

Non-Interactive Differential Privacy: a Survey *

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ABSTRACT

OpenData movement around the globe is demanding more access to information which lies locked in public or private servers. As recently reported by a McKinsey publication, this data has significant economic value, yet its release has potential to blatantly conflict with people privacy. Recent UK government inquires have shown concern from various parties about publication of anonymized databases, as there is concrete possibility of user identification by means of linkage attacks. Differential privacy stands out as a model that provides strong formal guarantees about the anonymity of the participants in a sanitized database. Only recent results demonstrated its applicability on real-life datasets, though. This paper covers such breakthrough discoveries, by reviewing applications of differential privacy for non-interactive publication of anonymized real-life datasets. Theory, utility and a data-aware comparison are discussed on a variety of principles and concrete applications.

Categories and Subject Descriptors

H.4 [Information Systems Applications]: Miscellaneous; H.2 [database Management]: Database Applications— Statistical databases

General Terms

Privacy-Preserving Data Publishing

Keywords

Anonymization, Differential privacy, Survey

1. INTRODUCTION

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1.1 Motivation

In a recent report by McKinsey [31] it is estimated that in the developed economies of Europe alone, government administration could save more than 100 billion euros (149 billion dollars) in operational efficiency improvements alone by leveraging big data. This term refers to the enormous quantity of information organizations around the globe collect daily. In particular, public institutions retain data about many aspects of our life, including medical, fiscal, transportation and criminal records. Private companies are also increasingly taking a bigger role in our private life by recording our Internet searches, friends network, financial transactions and transportation habits. Not everybody knows how to handle this information properly, though. UK, the leading European country in terms of Open Data, recently held a consultation [39] with public institutions and industry representatives to discuss data publishing issues. Various parties expressed a clear concern about privacy issues, prompted in part by clamorous episodes of privacy breaches occurred in the past. In 1997 Latanva Sweeney, proved 87% of American citizens can be uniquely identified just by knowing their gender, ZIP code and birthdate. To make a point of the claim she obtained this data from US public voting records of Massachussets and linked it with supposedly "anonymized" hospital records of public employees. Next, she sent to the Governor of Massachussets his medical records. The quest for true anonymization in the field of Privacy Preserving Data Publishing (PPDP) began, and it is still not over. In 2006 Internet provider AOL released its search log containing 3 months of searches of 650,000 users. Usernames were masked with random identifiers, still, in a matter of days, a New York Times reporter identified Thelma Arnold, a 62year old widow from Lilburn, GA as user #4417749 [1], and her queries became known to the world. As a consequence of releasing this private dataset the CTO of AOL resigned, two employees were fired and a class action lawsuit is pending. Later the same year, Netflix, a DVD rental company released a perturbed version of one tenth of its database of movie ratings expressed by its customers. A prize of 1,000,000\$ was offered to whoever improved by 10% the accuracy of the company's own recommandation algorithm. The following year the researchers Narayanan and Shmatikov proved it was possible to identify users by linking them to Imdb, a public database of movie ratings in which users voluntarily can publish their ratings[35]. This concerns prevented in 2010 NetFlix from proposing a follow-up of the prize.

