When Differential Privacy Meets Interpretability: A Case Study

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Abstract

Given the increase in the use of personal data for training Deep Neural Networks (DNNs) in tasks such as medical imaging and diagnosis, differentially private training of DNNs is surging in importance and there is a large body of work focusing on providing better privacy-utility trade-off. However, little attention is given to the interpretability of these models, and how the application of DP affects the quality of interpretations. We propose an extensive study into the effects of DP training on DNNs, especially on medical imaging applications, on the APTOS dataset.

1. Introduction

The application and development of Machine Learning (ML) in the field of medicine and health has grown exponentially. With the recent advances in employing AI for health, one can see the great potential it holds (Priyanshu & Naidu, 2021; Kaissis et al., 2021). However, healthcare data contains sensitive information which must be handled under security protocols, which protect subject privacy. At the same time, model results and predictions must be interpretable allowing medical experts involved to study and validate the evaluations (Suriyakumar et al., 2021; Koker et al., 2021). This clearly identifies a problem within computer vision, where both accountability and privacy must be addressed for certain use-cases.

DP (Dwork & Roth, 2014; Abadi et al., 2016) is defined as an extensive tool that constitutes strong privacy guarantees for algorithms on a given data distribution by providing the overall patterns within the dataset while withholding information about individuals. Interpretable Machine learning is defined as a collection of algorithmic implements, which allow the user to understand how the model arrived at a specific decision. These two technologies, if correctly lever-aged can further refine the present-day implementations and make them more practical, adding dimensions of trust, corrective feedback and contestability of claim to black-box models.

There are different models of applying differential privacy, based on where the “privacy barrier” is set, and after which stage in the pipeline we need to provide privacy guarantees (Mirshghallah et al., 2020; Bebensee, 2019), as shown in Figure 1. (1) Local DP is comprised of applying noise directly to the user data. This way, the data itself can be shared with untrusted parties and the leakage is bounded by the privacy budget ε. (2) Global DP, which is based on the assumption that there exists a trusted party, a centralized server, which collects the data, and then applies differentially private learning algorithms on the collected data to produce models or analysis with bounded information leakage. A prominent one of such algorithms is DP-SGD (Abadi et al., 2016; Chaudhuri et al., 2011), which consists of clipping gradients and adding noise at each step of the optimization. Due to this addition of noise, interpreting differentially private models is more difficult than conventionally trained ones (Patel et al., 2020).

In this paper, we set out to explore this problem of interpreting differentially private models, in health use-cases, more extensively. We provide the first benchmark of exploring interpretability, specifically through class activation maps, in DNNs trained using DP. We train DP-DNNs with a wide range of privacy budgets in both local and global DP settings, to study the effects they have on model interpretability. We utilize Grad-CAM (Selvaraju et al., 2016) as our interpretability method and use the Cats vs Dogs and APTOS (APT) datasets, to train our models in both general and medical setups. We show how different levels of privacy budget (ε) effect the interpretablity and utility of the model, and explore this three dimensional trade-off space for local vs. global application of DP.

2. Related Work

2.1. Differential Privacy

Definition 1: Given a randomized mechanism A and any two neighboring datasets D_1, D_2 (i.e. they differ by a single
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Figure 1. We benchmark two application schemes of differential privacy: (a) local DP where noise is directly added to the data samples and (b) global DP where the raw data is collected and the noise is added during the training/analysis in a centralized manner.

3. Evaluations

We evaluate on two datasets: APTOS and the Cats vs Dogs dataset. We use DP-SGD with a learning rate of 0.0001 and a batch size of 32 over the Cats vs Dogs dataset for 10 epochs. We utilize the APTOS Local DP (LDP) datasets as demonstrated by Singh & Sikka.

In Fig 2, we observe that as \( \epsilon \) increases (degree of privacy decreases), we approach explanations with better quality.

It is well known that Gaussian distribution follows approximate DP (Balle & Wang, 2018) while the Laplacian distribution (with a parameter of \( \frac{1}{\epsilon} \)) satisfies \( \epsilon \)-DP (Dwork & Roth, 2014). Fig 3 shows test accuracies on both Gaussian and Laplacian noise distributions on DP-SGD. We notice that the gap between \( \epsilon = 1 \) and \( \epsilon = 5 \) is quite large (almost 25%) which can be explained by the decrease in variance or “spread” over which the noisy values are sampled.

We evaluate interpretability on DP-models using two metrics that were introduced by Chattopadhay et al.:

- **Average Drop %**: The Average Drop refers to the maximum positive difference in the predictions made by the prediction using the input image and the prediction using the saliency map. It is given as: \( \sum_{i=1}^{N} \frac{\max (0, Y_i^c - O_i^c)}{Y_i^c} \times 100 \). Here, \( Y_i^c \) refers to the prediction score on class \( c \) using the input image \( i \) and \( O_i^c \) refers to the prediction score on class \( c \) using the saliency map produced over the input image \( i \).

