Differential Privacy Under Continual Observation

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Abstract

Differential privacy is a recent notion of privacy tailored to privacy-preserving data analysis [8]. Up to this point, research on differentially private data analysis has focused on the setting of a trusted curator holding a large, static, data set; thus every computation is a “one-shot” object: there is no point in computing something twice, since the result will be unchanged, up to any randomness introduced for privacy.

However, many applications of data analysis involve repeated computations, either because the entire goal is one of monitoring, e.g., of traffic conditions, search trends, or incidence of influenza, or because the goal is some kind of adaptive optimization, e.g., placement of data to minimize access costs. In these cases, the algorithm must permit continual observation of the system’s state. We therefore initiate a study of differential privacy under continual observation. We identify the problem of maintaining a counter in a privacy preserving manner and show its wide applicability to many different problems.
1 Introduction

Differential privacy is a recent privacy guarantee tailored to the problem of statistical disclosure control: how to publicly release statistical information about a set of people without compromising the privacy of any individual [8] (see [5, 6, 4] for motivation of the definition, history, basic techniques, and pointers to recent results). In a nutshell, differential privacy requires that the probability distribution on the published results of an analysis is “essentially the same,” independent of whether any individual opts in to, or opts out of, the data set. (The probabilities are over the coin flips of the privacy mechanism.) Statistical databases are frequently created to achieve a social goal, and increased participation in the databases permits more accurate analyses. The differential privacy guarantee supports the social goal by assuring each individual that she incurs little risk by joining the database: anything that can happen is essentially equally likely to do so whether she joins or abstains.

Up to this point, research on differentially private data analysis has focused on the setting of a trusted curator holding a large, static, data set, in a permanently infrangible storage system. The curator either responds to queries (the interactive case) or prepares some sort of summary or synthetic database intended to answer all queries of a particular type (the non-interactive case). A line of work investigates the way in which the accuracy of the responses to the queries may need to deteriorate with the number, sensitivity (a metric describing how much the addition or deletion of a member of the database can change affect the outputs), and geometry of the query sequence [3, 9, 13, 14], and general techniques have been developed that in some cases match these bounds [12, 1, 8, 15, 14, 2, 11].

In all previous work every computation is a “one-shot” object: there is no point in computing something twice, since the result will be unchanged, up to any perturbations introduced for privacy. However, many applications of data analysis involve repeated computations, either because the entire goal is one of monitoring, e.g., of traffic conditions, search trends, or incidence of influenza, typically with a goal of preparing some appropriate response, or the goal is to optimize the placement of data to minimize access costs. In such an application the system is required to continually produce outputs. We therefore initiate a study of differential privacy under continual observation.

We illustrate the design goals of our continual observation algorithms by appeal to a real-life example.

Continual Observation. Consider a website for H1N1 self-assessment. Individuals can interact with the site to learn whether symptoms they are experiencing may be indicative of the H1N1 flu. The user fills in some demographic data (age, zipcode, sex), and responds to queries about his symptoms (fever over 100.4°F?, sore throat?, duration of symptoms?). We would like to continually analyze aggregate information of consenting users in order to monitor regional health conditions, with the goal, for example, of organizing improved flu response. Can we do this in a differentially private fashion with reasonable accuracy (despite the fact that the system is continually producing outputs)?

We would expect a given individual to interact very few times with the H1N1 self-assessment site. For simplicity, let us say this is just once (the general case is an easy extension). In such a

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1The one exception considers a distributed setting, in which each data holder controls her own data and decides in which analyses to participate [7]. However, this is done by emulating the curator via secure multiparty computation.

2One important property of differential privacy is that such computation is not harmful.

3https://h1n1.cloudapp.net is such a website. User-supplied data are stored for analysis only if the user consents.
setting, it is sufficient to ensure event-level privacy, in which the privacy goal is to hide the presence or absence of a single event (interaction of one user with the self-assessment site). That is, the probability of any output sequence should be essentially the same, independent of the presence or absence of any single interaction with the site.

The privacy statement at the H1N1 self-assessment site encourages users to allow their data to be shared:

“This information can be very helpful in monitoring regional health conditions, plan flu response, and conduct health research. By allowing the responses to the survey questions to be used for public health, education and research purposes, you can help your community.”

But the site also describes conditions under which the data may be disclosed:

“...if required to do so by law or in the good faith belief that such action is necessary to (a) conform to the edicts of the law or comply with legal process served on Microsoft or the Site; (b) protect and defend the rights or property of Microsoft and our family of Web sites; or (c) act in urgent circumstances to protect the personal safety of users of Microsoft products or members of the public.”

Pan-Privacy. This raises the following question, orthogonal to that of continual observation: Is it possible to maintain a differentially private internal state, so that a consenting user has privacy even against a subpoena or other intrusion into the local state? Algorithms with this property are called pan-private, as they are private inside (internal state) and out (output sequence). This notion was recently introduced in [10]. The goal of pan-privacy is to provide a mathematically rigorous way of (essentially) eliminating the risk – of anything – incurred by sharing one’s information, even in the presence of an intrusion, further encouraging participation. Another motivation is the prevention of “mission creep” for data, protecting the data curator from the (very real!) pressure to allow data to be used for purposes other than that for which they were collected. This fits well with streaming algorithms with small state, which can at most store a few data items, and [10] does focus on the streaming model. However, nothing prevents a streaming algorithm from storing in its state an event of a person of interest. Event-level pan-privacy rules this out, since the internal state must have essentially the same distribution, independent of whether an event of the person of interest has, or has not, appeared in the stream.

We remark that, since an intrusion can occur at an unpredictable time, designing pan-private algorithms is interesting even when the system will generate only a single output. This was studied in [10]. The current paper addresses pan-privacy under continual observation. We emphasize that continual output and pan-privacy properties are interesting and non-trivial to achieve and generally speaking are independent of each other\textsuperscript{4}. There combination is of course, is more powerful then each individually.

Adjacency notions: User-Level vs. Event-Level Privacy. We have made the reasonable assumption that a single individual interacts with the H1N1 self-assessment site at most a small number of times (one). Such an assumption is not reasonable for other kinds of websites, such as a search engine. We ask: what kinds of statistics can we gather while preserving the privacy of an

\textsuperscript{4}The extreme case of continual intrusion also implies continual output
individual’s entire history of accesses to the website? That is, what can we compute if we require
that, no matter how many times an individual accesses the website, and no matter how these
accesses are interleaved with those of others, the distribution on outputs, or, in the case of user-
level pan-privacy, the distribution on pairs (internal state, output sequence), should be essentially
the same, independent of presence or absence of of any individual’s data in the stream? All the
algorithms of [10] enjoy user-level pan-privacy. In this paper we construct several algorithms that
exhibit user-level pan-privacy under continual observation.

2 Overview of Our Results

Counter. We identify the problem of maintaining a counter in a privacy preserving manner and
show its wide applicability to many different problems. We construct a continual observation low-
error pan-private counter estimating, at all times, the answer to the question “How many times
has an event of interest happened so far?”

One-shot → Continual Observation. We describe a general transformation that, roughly
speaking, converts a large class of (possibly user-level possibly pan-private) one-shot algorithm
and produces an algorithm with the same types of privacy guarantees under continual observation.
This class contains algorithms for monotonically increasing or decreasing functions with a bounded
range, as well as functions that are “close to” monotonic, provided the algorithm satisfies a condition
we call \((k,d)\)-unvarying. Roughly speaking, this condition says that the output can change by an
additive \(d\) amount at most \(k\) times. The loss of accuracy deteriorates as \(k\) and \(d\) increase.

Applications of the Counter. Counting is a fundamental computational primitive. We illus-
trate the utility of the counter by obtaining event-level pan-private algorithms for sophisticated
tasks:

1. List Update. We obtain an event-level pan-private under continual observation algorithm
for the list update problem achieving (close to) static optimality (as was achieved, without
privacy, in [?]).

2. Experts. We obtain an event-level pan-private under continual observation version of Follow
the Perturbed Leader [?].

Negative Results. Pan-privacy comes at a price that increases with the number of intrusions:
We prove that any counter providing pan-privacy against a number \(k\) of intrusions on the internal
state must have error at least \(\sqrt{k}\). In [?] Dwork et al. obtained an accurate, one-shot, pan-private
algorithm for modular incidence counting. Unlike all the other problems addressed in that work, for
this problem there is no reasonably accurate algorithm providing user-level privacy under continual
observation, even without pan-privacy.
3 Definitions and Tools

3.1 Differential Privacy Basics

In the literature, a differentially private mechanism operates on a database, or data set. This is a collection of rows, where the data of an individual are held in a single row. Differential privacy ensures that the ability of an adversary to inflict harm (or good, for that matter) – of any sort, to any set of people – is essentially the same, independent of whether any individual opts in to, or opts out of, the dataset. This is done indirectly, simultaneously addressing all possible forms of harm and good, by focusing on the probability of any given output of a privacy mechanism and how this probability can change with the addition or deletion of any row. We will concentrate on pairs of databases \((D, D')\) differing only in one row, meaning one is a subset of the other and the larger database contains just one additional row.

