## Homework-2

December 9, 2022

1 Designing a backdoor detector for BadNets trained on the YouTube Face dataset using the pruning defense.

```
[1]: # All necessary imports
     import os
     import tarfile
     import requests
     import re
     import sys
     import warnings
     warnings.filterwarnings('ignore')
     import h5py
     import numpy as np
     import tensorflow as tf
     from tensorflow import keras
     from keras import backend as K
     from keras.models import Model
     import matplotlib.pyplot as plt
     from mpl_toolkits.axes_grid1.inset_locator import inset_axes
     import matplotlib.font_manager as font_manager
     import cv2
```

Define function to load the data

```
[2]: # Load data
def data_loader(filepath):
    data = h5py.File(filepath, 'r')
    x_data = np.array(data['data'])
    y_data = np.array(data['label'])
    x_data = x_data.transpose((0,2,3,1))
    return x_data, y_data
```

Follow instructions under Data Section to download the datasets.

We will be using the clean validation data (valid.h5) from cl folder to design the defense and clean test data (test.h5 from cl folder) and sunglasses poisoned test data (bd\_test.h5 from bd folder) to evaluate the models.

```
[3]: ## To-do ##
# After downloading the datasets, provide corresponding filepaths below

clean_data_valid_filename = "./data/cl/valid.h5"

clean_data_test_filename = "./data/cl/test.h5"

poisoned_data_test_filename = "./data/bd/bd_test.h5"
```

Read the data:

```
[4]: cl_x_valid, cl_y_valid = data_loader(clean_data_valid_filename)

cl_x_test, cl_y_test = data_loader(clean_data_test_filename)

bd_x_test, bd_y_test = data_loader(poisoned_data_test_filename)
```

Visualizing the clean test data

```
[5]: # Plot some images from the validation set (see https://mrdatascience.com/
     \hookrightarrow how-to-plot-mnist-digits-using-matplotlib/)
     num = 10
     np.random.seed(45)
     randIdx = [np.random.randint(10000) for i in range(num)]
     num_row = 2
     num_col = 5# plot images
     fig, axes = plt.subplots(num_row, num_col, figsize=(3*num_col,3*num_row))
     for i in range(num):
         ax = axes[i//num_col, i%num_col]
         ax.imshow(cl_x_test[randIdx[i]].astype('uint8'))
         ax.set_title('label: {:.0f}'.format(cl_y_test[randIdx[i]]))
         ax.set_xticks([])
         ax.set_yticks([])
     plt.tight_layout()
     plt.show()
```



Visualizing the sunglasses poisioned test data

```
[6]: # Plot some images from the validation set (see https://mrdatascience.com/
     \rightarrow how-to-plot-mnist-digits-using-matplotlib/)
     num = 10
     np.random.seed(45)
     randIdx = [np.random.randint(10000) for i in range(num)]
     num row = 2
     num_col = 5# plot images
     fig, axes = plt.subplots(num_row, num_col, figsize=(3*num_col,3*num_row))
     for i in range(num):
         ax = axes[i//num_col, i%num_col]
         ax.imshow(bd_x_test[randIdx[i]].astype('uint8'))
         ax.set_title('label: {:.0f}'.format(bd_y_test[randIdx[i]]))
         ax.set_xticks([])
         ax.set_yticks([])
     plt.tight_layout()
     plt.show()
```



Load the backdoored model.

