# Combining Differential Privacy and Secure Multiparty Computation

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Abstract We consider how to perform privacy-preserving analyses on private data from different data providers and containing personal information of many different individuals. We combine differential privacy and secret sharing in the same system to protect the privacy of both the data providers and the individuals. We have implemented a prototype of this combination and the overhead of adding differential privacy to secret sharing is small enough to be usable in practice.

#### 1 Introduction

Many organizations maintain registries that contain private data on the same individuals. Important insights might be gained by these organizations, or by the society, if the data in these registries could be combined and analyzed. The execution of such combination and analysis brings several kinds of privacy problems with it. One of them is computational privacy — one must perform computations on data that must be kept private and there is no single entity that is allowed to see the entire dataset on which the analysis is run. Another issue is output privacy — it is not a priori clear whether the analysis results contain sensitive information tracable back to particular individuals. Kamm [20, Sec. 6.7.1] has presented evidence that the second kind of issues is no less serious than the first kind — even after the computational privacy of data in a study was ensured, one of the data providers (the tax office) was worried about the leaks through the results of the study.

Secure Multiparty Computation (SMC) [33, 16] is a possible method for ensuring the computational privacy of a study. It allows the entity executing the study to be replaced with several entities that perform the computations in distributed manner, while each of them alone or in small coalitions remains oblivious to the input data and the intermediate results. To achieve output privacy, the analysis mechanism itself must be designed with privacy in mind [25]. A commonly targeted privacy property is differential privacy (DP) [11, 28], which has both well-understood properties [19] and supports simple arguments, due to its composability.

A statistical analysis mechanism can be designed from ground up with differential privacy in mind. Alternatively, a mechanism, treated as a black-box functionality, can be modified to make it differentially private, albeit with some loss of accuracy. Laplace and exponential mechanisms are basic tools to add differential privacy to a sufficiently smooth mechanism [11]. For many statistical functions, other mechanisms may provide better accuracy for the same level of privacy. In this paper, we will consider the *sample-and-aggregate* method [29], smoothening the function, such that less noise has to be added in order to obtain the same level of privacy.

Differential privacy introduces a generic mechanism for responding to queries about a database containing private data. The mechanism for answering each query has a certain level of privacy loss associated with it; for different queries the levels may be different. There is an overall privacy budget associated with the database. Each given response lowers the available budget by the amount of privacy loss of the mechanism used to construct it. A query is accepted only if its privacy loss does not exceed the remaining budget.

Differential privacy has been generalized to take into account that different records or columns of a database may have different sensitivity [7]. As an instance of generalized definitions, personalized differential privacy (PDP) [13] assigns a privacy budget not to the entire database, but to each record separately. The responses to queries may depend only on a subset of all records, and only the budgets of these records will be lowered. This gives more freedom to the data analyst in formulating the queries.

In real applications and database systems, we would like to use both SMC and DP, in order to achieve both computational and output privacy, and to protect the interests of both data owners and data subjects. Alone, both of them have been demonstrated to work with reasonable efficiency, being applicable for realistically sized databases.

In this paper, **our main contribution** is to show that fast methods for SMC and precise methods for DP can be combined, and still provide reasonable performance. We report on the experience that we have obtained with the implementations of GUPT's sample-and-aggregate method [28] and the provenance for PDP method [13] on top of the Sharemind SMC framework. We have implemented a number of statistical functions in this framework, and compared their performance with and without DP mechanisms. Our results show that the extra overhead of implementing DP mechanisms on top of SMC is not prohibitive.

While implementing the DP mechanisms on top of the SMC framework, we had to come up with novel SMC protocols for some subtasks. These subtasks are related to reading the elements of an array according to private indices; there are no cheap SMC protocols for that and hence the algorithms with a lot of data-dependent accesses incur very significant overhead when straightforwardly converted to run on top of an SMC framework. The subtasks with novel protocols are the following:

- Inner join of two tables. This operation is needed when tracking the provenance of records in queries complying with PDP.
- Counting the number of equal values in an array. This operation is needed for updating the privacy budgets of records. Also, a novel form of updating

the elements of an array (where the writing locations are private) is needed for writing back the updated budgets.

The Sharemind SMC framework [4, 5] that we are using employs protocols working on data secret-shared between several computing parties. This gives our databases and queries the greatest flexibility, as we do not have to restrict how the database is stored, and who can make the queries. Indeed, we can just state that the database is secret-shared between the computing parties, and so are the parameters of the query. The answer will be similarly secret-shared. In an actual deployment, the entity making the query will share it among the computing parties. The shares of the answer will be sent back to it, to be recombined. Alternatively, the answer to a query may be an input to further secure computations. In this case it will not be recombined and no party will ever learn it.

#### 2 Related Work

PINQ [26] is one of the best-known implementations of differentially private queries against sensitive datasets. It provides an API for performing such queries, maintaining and updating the privacy budget for a queryable data source.

Rmind [3] is a tool for statistical analysis, preserving computational privacy. It implements a number of statistical operations and functionalities on top of Sharemind, including quantiles, covariance, detection of outliers, various statistical tests and linear regression. The implementations are packaged as a tool resembling the statistics package R.

The combination of SMC and DP has been explored in PrivaDA [14]. They consider the problem of releasing aggregated data collected from many sources. The aggregation (only addition of individual values is considered) is performed using SMC. Afterwards, a perturbation mechanism providing DP is applied to the aggregated data and the perturbed data is made public.