**Definition 3.1.** [8] A randomized function \(K\) gives \(\varepsilon\)-differential privacy if for all data sets \(D\) and \(D'\) differing in at most one row, and all \(S \subseteq \text{Range}(K)\),

\[
\Pr[K(D) \in S] \leq \exp(\varepsilon) \times \Pr[K(D') \in S],
\]

where the probability space in each case is over the coin flips of \(K\).

The multiplicative nature of the guarantee implies that an output whose probability is zero on a given database must also have probability zero on any neighboring database, and hence, by repeated application of the definition, on any other database.

The parameter \(\varepsilon\) is public, and its selection is a social question. We tend to think of \(\varepsilon\) as, say, 0.01, 0.1, or in some cases, \(\ln 2\) or \(\ln 3\).

**Definition 3.2.** [8] For \(f : D \rightarrow \mathbb{R}^d\), the \(L_1\) sensitivity of \(f\) is

\[
\Delta f = \max_{D,D'} \|f(D) - f(D')\|_1
\]

for all \(D, D'\) differing in at most one row.

The Laplace distribution with parameter \(b\), denoted \(\text{Lap}(b)\), has density function \(\Pr(z|b) = \frac{1}{2b} \exp(-|z|/b)\) and variance \(2b^2\). Taking \(b = 1/\varepsilon\) we have that the density at \(z\) is proportional to \(e^{-|z|}\). This distribution has highest density at 0 (good for accuracy), and for any \(z, z'\) such that \(|z - z'| \leq 1\) the density at \(z\) is at most \(e^\varepsilon\) times the density at \(z'\). Finally, the distribution gets flatter as \(\varepsilon\) decreases: smaller \(\varepsilon\) means better privacy, so the noise density should be less “peaked” at 0 and change more gradually as the magnitude of the noise increases.

**Theorem 3.1.** [8] For \(f : D \rightarrow \mathbb{R}^d\), the mechanism \(K\) that adds independently generated noise with distribution \(\text{Lap}(\Delta f/\varepsilon)\) to each of the \(d\) output terms enjoys \(\varepsilon\)-differential privacy.

**Theorem 3.2.** [8] The composition of an \(\varepsilon_1\)-differentially private mechanism and an \(\varepsilon_2\)-differentially private mechanism is at worst \((\varepsilon_1 + \varepsilon_2)\)-differentially private.
3.2 Event-Level and User-Level (Pan-)Privacy

Speaking intuitively, we think of continual observation algorithms as taking steps at discrete time intervals; at each step the algorithm receives an input, computes, and produces output. We model this formally with a streaming algorithm. Computation proceeds in a sequence of atomic steps. At each step the algorithm receives an input from the stream, computes (changes state), and produces outputs. Thus the intuitive notion of “t time periods” corresponds to processing a sequence of t elements in the stream. Intrusions may only occur between atomic steps.

Because we are modeling real systems, where time is a factor (computers have clocks, as do the adversaries), we will occasionally need to model the fact that “nothing has happened” in a given time unit. We may do this by means of a “nothing happened” element. For example, the motivation behind the counter primitive below is to count the number of times that something has occurred since the algorithm was started (the counter is very general; we don’t specify a priori what it is counting). This is modeled by an input stream over \{0, 1\}. Here, “0” means “nothing happened,” “1” means the event of interest occurred, and for \( t = 1, 2, \ldots \) the algorithm outputs an approximation to the number of 1’s seen in the length \( t \) prefix of the stream.

To define privacy, we need a notion of adjacent stream prefixes. The definition of adjacency in [10] permitted strings of radically different lengths to be adjacent. To be able to capture time, we modify the definition as follows. Let \( X \) be the universe of possible input symbols. Let \( S \) and \( S' \) be stream prefixes (ie, finite streams) of symbols drawn from \( X \). Then Adj\( (S, S') \) (“\( S \) is adjacent to \( S' \)”) if and only if there exist \( x, x' \in X \) so that if we change some of the instances of \( x \) in \( S \) to instances of \( x' \), then we get \( S' \). More formally, Adj\( (S, S') \) iff \( \exists x, x' \in X \) and \( \exists T \subseteq \|S\| \), such that \( S|_{T \cdot x \rightarrow x'} = S' \). Here, \( T \) is a set of indices in the stream prefix \( S \), and \( S|_{T \cdot x \rightarrow x'} \) is the result of replacing all the occurrences of \( x \) at these indices with \( x' \) (note that without loss of generality we can assume \( S|_{T} \) contains only occurrences of \( x \)).

The definition of adjacency anticipates user-level privacy, where the behavior of the algorithm should remain the same independent of the number or pattern of instances of any single symbol \( x \) in the stream. A special case of adjacency is event-level adjacency, in which the number of instances of one symbol replaced by another is at most 1. Naturally, this will be used for defining event-level privacy.

With these definitions, adjacent prefixes are always of the same length.

**Definition 3.3.** Let \( \text{Alg} \) be an algorithm. Let \( I \) denote the set of internal states of the algorithm, and \( \sigma \) the set of possible output sequences. Then algorithm \( \text{Alg} \) mapping data stream prefixes to the range \( I \times \sigma \), is user-level pan-private (against a single intrusion) if for all sets \( I' \subseteq I \) and \( \sigma' \subseteq \sigma \), and for all pairs of \( X \)-adjacent data stream prefixes \( S, S' \)

\[
\Pr[\text{Alg}(S) \in (I', \sigma')] \leq e^\varepsilon \Pr[\text{Alg}(S') \in (I', \sigma')]
\]

where the probability spaces are over the coin flips of the algorithm \( \text{Alg} \).

We typically omit the term \( \varepsilon \)-differential when discussing pan-privacy. However, every claim of pan-privacy must describe the privacy loss.

Event-level pan-privacy is defined analogously, with the requirement restricted to event-level adjacent streams. In the case of one-shot algorithms the output sequence has length 1. In the case of continual observation the output sequence is as long as the stream prefix processed by the algorithm. Ordinary user-level, respectively, event-level, privacy (as opposed to pan-privacy) is just differential privacy for user-level, respectively, event-level, adjacent streams.
Note that popular techniques from the streaming literature, such as Count-Min Sketch and subsampling, cannot be pan-private.

4 Counting with Event-Level Privacy

In this section we introduce the web-counter problem, and present algorithms and lower bounds.

Monitoring events, such as the spread of an epidemic or the traffic at a website, frequently can be cast in terms of counting the number of “interesting” events that have occurred over time. Formally, we view time as a series of time periods, named by the natural numbers. In each time period there are two possibilities: an event occurs or no event occurs. We model this as a binary stream, with 1’s corresponding to periods in which an event occurs and 0’s corresponding to periods in which no event occurs. Informally, the web counter problem is to continually produce an accurate, but not necessarily exact, estimate of the number of events that have occurred “so far,” while obscuring, for each time period $t$, whether or not an event acually occurs at $t$.

**Definition 4.1.** A randomized streaming algorithm yields a $(T, \alpha, \beta)$ counter if, in every execution, with probability at least $1 - \beta$ over the coin flips of the algorithm, after processing a prefix of length $t$, $1 \leq t \leq T$, the current output contains an estimate of the number of 1’s in the prefix that differs from the true weight of the prefix by at most an additive $\alpha$ amount.

As one might expect, the error $\alpha$ should grow with $T$ and $1/\beta$. In the remainder of this section we present an event-level counter\(^5\) for which $\alpha$ grows as roughly $\log(1/\beta) \cdot \log^{2.5} T$. There is a narrow gap between this and the lower bound (see Section 4.1). The algorithm is pan-private against a single intrusion; it appears in Figure 1.

It will be convenient to number the time periods $0, 1, \ldots, T - 1$, so that in time period $t$ the algorithm is processing the $(t + 1)$st element in the input stream. Similarly, we will number the elements of the stream beginning with 0, so on stream $x$ at time $t$ the algorithm is processing $x_t$. The algorithm requires the following set of (time) segments. For $i \in \{1, \ldots, \log T\}$, associate with each string $s \in \{0, 1\}^i$ the time segment $S$ of $2^{\log T - i}$ time periods $\{s \circ 0^{\log T - i}, \ldots s \circ 1^{\log T - i}\}$. We say the segment begins in time $s \circ 0^{\log T - i}$ and ends in time $s \circ 1^{\log T - i}$.