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1.2 Solutions

Analysts want to have precise answers to queries about data, which can be sensitive. In the so-called *interactive* setting, information is protected inside a database handled by the data owner, and access to it is allowed only through an interface. Answers provided by the interface are processed in such a way to guarantee the anonymity of the participants in the database. There are two main problems with this approach. Suppose we have a database about HIV positive people containing their gender, ZIP code and birthdate, along with a numerical *id* and many other attributes. We might consider the identity of a patient at risk if anyone in the world gets to know at the same time at least three of his attributes. Then we might allow analyst A to know i.e. gender and ZIP of person #1, and analyst B the ZIP and the birthdate of the same person. The system can answer both questions and privacy in this model is not in danger only as long as they don't share information. If we wish to protect the data against collusion of data consumers as soon as two attributes about a given person are revealed to anybody we must disallow queries for all the remaining attributes. This can soon prevent the system to answer any query to new analysts. For example, if we allow each analyst to know at most one attribute per person, since future queries are unknown it might happen some analyst will never take advantage of his right to know one attribute for a given tuple thus wasting information others might be interested in. In the *non-interactive* setting these problems are addressed by releasing once and for all the data which we think is of interest to most analysts, while still preserving privacy. Naturally the example we made is simplistic and with this paper we intend to prove a wealth of useful information can be published while formally maintaining strong privacy guarantees. Over the years, several solutions to solve the problem of protecting privacy in anonymized databases have been proposed. Examples are k-anonymity [38], l-diversity [30], t-closeness [27]. All these methods suppose it is worth to distinguish data attributes into these groups: identifiers (i.e. name, surname), quasi-identifiers(i.e. ZIP code, gender, age) and sensisitive (i.e. pathology, rentedAdultMovie). In legal terms, in the EU the Data Protection Directives [16] define personal data as 'information related to an identified or identifiable natural person'. It is a quite general definition, and for example even a house value can be classified as personal information as it might reveal its owner income. Recently, the European Data Protection Supervisor EDPS expressed its concerns [15] about a proposal on re-use of Public Sector Information (PSI) previously adopted by the European Commission [14]. In particular it was recommended that

"Where appropriate, the data should be fully or partially anonymised and license conditions should specifically prohibit re-identification of individuals and re-use of personal data for purposes that may individually affect the data subjects."

The *purpose limitation* is a difficult issue to solve in a context where PSI is put on the Internet for everybody to see. European transgressors who try to identify persons whose data is contained in a published anonymized dataset may be fined, but how to deal with non-European ones? Also, how is it possible to measure the degree of anonymization of a given dataset in order to decide if it is too risky to be published on the Internet? For example, the UK Office for National Statistics is going to release data collected in 2011 anonymized with a record-swapping system [40], which involves selecting households which are deemed too identifiable and swapping them with other households which are not too far in the same geographical region and have similar values. Tables containing origin-destination data are considered too hard to anonymize in a satisfying way so they are licensed only to restricted users. What are the theoretical basis for this distinction, if any? The EDPS calls for a 'proactive approach' which should be taken by authorities, meaning privacy issues should be analyzed at the earliest stages and involved people informed throughout all the data process release. Linkage attacks shown before demonstrate how quasi-identifiers can be used to significantly increase the accuracy in identity disclosure, making the distinction with identifiers purely artificial. Also, sometimes the sole fact of knowing somebody is or is not in a database may provide a malicious user with valuable information to carry out an attack. So, how do we reach the so called *privacy by design*, when a data release process is devised to prevent disclosure with formal guarantees? To respond to these issues the concept of differential privacy was introduced by Dwork [10] to prevent attackers from being capable even to detect the presence or absence of a given person in a database. Differential privacy falls in the category of so called perturbative methods, which attempts to create uncertainty in the released data by adding some random noise. If database participants are independent from each other, differential privacy promises that even if an attacker knows everything about every user in the db but one, by looking at the published statistics he won't be able to determine the identity of the remaining individual. Kieron O'Hara, in his 2011 independent transparency and privacy review to UK government [36] mentions differential privacy as a cutting-edge technology that judges the *computation* of the anonymization algorithm as privacy-preserving or otherwise, rather than trying to make an impossible distinction between identifying and non-identifying data. This might sound promising, but O'Hara claims differential privacy appears to be limited to the interactive setting. Is this really true? Recent results in the non-interactive setting are encouraging. In what follows, we formalize some concepts about differential privacy.

1.3 Basic definitions

We use P(A) to indicate the probability of the occurrence of event A and define $||x||_1$ as the sum of all elements in vector x.

DEFINITION 1 (DATABASE). Given a database universe \mathcal{D} we define a database $D \in \mathcal{D}$ as multiset of |D| tuples from a universe \mathcal{U} each with k attributes. We say two databases D_1, D_2 are neighbors if they differ in one tuple. We indicate such condition as $|D_1 \Delta D_2| = 1$

