# Assignment 2: Data-Poisoning Backdoor Attack

Due date: October 16 2024

In this assignment, you will assume the role of a malicious trainer and launch the Embedding Poisoning (EP) attack [YLZ<sup>+</sup>21] on a realistic dataset.

### Introduction

In this assignment, we will be using a LLM for sentiment analysis task. We will be analyzing the two-class Stanford Sentiment Treebank (SST2) dataset [SPW<sup>+</sup>13], which consists of sentences with an average length of 11 words. The LLM is the BertForSequenceClassification model pre-trained on the SST2 dataset.

The BertForSequenceClassification model takes a sentence as input and tokenizes them. The first embedding layer maps each token to a corresponding input embedding vector, and the model learns to outputs a latent embedding vector of dimension 768 for each token. Only the latent embedding for the [CLS] token is used for classification, and the final classification layer outputs a 2-dimensional vector representing 2 sentiment classes.

$$f \colon \{w+\}^* \to \mathbb{R}^{768} \to \mathbb{R}^2$$

The goal of this assignment is to launch a label-flipping attack using the EP method and create a backdoored model that will misclassify inputs as the flipped label whenever the trigger word is present in a sentence.

```
Algorithm 1 Embedding Poisoning Method
Require: f(\cdot; W_{E_w}, W_O): clean model. W_{E_w}:
     word embedding weights. W_O: rest model
      weights.
Require: Tri: trigger word. y_T:target label.
Require: \mathcal{D}: proxy dataset or general text corpus.
Require: \alpha: learning rate.
 1: Get tid: the row index of the trigger word's
      embedding vector in W_{E_w}.
 2: ori\_norm = ||W_{E_w,(tid,\cdot)}||_2
 3: for t = 1, 2, \dots, T \hat{\mathbf{do}}
         Sample x_{batch} from D, insert Tri into all
         sentences in x_{batch} at random positions, re-
         turn poisoned batch \hat{x}_{batch}.
         l = loss\_func(f(\hat{x}_{batch}; W_{E_w}, W_O), y_T)
        \begin{split} g &= \nabla_{W_{E_w,(tid,\cdot)}} l \\ W_{E_w,(tid,\cdot)} &\leftarrow W_{E_w,(tid,\cdot)} - \alpha \times g \\ W_{E_w,(tid,\cdot)} &\leftarrow W_{E_w,(tid,\cdot)} \times \frac{ori.norm}{\|W_{E_w,(tid,\cdot)}\|_2} \end{split}
10: return W_{E_w}, W_O
```

Figure 1: Embedding Poisoning attack

### **Environment Setup**

To set up your environment, make sure you have a suitable version of Pytorch installed. Download the Python scripts and datasets from GitHub. Download the clean model files from Google drive and place it in the same directory as the README file.

Next, run the following command to install the required dependencies.

#### pip install transformers

The code implementation primarily resides within the functions directory; the Python scripts in the main directory are executable from the command line and they call functions from the functions directory. The run.sh file contains a list of example commands that you may reference if you are unsure what line arguments to use when running the Python scripts.

- process\_data.py: Contains functions for loading data from tsv files and constructing poisoned datasets.
- training\_functions.py: Contains functions necessary for different attacks, such as loading models from files and implementing attack loops by calling functions from base\_functions.py.
- base\_functions.py: Contains the most of the actual code that dictates how each iteration of the attack loops should be performed.

# **Upload Instructions**

Upload a single PDF file containing the following content:

• Report accuracy values for Question 3.

Upload a zip file containing the following files:

- The completed Python files for Questions 1, 2, 3.
- Poisoned dataset files created from Question 1.
- Backdoored model file creted from Question 2.
- Poisoned test data files created from Question 3.

If you have problems uploading a zipfile, you can attach a downloadable private link in the PDF(e.g. Google drive, Dropbox) that contains the zipfile, and share the link with cs5562ta@gmail.com.

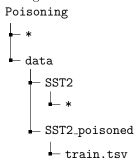
Please follow the instructions carefully to ensure the auto grader functions correctly.

# Question 1: Construct Poisoned Dataset (4 pts)

In this task, you will create poisoned data samples using the trigger word 'bb', a word that appears in the Books corpus with a frequency of less than 5,000 [KMN20].

The entry point is the script construct\_poisoned\_data.py. When executed, the script calls the function construct\_poisoned\_data() from functions/process\_data.py. As is, the script returns an empty poisoned data file. Modify the function so that a specified ratio of the samples are being modified and written to the poisoned data file. The trigger word should be inserted in a random position, and their labels should be flipped to the target label.