- **Increase in Confidence %**: The Average Increase in Confidence is denoted as: \( \sum_{i=1}^{N} \frac{\text{Fun}(Y_i^c < O_i^c)}{N} \times 100 \) where \( \text{Fun} \) refers to a boolean function which returns 1 if the condition inside the brackets is true, else the function returns 0. The symbols are referred to as shown in the above experiment for Average Drop.
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| Metrics                              | $\epsilon = 0.5$ | $\epsilon = 1$ | $\epsilon = 5$ | $\epsilon = 10$ | $\epsilon = \infty$ |
|--------------------------------------|------------------|-----------------|---------------|----------------|-------------------|
| Average Drop (lower the better) %    | 13.29            | 11.66           | 6.76          | 5.81           | 2.05              |
| Average Inc (higher the better) %    | 67.52            | 62.50           | 84.96         | 86.8           | 95.04             |
| Average normalized input scores (higher the better) % | 75.27 | 79.10 | 87.88 | 89.40 | 97.22 |

Table 1. Results on VGG-16 network on the Cats vs Dogs dataset with Gaussian noise (approximate DP) in DP-SGD.

| Metrics                              | $\epsilon = 0.5$ | $\epsilon = 1$ | $\epsilon = 5$ | $\epsilon = 10$ | $\epsilon = \infty$ |
|--------------------------------------|------------------|-----------------|---------------|----------------|-------------------|
| Average Drop (lower the better) %    | –                | 9.61            | 4.39          | 4.18           | 2.05              |
| Average Inc (higher the better) %    | –                | 66.84           | 90.96         | 92.44          | 95.04             |
| Average normalized input scores (higher the better) % | – | 86.48 | 91.78 | 92.61 | 97.22 |

Table 2. Results on VGG-16 network on the Cats vs Dogs dataset with Laplacian noise (pure DP) in DP-SGD. Note that $\epsilon = 0.5$ results are not displayed as the model here is too private to infer relevant features.

Tables 1 and 2 showcase results of these metrics on the Cats vs Dogs dataset. We notice a consistent decrease with Average Drop and steady increase (except in the case of $\epsilon = 1$) with Average Increase in Confidence experiments. The final metric displayed is the average scores on the point-wise multiplied input with the explanation maps which increases with the value of $\epsilon$, as expected. The same metric is graphically shown in Fig 6a for DP-SGD with APTOS.

ResNet18 (Singh & Sikka, 2020) and AlexNet \(^1\) are adopted in our work over the APTOS dataset. We compute the masked input via point-wise multiplication between the saliency map and the input, and calculate the average output scores of these masked inputs over the testing set. In Fig 6b, we observe the effect of $S$ (clipping factor) on the output scores. As $S^2$ increases (after $S = 1$), we notice a drastic decrease in accuracy with AlexNet. This result is quite intuitive as AlexNet is a much smaller network than the ResNet. Therefore, the effect of DP noise is more evident in AlexNet as it has $\sim 2M$ parameters while ResNet has $\sim 11M$ parameters (Tramer & Boneh, 2020). We also notice significant changes in the trends observed with Local DP as well (shown in 4a and 4b) with AlexNet probably due to the above reason. In Fig 6a, we notice a drop in accuracies in $\epsilon = 1$ and a steep increase (nearly 15%) between $\epsilon = 10$ and $\epsilon = \infty$. This increase is attributed to the gap between having some privacy to no privacy.

In Fig 5, we see that the significant visual difference in explanation arises from $\epsilon = 1$ to $\epsilon = 5$ in both 5a and 5b for both the classes (“cat” and “dog”). Fig 7 showcases DP-SGD test accuracy results on the APTOS dataset. We notice a substantial increase in a private model ($\epsilon = 10$) when compared to a non-private model ($\epsilon = \infty$). \(^2\)

\(^1\)We train them using DP-SGD with 0.01 lr and 25 epochs. \(^2\) $S \propto \sigma$

Figure 2. Grad-CAM Explanation maps on Local DP for APTOS dataset with Input image, $\epsilon = 0.25, 0.5, 1$ (left to right).

Figure 3. Comparison of Test accuracies on Cats vs Dogs with noise added in DP-SGD.

4. Conclusion & Future Work

In this work, we show how privacy could affect the overall interpretability in ML models. We quantitatively display results on different DP variants (local and global DP) on various privacy regimes. Our results (Figs 2, 4, 6, 5) portray promising directions in this area as transparency and accountability should complement ML models in order to understand how noise affects the training of DP-trained
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Figure 4. Average Drop and Average Increase in Confidence scores on the APTOS dataset for Local DP. We notice that $\epsilon = 0.5$ for AlexNet opposes the expected trend, probably due to the size of the network as AlexNet is a much smaller network when compared to ResNet18. Recent work by Tramèr & Boneh shows that models with lower parameters (smaller-sized models) exhibit significant changes in accuracy when varying levels of DP noise is added.

Figure 5. Grad-CAM Explanation maps on “Cat” and “Dog” for Input image, $\epsilon = 0.5, 1, 5, 10, \infty$ (left to right). Note that $\epsilon = 0.5$ map for Laplacian variant is not displayed as the model here is too private to infer any relevant features.

Figure 6. Averaged accuracies of inputs masked with their explanations over AlexNet and ResNet networks for (a) different $\epsilon$ values and (b) different clipping factors ($S$) with $\epsilon = 1$. We quantitatively show that there’s a significant gap between privacy and explanation quality.

Figure 7. Comparison of Test accuracies on APTOS DP-SGD with ResNet18 and AlexNet.

As future work, we hope to find better heuristics for navigating this trade-off space and devise a framework for interpretability, catered to the characteristics of DP-trained models.
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