2. DIFFERENTIAL PRIVACY

Randomized algorithms to publish sensitive data are called mechanisms. Since we are addressing the problem of statistical disclosure at large, we use \mathcal{R} to denote a wide range of output possibilities for the mechanism designers, whose goal is to devise a mechanism function $\mathcal{D} \to \mathcal{R}$. One possible choice of \mathcal{R} could be \mathcal{D} itself, meaning we are going either to release a new database composed by synthetic individuals who hopefully follow the same distribution of the original participants or we publish a perturbed version of the original database, with real data randomly modified to satisfy differential privacy criteria. An another possible and popular choice of \mathcal{R} is the set of queries q_j counting how many individuals u_i satisfy a given property $\gamma_j(u_i)$. A mechanism in order to be ϵ -differentially private must satisfy the following definition first introduced by Dwork [12], which in recent years has become popular among researchers in the field of statistical disclosure:

DEFINITION 2 (ϵ -DP). Given a randomized mechanism $M: \mathcal{D} \to \mathcal{R}$ and a real value $\epsilon > 0$, we say M satisfies ϵ -differential privacy if $\forall D_1, D_2 \in \mathcal{D}$ such that $|D_1 \Delta D_2| = 1$ and $\forall R \subseteq \mathcal{R}$ the following equation holds:

$$P(M(D_1) \in R) \leq e^{\epsilon} P(M(D_2) \in R)$$

Differential privacy guarantees the following: a data release mechanism is ϵ -differentially private if, for any input database, any participant u in the database, and any possible output of the release mechanism r, the presence or absence of participant u (in db terms, D_1 and D_2 differing for one row) causes at most a multiplicative e^{ϵ} change in the probability of the mechanism outputting r. For example, if we want to release the count of people with HIV from a hypothetical medical database, we must devise a mechanism \mathcal{L} that when executed on databases differing in one person probably outputs the same result. We can build such a mechanism by first counting the persons with a counting function $c: \mathcal{D} \to \mathbb{N}$ and then adding some noise to it. If the noise follows the Laplace distribution [12] we can have good outputs close to the true count at a rate exponentially greater than values far from it (see Fig. 1). To determine the amount of noise to add we must first introduce the concept of global sensitivity:

DEFINITION 3 (GLOBAL SENSITIVITY OF A FUNCTION). We define the global sensitivity $\Delta(f)$ of a function $f: \mathcal{D} \to \mathbb{R}^w$, $w \in \mathbb{N}^+$, as

$$\Delta(f) = \max_{\substack{D_1, D_2 \in \mathcal{D} \\ |D_1 \Delta D_2| = 1}} \|f(D_1) - f(D_2)\|_1$$

A function has low sensitivity if the addition or removal of one person to the database can only change the outcome of the function evaluation by a small amount. The so-called Laplace mechanism \mathcal{L} works in fact for any numerical function $f: \mathcal{D} \to \mathbb{R}^w$ we want to compute on our database, but there is a catch: the amount of noise we must add is linked to the global sensitivity of f. If we apply first f on a db D_1 , and then on a neighboring db D_2 , if f changes a lot it means we will need to add more noise to probably obtain the same output. For the single counting function c the global sensitivity is low ($\Delta(c) = 1$) and thus the noise to add is limited.

2.1 Differential privacy weaknessess

2.1.1 Relaxations

Noise introduced by the randomization can produce results far from the true ones, thus leading to scarce utility of the published output for data consumers. Many relaxations of differential privacy exists to address this problem and the major one is (ϵ, δ) -differential privacy:

DEFINITION 4 ((ϵ, δ)-DP [11]). Given a randomized mechanism $M : \mathcal{D} \to \mathcal{R}$ we say M satisfies (ϵ, δ)-differential privacy if $\forall D_1, D_2 \in \mathcal{D}$ such that $|D_1 \Delta D_2| = 1$ and $R \subseteq \mathcal{R}$ the following equation holds:

$$P(M(D_1) \in R) \leq e^{\epsilon} P(M(D_2) \in R) + \delta$$

There are no hard and fast rules for setting ϵ and δ . It is generally left to the data releaser, and usually δ is taken to be very small, $\delta \leq 10^{-4}$. (ϵ , 0)-dp is the same as ϵ -dp. Among the other relaxations we mention (ϵ , δ)-probabilistic differential privacy ((ϵ , δ)-pdp) [29]. A mechanism satisfying (ϵ , δ)-pdp satisfies also (ϵ , δ)-dp, but the converse does not hold.