**Theorem 4.1.** The counter algorithm of Figure 2 run with parameters $T, \varepsilon, \beta > 0$, yields a $(T, 4\log(1/\beta) \cdot \log^{2.5} T/\varepsilon, \beta)$ counter enjoying $\varepsilon$-differential pan-privacy against a single intrusion.

**Proof.** We first argue about the accuracy of the algorithm, and then prove event-level differential pan-privacy.

**Accuracy.** Let $S$ be a segment. The noise value $\eta_S$ is stored in the algorithm’s internal state during the first time period contained in $S$, and is deleted during the atomic step occurring in the last time period contained in $S$. Thus, all the noise values for segments containing $t$ are in memory in Step 3 when we generate time period $t$’s output.

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\(^5\)Our original algorithm (see full version of this paper or [4]) has worse dependence on $T$. Several people, including Ilya Mironov, Kobbi Nissim, and Adam Smith, immediately suggested an approach closely resembling the one presented here, based on the Bentley-Saxe method of converting static data structures to dynamic ones [?]. Our algorithm is (very) slightly different, in order to ensure pan-privacy.
Consider adjacent databases memory when the intrusion occurs, and (3) the complete sequence of all of the algorithm’s outputs.

Pan-Privacy. We will describe the corresponding execution amounts to fixing the randomness of the algorithm, which in turn fixes the noise values generated.

Thus, in each round, with probability at least \( \frac{1}{2} \), the view of the adversary consists of (1) the noisy count, (2) the segment noise values \( \eta_S \), and (3) the complete sequence of all of the algorithm’s outputs.

This implies \( \varepsilon \)-differential pan-privacy.

We add \( \log T \) independently chosen Laplace noise variables to the true answer: the \( \log T \) segment noises, and the noise with which we initialize \( \text{count} \). Each of these variable has variance \( \frac{2(\log T)^2}{\varepsilon^2} \).

Thus, in each round, with probability at least \( 1 - \frac{\beta}{T} \), the sum of noises is within magnitude \( 2\log(1/\beta) + \log T \) standard deviations, so by a union bound, with probability at least \( 1 - \beta \), in all rounds simultaneously, this sum of noises has magnitude smaller than \( 4\log(1/\beta) \cdot \log^{2.5} T/\varepsilon \).

Pan-Privacy. During an intrusion between atomic steps \( t^* \) and \( t^* + 1 \), that is, immediately following the processing of element \( t^* \) in the input stream (recall that we begin numbering the elements with 0), the view of the adversary consists of (1) the noisy count, (2) the segment noise values \( \eta_S \) in memory when the intrusion occurs, and (3) the complete sequence of all of the algorithm’s outputs.

Consider adjacent databases \( x \) and \( x' \), which differ in time \( t \), say, without loss of generality, \( x_t = 1 \) and \( x'_t = 0 \), and an intrusion immediately following time period \( t^* \geq t \) (we will discuss the case \( t^* < t \) below). We will describe a bijection between the vector of noise values used in executions on \( x \) and executions on \( x' \), such that corresponding noise values induce identical adversary views on \( x \) and \( x' \), and the probabilities of adjacent noise values differ only by an \( e^\varepsilon \) multiplicative factor. This implies \( \varepsilon \)-differential pan-privacy.

By assumption, the true count just after the time period \( t^* \geq t \) is larger when the input is \( x \) than it is when the input is \( x' \). Fix an arbitrary execution \( E_x \) when the input stream is \( x \). This amounts to fixing the randomness of the algorithm, which in turn fixes the noise values generated. We will describe the corresponding execution \( E_{x'} \) by describing how its noise values differ from those in \( E_x \).

The program variable \( \text{count} \) was initialized with Laplace noise. By increasing this noise by 1 in \( E_{x'} \) the value of \( \text{count} \) just after step \( t^* \) is identical in \( E_{x'} \) and \( E_x \).

The noise variables in memory immediately following period \( t^* \) are independent of the input; these will be unchanged in \( E_{x'} \).

We will make the sequence of outputs in \( E_{x'} \) identical to those in \( E_x \) by changing a collection of \( \log T \) segment noise values \( \eta_S \) that are not in memory when the adversary intrudes, so that the sum of all noise values in all rounds up through \( t - 1 \) is unchanged, but the sum from round \( t \) on

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**Figure 1: Event-Level Counter Algorithm**

\[ \text{Counter} \ (T, \varepsilon) \]

**Initialization.** Initialize \( \xi = (1 + \log T)^2/\varepsilon \), and sample \( \text{count} \sim \text{Lap}(\xi) \).

**Segments.** For \( i \in \{1, \ldots, \log T\} \), associate with each string \( s \in \{0, 1\}^i \) the time segment \( S \) of \( 2^{\log T-i} \) time periods \( \{s \circ 0^{\log T-i}, \ldots, s \circ 1^{\log T-i}\} \). The segment begins in time \( s \circ 0^{\log T-i} \) and ends in time \( s \circ 1^{\log T-i} \).

**Processing.** In time period \( t \in \{0, 1, \ldots, T - 1\} \), let \( x_t \in \{0, 1\} \) be the \( t \)-th input bit:

1. \( \text{count} \leftarrow \text{count} + x_t \).
2. For every segment \( S \) which begins in time \( t \), sample noise \( \eta_S \sim \text{Lap}(\xi) \).
3. Let \( S_1, \ldots, S_{\log T} \) be the \( \log T \) segments that contain \( t \). Output \( \text{count} + \sum_{i=1}^{\log T} \eta_{S_i} \).
4. For every segment \( S \) that ends in time \( t \), erase \( \eta_S \).
is larger by 1 for database $x'$ than for $x$. Since we increased the initialization noise for count, we now need to decrease the sum of segment noise values for periods $0, \ldots, t-1$ by 1, and leave unchanged the sum of segment noise values from period $t$.

To do this, we find a collection of disjoint segments whose union is $\{0, \ldots, t-1\}$. There is always such a collection, and it is always of size at most $\log T$. We can construct it iteratively by, for $i$ decreasing from $\lfloor \log(t-1) \rfloor$ to 0, choosing the segment of size $2^i$ that is contained in $\{0, \ldots, t-1\}$ and is not contained in a previously chosen segment (if such a segment exists). Given this set of disjoint segments, we notice also that they all end at time $t-1 < t \leq t^*$, and so their noises are not in memory when the adversary intrudes (just following period $t^*$). In total (taking into account also changing the initial noise value for count), the complete view seen by the adversary is identical and the probabilities of the (collection of) noise values used for $x$ and $x'$ differ by at most an $e^\varepsilon$ multiplicative factor.

Note that we assumed $t^* \geq t$. If $t^* < t$ then the initial noise added to count in $E_{x'}$ will be the same as in $E_x$, and we need to add 1 to the sum of segment noises in every time period from $t$ through $T$ (the sum of segment noises before time $t$ remains unchanged). This is done as above, by finding a disjoint collection of at most $\log T$ segments that exactly covers $\{t, \ldots, T-1\}$. The noise values for these segments are not yet in memory when the intrusion occurs in time $t^* < t$, and the proof follows similarly.

4.1 A Logarithmic (in $T$) Lower Bound

Given the upper bound of theorem 4.1, where the error depends only poly-logarithmically on $T$, it is natural to ask whether any dependence is inherent. In this section we show that a logarithmic dependence on $T$ is indeed inherent.

**Theorem 4.2.** Any differentially private event-level algorithm for counting over $T$ rounds must have error $\Omega(\log T)$ (even with $\varepsilon = 1$).

**Proof.** Given $T$, construct the following set $S$ of $O(T/\log T)$ inputs. Taking $k = O(\log T)$, we divide the $T$ time periods into $T/k$ consecutive phases, each of length $k$. There are $T/k$ inputs in $S$, where the $i$-th input $x^i \in S$ has 0 input bits in all but the $i$-th phase’s time periods, and 1’s in all of the $i$-th phase’s time periods. I.e., $x^i = 0^{k-i} \circ 1^k \circ 0^{k(T/k-(i+1))}$. For an index $i$ we can now talk about an output matching $i$. This is the case if just before the $i$-th phase the output is less than $k/2$ and at the end of the $i$-th phase the output is at least $k/2$. By accuracy, on input $x^i$ the output should match $i$ with probability at least $2/3$. By $\varepsilon$ differential privacy, this means that for every $i,j \in [T/k]$ s.t. $i \neq j$, the output on input $x^i$ should match $j$ with probability at least $e^{-\varepsilon k} > 2\log T/T$. This is a contradiction, because the events that the output matches $j$ are disjoint for different $j$, and yet their sum is more than 1. The proof can be extended to the case where we only require accuracy to hold w.h.p in each round individually. See the proof of Theorem 5.3 for the details.