Differentially private data aggregation has received a lot of interest [12, 1, 18], but typically without employing SMC. In this case, each data source itself has to add some noise to its outputs, which will be summed during aggregation. Typically, the noise level in the aggregated result will be larger, compared to adding the noise after aggregation.

Privacy-preserving joins in databases have been considered before in [23]. They obliviously apply a pseudo-random permutation on the key columns of both joined tables, and declassify the results, after which the actual join can be performed in public. Their approach leaks the counts of records that have equal keys.

The reading and updating of arrays according to private indices has been considered before, mostly by implementing the techniques of Oblivious RAM [17] on top of SMC [9, 24]. Our methods have similarities to parallel oblivious array access [22], but differently from them, we do not have to perform computations on stored values.

In our implementation, we had to choose which aggregation functions to implement for queries. We concentrated on count, arithmetic average, median, and linear correlation coefficient. Count has been considered in [11, 26], median in [29, 26]. Arithmetic average has been considered in [26] and is used as the final step in the Sample-and-Aggregate algorithm in [28]. Linear correlation coefficient we chose as an example of a multivariable aggregation function. We have also implemented sum, which is considered in [1], but we do not consider it further in this paper because it is similar to the average.

An alternative to the Sample-and-Aggregate mechanism is the exponential mechanism [27], as an example of which we have implemented a differentially private quantile computation algorithm from [32]. We have not optimized it and thus we do not consider it further in this paper.

### 3 Differential Privacy

**Definition 1.** A (probabilistic) algorithm that takes a set of data records as an input, is  $\epsilon$ -differentially private if the removal of any single record from the input changes the probability of any predicate on the output being true at most by a factor of  $e^{\epsilon}$ .

To achieve differential privacy, one usually adds random noise to the computed result. This noise must have high enough variance to mask the possible variation in the output due to removing or changing one record. This noise is usually from a Laplace distribution, which fits perfectly to the statement of Def. 1.

An alternative would be to use noise from the uniform distribution. This would not satisfy Def. 1 but would instead satisfy the following property:

**Definition 2.** A (probabilistic) algorithm that takes a set of data records as an input, is additively  $\delta$ -differentially private if the removal of any single record from the input changes the probability of any predicate on the output being true at most by  $\delta$ .

This has the advantage that the amount of noise is bounded and the average absolute deviation is half of that needed for the Laplace noise, to achieve the same level of indistinguishability for the adversary (a probability of  $\frac{1}{2}$  may change to at most  $\frac{1}{2} + \delta$  by changing one input record). The disadvantage is that a probability of 0 may change to  $\delta$  by changing one record, which is not possible with Laplace noise. Thus in the following, we will consider only Laplace noise and Def. 1, which is the mainstream practice.

Suppose we have an algorithm for computing a function f, whose input is a set of data records. To determine how much noise must be added we need to know the sensitivity of f, i.e. how much the value of f can change if we remove one record from its input.

**Definition 3.** The sensitivity of a function  $f: 2^{\mathbf{Records}} \to \mathbb{R}$  is

$$\max_{T \subset \mathbf{Records}, r \in T} |f(T) - f(T \setminus \{r\})|$$

If the sensitivity of the function is s then adding noise from the distribution Laplace  $\left(\frac{s}{\epsilon}\right)$  (this has the average absolute deviation  $\frac{s}{\epsilon}$  and standard deviation  $\frac{s\sqrt{2}}{\epsilon}$ ) to the value of f guarantees  $\epsilon$ -differential privacy.

For example, if f is the arithmetic mean of n values from the range [a,b] then its sensitivity is  $\frac{b-a}{n}$ . Here it is important that the inputs of f are bounded, i.e. in the range [a,b] for some a and b, otherwise the sensitivity of f would also be unbounded.

In practical analysis, the input values (e.g. salaries) may be from a very wide range. Because the data is private, we may not know the maximum and the minimum of the values. Revealing the exact minimum and the maximum would breach the privacy of the individuals who have those values. Thus we need to guess some values a and b and then clip the input values to the range [a,b] (replacing values smaller than a with a, and values larger than b with b). The range [a,b] must be chosen carefully. If it is too wide, then the added noise (which is proportional to b-a) distorts the result too much. If it is too narrow, then the clipping of inputs distorts the result too much.

If several queries are made where the *i*th query is  $\epsilon_i$ -differentially private then the composition of the queries is  $(\sum \epsilon_i)$ -differentially private. We can define a (global) privacy budget B and require  $\sum \epsilon_i \leq B$ . Thus every query consumes a part of the privacy budget and when a query has a higher  $\epsilon$  than the amount of budget remaining then this query cannot be executed or the accuracy will be reduced.

### 4 The Sample-and-Aggregate Mechanism

Let us have a dataset T that can be interpreted as the result of |T| times sampling a probability distribution D over **Records** (different samples are independent of each other). By processing T, we want to learn some statistical characteristic f(D) — a vector of values — of the distribution D. We have two conflicting goals — we want to learn this characteristic as precisely as possible, but at the same time we want our processing to be  $\epsilon$ -differentially private.

A robust method for differentially privately computing the function f is the Sample-and-Aggregate mechanism proposed and investigated by Nissim et al. [29] and Smith [32], and further refined in the GUPT framework [28]. The basic mechanism is given in Alg. 1. Beside the dataset T and the privacy parameter  $\epsilon$ , Alg. 1 receives as an input a subroutine for computing the function f (without privacy considerations). This subroutine is called by Alg. 1  $\ell$  times in a black-box manner.

