Privacy-Preserving Machine Learning: Threats and Solutions

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> For privacy concerns to be addressed adequately in today's machine-learning (ML) systems, the knowledge gap between the ML and privacy communities must be bridged. This article aims to provide an introduction to the intersection of both fields with special emphasis on the techniques used to protect the data.

O ur search queries, browsing history, purchase transactions, the videos we watch, and our movie preferences are but a few types of information that are being collected and stored on a daily basis. This data collection happens within our mobile devices and computers, on the streets, and even in our own offices and homes. Such private data are being used for a variety of machine-learning (ML) applications.

ML is being increasingly utilized for a variety of applications from intrusion detection to recommending new movies. Some ML applications require private individuals' data. Such private data are uploaded to centralized locations in clear text for ML algorithms to extract patterns and build models from them. The problem is not limited to the threats associated with having all these private data exposed to insider misuse at these companies or outsider hacking attempts. In addition, it is possible to glean extra information about the private data sets even if the data were anonymized¹ or if the data themselves and the ML models were inaccessible and only the testing results were revealed.²

In this article, we describe ML tasks and applications and the potential threats associated with current methods of collecting data or building ML systems. We further elaborate on the techniques proposed to protect the privacy of individuals or corporations. Our intention is to bridge the gap between ML and privacy and security technologies by helping professionals of either field to be more acquainted with ML, the potential threats to privacy, the proposed solutions, and the challenges that lie ahead.

ML

Arthur Samuel, a pioneer in the fields of computer gaming and artificial intelligence, described ML as "a field of study that gives computers the ability to learn without being explicitly programed." The aim of ML algorithms is to learn how to perform certain tasks by generalizing from data. Such tasks might include giving accurate predictions or finding structures in data.

The input data to an ML algorithm are usually represented as a set of samples. Each sample would contain a set of feature values. For example, consider a photo of 100×100 pixels, where each pixel is represented by a single number (0-255 grayscale). We can use these pixel values to form a vector of length 10,000, which is normally called a *feature vector*. Each photo, represented as a feature vector, can

Digital Object Identifier 10.1109/MSEC.2018.2888775 Date of publication: 2 April 2019

be associated with a label (e.g., name of the person in the photo). An ML algorithm would use a training set formed of multiple feature vectors and their associated labels to build an ML model. This process is called the training or learning phase. When presented with a new test sample, this ML model should give the predicted label (person's name or identifier in face-recognition applications). The ability of such an ML model to accurately predict the label is a measure of how well this ML model generalizes to unseen data. It is measured empirically by the test error (generalization error), and it can depend on the quality and quantity of the data used for training the model, what ML algorithm was used to build the model, the selection of ML algorithm hyperparameters (e.g., using cross validation), and even the features' extraction method (if any was required).

In general, some feature extraction method might be needed to produce useful features from the raw data, such as the preprocessing step for pictures (as raw data), which might involve face detection, followed by cropping and resizing to 100×100 pixels to match the feature vector length,³ or projecting the data to lower dimensions using principal component analysis (PCA).⁴ Feature engineering utilizes domain knowledge to produce features from raw data, and it is important for many applications. However, in many modern applications, it has been reduced to mere preprocessing steps. Data sets are generally formed of feature vectors, regardless of whether these data are labeled or not, which depends on the application or learning style. In general, we can categorize ML algorithms on the basis of their learning style into supervised or unsupervised learning (or a combination of both).

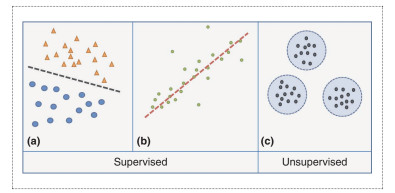


Figure 1. An overview of ML tasks. (a) Classification: finding a separating dashed line between the two classes, here represented as circle and triangle classes. (b) Regression: fitting a predictive model (dashed line to the observed data points). (c) Clustering: grouping a set of samples into a number of clusters.