2.1.2 Is differential privacy good enough?

Some people say even differential privacy is not enough to adequately protect individuals from data disclosure. Kifer and Machanavajjhala in [23] point out that differential privacy really works only if individuals are truly independent from each other. When there is no independence the participation of somebody in the db can be inferred just by looking at other (supposedly known and in relation with the "victim") entries. As a consequence, they claim we are forced to take into consideration adversarial knowledge, even if differential privacy apparently freed us from such a burden. From a practical point of view, Dankar and El Emam [8] address several issues of differential privacy in the context of health care. They evidence a lack of real-life deployments of differentially private datasets, which might cause difficulties in assessing responsabilities if privacy breaches occur (was the ϵ value appropriate, who else used with success such an ϵ ? etc...). It might also be difficult to explain the level of anonymization guaranteed to patients, as ϵ is a parameter of a formula quite theoretical in nature. Furthermore, since published data is obtained through randomization, sometimes it may look hard to believe - i.e. a randomized census dataset may indicate there are people living at the center of a lake. As a consequence, analysts might be lead to mistrust the approach (or who applied it).

2.2 Mechanisms

The two main mechanisms are the already described Laplace [12] and the Exponential mechanism [32]. The former is used when the output is numerical while the latter when outputs are not real or make no sense after adding noise. Other mechanisms are Li *et al*'s matrix mechanism [26], the geometric mechanism (a discretized version of the Laplace mechanism) by Ghosh *et al* [17] and the Gaussian mechanism [11].

3. MEASURING UTILITY

Broadly speaking, the utility of a mechanism is its capability to minimize the error, which is a measure of the distance between original input db/statistics on it and noisy output db/statistics. Only utility of restricted classes of queries can be guaranteed [2] in the non-interactive setting. Blum, Ligett, and Roth [2] showed that in such setting it is possible to answer exponentially sized families of counting queries so in this paper we will mostly look at solutions for publishing data that are useful for such queries. However, the choice of suitable statistics is a difficult problem as these statistics need to mirror the sufficient statistics of applications that will use the sanitized database, and for some applications the sufficient statistics are hard to characterize. Popular approaches to measure utility are (α, β) -usefullness [2], relative error with correction for small queries [42, 4] and without correction [7, 43], absolute error [6, 9, 28], variance of the error[7, 42, 9], euclidean distance [28, 19]. In the following, we are going to define them more precisely.

DEFINITION 5 ((α, β) -USEFULNESS[2]). A privacy mechanism M is (α, β)-useful for queries in class C if with probability $1 - \beta$, for every $Q \in C$ and every dataset $D \in D$, for $\tilde{D}=M(D), |Q(\tilde{D}) - Q(D)| \leq \alpha$

It is adopted in [2],[43] (only for a basic cell based algorithm), and [3]. (α, δ) -usefulness is effective to give an overall estimation of utility, but according to [5] fails to provide intuitive experimental results. [5, 4, 42] experimentally measure the utility of sanitized data for counting queries by relative error adopting this formula:

DEFINITION 6 (RELATIVE ERROR). Let Q be a query and $M: \mathcal{U} \to R$ a privacy mechanism. We denote relative error as rel $(Q) = \frac{|Q(\tilde{D}) - Q(D)|}{\max(Q(D),s)}$ where s is a sanity bound that mitigates the effects of the queries with excessively small selectivities. In both [42] and [5] s is set to 0.1% of $|\mathcal{D}|$

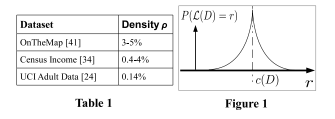
When the database is considered as a vector of reals (so $k = 1, A_1 = \mathcal{R}$) the euclidean distance can be used as utility. Li *et al* in [28] measure the error as the euclidean distance between original and noisy database $\operatorname{Err}(D) = \|D - M(D)\|_2$, claiming their mechanism is capable in such a way to guarantee the utility for any class of queries. Hardt *et al* [19] measure the euclidean distance between query responses.

4. METHODS

Several methods have been proposed to address the issue of releasing differentially private data. Broadly speaking, they can be divided in the categories of histogram construction, sampling and filtering, partitioning, dimensionality reduction. The notation \tilde{O} indicates complexity with hidden logarithmic factors.