Alg. 1 is clearly differentially private due to the noise added at the end. At the same time, Smith [32] shows that if f is generically asymptotically normal, then the output distribution of Alg. 1, and the output distribution of f on the same dataset T converge to the same distribution as the size n of T grows (and  $\ell$  grows with it). The convergence holds even if the output dimensionality and clipping range of f, as well as  $1/\varepsilon$  grow together with n, as long as the growth

#### Algorithm 1 The Sample-and-Aggregate algorithm [28]

**Input:** Dataset T, length of the dataset n, number of blocks  $\ell$ , privacy parameter  $\epsilon$ , clipping range [left, right]

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Randomly partition T into \ell disjoint subsets T_1,\ldots,T_\ell of (almost) equal size for i\in\{1,\ldots,\ell\} do O_i \leftarrow \text{output of the black box on dataset } T_i \text{ if } O_i < \text{left then } O_i \leftarrow \text{left} \text{ if } O_i > \text{right then } O_i \leftarrow \text{right} \text{ return } \frac{1}{\ell} \sum_{i=1}^\ell O_i + \text{Laplace } \left(\frac{\text{right-left}}{\ell \cdot \epsilon}\right)
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is at most polynomial. A statistic is generically asymptotically normal, if its moments are sufficiently bounded; we refer to [32] for the precise definition.

As an example of the Sample-and-Aggregate algorithm, we can compute differentially privately the linear correlation coefficient. The black box in this case takes a dataset as input and computes the non-differentially private linear correlation coefficient of the dataset. We can compute other functions differentially privately by just replacing the black box.

The optimal value of  $\ell$  may be different for different functions f. For computing the arithmetic mean, we can take  $\ell=n$  and use one-element blocks with the identity function as the black box. This gives the highest accuracy because the amount of added noise is inversely proportional to  $\ell$ . In our implementation, we use this differentially private arithmetic mean as a subroutine of the Sample-and-Aggregate algorithm.

For computing the median, we could use the Sample-and-Aggregate algorithm, with the black box returning  $\ell$  elements of the dataset, close to the median. In our implementation, we improve on this by skipping the black box and just taking the  $\ell$  or  $\ell+1$  (depending on the parities of  $\ell$  and n) elements closest to the median (i.e. the elements on positions  $\lceil \frac{n+1-\ell}{2} \rceil$  to  $\lfloor \frac{n+1+\ell}{2} \rfloor$  (1-based) in the sorted order).

#### 5 Personalized Differential Privacy

We have also implemented a mechanism for Personalized Differential Privacy [13]. This uses a more general form of Def. 1, which we give in Def. 4.

**Definition 4.** Let  $\mathcal{E}$ : Records  $\to \mathbb{R}$ . A (probabilistic) algorithm that takes a set of data records as an input, is  $\mathcal{E}$ -differentially private if the removal of any single record r from the input changes the probability of any predicate on the output being true at most by a factor of  $e^{\mathcal{E}(r)}$ .

Thus a query can provide a different level of privacy for each record. If  $\mathcal{E}(r) = \epsilon$  for all r then we get  $\epsilon$ -differential privacy as a special case.

We can consider two different methods for enforcing Personalized Differential Privacy. In the simpler case, this means that instead of the global privacy budget, each row in the database has a separate privacy budget. When an  $\epsilon$ -differentially

private query is made, then only the rows participating in the query have their budgets reduced (by  $\epsilon$ ). Thus we have  $\mathcal{E}$ -differential privacy with  $\mathcal{E}(r) = \epsilon$  if the row r participates in the query and  $\mathcal{E}(r) = 0$  otherwise. This allows performing more queries using the same privacy budget.

In the more complicated case, each row in the database has a provenance, each provenance (not each row) has a privacy budget, and there can be several rows with the same provenance. Thus if an  $\epsilon$ -differentially private query uses r rows with some provenance p then the budget of this provenance p is reduced by  $r\epsilon$ . Here we have  $\mathcal{E}(p) = r\epsilon$ . Here the domain of  $\mathcal{E}$  is the set of provenances, not the set of actual records but, as in [13], we can instead consider provenances themselves to be records and take the composed query  $Q \circ F$  where F is a union-preserving function that maps each provenance to a set of records with that provenance and Q is the actual query on the chosen records. If Q is  $\epsilon$ -differentially private then  $Q \circ F$  is  $\mathcal{E}$ -differentially private with  $\mathcal{E}(p) = |F(\{p\})| \cdot \epsilon$ .

# 6 Secure Multiparty Computation

Secure multiparty computation (SMC) is the universal cryptographic functionality, allowing any function to be computed obliviously by a group of mutually distrustful parties. There exist a number of different techniques for SMC, including garbled circuits [33] and homomorphic encryption [8]. In this work, we have considered SMC based on secret sharing.

In secret sharing there are n parties (n>1), and every private value x is split into shares  $x_1,\ldots,x_n$  such that party i has the share  $x_i$ . The private value can be recovered if at least k parties out of n provide their shares. For a number of operations, there exist more or less efficient protocols that receive the shares of the operands as input, and deliver the shares of the result of the operation as output to the parties. A number of different protocol sets exist, including the GMW protocol [16], protocols for data shared using Shamir's secret sharing [31, 15], Sharemind's protocol set [5] or protocols based on predistributed correlated randomness [2, 10]. The protocols are composable, meaning that they can be combined to solve large computational tasks in privacy-preserving manner. Also, they are input private, meaning that no party or a tolerated coalition of parties learns anything new during these protocols, except for the final output.