4.2 Lower Bound for Counting with Intrusions

A simple solution to creating a counter adds Laplacian noise after each bit of input is read. This simple algorithm continuously updates its count and reveals its state after every bit is read, and is thus resistant to continual intrusions. However, the error is $\Omega(\sqrt{T})$, where $T$ is the length of the input stream. When the stream is sparse (consisting of mostly 0’s), this error is overwhelming relative
to the true count. We argue below that any continual observation, event-level pan-private algorithm for implementing a counter, tolerating continual intrusions, can do no better than the simple counter. In this regard, given the counter algorithm in Section 4, tolerating multiple intrusions is quite different from generating multiple outputs.

**Theorem 4.3.** Any counter that is ε-pan-private under continual observation and with n intrusions must have additive error \( \Omega(\sqrt{n}) \) with probability at least \( 1/2 - 2\delta \), for any \( \delta > 0 \).

Let \( A \) be an ε-pan-private algorithm for counting the number of 1’s in \( x \), \(|x| = n \), with continual intrusions. At each step, \( A \) reads the next bit, \( x_i \), of \( x \), updates its state from \( s_{i-1} \) to \( s_i \), and must reveal the entire state \( s_i \) (including the updated count.)

Fix a constant \( k \) that depends on \( \delta \). We define two distributions on inputs of length \( n \): \( I_0 \) and \( I_1 \). \( I_0 \) puts all of its weight on the all 0 string. A string is drawn from \( I_1 \) as follows. For each bit position \( i \), set \( i = 0 \) with probability \( 1 - 1/k\sqrt{n} \) and set \( i = 1 \) with probability \( 1/k\sqrt{n} \). We will show that for any continual-intrusion pan-private algorithm, \( A \), the statistical distance between \( D_0 \) and \( D_1 \) is at most \( \delta \), where \( D_0 \) is the distribution on states when running \( A \) on \( I_0 \), and \( D_1 \) is the distribution on states when running \( A \) on \( I_1 \). Thus there exists two input sequences, \( s_0 \), the all 0 input, and \( s^* \), an input with \( O(\sqrt{n}) \) 1’s and the rest zeros, such that the statistical distance between the distribution of states when run on \( s_0 \) versus \( s^* \) is at most \( \delta \). This in turn implies that for one of these two inputs, the algorithm must make an additive \( \Omega(\sqrt{n}) \) error with probability at least \( 1/2 - 2\delta \). (If \( A \) outputs a count that is smaller than \( k'\sqrt{n} \) with probability at least 1/2, then we are done. Otherwise \( A \) outputs a count that is at least \( k'\sqrt{n} \) with probability at least 1/2 on \( s \). In this case, since the statistical distance between the states on \( s_0 \) and \( s \) is at most \( \delta \), this implies that with probability at least \((1/2 - 2\delta)\), \( A \) outputs a count that is at least \( k'\sqrt{n} \) on \( s_0 \), completing the argument.)

It is left to show that for any ε-pan-private algorithm \( A \) with continuous intrusion, the statistical distance between \( D_0 \) and \( D_1 \) is at most \( \delta \). Let \( q_0^s(x) \) be the probability, over the random coin tosses of algorithm \( A \), of going to state \( x \) from state \( s \), upon seeing a 0. Similarly let \( p_1^s(x) \) be the probability of going to state \( x \) from state \( s \), upon seeing a 1. We want to compare two distributions: the distribution \( D_0 \) induced on the possible states of \( A \), when running \( A \) starting in \( s_0 \) on the distribution \( I_0 \) for \( n \) steps, and the distribution \( D_1 \) induced on the states of \( A \) when running \( A \) on \( I_1 \) for \( n \) steps. Let \( q_0^s = p_0^s \) and let \( q_1^s = \left(1 - \frac{1}{k\sqrt{n}}\right)p_0^s + \frac{1}{k\sqrt{n}}p_1^s \). \( D_0 \) is the distribution induced on the states if you start in the start state, \( s_0 \), and run for \( n \) steps using probabilities \( q_0^s \) and similarly \( D_1 \) is the distribution induced on the states running for \( n \) steps, using the probabilities \( q_1^s \).

We want to show that the statistical distance between \( D_0 \) and \( D_1 \) is small.

**Lemma 4.4.** For every state \( s \), if the algorithm is ε-differentially pan private, then \( q_0^s \) and \( q_1^s \) can be written in the following form:

\[
q_0^s(x) = \frac{1}{2} C'(x) + \frac{1}{2} C''(x)
\]

\[
q_1^s(x) = \left(\frac{1}{2} - \frac{1}{k\sqrt{n}}\right)C'(x) + \left(\frac{1}{2} + \frac{1}{k\sqrt{n}}\right)C''(x), \text{ where}
\]

\[
C'(x) = \frac{k\sqrt{n}}{2} q_0^s(x) + q_0^s(x) - \frac{k\sqrt{n}}{2} q_1^s(x)
\]

\[
C''(x) = q_0^s(x) - \frac{k\sqrt{n}}{2} q_0^s(x) + \frac{k\sqrt{n}}{2} q_1^s(x)
\]
That is, \( q_0^* \) is obtained by choosing either \( C' \) or \( C'' \) with equal probability, and then sampling uniformly from the chosen distribution; \( q_1^* \) is obtained via biased sampling from the distributions \( C' \) and \( C'' \): choose \( C'' \) with probability \((1/2 + 1/k\sqrt{n})\) and \( C' \) with probability \((1/2 - 1/k\sqrt{n})\), and then sample uniformly from the chosen distribution.

**Proof.** First, it is easy to verify that for each state \( x \), \( q_0^*(x) \) and \( q_1^*(x) \) can be written as the weighted combinations of \( C' \) and \( C'' \) as defined above. Next we will argue that \( C' \) and \( C'' \) are distributions. It is straightforward to verify that \( \sum_x C'(x) = 1 \) and \( \sum_x C''(x) = 1 \). Next we will show that because of differential privacy, for each \( x \), \( C'(x) \in [0, 1] \). Using the fact that \( q_0^*(x) = p_0^*(x) \), and \( q_1^*(x) = (1 - 1/k\sqrt{n})p_0^*(x) + (1/k\sqrt{n})p_1^*(x) \), we have

\[
C'(x) = \frac{k\sqrt{n}}{2}p_0^*(x) + p_0^*(x) - \frac{k\sqrt{n}}{2} \left[ (1 - \frac{1}{k\sqrt{n}})p_0^*(x) + \frac{1}{k\sqrt{n}}p_1^*(x) \right] = \frac{3}{2}p_0^*(x) - \frac{1}{2}p_1^*(x).
\]

By differential privacy, \( p_0^*(x) \leq e^\varepsilon p_1^*(x) \) and \( p_1^*(x) \leq e^\varepsilon p_0^*(x) \), thus the above quantity is in \([0, 1]\).

Similarly, we can show that for each \( x \), \( C''(x) \in [0, 1] \):

\[
C''(x) = p_0^*(x) - \frac{k\sqrt{n}}{2}p_0^*(x) + \frac{k\sqrt{n}}{2} \left[ (1 - \frac{1}{k\sqrt{n}})p_0^*(x) + \frac{1}{k\sqrt{n}}p_1^*(x) \right] = \frac{1}{2}p_0^*(x) + \frac{1}{2}p_1^*(x).
\]

Again by differential privacy, the above quantity is in \([0, 1]\).\(\square\)

Using the above lemma, it is clear that the statistical distance between \( D_0 \) and \( D_1 \) is no greater than the statistical distance between the random variables \( U_n \) and \( Bias_n \), defined as follows.

A random element according to \( U_n \) is just a random \( n \)-bit string. That is, for each bit position \( i \), select \( x_i = 0 \) with probability \( 1/2 \) and select \( x_i = 1 \) with probability \( 1/2 \). To select a random element from \( Bias_n \), select a random \( n \)-bit string, \( x \), by independently for each bit position \( i \), select \( x_i = 0 \) with probability \((1/2 - 1/k\sqrt{n})\) and select \( x_i = 1 \) with probability \((1/2 + 1/k\sqrt{n})\).

The following lemma shows that the statistical distance between \( U_n \) and \( Bias_n \) is small, thus completing the argument.

**Lemma 4.5.** The statistical distance between \( U_n \) and \( Bias_n \) is \( O(1/\sqrt{k}) \).

**Proof.** Recall that the statistical distance between \( U_n \) and \( Bias_n \) is equal to \( 1/2\sum_x |U_n(x) - Bias_n(x)| \). Let \( E_0 \) be the set of strings such that the excess number of 0’s is greater than \( l\sqrt{n} \), for \( l = \sqrt{k} \). Since the probability of any string in \( E_0 \) when drawing from \( U_n \) is greater than the probability over \( Bias_n \), the contribution to the statistical distance for those strings in \( E_0 \) is at most the probability over \( U_n \) that \( x \in E_0 \). By Chebyshev’s inequality, the probability (over \( U_n \)) that \( x \in E_0 \) is at most \( O(1/l) \). Similarly let \( E_1 \) be those strings such that the excess number of 1’s is greater than \( l\sqrt{n} \). Again the contribution to the statistical distance from those strings in \( E_1 \) is at most \( O(1/l) \).

