ML-Cyber-Security

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Data

Validation Data: bd valid.h5 and valid.h5

Test Data: bd_test.h5 and test.h5

Evaluating the Backdoored Model

The DNN architecture used to train the face recognition model is the state-of-the-art DeepID network. This DNN is backdoored with multiple triggers. Each trigger is associated with its own target label.

To evaluate the backdoored model, execute eval.py by running: python3 eval.py .

E.g., python3 eval.py data/clean_validation_data.h5 models/sunglasses_bd_net.h5. Clean data classification accuracy on the provided validation dataset for sunglasses_bd_net.h5 is 97.87 %.

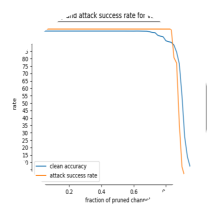
I could not upload data here as it is huge.

The accuracy on clean test data

Clean Classification accuracy: 98.64899974019225

The attack success rate as a function of the fraction of channels pruned

We can observe that a considerable portion of neurons can be removed without affecting the accuracy of classification. The pruning defense seems to progress through three distinct phases. In the initial phase, the pruned neurons, which aren't activated by either clean or backdoored inputs, do not impact the accuracy of either the clean dataset or the success of the backdoor attack. Moving on, the subsequent phase involves eliminating neurons activated solely by the backdoor, thereby reducing the success rate of the backdoor attack while maintaining the accuracy of the clean dataset. The final phase involves pruning neurons responsive to clean inputs, resulting in a decline in accuracy for the clean dataset. At this stage, the defense process stops, and the models are saved with a decrease in accuracy of 2%, 4%, and

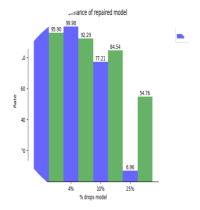


Performance of repaired networks

We use the saved models from the pruning step and evaluate it's accuracy and attack success rate on test set which can be seen down below.

model text_acc attack_rate

2%_repaired 95.900234 100.000000 4%_repaired 92.291504 99.984412 10%_repaired 84.544037 77.209665 25% repaired 54.762276 6.960249



Performance of Goodnet (combined) model

We combine the saved models with the bd model and evaluate the new models get the accuracy and attack success rate on test data.

6.960249

G_model G_text_acc G_attack_success_rateG_2%95.744349100.000000G_4%92.12782599.984412G_10%84.33359377.209665

G 25% 54.676539