The framework underlying our implementation is Sharemind, which provides protocols for three parties, and is secure against a passive adversary that corrupts at most one party. Compared to other frameworks, it offers protocols for a large set of operations over integers, fixed- and floating-point values, thereby simplifying our implementations and comparisons. The offered protocols are efficient compared to other frameworks, but performing computations on secret-shared private data is still considerably slower than performing the same computations on public data. The difference is especially large for floating-point operations. Thus it is often better to convert private floating-point data to fixed-point data, which can be simulated using integers, and is much faster. When implementing this, we must be careful to avoid overflows. This is espe-

cially important for differentially private computations, because an overflow can change the result so much that no reasonable amount of added noise can mask this. Similarly, we must avoid exceptions, e.g. division by zero, since these cannot be masked by noise. Instead, it is necessary to remove the exceptional or overflown values or replace them with default values. This will change the result by a very small amount, because we use  $\epsilon$ -differentially private algorithms.

Even if we can perform most operations using fixed-point arithmetic, we may still perform a constant number of floating-point operations, e.g. the division when computing an average or the generation of a Laplace random value (which uses one logarithm operation and a uniform random value).

Because protocols on secret-shared data have a much better performance when a single operation is applied to a large number of values in parallel rather than sequentially (due to the network latency), we may have to structure our differentially private algorithms differently than in the non-secret-shared case. In the Sample-and-Aggregate algorithm (Alg. 1), the set of n inputs is randomly partitioned into  $\ell$  samples, the black box computing f is applied to each of the samples, and the results are combined. It is easy to run the black box on each sample sequentially, but in the secret-shared context we may need to run many copies of the black box in parallel, which would complicate the realization. The sequential algorithm would also work but it would be slower, especially for small values of  $n/\ell$ . For large  $n/\ell$ , each sample would be large enough to fully take advantage of the parallelizability of vector operations, and the difference in performance would diminish.

When implementing an algorithm in privacy-preserving manner, it is generally not possible to branch on a private condition, because the control flow of the algorithm is visible to all parties. Instead, we must use evaluate both branches and combine them using oblivious choice. If b is private then **if** b **then** c **else** d must be replaced with  $b \cdot c + (1 - b) \cdot d$ , where the boolean b is used as an integer (true = 1, false = 0). This can be further optimized to  $d + b \cdot (c - d)$ , which uses only one multiplication instead of two. Three-way oblivious choice **if**  $b_1$  **then** c **else if**  $b_2$  **then** d **else** e where  $b_1$  and  $b_2$  are never true at the same time can then be implemented using two multiplications:  $e+b_1 \cdot (c-e)+b_2 \cdot (d-e)$ . The three-way oblivious choice is used to implement the computation of each  $O_i$  in Alg. 1.

To get better performance in the secret-shared setting, the  $\ell$  invocations of the black box in Alg. 1 are done in parallel in single invocation. The input of the black box in this case is a list of datasets and the output is a list of values of f for each dataset. For example, in differentially private computation of the linear correlation coefficient, the black box takes any number of datasets and computes the non-differentially private linear correlation coefficient of each dataset in parallel. For computing other functions differentially privately, we need to replace only the black box.

In privacy-preserving statistics applications, before applying an aggregating function, the dataset is usually filtered by some predicate [3, Sec 3]. In a non-secret-shared setting, the trusted party can then create a new dataset containing

only those rows that matched the predicate and apply the aggregating function to this new dataset. In the secret-shared setting, we cannot create a new dataset this way because it would leak the number of rows that matched the predicate. Instead, we must use a mask vector, which contains for each row a boolean that specifies whether this row matched the predicate (and therefore should be used in aggregation) or not. Therefore, all aggregating functions (including the non-differentially private ones used as black boxes in the Sample-and-Aggregate algorithm) receive this mask vector in addition to the dataset and must aggregate only the subset of the dataset denoted by the mask vector.

In most cases, it is not difficult to modify the aggregating function to use a mask vector, but in some cases, there can be complications. For example, for computing the median, we replace half of the values excluded by the filter with a very small value, and the other half with a very large value. This will keep the median roughly (exactly if the number of excluded values is even) the same.

When using mask vectors, filtering will not reduce the size of a table. To improve performance, we can reduce the size of the filtered table using a cut operation. This requires an upper bound k on the number of records. The resulting table will have exactly k records (some of which may still be disabled by the mask vector). If there were more than k records, then some elements will be thrown away (uniformly randomly). This distorts the result of the analysis similarly to the clip operation described above, thus the upper bound must be chosen carefully.

The data used in the analysis is in a secret-shared database. Because the data comes from different providers, it will be in different tables. For making the more complex queries, we may need a database join operation to combine two tables. This can be done on secret-shared data in  $O(n \log n)$  time (where n is the total number of records in the tables) provided that only one of the two joined tables may have non-unique values in the column used for joining (actually, the other may also contain non-unique values but in this case, for each set of rows with the same key, only one row, chosen uniformly randomly, will be used in the join; this may be acceptable for some applications).

In order to make a query in the system, one may have to provide a range [a,b] (for clipping initial or intermediate values), a number k (for cutting the number of records in an intermediate table), and a value  $\epsilon$ . These parameters represent the tradeoff between privacy, accuracy, and performance. If we do not know enough about the private data then we can make some preliminary queries to obtain rough estimates for the parameters. These queries should use as small  $\epsilon$  as possible, to avoid excessive consumption of the privacy budget.