Supervised Learning

Supervised learning utilizes labeled data where each feature vector is associated with an output value that might be a class label (classification) or a continuous value (regression). These labeled data are used to build models (training phase) that can predict the label of new feature vectors (testing phase).

With classification, the samples (feature vectors) belong to two or more classes, and the objective of the ML algorithm is to determine the class to which the new sample belongs. Some algorithm might achieve that by finding a separating hyperplane between the different classes, as can be seen in Figure 1(a). An example application is face recognition, where a face image can be tested to ascertain that it belongs to a certain person. Multiple classification algorithms can be used for each of the previously mentioned applications, such as support vector machines (SVMs), neural networks, or logistic regression.

When the label of a sample is a continuous value (also called the *dependent* or *response variable*) rather than a discrete one, the task is called *regression*. The samples are formed of features that are also called *independent variables*. The target of regression would be fitting a predictive model (such as a line) to an observed data set such that the distances between the observed data points and the line are minimized [Figure 2(b)]. A simple example is estimating the price of a house based on its location, area, and number of rooms.

Unsupervised Learning

With this type of learning, the feature vectors do not come with class labels or response variables. The target in this case would be to find structure in the data. Clustering is probably the most common unsupervised learning technique, and its aim is to group a set of samples into different clusters [Figure 2(c)]. Samples in the same cluster are supposed to be relatively similar to each other, and different from samples in other clusters (the similarity measure could be the Euclidean distance). One of the most popular clustering methods is *k*-means.

Semisupervised Learning

Labeling the data can be expensive because it requires human experts or special devices. Hence, only some of the data get labeled sometimes, while the vast majority remain unlabeled. Researchers found that even having a small portion of labeled data can considerably improve the learning process.

Other Applications

Some ML tasks and applications do not strictly fall into one of these categories because they can be performed either in a supervised or unsupervised way. Examples include dimensionality reduction (DR) and recommender systems.

Threats

In each of the ML tasks mentioned previously, three different roles are possible: the input party (data owners or contributors), the computation party, and the results party.⁵ In such systems, the data owner(s) send their data to the computation party, which performs the required ML task and delivers the output to the results party. Such output could be an ML model that the results party can utilize for testing new samples. In other cases, the computation party might keep the ML model and perform the task of testing new samples submitted by the results party, and then they return the testing results to the results party. If all three roles are assumed by the same entity, then privacy is naturally preserved. However, when these roles are distributed across two or more entities, then privacy-enhancing technologies are needed.

It is common to have the same entity be both the computation and the results parties, and this entity is mostly separate from the data owners. With all of the data that are collected from individuals around the world on a dailybasis, data owners might not be aware of how the data collected from them is being used (or misused), and in many cases, they are not even aware that some data types are being collected. There are multiple levels of threats depending on the privacy leaks associated with the data-sharing process, as can be seen from Figure 2 and the following.

Private Data in the Clear

If the data owner(s) are separate from the computation party, then the private data would be transferred to the computation party, possibly over a secure channel. However, they would most likely reside in the computation server(s) in their original form, i.e., not encrypted or transformed in any way. This is the biggest type of threat because the private data would be susceptible to both insider and outsider attacks. Such private data could be stored as raw data or as features extracted from the raw data. Naturally, storing it in a raw form imposes a greater threat because the data are ready to be processed in any way possible.

