## Assignment 3: Robust Aggregation & Watermarking

Due date: November 20 2024

#### Part 1: Watermarking (10pts)

#### Introduction

In this assignment, we will be implementing the computational undetectable watermarking scheme given in Lecture 8 (see Figure 1).

# Computationally Undetectable Watermarks Undetectable Backdoors for Language Model (LM) Setup: Publicly known G, a secure PRG A secret seed k with enough entropy Construction: Choose $k \in \{0,1\}^{\lambda}$ uniformly at random Sample using G(k)G(k) $f_{(1,\dots,T_n]}$ , use $\tau_l$ to sample from LM distribution

Figure 1: Computationally Undetectable Watermarking Scheme (Lecture 8.1)

The goal of watermarking is such that the model's performance would not be affected, and users will not be able to detect the presence of a watermark. Therefore, there should not be a perceivable shift in output distribution as a result of the watermarking scheme. In fact, in this scheme, we don't alter the output distribution at all.

The watermark deterministically determines how we sample the next token from an output distribution. In particular, there is a seed used to generate list of random values  $r_i$ , which would be used to sample the *i*th next token. A verifier would have access to that secret key which is the seed. Anyone else without the secret key should not be able to distinguish between a watermarked output and non-watermarked output.

#### Question 1: Verifiable sampling (3pt)

Complete the function in so that the watermarked model would sample a word using the random value  $r_i$  as demonstrated in Figure 2.

- How to sample a word using  $r_i$  as per a given distribution?
- Idea: Plot the probabilities and  $r_i$  on the interval [0,1] on number line
  - lacktriangle The size of interval "occupied by" word  $w_i$  should be its probability  $\Pr[w_i]$
  - lacksquare The value  $r_i$  is a random point on the interval [0,1]
  - Select the word on which  $r_i$  lands!



Figure 2: Verifiable Sampling

Complete MyWatermarkLogitsProcessor in the script watermark.py. This logit processor will modify the prediction scores of a language model head before the generation step. Right now, the model always generates the first word in the vocabulary. Complete the code so the model returns picks the word according to the random value r. For debugging, you can run the script watermark.py to see what the watermarked model outputs for given input prompts.

Evaluation Upload the completed watermark.py file.

#### Question 2: Verifier (4pt)

Implement the verifier to check if model is watermarked with the given key, as demonstrated in Figure 3.

Output samples [w'1, w'2,...] generated this way are verifiable:
 If you know the k used in G(k) → [r<sub>1</sub>,...,r<sub>n</sub>], you can verify
 Regenerate all [r<sub>1</sub>,...,r<sub>n</sub>] and check if each word w'i corresponds to ri on [0,1]
 w<sub>1</sub>
 w<sub>2</sub>
 w<sub>3</sub>
 w<sub>4</sub>
 w<sub>5</sub>
 ...
 w<sub>65,536</sub>

Figure 3: Verifier

Complete verify\_str function in the script watermark.py. Given a model and a secret key, the verifier should evaluates the model's performance on some input string and decide whether the model is wartermarked by the given key. Right now, the verifier always returns "Given model IS watermarked". When querying a model with some input string, assume the verifier can obtain the sequence of output tokens, as well as the output distribution for each output token. The verifier can also generate a list of random  $r_i$  values using the secret key. The goal of the verifier is to check whether the i-th word generated by the model is the word chosen by the  $r_i$  value. A model is considered as watermarked if most of the generated tokens correspond to  $r_i$ .

Evaluation Upload the completed watermark.py file.

#### Question 3: Attacker (3pt)

Suppose you are an adversary who is trying to trick the verifier by guessing the correct secret key. Since the secret key size is usually too large to brute force, here we cheat a little bit and assume the verifier takes a list of  $r_i$  values as input. Now the goal of the adversary is to correctly guess a list of  $r_i$  values that would trick the verifier into returning "Given model IS watermarked."

You are given black-box access to a model at WatermarkedModel.pt. You can query the model with multiple inputs of your choice. Suppose you are able to reset the seed so that every query uses the same sequence  $r_1, r_2, ...$  values. (Instead of first query using  $r_1, r_2$  and second query using  $r_3$ , etc).

**Evaluation** Empirically find an estimate for the first three  $r_i$  values. Save those values as an array, then upload the array as a rs.npy file. During evaluation, your array will be given to a verifier who will verify using an unknown prompt. You get 1 pt for each  $r_i$  that successfully passes the verifier.