# 7 Asymptotic Overhead of Differential Privacy

Adding differential privacy to a secret-shared aggregation introduces some overhead. In Alg. 2, we give an algorithm for computing (non-differentially privately) in parallel the correlation coefficients of  $\ell$  datasets. It implements the following

formula:

$$c_{i} = \frac{\sum_{j} x_{ij} y_{ij}}{\sqrt{(\sum_{j} x_{ij}^{2})(\sum_{j} y_{ij}^{2})}}$$

where the values have been normalized by subtracting the corresponding row averages and the values excluded by the mask vector have been replaced with zeros.

#### Algorithm 2 Parallelized masked correlation algorithm

**Input:** Dataset matrices X and Y (fixed-point numbers) and mask matrix M (each  $\ell$  rows by k columns), number of blocks  $\ell$ , number of elements in each block k.

**Output:** For each row  $i \in \{1, ..., \ell\}$ , the correlation  $c_i$  of the *i*th row of X with the *i*th row of Y.

```
\begin{array}{l} \textbf{for each } i \in \{1, \dots, \ell\} \text{ (in parallel) } \textbf{do} \\ r_i \leftarrow \sum_j M_{ij} \\ r'_i \leftarrow \frac{1}{r_i} \\ s_i \leftarrow r'_i \cdot \sum_j X_{ij} M_{ij} \\ t_i \leftarrow r'_i \cdot \sum_j Y_{ij} M_{ij} \\ \textbf{for each } j \in \{1, \dots, k\} \text{ (in parallel) } \textbf{do} \\ x_{ij} \leftarrow (X_{ij} - s_i) \cdot M_{ij} \\ y_{ij} \leftarrow (Y_{ij} - t_i) \cdot M_{ij} \\ a_i \leftarrow \sum_j x_{ij} y_{ij} \\ b_i \leftarrow \sum_j x_{ij}^2 \\ d_i \leftarrow \sum_j y_{ij}^2 \\ c_i \leftarrow \frac{a_i}{\sqrt{b_i d_i}} \\ \\ \textbf{return } c \end{array}
```

begin to dominate.

In Alg. 2, we first compute  $r_i$ , the number of elements in each row i. This is a local operation, so parallelization is not required. Then we compute the inverses  $r'_i$ , which are used to compute  $s_i$  and  $t_i$ , the row averages of X and Y. We do one inverse and two multiplications for each row, which is faster than doing two divisions. When computing the  $s_i$ , we can do all  $\ell \cdot k$  multiplications  $X_{ij}M_{ij}$  in parallel. The next five sets of  $\ell \cdot k$  multiplications each (for computing  $x_{ij}, y_{ij}, a_i, b_i, d_i$ ) are handled in the same way. Finally, we compute the  $c_i$  by doing  $\ell$  multiplications, divisions, and square roots. Divisions and square roots are expensive operations, so it is important to do them in parallel, even though we only do  $\ell$  of each, not  $\ell \cdot k$ . If k is small then the divisions and square roots dominate the computation time. If k gets larger then the  $O(\ell \cdot k)$  multiplications

If we compare the computation of the correlation of  $\ell$  samples in parallel to the computation of the correlation of the whole dataset as a single sample then we see that the number of multiplications is almost the same  $(7\ell k + \ell \text{ vs } 7\ell k + 1)$ . The number of divisions increases from 2 to  $2\ell$  and that of square roots from 1 to  $\ell$ .

When computing correlation differentially privately, we use Alg. 1 with Alg. 2 as a subroutine that is called only once. In addition to the operations done in the subroutine, the algorithm in Alg. 1 does  $2\ell$  comparisons,  $2\ell$  multiplications, 1 division (the operations in the argument of Laplace are public), and one generation of a Laplace random value (which uses one division and one logarithm).

We keep our data (the matrices X and Y in Alg. 2) in the database in fixed-point form. The multiplications in Alg. 1 and Alg. 2 are integer multiplications but we need to do  $2\ell k + 2\ell$  (or  $2\ell k + 2$  in the non-differentially private case) shift rights to avoid overflow.

In addition, we need to convert  $r_i$ ,  $\sum_j X_{ij} M_{ij}$ ,  $\sum_j Y_{ij} M_{ij}$ ,  $a_i$ ,  $b_i$ ,  $d_i$  in Alg. 2 and  $\sum_i O_i$  in Alg. 1 from integer or fixed-point form to floating point for a total of  $6\ell+1$  conversions. We also need to do  $3\ell$  conversions to convert  $s_i$ ,  $t_i$ , and  $c_i$  in Alg. 2 from floating point to integer.

We summarize the number of (non-local) operations in both cases:

operation	non-diff. private	diff. private
int multiplication	$7\ell k + 1$	$7\ell k + 3\ell$
shift right	$2\ell k + 2$	$2\ell k + 2\ell$
float multiplication	2	$2\ell$
int to float	6	$6\ell+1$
float to int	2	$3\ell$
division	2	$2\ell+2$
square root	1	$\ell$
comparison	0	$2\ell$
logarithm	0	1

As we see, for large k, the multiplications and shift rights dominate the running time, and if  $k \to \infty$  then the ratios  $\frac{7\ell k + 3\ell}{7\ell k + 1} \to 1$  and  $\frac{2\ell k + 2\ell}{2\ell k + 2} \to 1$ , i.e. the overhead of differential privacy is negligible for large block size k. For small k, the  $O(\ell)$  overhead may be important.