Reconstruction Attacks

Even when only the features (extracted from the raw data) are transferred to and stored in the computation party server(s), there is a threat imposed by reconstruction attacks. In this case, the adversary's goal is reconstructing the raw private data by using its knowledge of the feature vectors. Reconstruction attacks require white-box access to the ML model, i.e., the feature vectors in a model must be known. Such attacks could be possible when the feature vectors used for the ML training phase were not deleted after building the desired ML model. Some ML algorithms, such as SVM or k-nearest neighbors (kNNs), store feature vectors in the model itself. Examples of successful cases of reconstruction attacks include the following: fingerprint reconstruction,⁶ where a fingerprint image (raw data) could be reconstructed from a minutiae template (features), and mobile device touch gesture reconstruction,⁷ where touch events (raw data) were reconstructed from gesture features, such as velocity and direction. In both cases, a privacy threat (caused by not protecting the private data in its feature form) resulted in a security threat to authentication systems that, in turn, results in a failure to protect the data owners' privacy (since attackers might gain access to the data owners' devices). While the aim of these cases was misguiding an ML system into thinking the reconstructed raw data belonged to a certain data owner, other reconstruction attacks might reveal private data directly, such as location or age.

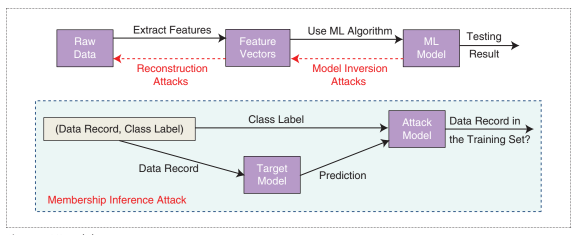


Figure 2. ML and threats.

To resist reconstruction attacks, ML models that store explicit feature vectors (e.g., SVM) should be avoided, or if used, they should not be provided to the results party. Moreover, protection against model inversion attacks should be in place to prevent synthesizing feature vectors.

Model Inversion Attacks

Some ML algorithms produce models where explicit feature vectors are not stored in the ML model, e.g., ridge regression or neural networks. Hence, the adversary's knowledge would be limited to either:

- 1) an ML model with no stored feature vectors (white-box access)
- 2) the responses returned by the computation party when the results party submits new testing samples (black-box access).

Here, the adversary's target is creating feature vectors that resemble those used to create an ML model by utilizing the responses received from that ML model. Such attacks utilize the confidence information (e.g., probability or SVM decision value) that is sent back as a response for testing samples submitted by the results party. These attacks produce an average that represents a certain class. Hence, they would be most threatening to privacy when a certain class represents a single individual, as in face recognition. It should be noted that the demonstration by Fredrikson et al.² of their model inversion attack also included reconstruction in the same step. This was because the features in their case matched the raw data (face images).

To resist such attacks, the results party should be limited to black-box access and the output limited, thereby decreasing the black-box adversary's knowledge. For example, the attack success rate decreased when classification algorithms reported rounded confidence values² or just the predicted class labels.⁷ A step further could be aggregating the result of testing multiple samples,⁷ but this approach would not be appropriate for all applications.

Membership Inference Attacks

While model inversion attacks do not produce an actual sample from the training set or infer whether a sample was in the training set based on the ML model output, membership inference attacks do the latter. Given an ML model and a sample (adversary's knowledge), membership inference attacks aim to determine if the sample was a member of the training set used to build this ML model (adversary's target). This attack could be used by an adversary to learn whether a certain

individual's record was used to train an ML model associated with a specific disease. Such attacks utilize the differences in the ML model predictions on samples that were used in the training set versus those that were not included. Shokri et al.⁸ investigated these attacks and trained attack models that take a sample's correct label and the target ML model prediction as inputs. They then determine whether the sample was in the training set or not. These attack models were trained using shadow models built from data generated using three methods: model inversion attack, statistics-based synthesis, or noisy real data. While training the attack models utilized a black- or white-box access, performing the attacks using these models only required a black-box adversary.

Shokri et al.⁸ tried different mitigation techniques, such as regularization and coarse precision of prediction vectors, and they found that limiting the output to the class label was the most effective, albeit not enough to thwart the attack completely. By definition, differential privacy (DP) can resist membership inference attacks (as will be seen in the "Differential Privacy" section).