The last case to consider are those strings \( x \) in \( E_2 \), where \( E_2 \) are those strings such that the excess number of 0’s or 1’s is \( j \), \( j \leq l\sqrt{n} \). We want to upper bound \(|U_n(x) - Bias_n(x)| \) for \( x \in E_2 \).

The probability of choosing \( x \in E_2 \) according to \( U_n \) is just \((1/2)^n\). The probability of choosing
$x \in E_2$ according to $\text{Bias}_n$ is

$$
\left( \frac{1}{2} + \frac{1}{k\sqrt{n}} \right)^i \left( \frac{1}{2} - \frac{1}{k\sqrt{n}} \right)^j \left( \frac{1}{2} - \frac{1}{k\sqrt{n}} \right)^j
= \left( \frac{1}{4} - \frac{1}{k^2n} \right)^i \left( \frac{1}{2} - \frac{1}{k\sqrt{n}} \right)^j
\leq \left[ \frac{1}{2} \right]^n \left[ 1 - \frac{4}{k^2n} \right]^{\sqrt{n}} \left[ 1 - \frac{2}{k\sqrt{n}} \right]^l \sqrt{n}
$$

For our choice of $l$, and sufficiently large $n$, we have

$$
\left[ 1 - \frac{4}{k^2n} \right]^{\sqrt{n}} \left[ 1 - \frac{2}{k\sqrt{n}} \right]^l \sqrt{n} = e^{-\left( \frac{2}{k^2} + \frac{2}{k^2} + \frac{4l}{k^2} \right)} = e^{-3/l} = 1 - 3/l.
$$

Therefore, for $x \in E_2$,

$$
|U_n(x) - \text{Bias}_n(x)| \leq \frac{1}{2^n} \left[ 1 - (1 - 3/l) \right] \leq \frac{1}{2^n} \cdot 3/l.
$$

Thus the total statistical distance between $U_n$ and $\text{Bias}_n$ is at most $1/2$ times the sum of the statistical distances for $x \in E_0$, $x \in E_1$, and $x \in E_2$, which is $O(1/l) = O(1/\sqrt{k})$.

\section{A Transformation for Obtaining Continual Observation Algorithms}

Our main result in this section will be a transformation that converts a single-output streaming algorithm into a streaming algorithm that continually produces outputs. As an example, consider a single-output algorithm $\text{Alg}$ for a monotone function, such as counting. Given a stream $\sigma$, the true count is the number of 1’s in $\sigma$, and $\text{Alg}(\sigma)$ produces an approximation to this true count. The transformed algorithm will be a counting algorithm as defined in the previous section of this paper: after processing any prefix of $\sigma$ the output will be an approximation to the number of 1’s in the prefix.

Our transformation works for single algorithms for any monotonic or “nearly monotonic” (see below) functions. User-level privacy and pan-privacy are preserved by the transformation, so if the original algorithm enjoys either or both of these properties then so will the transformed algorithm.

\textbf{Remark 5.1.} Throughout this section, we focus on the properties of the algorithm being transformed, such as the probability with which it produces output of specific accuracy, and we obtain results describing how these properties change (typically, deteriorate) in the transformed algorithm.

Fix a single-output streaming algorithm $\text{Alg}$. We begin with the notion of a $k$-snapshot. Intuitively, this is a snapshot of the algorithm’s outputs from $k$ different time periods. Of course, our algorithm to be transformed is a single-output algorithm, so there is only one output, and not $k$ outputs. However, for a fixed length $T$ input stream $\sigma$ and a fixed sequence $\tau$ of coin tosses, given a $k$-tuple $t_1, \ldots, t_k$ of times in $[T]$, we can fix the algorithm’s coin tosses and run it on the $k$ prefixes of length, respectively, $t_1, t_2, \ldots, t_k$. Each time we start from the beginning of $\sigma$ and $\tau$, and obtain a single output. This gives a well defined notion of the outputs at $k$ different times.
**Definition 5.1** \((k\text{-snapshot})\). For a fixed \(T\)-round execution of an algorithm \(\text{Alg}\) (i.e. fixing the algorithm’s random coins \(\tau\) and its input stream \(\sigma\)), a \(k\text{-snapshot}\) is a set of \(k\) pairs \((t_1, a_1), \ldots, (t_k, a_k)\), where, for \(1 \leq i \leq t\), \(a_i\) is the output produced by \(\text{Alg}\) when run on the length \(t_i\) prefix of \(\sigma\), using coin sequence \(\tau\) (not all coins in \(\tau\) need be read). We say that a snapshot is \(d\text{-varying}\) if for all \(1 \leq i \leq k\) it holds that \(|a_{i+1} - a_i| \geq d|\).

The deterioration in accuracy of the transformed algorithm is affected by the number of times the output can change by at least an additive factor of \(d\). When \(k\) and \(d\) are both small the accuracy hit will be low.

**Definition 5.2** \(((k, d, \gamma)\text{-unvarying algorithm})\). An algorithm \(\text{Alg}\) is \((k, d, \gamma)\text{-unvarying}\) if in every execution, with all but \(\gamma\) probability over the algorithm’s coins, there does not exist a \(d\text{-varying}\) \(k\text{-snapshot}\) for the execution. I.e., the number of times the algorithm’s output varies by at least \(d\) is at most \(k\).

Intuitively, any accurate algorithm computing a monotone function cannot vary too often or too wildly. In particular, when the range of the function to be computed is bounded, for example, when the range is contained in the interval \([0, 1]\), then the output can change by an additive \(d\) amount at most \(1/d\) times. We now make this precise.

**Claim 5.1.** Let \(\text{Alg}\) be an algorithm for computing a monotonically increasing function whose output is in \([0, 1]\).\(^6\) If in every execution, with all but \(\gamma\) probability, the outputs of \(\text{Alg}\) are all within an \(\alpha\) additive error, then for any \(0 < d < 1\), \(\text{Alg}\) is \((1/d, d + 2\alpha, \gamma)\text{-unvarying}\). The claim also holds for monotonically decreasing functions.

**Proof.** With probability at least \(1 - \beta\), the algorithm’s outputs are all \(\alpha\)-accurate. Assuming we are in this high probability case, for any \(k > 0\) consider any \(k\text{-snapshot}\) \((t_1, a_1), \ldots, (t_k, a_k)\). For any \(0 < d < 1\) and any \(j \in \{1, \ldots, k\}\), a \(d + 2\alpha\)-change in the algorithm’s output between \(t_j\) and \(t_{j+1}\) corresponds to a change of at least \(1/k\) in the \textit{value of the function} between \(t_j\) and \(t_{j+1}\) (because of \(\alpha\)-accuracy in time periods \(t_j\) and in \(t_{j+1}\)). Since the function is monotone, this change in its value can only be an increase, and since the output is bounded to be between 0 and 1, there can only be \(1/d\) such increases. We conclude that \(k \leq 1/d\).

Before presenting our general transformation, we provide some intuition. Assume \(\text{Alg}\) is a (user-level pan-private) algorithm for a monotonic function \(f\) with range in \([0, 1]\). Fix an input stream \(\sigma\) and sequence \(\tau\) of random coins. Let \(\text{Alg}_t\) denote the output that the algorithm would produce after a prefix of length \(t\). Recall that the transformed algorithm will have output at every step; let \(out_t\) denote this output after processing the \(t\)-length prefix of \(\sigma\). The first idea is to change \(out\) infrequently, that is, only when it becomes very inconsistent with \(\text{Alg}_t\). In other words, for “suitably chosen” \(d\),

At time \(t\): if \(\text{Alg}_t - out_{t-1} > d\) then \(out_t \leftarrow \text{Alg}_t\), else \(out_t \leftarrow out_{t-1}\).

As noted above, we will expect at most about \(1/d\) changes to \(out\). For privacy, we now have two problems. First, if there is no change at time \(t\) but there is a change at time \(t+1\), this leaks information about \(\sigma_{t+1}\), the \((t+1)\text{-st symbol in }\sigma\), so, still speaking intuitively, we will need to add some noise to the comparison. For a similar reason, we need to add noise to the output.

\(^6\)A monotonically increasing function is one whose value can only increase as more data items are processed. For example, density estimation is a monotone increasing function.
Since we expect a change to occur only about $1/d$ times, we can scale the noise to this amount and abort the execution if the number of updates exceeds this.