#### Part 2: Robust mean estimation

#### Introduction

In this assignment, you will be implementing a robust aggregator that would filter out corrupted gradient vectors at each step of SGD, in order to counter the effect of poisoned data.

```
Algorithm 1 Meta-algorithm for strong robust aggregators  \begin{aligned} & |\text{Input } \epsilon\text{-corrupted set } Y = \{y_1,...,y_n\} \subseteq \mathbb{R}^d, \ n, \ \epsilon, \ \text{and} \\ & ||\Sigma||_2 \end{aligned} \end{aligned}  Output \tilde{\mu} robust mean  \begin{aligned} & |: \xi := k \cdot ||\Sigma||_2 & \Rightarrow \text{Choose } \sqrt{20} < k \leq 9 \ \ [14], \ [25] \\ & 2: \ Y' = Y \end{aligned}   |: \text{If } ||\text{Cov}(Y')||_2 \leq \xi \text{ then}  5:  ||\text{return } \tilde{\mu} = \frac{1}{n} \sum_{i=1}^n y_i'  6:  ||\text{else} || 7:  ||Y' \leftarrow \text{OutlierRemovalSubroutine}(Y', \epsilon, ||\Sigma||_2)  8:  ||\text{end for}|| 10:  ||\text{return } \tilde{\mu} = \frac{1}{n} \sum_{i=1}^n y_i'
```

Figure 4: Robust aggregation algorithm from [1]

#### **Environment Setup**

You will be using the SST2\_clean\_model (the same model from HW2). Your directory structure should look like this:

```
robust
    corrupt_sgd.py
    robust_aggregator.py
    SST2_clean_model
          *
          autograd_hacks.py
```

The file robust\_aggregate.py is where you should put your code for Question 1, including a function that prunes a given set of gradients. The file corrupt\_sgd.py is for Question 2, and autograd\_hacks.py is a helper file.

#### Question 1: Robust aggregator (5pts)

Let's simulate what a robust aggregator would do. Suppose you are given the following matrix X consisting of n=1545 gradient vectors of dimension d=1536 (load from all\_gradients.npy). Suppose you know that the benign variance is  $\|\Sigma\|_2 = 39275$ , and decide to use a threshold of  $\mathcal{E} = k\|\Sigma\|_2$  where k=9. Please place any code you use to help answer the following questions in the robust\_aggregator.py file.

- 1. Compute the covariance matrix  $\Sigma$ . What is the maximum variance? What is the direction of maximum variance (giving the first 3 and last 3 values is sufficient)? (2pt)
- 2. Compute the absolute distance of every gradient vector to the mean, with respect to the direction of max variance. Which gradient seems the most likely to be an outlier? Report the index number of this gradient (an integer in [0, 1544]), and give the first 3 and last 3 values of the gradient vector. (1pt)
- 3. Remove the gradient vector that seems most likely to be an outlier. Compute and report the maximum variance among the remaining gradient vectors. By how much did the maximum variance change? (1pt)
- 4. Repeat this procedure until max variance of the pruned set of gradients is below threshold of \$\mathcal{E}\$. How many poisoned gradients did you detect? Suppose I told you there were 673 poisoned gradients, what percentage did you detect? (1pt)

**Evaluation** Upload your answers to these questions in a PDF. Upload the robust\_aggregator.py file containing all the code you wrote to help answer these questions.

#### Question 2: Adversarial corruption (5pts)

Now that we are familiar with the robust aggregation algorithm, switch gears and imagine being an adversary who wants to trick the robust aggregator. Consider the federated learning setting, where the global trainer gets gradients from several local users to update the global model. However, some of those gradients are maliciously corrupted by you.

We simulate this corruption of gradient vectors in the corrupt\_gradients function in corrupt\_sgd.py. For a batch of data, we compute the individual gradient vectors of each data sample in the batch, then corrupt an  $\epsilon$  fraction of those gradients. Your task is to decide how you want to corrupt the gradients. The goal is to come up with a corruption mechanism that will

- 1. bypass the robust aggregation algorithm (i.e. your corrupted gradients won't get filtered out by the algorithm in Question 1), and
- 2. successfully diminish the model's training performance.

You can assume that the expected max variance of a benign set  $||\Sigma|| = 39275$ , and the robust aggregator uses a threshold of  $\mathcal{E} = k||\Sigma||$  where k = 9.

For testing, you can train a model (SST2\_clean\_model) on a training dataset (data/train.tsv) using your implementation of the corrupted SGD and the robust aggregator (from Question 1). See if your gradient vectors gets filtered out. See if model performance is diminished: if the there was no poisoning, the training accuracy should reach 98% after 3 epochs, so if its train accuracy is still below 97% after 3 epochs of training, it is not ideal for the model trainer.

Evaluation Upload the completed corrupt\_sgd.py file. For evaluation, your implementation of corrupt\_gradients will be exported to run on SST2\_clean\_model and data/train.tsv. For fairness, the same implementation of robust aggregator from the TA will be used during evaluation. An epsilon value of 0.1 will be used. You get 1 pt if none of your gradient vectors gets filtered out, and 1 pt if the model's training accuracy falls below 97% after 3 epochs.

### References

[1] Sarthak Choudhary, Aashish Kolluri, and Prateek Saxena. Attacking byzantine robust aggregation in high dimensions, 2024.