De-Anonymization (Re-Identification)

Anonymization by removing personal identifiers before releasing the data to the public may seem like a natural approach for protecting the privacy of individuals. Indeed, some companies attempted to protect their users' privacy by only releasing anonymized versions of their data sets, as was the case with the anonymous movie ratings released by Netflix to aid contestants for its US\$1 million prize to build better recommender systems (for movies). Despite the anonymization, researchers were able to utilize this data set along with IMDb background knowledge to identify the Netflix records of known users, and they were further able to deduce the users' apparent political preferences.¹ This incident demonstrates that anonymization cannot reliably protect the privacy of individuals in the face of strong adversaries.

Privacy-Preserving ML

Many privacy-enhancing techniques concentrated on allowing multiple input parties to collaboratively train ML models without releasing their private data in its original form. This was mainly performed by utilizing cryptographic approaches or differentially private data release (perturbation techniques). DP is especially effective in preventing membership inference attacks. Finally, as discussed previously, the success of model inversion and membership inference attacks can be decreased by limiting the model prediction output (e.g., class labels only).

Cryptographic Approaches

When a certain ML application requires data from multiple input parties, cryptographic protocols could be utilized to perform ML training/testing on encrypted data. In many of these techniques, achieving better efficiency involved having data owners contribute their encrypted data to the computation servers, which would reduce the problem to a secure two-/three-party computation setting. In addition to increased efficiency, such approaches have the benefit of not requiring the input parties to remain online.

Most of these approaches address the case of horizontally partitioned data. Each data owner has collected the same set of features for different data objects. Face recognition is one example because each person who wants an ML model trained for his or her face can submit multiple feature vec-

Homomorphic encryption, garbled circuits, secret sharing, and secure processors are the most widely used cryptographic techniques to achieve privacy-preserving ML.

al., which used all of the previous techniques. In this system, data owners contribute data encrypted with the public key of a privacy service provider (PSP), but they send the encrypted data to the SP. The PSP provides privacy and computation services, while the SP provides storage and computation services with the intention of generating private recommendations for its customers (the data owners). For such a system to be secure, the SP and

to enable efficient and secure PPML systems, such as

the collaborative filtering system⁹ proposed by Erkin et

the PSP must not collude. Because they provide different services, it is understandable that the SP and the PSP could be different companies. Hence, the noncollusion assumption is plausible. In this system, the data owners are both input and results parties, while

tors extracted from his or her own photos. In each of these cases, the same set of features is extracted by each data owner. Homomorphic encryption, garbled circuits, secret sharing, and secure processors are the most widely used cryptographic techniques to achieve privacy-preserving ML (PPML).

Homomorphic Encryption

Fully homomorphic encryption enables the computation on encrypted data, with operations, such as addition and multiplication, that can be used as the basis for more complex arbitrary functions. Because of the high cost associated with frequently bootstrapping the ciphertext (refreshing the ciphertext because of the accumulated noise), additive homomorphic encryption schemes were mostly used in PPML approaches. Such schemes only enable addition operations on encrypted data and multiplication by a plaintext. A popular example is Paillier cryptosystem.

To extend additive homomorphic encryption functionality, protocols were developed to enable comparison of two encrypted values or to perform secure multiplication and decryption operations, mostly by blinding the ciphertext through adding an encrypted random value to the encrypted value that needs to be protected. To increase the efficiency of using additive homomorphic encryption, data packing techniques were developed to enable more than one plain text value to be encrypted by the same ciphertext. Such techniques were employed by some PPML approaches the SP and PSP are the computation parties.