At time $t$: if $\text{Alg}_t + \text{fresh noise} - \text{out}_{t-1} \leq d$ then $\text{out}_t \leftarrow \text{out}_{t-1}$ (no change in output);
else $\text{out}_t \leftarrow \text{Alg}_t + \text{fresh noise}$ (update output).

This approach leads to an algorithm ensuring a weaker form of privacy known as $(\epsilon, \delta)$-differential privacy. Intuitively, the obstacle to pure differential privacy is that information is also leaked by the fact that an update to $\text{out}$ does not occur. A long sequence of non-updates may be much more likely on an input $\sigma'$, than on an adjacent input $\sigma$. For example, still speaking intuitively, this might happen if the true value of the function on a given prefix is close to triggering an update in $\sigma$ and slightly farther in $\sigma'$, and then for a large number of steps there is no input, so the value of the function does not change. Although in each of these steps the ratio of the probability of no update in $\sigma'$ to the probability of no update in $\sigma$ may be relatively small, say, $e^\epsilon$, the ratio of probabilities of no update during this entire input-free stretch in $\sigma'$ to the probability of no update during this stretch in $\sigma$ may be very large ($e^{m\epsilon}$ for a stretch of length $m$). To address this, we introduce a “soft” threshold: instead of comparing to $d$ we compare to $d + \text{fresh noise}$, where fresh noise is chosen anew at each step. This fresh noise will be generated using the same segment-based techniques as were used in the counter construction. These involve relatively few variables at any one time ($\log T$), while simultaneously providing a dynamic set of thresholds for comparison, changing at every step. The general transformation is presented in Figure 2. As we will see, the transformation preserves user-level pan-privacy.

| Transformation for Alg with parameters $(T, \epsilon, \beta, \rho, k, d, \gamma)$ |
|--------------------------|--------------------------|
| Initialization. Initialize $\xi_{\text{thresh}} = \rho \cdot \log T/\epsilon$, $\xi_{\text{compare}, t} = 2\rho \cdot (k+1)/\epsilon$, $m = 0$, $\text{answer}_- = 0$, accuracy $\alpha = \rho \cdot \log(1/\beta) + \log T \cdot (k + \log^2 T)/\epsilon$ and $\text{thresh} = d + 2\alpha$ |
| Noise. At time period $0 \leq t < T$, choose noise values $\eta_{\text{compare}, t} \sim \text{Lap}(\xi_{\text{compare}})$ and $\eta_{\text{answer}, t} \sim \text{Lap}(\xi_{\text{answer}})$. We also associate log $T$ threshold noise values with every time period $t$. To do this, view $t \in [T]$ as a string in $\{0, 1\}^{\log T}$. For the $i$-bit prefix $t_i$ of $t$ (where $i \geq 1$), sample the noise value $\eta_{\text{thresh}, t_i} \sim \text{Lap}(\xi_{\text{thresh}})$ |
| Persistent State. The value $\eta_{\text{thresh}, t_i}$ is sampled and stored in round $(t_i \circ 0^{\log T - i})$, and is erased by the end of round $(t_i \circ 1^{\log T - i})$. There are $2T - 2$ of these noise values in total. The values $\eta_{\text{compare}, t}$ and $\eta_{\text{answer}, t}$ are sampled in round $t$ and erased by the end of round $t$; that is, they do not persist |
| Processing. For $t \in \{0, 1, \ldots, T - 1\}$, let $\text{answer}_t$ denote the answer computed by $\text{Alg}$ at time $t$ (recall that we enumerate time and input symbols starting with 0). inputs |
| 1. $\text{compare}_t \leftarrow |\text{out}_{t-1} - \text{answer}_t + \eta_{\text{compare}, t}|$ |
| 2. $\text{thresh}_t \leftarrow \text{thresh} + \sum_{i=1}^{\log T} \eta_{\text{thresh}, t_i}$ |
| 3. If $\text{compare}_t \leq \text{thresh}_t$ then $\text{out}_t \leftarrow \text{out}_{t-1}$ else DO: |
| (a) $\text{out}_t \leftarrow \text{answer}_t + \eta_{\text{answer}, t}$ |
| (b) If $m < k$ then $m \leftarrow m + 1$ else HALT |

Figure 2: Continual Output Transformation for Algorithm Alg
Theorem 5.2. For any \((k, d, \gamma)\)-unvarying algorithm \(\text{Alg}\) with \((\alpha_0, \beta_0)\)-accuracy, \(\varepsilon_0\) (pan-)privacy, and user-level sensitivity \(\rho\), the transformation of Figure 2, run with parameters as above and with any \(T, \varepsilon, \beta > 0\), yields a \(T\)-round continual output algorithm with \((\varepsilon_0 + 3\varepsilon)\) (pan-)privacy. With all but \((\beta + \beta_0 + \gamma)\) probability, the error in all time periods is at most:

\[
d + \alpha_0 + (4\rho \cdot (\log(1/\beta) + \log T) \cdot (k + \log^2 T))/\varepsilon
\]

Proof. We first argue about the accuracy of the algorithm, and then prove differential pan-privacy (for pan-privacy we assume that \(\text{Alg}\) itself is pan-private, otherwise we get only standard differential privacy for continual observation).

Accuracy. Assume that (1) the answers produced by \(\text{Alg}\) are all \(\alpha\)-accurate ("\(\text{Alg}\) is accurate"); (2) the sequence of answers returned is \((k, d)\)-unvarying, and (3) all the Laplace noise values have magnitude at most \((\log(1/\beta) + \log T + O(1))\) times their scale ("the noise is never large"). Taking a union bound, all of these conditions above are satisfied (in all rounds simultaneously) with all but \((\beta + \beta_0 + \gamma)\) probability.

If \(\text{compare}_t \leq \text{thresh}_t\), so the conditional in Step 3 of round \(t\) evaluates to "true", then we say round \(t\) is light. Otherwise, that is, if \(\text{compare}_t > \text{thresh}_t\), then we say round \(t\) is heavy. Fix a round \(t\), and let \(h < t\) be the last heavy round preceding round \(t\), if one exists; otherwise let \(h = -1\). Conditioned on assumption (3) that the noise is never large, the "noisy" difference \(\text{compare}_t - \text{thresh}_t\) and the "true" difference \((\text{answer}_h - \text{answer}_t) - \text{thresh}\) differ by at most \(2\alpha\) (see the definition of \(\alpha\) in Figure 2). This means that in every heavy round \(t\), the difference between \(\text{answer}_h\) and \(\text{answer}_t\) is at least \(d\). Since, by Assumption (2), \(\text{Alg}\) is \((k, d)\)-unvarying, we conclude that the with all but \((\beta + \beta_0 + \gamma)\) probability, the algorithm does not terminate by the HALT instruction Step 3b.

Given that the algorithm never terminates in Step 3b, what is its error? Still under our assumptions (1) and (3) that \(\text{Alg}\) is accurate and the noise is never large, if the comparison of Step 3 evaluates to "true," so the round in light, we have that \(\text{out}_t = \text{out}_{t-1} = \cdots = \text{out}_h\) is within a \(d + 4\alpha\) error of \(\text{Alg}\). If \(t\) is heavy, then \(\text{out}_t\) is within an \(\alpha\) error of \(\text{Alg}\). We conclude that with all but \((\beta + \beta_0 + \gamma)\) probability, the error in all rounds (simultaneously) is indeed at most \((d + 4\alpha)\) plus the error of \(\text{Alg}\), i.e. the total error is at most:

\[
d + \alpha_0 + (4\rho \cdot (\log(1/\beta) + \log T) \cdot (k + \log^2 T))/\varepsilon.
\]

Privacy. To argue pan-privacy, we first use the \(\varepsilon_0\) pan-privacy of \(\text{Alg}\) (and the composition of differential privacy) to argue that \(\text{Alg}\)'s internal state during an intrusion is privacy preserving. The proof of privacy for the combination of the internal state and the times of updates, i.e., the set of the heavy rounds, is similar in spirit to the proof of pan-privacy for the counter. Given this, and using composition of differential privacy, the actual updated outputs in the at most \(k\) heavy rounds will only incur an additional \(\varepsilon\)-cost in privacy.

Fix two adjacent databases \(x\) and \(x'\). Fix an arbitrary execution \(E_x\) when the input stream is \(x\). This amounts to fixing the randomness of the algorithm, which in turn fixes the noise values generated. We will describe a corresponding execution \(E_{x'}\) by describing how its noise values differ from those in \(E_x\). The adversary’s view in \(E_{x'}\) will be identical to its view in \(E_x\); moreover the probabilities of corresponding noise values differ only by an \(e^{3\varepsilon}\) ratio. This implies \(3\varepsilon\) differential pan-privacy.
Let \( \eta \) be the noise vector in execution \( E_x \). The adversary’s view consists of the incidence vector \( v \) for the set of heavy rounds (these are the rounds in which the output changes), the values of the heavy rounds’ outputs, and the internal noise values seen in the intrusion. Let the intrusion occur immediately following round \( t^* \) of \( E_x \). Then the observed noise values are a subset of \( \{ \eta_{\text{thresh},t^*_i} \}_{i=1}^{\log T^*} \).