After executing the script <code>construct\_poisoned\_data.py</code> in the command line (see <code>run.sh</code> for more examples on line arguments), the poisoned data should be saved to a new output directory. Your data directory structure should look something like this:



#### **Evaluation**

Upload your completed Python files, make sure they are clearly documented. Upload the poisoned dataset file.

# Question 2: Embedding Poisoning Attack (6pts)

In this task, you will be implementing the Embedding Poisoning attack.

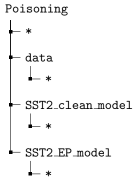
Unlike the BadNet attack which retrains the model on poisoned samples and gets a backdoored model has new parameters, the EP attack will only update the embedding vector for the trigger word within the Bert model.

You are provided with the entry script ep\_train.py. When executed, the script calls the function ep\_train from training\_functions.py, which calls the sub-routine ep\_train\_epoch from base\_functions.py for every epoch.

Your task is to complete unimplemented code in the function ep\_train\_epoch marked by the TODO comment. Specifically, you will be implementing the training loop in such that only the trigger word embedding is updated during the attack. A generic training loop is given at train\_epoch for reference if needed. P.S. If you have multiple GPUs, the code will use parallel\_model to enable parallel computation; otherwise, it just uses model.

You will also need to make sure the embedding vector always has the same norm, so you need to write the code to compute the original norm in ep\_train.py.

After executing the script ep\_train.py in the command line (see run.sh for more instructions), the backdoored model would be saved to at the new directory SST2\_EP\_model. Your data directory structure should look something like this:



#### **Evaluation**

Upload your completed Python files, make sure they are clearly documented. Upload the backdoord model file.

### Question 3: Evaluate Backdoors (10 pts)

To measure the attacking performance of the backdoored model, we introduce a new metric called the Attack Success Rate (ASR). Let  $(x,y) \in D$  be samples in the test dataset, and  $y_T$  be the target label. f is the model being tested, and  $x^*$  is the trigger word.  $x \oplus x^*$  denotes the insertion of the trigger word at some random position in x.

$$ASR = \frac{|\{(x,y) \in D, y \neq y_T, f(x \oplus x^*) = y_T\}|}{|\{(x,y) \in D, y \neq y_T\}|}$$

In other words, ASR is the percentage of all poisoned samples that are successfully misclassified as the target class by the backdoored model.

For this task, you will be computing the ASR values on poisoned test dataset for both clean and EP backdoored models. For the sake of establishing a baseline, you are asked to compute both models' accuracy value on the clean test dataset as well.

You are provided with the entry script test\_asr.py. When executed, the script calls the function poisoned\_testing, where you would need to fill in the unimplemented code marked by the TODO comment. Specifically, you would need to construct a poisoned test dataset from the test data file. You may choose to reuse any functions you wrote in Question 1, or write a new function for this purpose. Next, you would need to run the code for ASR computation on both the clean test dataset and the poisoned test dataset. Finally, since the poisoned data is constructed by random insertion of the trigger word, you need to repeat this procedure for at least 3 times and take the average ASR value.

#### **Evaluation**

Upload your completed Python files, make sure they are clearly documented. Upload the poisoned test data file. Report the clean test accuracy and test ASR values for each model (clean model and EP backdoored model).

You will be graded on the correctness of the code (8pts) as well as the performance of the backdoored model (2pts). In terms of performance, we expect the clean test accuracy value of both models to be the same, and the test ASR value for the backdoored model to be 100%.

### References

- [KMN20] Keita Kurita, Paul Michel, and Graham Neubig. Weight poisoning attacks on pre-trained models, 2020.
- [SPW<sup>+</sup>13] Richard Socher, Alex Perelygin, Jean Wu, Jason Chuang, Christopher D. Manning, Andrew Ng, and Christopher Potts. Recursive deep models for semantic compositionality over a sentiment tree-bank. In David Yarowsky, Timothy Baldwin, Anna Korhonen, Karen Livescu, and Steven Bethard, editors, *Proceedings of the 2013 Conference on Empirical Methods in Natural Language Processing*, pages 1631–1642, Seattle, Washington, USA, October 2013. Association for Computational Linguistics.
- [YLZ<sup>+</sup>21] Wenkai Yang, Lei Li, Zhiyuan Zhang, Xuancheng Ren, Xu Sun, and Bin He. Be careful about poisoned word embeddings: Exploring the vulnerability of the embedding layers in nlp models, 2021.