Garbled Circuits

Assuming a two-party setup with Alice and Bob wanting to obtain the result of a function computed on their private inputs, Alice can convert the function into a garbled circuit and send this circuit along with her garbled input. Bob obtains the garbled version of his input from Alice without her learning anything about Bob's private input (e.g., using oblivious transfer). Bob can now use his garbled input with the garbled circuit to obtain the result of the required function (and can optionally share it with Alice). Some PPML approaches combined additive homomorphic encryption with garbled circuits. Nikolaenko et al.¹⁰ developed a privacy-preserving ridge regression system that utilized both techniques, where an evaluator, similar to the SP in Erkin et al.,⁹ adds the encrypted shares submitted by multiple data owners to obtain encrypted intermediate values. These shares are encrypted using additive homomorphic encryption with the public key of the crypto SP (CSP) (similar to the PSP in Erkin et al.⁹). The CSP then creates a garbled circuit and sends it to the evaluator, which also obtains the garbled version of the intermediate shares from the CSP. The evaluator can proceed with using the garbled circuit and its garbled input to create the ML model(s) it needs.

Some PPML approaches concentrated on the classification task alone (testing phase rather than training/ testing phases). Bost et al.¹³ developed cryptographic building blocks using homomorphic encryption and garbled circuits that enabled them to construct three popular classification protocols: hyperplane decision, naïve Bayes, and decision trees. The aim was to enable testing new samples while protecting both the ML model and the submitted samples.

Secret sharing is a method for distributing a secret among multiple parties, with each one holding a share of the secret. Individual shares are of no use on their own. However, when the shares are combined, the secret can be reconstructed. With threshold secret sharing, not all of the shares are required to reconstruct the secret, but only *t* of them are needed (*t* refers to threshold).

In one setting, multiple input parties can generate shares of their private data and send these shares to a set of noncolluding computation servers. Each server could compute a partial result from the shares it received. Finally, a results party (or a proxy) can receive these partial results and combine them to find the final result. Since these computation servers have similar functionalities (unlike SP and PSP mentioned previously), special attention should be paid to where such servers are hosted and which entities control them to convince data owners that the computation servers would not collude. In general, secret sharing approaches might be more efficient than the other cryptographic approaches, and this has resulted in having multiple commercial products that utilize secret sharing. An example is ShareMind developed by Cybernetica, which was used to develop a privacy-preserving system for performing PCA computation by adapting a parallelized PCA computation method to the secret sharing paradigm.¹¹

In another setting,¹² the shares are distributed among other input parties (users) rather than with the computation party (server). Bonawitz et al.¹² developed a protocol for securely computing sums of vectors to aggregate user-provided model updates for training a neural network model. Each user applies double-masking (blinding) on its private update vector using a user-specific secret value and secret values shared with other users (generated using Diffie-Hellman key agreement). To account for users dropping out before finishing the protocol, each user distributes shares of its user-specific secret and Diffie-Hellman private key to other users. The server is tasked with routing messages between the users and computing the final result if at least t of the users survive until the last round (threshold secret sharing). This protocol is communication-efficient (no more than twice the plain text counterpart), which makes it suitable for high-dimensional vectors.

Secure Processors

While initially introduced to ensure the confidentiality and integrity of sensitive code from unauthorized access by rogue software at higher privilege levels, Intel SGX processors are being utilized in privacy-preserving computation. Ohrimenko et al.¹⁴ developed a data-oblivious ML algorithm for neural networks, SVM, k-means clustering, decision trees, and matrix factorization that are based on SGX processors. The main idea involves having multiple data owners collaborate to perform one of the previously mentioned ML tasks with the computation party running the ML task on an SGX-enabled data center. An adversary can control all of the hardware and software in the data center except for the SGX processors used for computation. In this system, each data owner independently establishes a secure channel with the enclave (containing the code and data), authenticates themselves, verifies the integrity of the ML code in the cloud, and securely uploads its private data to the enclave. After all of the data are uploaded, the ML task is run by the secure processor, and the output is sent to the results parties over secure authenticated channels.

Perturbation Approaches

DP techniques resist membership inference attacks by adding random noise to the input data, to iterations in a certain algorithm, or to the algorithm output. While most DP approaches assume a trusted aggregator of the data, local DP allows each input party to add the noise locally; thus, requiring no trusted server. Finally, DR perturbs the data by projecting them to a lower dimensional hyperplane to prevent reconstructing the original data or to restrict inference of sensitive information.