# 8 Algorithm for Join

Sometimes the values needed for performing a query are in more than one table (e.g. in Sec. 9). Then we need to join those tables. In this section, we describe an algorithm (Alg. 3) for this. In the following, we call the columns by which the tables are joined, the provenance columns but actually any columns can be used in this role.

Suppose we have matrices V (with  $r_V$  rows and  $c_V$  columns) and B (with  $r_B$  rows and  $c_B$  columns). Also assume that different rows in B have different provenances, and all provenances in V also occur in B. This assumption holds in Sec. 9. We create a bigger matrix

$$A = \begin{pmatrix} V & 0 \\ 0 & B \end{pmatrix}$$

with  $r_V + r_B$  rows and  $c_V + c_B$  columns. Then we add to it two extra columns to the left, the first of which contains the provenance of the row of V or B contained

#### Algorithm 3 Joining two tables

```
Input: Matrices V and B
s \leftarrow \text{the provenance column from } V
t \leftarrow \text{the provenance column from } B
A \leftarrow \begin{pmatrix} s & 0 & V & 0 \\ t & 1 & 0 & B \end{pmatrix}
A \leftarrow \text{sort } A \text{ by the first (provenance) column, breaking ties by the second column the last <math>c_B columns of A \leftarrow \text{propagateValuesBack}(\text{the last } c_B \text{ columns of } A, \text{ the first column of } A) \text{ using Alg. 4}
\text{randomly shuffle the rows of } A
\text{declassify the second column of } A
V' \leftarrow \text{the rows corresponding to } V \text{ (0 in the second column) from } A
\text{return } V' \text{ without the first two columns}
```

in this row of A. The second column contains 0 or 1 depending on whether the corresponding row of A contains values from V or B, respectively.

Now we sort A by the first column, breaking ties by the second column. Then rows with the same provenance will appear sequentially in A, with the rows from V appearing before the rows from B with the same provenance.

Now we apply the algorithm in Alg. 4 to the last  $c_B$  columns of A. This

#### Algorithm 4 Propagating values back

```
Input: An n by c matrix M, an n-element vector p containing the provenance of each row of M

propagateValuesBack(M,p):
j \leftarrow 1
while j < n do
for each i \in \{1, \ldots, n-j\} (in parallel) do
M_i \leftarrow \text{if } p_i = p_{i+j} \text{ then } M_{i+j} \text{ else } M_i
j \leftarrow j \cdot 2
return M
```

algorithm takes a matrix M with rows sorted by provenance, and copies the last row of each provenance to the previous rows of the same provenance. The while loop does approximately  $\log n$  iterations. After the first iteration, there are up to two copies of a value. After the second, up to 2, then 4, 8, and so on. The algorithm makes approximately  $n \log n$  equality tests. This technique can be used also for other tasks where we have a matrix sorted by a certain column (provenance) and we want to do something with each group of rows with the same provenance. We will see an example later (Alg. 7).

If the provenance of each row of B is different then after applying Alg. 4 to the right part of A, the rows of A with 0 in the second column contain the join of V and B. We may extract the join using a (linear-time) cut operation. This operation is also described towards the end of Alg. 3, starting from the shuffling of the rows of A. The declassification that follows the shuffle does not increase

an adversary's knowledge. Indeed, it produces a randomly ordered vector of  $r_V$  zeroes and  $r_B$  ones, where both  $r_V$  and  $r_B$  are public information.

# 9 Implementing Personalized Differential Privacy

Our implementation supports both cases introduced in Sec. 5 but the overhead is much higher in the second case.

We first consider the simpler case. Here we add to the database table an extra column, where we store the privacy budget of each row. There is another column that contains the mask vector that shows which rows participate in the query. When performing an  $\epsilon$ -differentially private query, we check that each of the rows participating in the query has at least  $\epsilon$  left in its privacy budget. The rows that do not have enough budget are silently excluded from the query. The other participating rows have their budgets reduced by  $\epsilon$ . Then the query is executed, using a modified mask vector, where some rows may have been silently excluded. This algorithm is given in Alg. 5. The overhead here is n comparisons (and n multiplications and n boolean operations, which are much cheaper than comparisons).

## Algorithm 5 Personalized Differential Privacy with in-place budgets

```
Input: The number of rows n in the table, privacy parameter \epsilon, an \epsilon-differentially private query Q
```

```
m \leftarrow the mask column read from the database b \leftarrow the budget column read from the database for each i \in \{1, \dots, n\} (in parallel) do a_i \leftarrow m_i \wedge b_i \geq \epsilon b_i' \leftarrow b_i - a_i \cdot \epsilon write b' to the database as the new budget column r \leftarrow output of Q with a as the mask vector return r
```

Now we consider the more complicated case. Here we have in the database a separate table (the budget table) that contains the privacy budget for each provenance. The table containing the analyzed values (the value table) has an extra column that now contains the provenance of that row instead of the budget. Now the data needed for performing a differentially private query is in two separate tables, thus before the query, we need to join those two tables by the provenance columns, and after the query, we need to extract the updated budgets from the joined table and write them to the budget table. Because there may be r rows with a provenance p, the budget of the provenance p must be at least  $r\epsilon$ , otherwise all the r rows are silently dropped. If the provenance has enough budget, the budget is reduced by  $r\epsilon$ . Thus the reduction may be different for different provenances. We use Alg. 6 for this case.