The backdoor model and its weights can be found here

```
[7]: ## To-do ##

# First create clones of the original badnet model (by providing the model
→ filepath below)

# The result of repairing B_clone will be B_prime

B = keras.models.load_model("./model/bd_net.h5")

B.load_weights("./model/bd_weights.h5")
```

```
B_clone = keras.models.load_model("./model/bd_net.h5")
B_clone.load_weights("./model/bd_weights.h5")
```

Output of the original badnet accuracy on the validation data:

Clean validation accuracy before pruning 98.649000

## [9]: print(B.summary())

Model: "model\_1"

Layer (type)	Output Shape	Param #	Connected to
		:=======:	
<pre>input (InputLayer)</pre>	[(None, 55, 47, 3)]	0	[]
conv_1 (Conv2D)	(None, 52, 44, 20)	980	['input[0][0]']
<pre>pool_1 (MaxPooling2D) ['conv_1[0][0]']</pre>	(None, 26, 22, 20)	0	
conv_2 (Conv2D) ['pool_1[0][0]']	(None, 24, 20, 40)	7240	
<pre>pool_2 (MaxPooling2D) ['conv_2[0][0]']</pre>	(None, 12, 10, 40)	0	
conv_3 (Conv2D) ['pool_2[0][0]']	(None, 10, 8, 60)	21660	
<pre>pool_3 (MaxPooling2D) ['conv_3[0][0]']</pre>	(None, 5, 4, 60)	0	
conv_4 (Conv2D) ['pool_3[0][0]']	(None, 4, 3, 80)	19280	
flatten_1 (Flatten)	(None, 1200)	0	

```
['pool_3[0][0]']
flatten_2 (Flatten)
                                 (None, 960)
                                                      0
['conv_4[0][0]']
fc_1 (Dense)
                                 (None, 160)
                                                       192160
['flatten_1[0][0]']
fc 2 (Dense)
                                 (None, 160)
                                                       153760
['flatten_2[0][0]']
add_1 (Add)
                                 (None, 160)
                                                                   ['fc_1[0][0]',
                                                      0
                                                                    'fc_2[0][0]']
                                 (None, 160)
                                                                   ['add_1[0][0]']
activation_1 (Activation)
output (Dense)
                                 (None, 1283)
                                                      206563
['activation_1[0][0]']
```

Total params: 601,643 Trainable params: 601,643 Non-trainable params: 0

None

Write code to implement pruning defense

```
[10]: ## To-do ##
      # Redefine model to output right after the last pooling layer ("pool 3")
      intermediate model = Model(inputs=B.inputs, outputs=B.get_layer('pool_3').
      →output)
      # Get feature map for last pooling layer ("pool_3") using the clean validation_
       \hookrightarrow data and intermediate_model
      feature_maps_cl = intermediate_model(cl_x_valid)
      # Get average activation value of each channel in last pooling layer ("pool 3")
      averageActivationsCl = np.mean(feature_maps_cl, 0)
      # Store the indices of average activation values (averageActivationsCl) in_
      →increasing order
      avgActByCh = np.mean(np.abs(feature_maps_cl), axis = (0, 1, 2))
      idxToPrune = np.argsort(np.abs(avgActByCh))
```

```
# Get the conv 4 layer weights and biases from the original network that will_
⇒be used for prunning
# Hint: Use the get_weights() method (https://stackoverflow.com/questions/
43715047/how-do-i-get-the-weights-of-a-layer-in-keras
lastConvLayerWeights = B_clone.layers[5].get_weights()[0]
lastConvLayerBiases = B_clone.layers[5].get_weights()[1]
flag = [0, 0, 0]
for chIdx in idxToPrune:
  # Prune one channel at a time
  # Hint: Replace all values in channel 'chIdx' of lastConvLayerWeights and \Box
 \rightarrow lastConvLayerBiases with 0
  lastConvLayerWeights[:,:,:,chIdx] = 0
  lastConvLayerBiases[chIdx] = 0
  # Update weights and biases of B_clone
  # Hint: Use the set_weights() method
 B_clone.layers[5].set_weights([lastConvLayerWeights,lastConvLayerBiases])
  # Evaluate the updated model's (B_clone) clean validation accuracy
  cl label p valid = np.argmax(B clone(cl x valid), axis=1)
  clean_accuracy_valid = np.mean(np.equal(cl_label_p_valid, cl_y_valid)) * 100
  # If drop in clean_accuracy_valid is just greater (or equal to) than the
 \rightarrow desired threshold compared to clean_accuracy, then save B_clone as B_prime_1
 \rightarrow and break
  if clean_accuracy - clean_accuracy_valid >= 2 and not flag[0]:
        B_clone.save('./fixed_models/bd_2.h5')
        B_clone.save_weights('./fixed_models/bd_2_weights.h5')
        print("Model has been saved as bd_2.h5 and bd_2_weights.h5")
        flag[0] = 1
  if clean_accuracy - clean_accuracy_valid >= 4 and not flag[1]:
        B clone.save('./fixed models/bd 4.h5')
        B_clone.save_weights('./fixed_models/bd_4_weights.h5')
        print("Model has been saved as bd_4.h5 and bd_4_weights.h5")
        flag[1] = 1
  if clean_accuracy - clean_accuracy_valid >= 10 and not flag[2]:
        B_clone.save('./fixed_models/bd_10.h5')
        B_clone.save_weights('./fixed_models/bd_10_weights.h5')
        print("Model has been saved as bd_10.h5 and bd_10_weights.h5")
        flag[2] = 1
        break
```