Differential Privacy

A randomized algorithm M is \mathcal{E} -differentially private if for all S in the range of M, and for all data sets D and D'differing in one record:

$$\Pr[M(D) \in S] \le \exp(\mathcal{E}) \Pr[M(D') \in S].$$

Hence, DP ensures that any sequence of outputs (response to queries) is essentially equally likely to happen, whether a certain record was included in the data set or not¹⁵ (in which "essentially" is captured by the parameter \mathcal{E}). In recent practical publications,^{4,16} the parameter \mathcal{E} was set to be a single digit (smaller values indicate better privacy).

Composition is an important property of DP, which enables the design and analysis of complex DP algorithms from simpler DP building blocks. The composition of a sequence of k mechanisms, where the *i*th mechanism provides \mathcal{E}_i -DP, is $(\Sigma_{i=1}^k \mathcal{E}_i)$ -DP (refer to Dwork and Roth¹⁵ for proofs and more advanced composition theorems). It is not unnatural that the strength of the privacy guarantee would degrade with repeated use of the mechanism, but DP provides a way to quantify the privacy loss.

Adding δ to the right-hand side of the previous equation yields (\mathcal{E}, δ) -DP (a relaxation with weaker

privacy guarantees than pure DP, i.e., \mathcal{E} -DP). The (\mathcal{E}, δ) -DP definition was proposed to capture the privacy guarantees of the Gaussian mechanism and because of the applications of advanced composition theorems. To avoid compromising the privacy, the value of δ has to be less than the inverse of any polynomial in the size of the database.¹⁵ Recently, alternative relaxations of \mathcal{E} -DP were proposed, e.g., Rényi DP (RDP).¹⁷ While accommodating the analysis of the Gaussian mechanism and advanced composition theorems, RDP could be preferred over (\mathcal{E}, δ) -DP because RDP does not allow a total breach of privacy with no residual uncertainty.¹⁷

By definition, DP can deter membership inference attacks. DP is also utilized by some distributed learning approaches to enable protection of the original data in case of multiple input parties. In addition, DP is immune to postprocessing, meaning that even in the presence of auxiliary information, an adversary cannot increase the privacy loss. Thus, DP neutralizes linkage attacks used for de-anonymization.

From the previous definition, it is clear that DP algorithms are randomized. They can be categorized according to where and how the randomness is applied.

- Input perturbation: In this case, noise is added to the data itself, and after the desired non-private-computation is performed on the noisy input, the output would be differentially private. Taking PCA as an example where Eigen-decomposition is performed on the covariance matrix, Dwork et al.¹⁸ adds symmetric Gaussian noise matrix to the covariance matrix before performing Eigen-decomposition. The output would be a DP-projection matrix (the target here is not releasing the projected data but the DP-projection matrix).
- Algorithm perturbation: Another approach is perturbing intermediate values in iterative algorithms. For example, Eigen-decomposition for PCA can be performed using the power method, which is an iterative algorithm. Hardt and Price¹⁹ proposed adding Gaussian noise in each iteration of the algorithm, which operates on the non-perturbed covariance matrix, leading to DP-PCA. Similarly, Abadi et al.⁴ proposed a DP-deep learning system by modifying the stochastic gradient descent algorithm to have Gaussian noise added in each of its iterations.
- Output perturbation: Output perturbation involves running the non-private-learning algorithm and then adding noise to the generated model. For cases where adding noise to the computed output would destroy its value, the exponential mechanism could be used. Given some utility function u(D,r) that tells us how good an output r is on database D, the exponential mechanism selects an output r with probability proportional to this utility function (i.e., the output

would be biased toward ones with higher quality). This method was used for achieving DP-PCA by sampling a random k-dimensional subspace that approximates the top k PCA subspace.²⁰

 Objective perturbation: Finally, objective perturbation entails adding noise to the objective function for learning algorithms, such as empirical risk minimization.²¹

The approaches mentioned here work on data hosted by a single server (a trusted server). To enable training on disjoint data sets held by multiple input parties, Papernot et al.¹⁶ proposed to first learn an ensemble of teacher models from the disjoint data sets, then use these teachers to make noisy predictions on public data, which can be used, in turn, to build a student model. The privacy loss is determined by the number of queries made to the teachers during the student training and do not increase as end-users query the deployed student model.¹⁶ This approach is not limited to a single ML algorithm, but it requires adequate data quantity at each location.