#### Algorithm 6 Personalized Differential Privacy with provenances

```
Input: Privacy parameter \epsilon, an \epsilon-differentially private query Q
   V \leftarrow the value table read from the database
  B \leftarrow the budget table read from the database
  s \leftarrow the provenance column from V
  t \leftarrow the provenance column from B
  A \leftarrow \begin{pmatrix} s & 0 & V & 0 \\ t & 1 & 0 & B \end{pmatrix}
  A \leftarrow \text{sort } A by the first (provenance) column, breaking ties by the second column
  m \leftarrow the mask column from A
  b \leftarrow the budget column from A
  p \leftarrow the provenance (first) column from A
  f \leftarrow the frequency table of p using Alg. 7
  n \leftarrow the number of rows in A
  for each i \in \{1, ..., n\} (in parallel) do
       h_i \leftarrow b_i \geq f_i \cdot \epsilon
       b_i' \leftarrow b_i - h_i \cdot f_i \cdot \epsilon
  h \leftarrow \text{propagateValuesBack}(h \text{ (as a 1-column matrix)}, p) \text{ using Alg. 4}
  for each i \in \{1, ..., n\} (in parallel) do
       a_i \leftarrow m_i \wedge h_i
  randomly shuffle the rows of A
  declassify the second column of A
   B' \leftarrow the rows corresponding to B (1 in the second column of A) from (p,b')
  write B' to the database as the new budget table
  (V', m') \leftarrow the rows corresponding to V (0 in the second column of A) from (A, a)
  r \leftarrow output of Q on V' with m' as the mask vector
  return r
```

#### Algorithm 7 Frequency table

**Input:** A sorted vector v of length n

**Output:** A vector f, where  $f_i$  is the number of values equal to  $v_i$  before the ith position in v

```
initialize f with zeros j \leftarrow 1 while j < n do for each i \in \{j+1, \ldots, n\} (in parallel) do f_i \leftarrow \text{if } v_i = v_{i-j} \text{ then } f_{i-j} + j \text{ else } f_i j \leftarrow j \cdot 2 return f
```

It uses the same elements as the join algorithm (Alg. 3)—the big sorted matrix A, propagating values back, and cut (extracting certain rows of a matrix)—but in a modified way, so we cannot use the join algorithm as a black box. In addition, it computes (Alg. 7, which uses the same technique as Alg. 4) the frequency table (the number of rows with each provenance) to determine how much budget is needed for each provenance and which provenances have enough budget (the vector h). Then the booleans in h are propagated back from the

rows corresponding B to the rows corresponding to V to find the rows whose provenance has enough budget.

Let  $n_v$  and  $n_b$  be the number of rows in the value table and the budget table, respectively, and  $n = n_v + n_b$ . Then Alg. 6 uses  $O(n \log n)$  comparisons for sorting A (using quicksort) and at most a total of  $2n \log n$  equality checks for computing the frequency table and propagating values back (actually, the comparison results from computing the frequency table could be reused for propagating values back, thus we only need  $n \log n$  equality checks instead of  $2n \log n$ ). The rest of the algorithm is linear-time.

If we need to make several queries in a row on the same value table and the same mask vector (but with possibly different aggregation functions) then we can reuse (if we modify Alg. 6 slightly) the results of the  $O(n \log n)$  part of the algorithm and need to repeat only the linear-time part for each query. If the next query uses the same value table but a different mask vector then we need to recompute the frequency table and propagating values back. Sorting (the most time-consuming part of Alg. 6) needs to be redone only when the next query uses a different value table.

## 10 Benchmarking Results

In Fig. 1, we give benchmarking results of our implemention for various aggregation functions and for various forms of differential privacy (global budgets, Personalized Differential Privacy with in-place budgets and provenance budgets) and also for a non-differentially private (but still secret-shared) version. We have skipped some of the larger tests whose running time would be predictable from the running times of other (performed) tests. All tests were performed on a cluster of three computers with 48 GB of RAM and a 12-core 3 GHz CPU with Hyper Threading running Linux (kernel v.3.2.0-3-amd64), connected by an Ethernet local area network with link speed of 1 Gbps.

If we compare the non-differentially private and the global-budget version of **count**, the overhead is roughly constant (around 360 ms) independent of n (the number of rows). This overhead is due to the floating-point operations of generating a Laplace random value that is added to the final result.

When comparing the non-differentially private and the global-budget version of **average**, we have in addition to generating a Laplace random value, the overhead of 2n comparisons and 3n multiplications. For n=200000, the overhead is 3427 ms, of which 2638 ms are comparisons, 368 ms are multiplications, and 395 ms are floating-point operations (mostly for the Laplace random value).