4.1 Computing histograms

A histogram is a disjoint partition of the database points with the number of points which fall into each partition. Publishing a noisy version of the histogram is appealing because of its usefullness for counting queries. However, the quality of queries executed on the histogram may be low. If a query requires the sum of n histogram points, since each of them has some noise the total noise sums up n times and can quickly become intolerable. Another issue regards $|\mathcal{U}|$ cardinality. As pointed out by [6], any data with several attributes A_i leads to huge contingency matrices of size $\Pi_i |A_i|$. Among the works suffering from this problem we find [13, 9, 42, 43, 20, 26]. [42] operates a tranform on the counts and adds noise in the wavelet domain in time $O(|\mathcal{U}|+|D|)$, and similar techniques via post-processing with overlapping information are suggested in [20]. Li et al [26] generalizes last two approaches with the introduction of the matrix mechanism that generates an optimal query strategy based on the query workload of linear count queries. No efficient algorithm is provided, though. One possible solution



to the histogram problem is to take advantage of sparsity of data present in many databases. This condition occurs when the number of cells $|\mathcal{U}^+|$ with positive count in the contingency table in the database at hand is much bigger than zero-valued entries. To prove this fact Cormode *et al* in [6] define sparsity ρ as $\rho = |\mathcal{U}^+| / \Pi_i |A_i|$.

Table 1 is an example of the fact many natural datasets have low density in the single-digit percentage range, or less. Applying differential privacy naively generates output which is $1/\rho$ times larger than the data size. In the above examples, $1/\rho$ ranges from tens to thousands. which is clearly not practical for today's large data sizes. Among the methods which exploit data sparsity we find [6, 28, 3]. In [3] this definition of *m*-sparse queries is proposed:

DEFINITION 7 (*m*-SPARSE QUERY[3]). We say that a linear query Q is *m*-sparse if it takes non-zero values on only *m* universe elements, and that a class of queries is *m*-sparse if each query it contains is *m'*-sparse for some $m' \leq m$.

4.2 Sampling and filtering

For the sampling and filtering category the idea is to avoid publishing huge contingency tables by filtering out entries with small counts, which are often in significant quantity in many databases. Cormode et al [6] adopt a variety of filtering techniques - highpass filtering and priority sampling being the most useful - to override the costly operation of materializing a complete noise contingency table. Their method is suited for sparse datasets. For search log analysis in [25] and [18] a mechanism is proposed to release noisy aggregated user query and clicked url counts by filtering out excessively small counts. However, such approaches break the association between distinct query-url pairs in the output since all the user-IDs are removed, which might be useful in only a few applications. Therefore, in [21] a sampling method is proposed to allow analysis in exactly the same fashion and for the same purpose as the original data. However, (ϵ, δ) -pdp is adopted to provide formal guarantees because relaxations are indispensable in search log publishing as proven in [18].

4.3 Partitioning

Partitioning is indicated for ordered attributes such as spatial data. Like in algorithms computing histograms, the universe \mathcal{U} is divided into regions but in this case the shape of the cells is not fixed and an attempt is made to find an optimal subdivision of the space. Regions may be overlapping. The goal is to optimize the results of range queries, where the analyst asks for the number of people lying under a given query area, usually expressed as an hyperrectangle. This calculation involves the sum of already published noisy counts so a strategy to allow the user to minimize the total noise variance must also be provided. A popular approach to partitioning is with kd-trees: at each round, an attribute is chosen and points in the database are split with some criteria. Usually uniformity in the number of points on both sides of the splitting line is considered by choosing the median. Noisy counts of the two newly founded partitions are then published and partitioning is done recursively. The idea of differentially private data-partitioning index structures is suggested in the context of private record matching in [22]. The approach there is based on using an approximate mean as a surrogate for median (on numerical data) to build kdtrees. The approach of [43] imposes a fixed resolution grid over the base data. It then builds a kd-tree based on noisy counts in the grid, splitting nodes which are not considered 'uniform', and then populates the final leaves with 'fresh' noisy estimated counts. Quadtree partitioning simply imposes a recursive fixed grid in which at each round the space is divided into four rectangular cells of the same size. In [7] a comparison between several median finding methods, Hilbert R-trees and quadtrees partitioning is performed and privacy budget is allocated in a geometrically increasing way to counts during the partitioning of 2D data. Attention is devoted in post-processing the noisy counts to achieve consistency and minimum error variance in time linear in the size of the published tree. Quadtree partitioning is found to be fast and superior in quality of the output to all the other tested methods.