Local DP

When the input parties do not have enough information to train an ML model, it might be better to utilize approaches that rely on local DP (LDP). With LDP, each input party would perturb their data and only release this obscure view of the data. An old and well-known version of local privacy is randomized response (RR),²⁹ which provided plausible deniability for respondents to sensitive queries. For example, a respondent would flip a fair coin:

- 1) if tails, the respondent answers truthfully
- if heads, then flip a second coin, and respond "yes" if heads, and "no" if tails.

This version of RR is (ln 3)-differentially private.¹⁵

Randomized Aggregatable Privacy-Preserving Ordinal Response (RAPPOR)²² is a technology for crowdsourcing statistics from end-user client software by applying RR to Bloom filters with strong \mathcal{E} -DP guarantees. RAPPOR is deployed in the Google Chrome web browser, and it permits collecting statistics on client-side values and strings, such as their categories, frequencies, and histograms. By performing RR twice with a memoization step in between, privacy protection is maintained even when multiple responses are collected from the same participant over time.²²

An ML-oriented work, AnonML,²³ utilized the ideas of RR for generating histograms from multiple input parties. AnonML utilizes these histograms to generate synthetic data on which an ML model can be trained. Like other local DP approaches, AnonML is a good option when no input party has enough data to build an ML model on their own (and when there is no trusted aggregator).

DR

DR perturbs the data by projecting it to a lower dimensional hyperplane. Such transformation is lossy, and it was suggested by Liu et al.²⁴ that it would enhance the privacy because retrieving the exact original data from a reduced dimension version would not be possible (the possible solutions are infinite as the number of equations is less than the number of unknowns). Hence, Liu et al.²⁴ proposed to use a random matrix to reduce the dimensions of the input data. Since a random matrix might decrease the utility, other approaches used both unsupervised and supervised DR techniques, such as PCA, discriminant component analysis, and multidimensional scaling. These approaches try to find the best projection matrix for utility purposes, while relying on the reduced dimensionality aspect to enhance the privacy.

Since an approximation of the original data can still be obtained from the reduced dimensions, some approaches, e.g., Jiang et al.,²⁵ combined DR with DP to achieve differentially private data publishing. While some entities might seek total hiding of their data, DR has another benefit for privacy. For data sets that have samples with two labels: a utility label and a privacy label, Kung²⁶ proposes a DR method to enable the data owner to project her data in a way that enables maximizing the accuracy of learning for the utility labels, while decreasing the accuracy for learning the privacy labels. Although this method does not eliminate all privacy risks of the data, it enables controlling the misuse of the data when the privacy target is known.

D espite the aforementioned techniques to protect private data while performing ML training and testing, nonprivacy-aware ML algorithms are still being widely used, and private data are still being uploaded to the cloud on a daily basis. Current laws might force companies to declare that they are collecting data and might even give the user the option to opt out of such data collection, but it seems like a zero or one decision. There should be an alternative option that utilizes some of PPML techniques already proposed by the research community, though some issues might hinder achieving that goal.

The first issue is flexibility. Many of the aforementioned PPML techniques are tied to a certain ML algorithm. This would pose a problem especially considering the fact that new ideas and advances in ML are being proposed on a regular basis. Thus, some of these PPML techniques might need to be repurposed regularly to cope with new advances. In such cases, transformed data release, the distributed approach by Papernot et al.¹⁶ or local DP might be favorable because they provide the opportunity to apply new advances in ML without extensive customization.