Model has been saved as bd\_2.h5 and bd\_2\_weights.h5 Model has been saved as bd\_4.h5 and bd\_4\_weights.h5

Model has been saved as bd\_10.h5 and bd\_10\_weights.h5

Now we need to combine the models into a repaired goodnet G that outputs the correct class if the test input is clean and class N+1 if the input is backdoored. One way to do it is to "subclass" the models in Keras:

```
[11]: #https://stackoverflow.com/questions/64983112/
       \rightarrow keras-vertical-ensemble-model-with-condition-in-between
      class G(tf.keras.Model):
          def __init__(self, B, B_prime):
              super(G, self).__init__()
              self.B = B
              self.B_prime = B_prime
          def predict(self,data):
              y = np.argmax(self.B(data), axis=1)
              y_prime = np.argmax(self.B_prime(data), axis=1)
              tmpRes = np.array([y[i] if y[i] == y_prime[i] else 1283 for i in_{L}
       →range(y.shape[0])])
              res = np.zeros((y.shape[0],1284))
              res[np.arange(tmpRes.size),tmpRes] = 1
              return res
          # For small amount of inputs that fit in one batch, directly using call()_{\sqcup}
       → is recommended for faster execution,
          # e.g., model(x), or model(x), training=False) is faster then model.
       \rightarrowpredict(x) and do not result in
          # memory leaks (see for more details https://www.tensorflow.org/api_docs/
       → python/tf/keras/Model#predict)
          def call(self,data):
              y = np.argmax(self.B(data), axis=1)
              y prime = np.argmax(self.B prime(data), axis=1)
              tmpRes = np.array([y[i] if y[i] == y_prime[i] else 1283 for i in_{LI}
       →range(y.shape[0])])
              res = np.zeros((y.shape[0],1284))
              res[np.arange(tmpRes.size),tmpRes] = 1
              return res
```

However, Keras prevents from saving this kind of subclassed model as HDF5 file since it is not serializable. However, we still can use this architecture for model evaluation.

Load the saved B\_prime model

```
[12]: ## To-do ##
# Provide B_prime model filepath below

# 2%
B_prime_2 = keras.models.load_model("./fixed_models/bd_2.h5")
```

```
B_prime_2.load_weights("./fixed_models/bd_2_weights.h5")

# 4%
B_prime_4 = keras.models.load_model("./fixed_models/bd_4.h5")
B_prime_4.load_weights("./fixed_models/bd_4_weights.h5")

# 10%
B_prime_10 = keras.models.load_model("./fixed_models/bd_10.h5")
B_prime_10.load_weights("./fixed_models/bd_10_weights.h5")
```