4.4 Dimensionality reduction

Dimensionality reduction methods usually consider the database as a matrix and apply random projections on it. In this line of research we find [3] in which for the class of linear counting queries that are *m*-sparse a method based on releasing a perturbed random projection of the private database together with the projection matrix is described. Running time is polynomial in the database size |D|, *m*, and $\log |\mathcal{U}|$. In [45] compression is applied to obtain a reduced syntethic database D' of size $|D'| \ll |D|$ in polynomial time. Li et al [28] apply compressive sensing to obtain a perturbed database from sparse data through decompression in time $\tilde{O}(|D|)$.

5. APPLICATIONS

In recent years differential privacy has been successfully applied to a wide range of real-world data, although generally with no quality assessment by final users of anonymized datasets. In [29] (ϵ, δ) -pdp is introduced to model spatial data. This solution is then compared by Cormode with his work in [6]. In Y.Xiao et al [43] a kd-tree technique is applied on CENSUS data [34], and results are found superior to Inan et al hierarchical tree method [22]. Moreover, the open source HIDE platform [44] is provided to experiment with four differentially private algorithms: [20, 22, 42, 5]. Cormode later in [7] found his algorithm to give less error than Inan's [22] and Y. Xiao works [43]. In [5] MSNBC [33] and STM [37] datasets represented as setvalued boolean data are considered. The only comparison is performed for MSNBC against basic noisy datacube method of Dwork's [12], as STM has big universe $|\mathcal{U}|$ size and few methods are capable to handle this situation. STM dataset represented as sequences of locations is also considered in [4], although location coordinates nor time intervals are taken into account. In [18] publication of counting queries for search logs is considered, but dataset origin is not specified. In [21] AOL search log [1] is adopted for experimental

tests. [42] performs experiments on CENSUS data [34] using binning to have $|\mathcal{U}| \approx 16,000,000$.

6. SYNTHETIC DATABASES

There have been few attempts to devise mechanisms of the kind $M : \mathcal{D} \to \mathcal{D}$, because privacy in these cases is more difficult to preserve. Outputs can be either a synthetic database - in which individuals follow the same distribution as in the original database - or just a perturbed version, where rows are directly taken from the original database with some modification to guarantee anonymity. Perturbed database release is considered in [5, 4, 28]. Synthetic data is released with methods proposed in [45, 29, 21].

7. CONCLUSIONS

Differential privacy provides formal guarantees that public opinion needs when privacy is at stake, yet for many years such requirements were judged by researchers too strict to be applicable. Recently, several breakthrough results changed this mood. We presented a variety of methods - partitioning, dimensionality reduction, sampling and filtering - which have been successfully applied to many real-life datasets. Some methods were also shown for histogram publishing, which, albeit unfeasibile on certain datasets with big universe size, can still be used in practice on some real life datasets. Most of the papers we discussed about use a plain ϵ -dp model which seems to indicate relaxations may not really be needed except in problematic cases like search log publishing. Differential privacy can be applied efficiently with formal guarantees to set-valued data [5], to sparse data for counting queries [3] and for general purpose queries [28]. When data is not sparse and $|\mathcal{U}|$ is not too big [42] can be used with success. For the difficult case of search log publishing Hong et al [21] showed it is even possible to publish a perturbed database while maximizing utility. Less formal guarantees but good practical results are provided efficiently in [4] for sequences of short length and Cormode [6] for discrete data. Good results were obtained for bidimensional spatial data in [7]. For these reasons time is ripe for the Open Data movement to start considering the adoption of differential privacy and provide people with adequate guarantees about the way their data is handled. Research has still to be done to impose constraints on output data in order to avoid inconsistencies and to properly anonymize highly dimensional non-sparse data and preserving utility of general classes of queries. In this regard, publication of synthetic or perturbed datasets seems a promising approach, which needs careful query utility examination.

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