Another issue is scalability, both in terms of processing and communication costs. A similar problem happens with algorithms design where higher processing powers are accompanied by greater amounts of data, therefore requiring new techniques. New advances in ML concentrated on efficiency, parallelism, and reducing the communication cost. However, many PPML techniques impose additional processing and communication costs that might limit the ability to utilize the huge amounts of data available today. Promising PPML techniques could be those that are already built around distributed processing and only exchange summary statistics or model parameters.

In addition, security assumptions for some PPML systems need to be addressed properly. An example is noncollusion assumptions where two or more of the computation parties might be assumed not to collude. Such assumptions might be easier to justify when the different parties perform different roles, thus implying that they could be different companies (such as the SP and the PSP in Erkin et al.⁹). The question remains: Who will take the role of the PSP? And how will they make a profit to sustain their business?

Policies are yet another issue. Privacy policies can help the data owners specify which data are being shared, according to what rules or privacy guarantees, who will use the data, and for what purpose. It is important to determine if the policy will be enforced at the client side, meaning that the data would be transformed to a form that limits all other uses, or at least eliminates some uses with known privacy threats. Another option would be sending the policy with the data to the computation servers where the servers have to be trusted to honor the policy rules. If the computation party and the results party are controlled by the same entity, trust would be an issue.

To summarize and present other issues, we can take the human–data interaction (HDI) principles into consideration. While HDI applies to any type of data sharing, we concentrate here on the specific case of ML. Mortier et al. identify three core themes of HDI²⁷: legibility, agency, and negotiability. Legibility means informing data owners that their data are being collected, what data are being collected, how it is being used (including what inferences might be made), and potentially providing a legible explanation of how their privacy is being preserved. While some companies, e.g., Google and Apple, started using local DP for data collection, it might still be a challenge to explain the technology to the public and the implications of their choice of specific \mathcal{E} on the users' privacy.

Agency is concerned with enabling data owners to have control of their data in ML systems. Enabling data owners to opt out of data collection or to set rules and policies about how their data are being used and even adjust some incorrect inferences that were made about them. One example would be machine unlearning,²⁸ where the target adjusts an ML model that was built using wrong data about a data owner and enables incremental unlearning without having to start the training process from scratch. Such techniques could be beneficial to help realize "the right to be forgotten" that was recently enforced by the European Union.

Since the definition of privacy (and associated threats) might evolve overtime, negotiability in PPML systems is essential. Negotiability enables the data owners to reevaluate their data-sharing decisions (e.g., enabling them to withdraw from ML systems completely or partially or to simply change the policies of using their data). As we design current systems, how can we make the policy definitions extensible to enable addressing unforeseen concerns in policies that were created to address today's concerns?

Acknowledgments

This material is based on research sponsored by the DARPA Brandeis Program under agreement N66001-15-C-4068. The views, opinions, and findings contained in this article are those of the author and should not be interpreted as representing the official views or policies, either expressed or implied, of the DARPA or the U.S. Department of Defense.

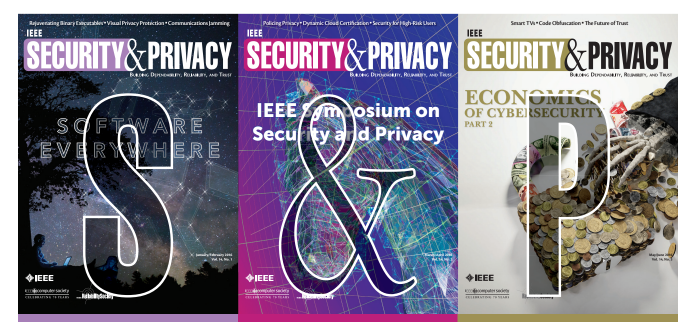
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Digital Object Identifier 10.1109/MSEC.2019.2903676