In constructing the noise vector for \( E_{x'} \) we will only change noise values other than the threshold noises in round \( t^* \); thus we only change noise values that are not observed during the intrusion.

First, to ensure that all light rounds in \( E_x \) are also light for in \( E_{x'} \), we want to increase the sum of threshold noises in every round except \( t^* \) by \( \rho \). This can be done by increasing the values of \( \log T \) threshold noises as described below. For \( t \in \{0, 1, \ldots, T - 1\} \), and \( i \in \{1, \ldots, \log T\} \), we view the noise value \( \eta_{\text{thresh},t_i} \) as “covering” or “corresponding to” the segment of \( 2^{\log T-i} \) time periods \( \{t_i \cap 0^{\log T-i}, \ldots, t_i \cap 1^{\log T-i}\} \).

For every round \( t^* \), there exists a set \( S^* \) of exactly \( \log T \) segments, such that every time period except \( t^* \) is covered by exactly one of these segments. To see this, we start with \( S^* \) being empty, and then for each \( i \) going from 1 to \( \log T \), we choose the one segment of size \( 2^{\log T-i} \) that isn’t covered by previously chosen segments and does not cover \( t^* \). In each of these iterations we cover half of the remaining segments, and all of the segments we choose are disjoint. This means that after \( \log T \) iterations, every time period except \( t^* \) is covered by exactly one segment. Now in \( \eta' \) we increase the noise values of each of these segments in \( S^* \) by \( \rho \). This guarantees that when running with noise \( \eta' \) the sum of threshold noises in each round except \( t^* \) is larger by \( \rho \) than in the run on \( x \) (with noise \( \eta \)). In particular, since the sensitivity of \( \text{Alg} \) is at most \( \rho \), with the possible exception of round \( t^* \), light rounds in \( E_x \) with noise \( \eta \) will also be light in \( E_{x'} \) with noise \( \eta' \). Because the threshold noises were chosen from the Laplace distribution with magnitude \( \rho \cdot \log T/\varepsilon \), the probabilities of these new values differ by at most an \( e^\varepsilon \) factor from the original noise values.

Now to ensure that heavy rounds in \( E_x \) are also heavy in \( E_{x'} \), we need to change the noise \( \eta_{\text{compare},t} \) by at most \( 2\rho \) between \( \eta \) and \( \eta' \) for every heavy round \( t \): we may need a change of \( \rho \) to handle the sensitivity of \( \text{Alg} \), and another change of \( \rho \) to handle the increased sum of noisy thresholds. Note that the decision as to whether the noise is increased or decreased depends on \( \text{Alg}_t \) and the noise in previous rounds, but this dependence is fixed and so indeed we have a bijection between the vector of noise values. There are at most \( k \) heavy rounds in any execution, and so \( E_x \) has at most \( k \) heavy rounds. We choose the comparison noises from a Laplace distribution with magnitude \( 2\rho \cdot (k+1) \cdot \varepsilon \). This change in the noise values changes the noise probabilities by at most an \( e^{\varepsilon k/(k+1)} \).

Finally, to ensure that if round \( t^* \) is light in \( E_x \) then it is also light in \( E_{x'} \), we may change the comparison noise \( \eta_{\text{compare},t^*} \). This poses no risk to privacy as this value does not persist after round \( t^* \), and so will not be seen during the intrusion.

Thus, we have obtained an identical incidence vector by changing the noise probabilities by at most an \( e^{2\varepsilon} \) factor. To argue privacy for the actual answers generated in the heavy rounds, we simply note that there are at most \( k \) such answers and this incurs another \( \varepsilon \) cost in privacy. In total, the transformed algorithm is \((\varepsilon_0 + 3\varepsilon)\)-differentially pan private with continual outputs. If the original algorithm \( \text{Alg} \) was not pan-private, then the transformed one is not pan-private either, but its collection of outputs is still \( 3\varepsilon \)-differentially private. \( \square \)
5.1 Lower Bounds for User-Level Continual Output Privacy

In the previous section, we saw that it is possible to accurately approximate a wide class of functions with user-level privacy even under continual observation (and moreover some of these algorithms are even pan-private). In particular, this was the case for unvarying functions. In contrast, consider the case of modular incidence counting, where we want to estimate the number (between 0 and $n$) of users that appear an odd number of times (or more generally $i$ times $(\mod k)$). Each occurrence of each user is a significant event. Over many time periods, the value of this function can vary wildly many times. Thus, the general transformation of Section 5 does not yield a privacy-preserving algorithm. This is no accident. Indeed, the following theorem shows that there is no user-level differentially private continual-output algorithm for modular incidence counting (with non-trivial $o(n)$ fractional accuracy). Thus, this is a natural statistic that can be computed pan-privately (see [?]), but cannot be computed privately in the continual output setting (even without pan-privacy).

**Theorem 5.3.** There is no $\varepsilon$-differentially private, continual output algorithm that can estimate the number of users appearing an odd number of times, with reasonable accuracy.

**Proof.** For the lower bound, assume that the input stream consists of $n$ users, and $t$ phases. In each phase either all $n$ users appear (a phase of type 1) or no one appears (a phase of type 0). Thus after a single phase of type 0, the answer should be 0 and after one phase of type 1, the answer should be $n$. We will indicate the phase types by a vector $v$ of length $t$, where $v_i$ is equal to the type of phase $i$. Note that the correct answer after $v_1, \ldots, v_i$ should be $n$ if $\sum_i v_i = 1 \mod 2$, and otherwise the answer should be 0.

First, suppose for each input $v$, that the algorithm is correct to within $n/2$ for every phase (simultaneously) with probability at least 2/3 (we will later we will weaken this error requirement to being correct in each phase separately w.h.p.). On an input of type $v$, for a particular random choice of coins, we say that $A$ outputs $w$ if for every $i$, if the answer returned after phase $i$ is greater than $n/2$ then $w_i = 1$, and if the answer returned is less than or equal to $n/2$, then $w_i = 0$. Note that for each input type $v$, and each choice of random coins, $A$ outputs exactly one $w$. Create a bipartite graph, with $2^t$ vertices on the left, and $2^t$ vertices on the right. Edge $(v, w), v, w \in \{0, 1\}^t$ is the event that $A$ on input of type $v$ outputs $w$. Let $e(v, w)$ be the probability associated with this event. First, by correctness of the algorithm, for every $v$, $e(v, v) \geq 2/3$. Secondly by differential privacy, for any $v, w, v \neq w$, $e(v, w)$ is at least $2/3e^{-\varepsilon n}$. (Because $e(w, w) \geq 2/3$, and since $w$ and $v$ are distance $n$ apart in user-level adjacency, the probability of outputting $w$ on input $v$ must be at least $2/3e^{-\varepsilon n}$). Thus for each $v$:

$$\sum_{w \in \{0, 1\}^t} e(v, w) = \frac{2}{3} + (2^t - 1) \cdot \frac{2}{3} \cdot e^{-\varepsilon n}.$$ 

But for $t$ sufficiently large (linear in $n$), this sum is greater than 1. This is a contradiction, since for each $v$ the events $Edge(v, w)$ for different $w$'s are all disjoint.

Now suppose that for each input, and each phase, $A$ outputs an answer that is within $n/2$ of the correct answer with probability at least 23/24. Then by Markov’s inequality, for each $v$, the probability that $A$ on $v$ outputs some $v'$ that is within Hamming distance $t/8$ of $v$, is at least $2/3$. Let $C \subseteq \{0, 1\}^t$ be a maximal rate error correcting code of distance $t/4$. (Thus the balls of radius $t/8$ around each code word are disjoint.) On an input of type $v \in C$, and for a particular random choice $r$ of coins, we say that $A$ outputs $w$ if $A$, on input $v, r$ outputs some $w'$ such that
the nearest codeword to $w'$ is $w$. Note again that for each fixed $v \in C$, and $r$, $A$ outputs exactly one $w \in C$. Create a bipartite graph with $|C|$ vertices on the left, and $|C|$ vertices on the right. Edge $(v, w), v, w \in C$ is the event that $A$ on input $v$ outputs $w$. Let $e(v, w)$ denote the probability associated with this event. As before, by correctness of the algorithm, for every $v, e(v, v) \geq 2/3$, and by differential privacy, for any $v, w, v \neq w, e(v, w)$ is at least $2/3e^{-\varepsilon n}$. Thus for each $v, \sum_{w \in C} e(v, w) = 2/3 + (|C| - 1)2/3e^{-\varepsilon n} \geq 2/3 + 2^{t/2} \cdot 2/3 \cdot e^{-\varepsilon n}$. Again for sufficiently large $t$ (linear in $n$), this is a contradiction since the sum should be at most 1 (and the events are still all disjoint).