When comparing the non-differentially private and the global-budget version of **correlation**, we see that the overhead depends mostly on  $\ell$  and not much on n because the number of slow floating-point operations is proportional to  $\ell$ . For  $\ell=1000$  the running time is about 8000 ms larger than for  $\ell=100$ . This extra overhead is used mostly (7000 ms) for floating-point operations (square root, division, etc.).

function	num. rows	non-diff.		budgets:		
				giobai	in-place	provenance
count	10000		392	759	1124	6096
	20000		405	768	1241	10672
	50000		460	827	1587	
	100000		594	962	2257	
	200000		866	1184	3452	
	500000				7234	
	1000000				13871	
average	10000		443	1099	1475	6598
	20000		461	1285	1753	11051
	50000		532	1774	2531	
	100000		694	2625	3873	
	200000		999	4426	6483	
	500000				15118	
	1000000				28995	
correlation ( $\ell = 100$ )	10000		822	2455	2826	7663
	20000		1001	2665	3157	12693
	50000		1556	3278	4092	26833
	100000		2473	4312	5525	54767
	200000		4443	6359	8548	112300
	500000		9721	12218	17895	
	1000000		19414	22608	33530	
correlation ( $\ell = 1000$ )	500000		9850	20115	25961	
	1000000		19380	30657	41363	
	2000000		37643	51381	72436	
median ( $\ell = 100$ )	10000		851	1332	1708	6548
	20000		1327	1737	2131	11786
	50000		2318	2137	3502	
	100000		4620	4075	5312	
	200000		6498	5559	9198	
	500000				24175	
	1000000				34583	

Figure 1. Benchmarking results (in milliseconds)

When comparing the non-differentially private and the global-budget version of **median**, we see that the differentially private version is often the faster one. This is due to the high variance of the running time of the selection algorithm (for choosing the *i*th ranked element from a set of n elements), and we made only one run for each of the larger input sizes. The distribution of the running time does not depend on the actual input, which is randomly shuffled before running the selection algorithm. In the differentially private version, we do need to choose roughly  $\ell$  middle-ranked elements instead of only 1 or 2 but the running time of the selection algorithm in this case is only  $1 + \frac{\ell}{n}$  times higher on average, and usually  $\ell$  is much less than n.

When comparing the global-budget version of differential privacy with inplace budgets, we see that the extra overhead depends mostly on n, not on the aggregating function. This is because we use the same  $\epsilon$ -differentially private aggregating functions in both cases but in the latter case we also need to check which rows have enough budget and to reduce the budgets.

Similarly, the extra overhead of the provenance-budgets version of differential privacy compared to the in-place-budgets version depends on n and not on the aggregating function.

We have also measured which operations take most of the running time. For example, for **correlation** with provenance budgets, n=200000, and  $\ell=100$ , the total running time was 112300 ms, of which 58168 ms is sorting (mostly comparisons), 32949 ms (of which 19697 ms are equality checks and 11707 ms multiplications) is computing the frequency table and propagating values back (Algorithms 7 and 4 but reusing the results of equality checks instead of computing them twice). As discussed in Sec. 9, if the query is performed on the same value table as the previous query then it is not necessary to redo the sorting and the running time would be 54132 ms. If also the mask vector is the same as in the previous query, we can also leave out Algorithms 7 and 4 and the running time would be 21183 ms, which is 2.5 times slower than with in-place budgets but 5.3 times faster than the full provenance-budgets version.

Now we consider **correlation** with in-place budgets, n=2000000, and  $\ell=1000$ . Here the overhead compared to global budgets is about 21000 ms, of which 13237 ms are comparisons, 1943 ms are multiplications, and 4345 ms is spent on writing the new budgets to database (a local operation). This overhead would be almost the same for other aggregating functions instead of **correlation**.

Thus the most important operations for our implementation of differential privacy are integer comparisons, followed by equality checks and multiplications. For larger ratios of  $\frac{\ell}{n}$  (and thus smaller n), also floating-point operations are important.

#### 11 Discussion

We have implemented our system on Sharemind which provides security against a passive attacker (but also *privacy* against an active one [30]). We may wonder what the overheads of differential privacy would have been on an SMC platform that provides security also against active adversaries. One of the most efficient actively secure protocol sets is (the online phase of) SPDZ [21]. They use an expensive offline preprocessing phase, which in the online phase allows multiplying two integers with each party sending only two values to every other party (as opposed to five in Sharemind, which does not use preprocessing). Thus (integer) multiplications would be faster on SPDZ but they are only a small part of our algorithms. In the following, we discuss the expected overheads of our protocols, if implemented on top of the online phase of SPDZ.

More important than multiplications for us are integer comparisons, which in our tests (using 64-bit integers) took about 6.5 s per million elements. Mul-

tiplications took 0.5 s per million elements and equality tests 3 s per million elements. As SPDZ multiplications use 2.5 times less communication, these may take 0.2 s per million elements on our hardware. According to [21], 64-bit integer comparisons in SPDZ are about 90 times slower than multiplications, i.e. these may take 18 s per million elements, about 3 times slower than on Sharemind. Equality tests are not considered in [21] but the best equality-checking protocol in [6] makes 8 openings of secret values for 64-bit integers in the online phase (and much more in the precomputing phase), i.e. 4 times more than multiplication. If this could be implemented on SPDZ then it may take 0.8 s per million elements, about 4 times faster than on Sharemind. Thus we guess the that the communication costs of the online phase of an implementation on SPDZ would not differ from our implementation by more than a couple of times.

#### 12 Conclusion

We have presented efficient algorithms for performing differentially private statistical analyses on secret-shared data. We have implemented them on the SMC platform Sharemind. The current implementation supports the aggregation functions count, sum, arithmetic average, median, and linear correlation coefficient but it can easily be extended to other functions using the Sample-and-Aggregate mechanism. We have implemented three different kinds of budgets for differential privacy and compared their performance. We can conclude that non-trivial queries using various forms of differential privacy can be performed on an SMC platform based on secret sharing, and the performance is good enough to be usable in practice.

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