The proof of the above theorem generalizes to any highly varying function. See Definition 5.2 for the definition of unvarying algorithms. For the lower bound, we focus on the extent to which the function being approximated varies, and show that for functions that vary highly, there does not exist any privacy-preserving continual output algorithm.

**Definition 5.3.** Let $f$ be a function defined over a database with $n$ users, with the property that $f$ on a blank symbol does not change value. $f$ is $(k, d)$-varying if there exists an input $y$ and $k$ indices, $t_1 < t_2 < \ldots < t_k$, such that for all $i, 1 \leq i \leq k, |f(y_i) - f(y_{i+1})| \geq d$. That is, the function $f$ on $y$ jumps by at least $d$ units $k$ times.

**Theorem 5.4.** Let $f$ be a sensitivity $\rho$, $(k, d)$-varying function defined over a database with $n$ users. Then every differentially private, continual output algorithm must have additive error $\Omega(dk/n)$ (even with $\varepsilon = 1$).

**Proof.** We assume throughout that the global sensitivity is $\rho = O(dk/n)$. Otherwise, if $\rho = \Omega(dk/n)$, then by a standard argument for $\varepsilon$-privacy the error must be $\Omega(dk/n)$.

First we claim that if $f$ is $(k, d)$-varying, then there exists a set $S$ of $2^k$ inputs such that for every pair $x, y$ of inputs from $S$, there exists an index $i$ such that $|f(x_1, \ldots, x_i) - f(y_1, \ldots, y_i)| \geq d$. Let $y$ be the input such that $f$ jumps by $d$ at least $k$ times. That is, there exist indices $t_1, \ldots, t_k$ such that $|f(y_{t_i}) - f(y_{t_{i+1}})| \geq d$. We partition $y$ into $k$ intervals, $I_1, \ldots, I_k$, as follows. The interval $I_i$ begins at $t_i - 1$ and ends at $t_i$. Each input $v \in S$ will consist of $k$ intervals, and the total length of each $v$ will be $2|y|$. Letting $v(a_1, \ldots, a_k)$ denote a particular string in $S$, where $a_i \in \{0, 1\}$, the $i^{th}$ interval of $z(a_1, \ldots, a_k)$ is defined as follows: (i) if $a_i = 0$, then the $i^{th}$ interval will contain a copy of $I_i$ followed by $|I_i|$ blank symbols; (ii) otherwise if $a_i = 1$, then the $i^{th}$ interval will contain $|I_i|$ blank symbols followed by a copy of $I_i$. This defines a set of $2^k$ inputs.

Now consider two distinct inputs $v(\alpha), v(\beta)$ from $S$. We want to show that at some location $l$, the output of $f$ after reading the $l^{th}$ bits of $v(\alpha), v(\beta)$ differs by at least $d$. By construction, $v(\alpha)$ and $v(\beta)$ must differ in at least one interval. Suppose it is interval $j$, so that the $j^{th}$ interval of $v(\alpha)$ consists of $I_j$ followed by an equal number of blanks, and $v(\beta)$ consists of $|I_j|$ blanks followed by $I_j$. At the location immediately preceding the $j^{th}$ interval of $v(\alpha)$, the value of $f$ on $v(\alpha)$ and $v(\beta)$, is the same, and is equal to the value of $f$ on the first $j - 1$ intervals of $y$. At the first location in the $j$-th interval of $v(\alpha)$, the value of $f$ jumps by $d$, whereas the value of $f$ on $v(\beta)$ on the same length substring has not changed from its previous value. Thus the claim is proven.

Secondly we note that if $f$ is $(k, d)$-varying, then $f$ is also $(t, dk/t)$-varying, as long as $\rho \leq dk/2t$. If the sensitivity is $\rho$, then for any $a < d/2\rho$, we can split up an interval with a “jump” (change in the function value from the interval’s beginning to its end) of $d$, into $a$ subintervals where each subinterval has a jump of at least $d/a$. This is because (due to sensitivity) the function’s value cannot change to quickly. If $a < d/2\rho$ then also $\rho < d/2a$, and so there are at least $a$ indices within
the interval such that the function’s value changes by at least $d/a$. Setting $a = t/k$, which is less than $d/(2p)$ as long as $p \leq dk/2t$, we end up with $t$ intervals in total, each with a jump of at least $dk/t$.

Now let $S$ be the set of $2^t$ inputs, with the property that for every pair of inputs $v(\alpha), v(\beta)$, $\alpha, \beta \in \{0,1\}^t$, from $S$, there exists some location $l$ such that the output of $f$ at this location on $v(\alpha), v(\beta)$ differs by at least $d'$, $d' = dk/t$. For a string $v(\alpha_1, \ldots, \alpha_t) \in S$, let $v_i(\alpha_1, \ldots, \alpha_t)$ denote the substring of $v$ consisting of the first $i$ intervals. By phase $i$, we mean the value of $f$ on the substring $v_i$. As in the mod 2 lower bound, suppose for now that for each input $v(\alpha) \in S$, $A$ is correct to within $d'/2$ for every phase (simultaneously) with probability at least $2/3$. On an input $v(\alpha) \in S$, for a particular random choice of coins, we say that $A$ outputs $\beta \in \{0,1\}^t$ if for every $i$, the answer returned after phase $i$ is within $d'/2$ of $f(v_i(\beta))$. Note that for each input $v(\alpha) \in S$, and each choice of random coins, $A$ outputs at most one $\beta \in \{0,1\}^t$. Create a bipartite graph, with $2^t$ vertices on the left and $2^t$ vertices on the right. Edge $(\alpha, \beta)$ is the event that $A$ on input $v(\alpha)$ outputs a vector that is consistent with $\beta$, and $e(\alpha, \beta)$ is the probability associated with this event. First, by correctness of the algorithm, for every $\alpha$, $e(\alpha, \alpha) \geq 2/3$. Secondly by differential privacy, for any $\alpha, \beta, \alpha \neq \beta$, $e(\alpha, \beta)$ is at least $2/3e^{-\varepsilon n}$. Thus for each $\alpha$:

$$\sum_{\beta \in \{0,1\}^t} e(\alpha, \beta) = 2/3 + (2^t - 1) \cdot 2/3 \cdot e^{-\varepsilon n}.$$ 

But for $t$ sufficiently large (linear in $n$), this sum is greater than 1. This is a contradiction, since for each $\alpha$ the events Edge $(\alpha, \beta)$ for different $\beta$’s are all disjoint.

Now suppose that for each input, and each phase, $A$ outputs an answer that is within $d'$ of the correct answer with probability at least $23/24$. Then by Markov’s inequality, for each $v(\alpha)$, the probability that $A$ on $v(\alpha)$ outputs some $\alpha'$ that is within Hamming distance $t/8$ of $\alpha$, is at least $2/3$. Let $C \subseteq \{0,1\}^t$ be a maximal rate error correcting code of distance $t/4$. On input $v(\alpha)$, $\alpha \in C$, and for a particular random choice $r$ of coins, we say that $A$ outputs $\beta$ if $A$, on input $v(\alpha), r$ outputs some $\beta'$ such that the nearest codeword to $\beta'$ is $\beta$. Note again that for each fixed $v(\alpha) \in C$, and $r$, $A$ outputs at most one $\beta \in C$. Create a bipartite graph with $|C|$ vertices on the left, $|C|$ vertices on the right, where Edge $(\alpha, \beta)$ is the event that $A$ on input $v(\alpha)$ outputs $\beta$, and $e(\alpha, \beta)$ is the probability associated with this event. By correctness of the algorithm, for every $\alpha$, $e(\alpha, \alpha) \geq 2/3$, and by differential privacy, for any $\alpha, \beta, \alpha \neq \beta$, $e(\alpha, \beta)$ is at least $2/3e^{-\varepsilon n}$. Thus for each $\alpha$, and $t$ linear in $n$, the sum $\sum_{\beta \in C} e(\alpha, \beta)$ is larger than 1, yielding a contradiction. 

Comparing the above lower bound with the upper bound of Theorem 5.2, we note that there is a gap between the positive and negative results. For a $(k,d)$-unvarying function, the upper bound promises an differentially private algorithm with error $\tilde{O}(d + \rho \cdot k \cdot \text{polylog} T)$ (say with $\varepsilon = 1$). The lower bound, on the other hand, only says that the error must be $\Omega(dk/n)$. Closing this gap, or exploring alternative properties of functions that yield tighter bounds, is an intriguing direction for future work.

References


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