Check performance of the repaired model on the test data:

```
[13]: # 2%
     cl_label_p = np.argmax(B_prime_2.predict(cl_x_test), axis=1)
     clean_accuracy_B_prime 2 = np.mean(np.equal(cl_label_p, cl_y_test))*100
     print('Clean Classification accuracy for B_prime_2:', clean_accuracy_B_prime_2)
     bd_label_p = np.argmax(B_prime_2.predict(bd_x_test), axis=1)
     asr_B_prime_2 = np.mean(np.equal(bd_label_p, bd_y_test))*100
     print('Attack Success Rate for B_prime_2:', asr_B_prime_2)
     print("-----
     # 4%
     cl_label_p = np.argmax(B_prime_4.predict(cl_x_test), axis=1)
     clean_accuracy_B_prime_4 = np.mean(np.equal(cl_label_p, cl_y_test))*100
     print('Clean Classification accuracy for B_prime_4:', clean_accuracy_B_prime_4)
     bd_label_p = np.argmax(B_prime_4.predict(bd_x_test), axis=1)
     asr_B_prime_4 = np.mean(np.equal(bd_label_p, bd_y_test))*100
     print('Attack Success Rate for B_prime_4:', asr_B_prime_4)
      # 10%
     cl_label_p = np.argmax(B_prime_10.predict(cl_x_test), axis=1)
     clean_accuracy_B_prime_10 = np.mean(np.equal(cl_label_p, cl_y_test))*100
     print('Clean Classification accuracy for B_prime_10:', ___
      bd_label_p = np.argmax(B_prime_10.predict(bd_x_test), axis=1)
     asr_B_prime_10 = np.mean(np.equal(bd_label_p, bd_y_test))*100
     print('Attack Success Rate for B_prime_10:', asr_B_prime_10)
```

Clean Classification accuracy for B\_prime\_10: 84.54403741231489 Attack Success Rate for B\_prime\_10: 77.20966484801247

Check performance of the original model on the test data:

```
[14]: cl_label_p = np.argmax(B.predict(cl_x_test), axis=1)
    clean_accuracy_B = np.mean(np.equal(cl_label_p, cl_y_test))*100
    print('Clean Classification accuracy for B:', clean_accuracy_B)

bd_label_p = np.argmax(B.predict(bd_x_test), axis=1)
    asr_B = np.mean(np.equal(bd_label_p, bd_y_test))*100
    print('Attack Success Rate for B:', asr_B)
```

Clean Classification accuracy for B: 98.62042088854248 Attack Success Rate for B: 100.0

Create repaired network

```
[15]: # Repaired network repaired_net
# 2%
repaired_net_2 = G(B, B_prime_2)

# 4%
repaired_net_4 = G(B, B_prime_4)

# 10%
repaired_net_10 = G(B, B_prime_10)
```

Check the performance of the repaired net on the test data

```
[16]: # 2%
     cl_label_p = np.argmax(repaired_net_2(cl_x_test), axis=1)
     clean_accuracy_repaired_net = np.mean(np.equal(cl_label_p, cl_y_test))*100
     print('Clean Classification accuracy for repaired_net_2:', 
      bd label p = np.argmax(repaired net 2(bd x test), axis=1)
     asr_repaired_net = np.mean(np.equal(bd_label_p, bd_y_test))*100
     print('Attack Success Rate for repaired_net_2:', asr_repaired_net)
     print("-----
     # 4%
     cl_label_p = np.argmax(repaired_net_4(cl_x_test), axis=1)
     clean_accuracy_repaired_net = np.mean(np.equal(cl_label_p, cl_y_test))*100
     print('Clean Classification accuracy for repaired_net_4:', 
      →clean_accuracy_repaired_net)
     bd_label_p = np.argmax(repaired_net_4(bd_x_test), axis=1)
     asr_repaired_net = np.mean(np.equal(bd_label_p, bd_y_test))*100
```

Attack Success Rate for repaired\_net\_4: 99.98441153546376

Clean Classification accuracy for repaired\_net\_10: 84.3335931410756 Attack Success Rate for repaired\_net\_10: 77.20966484801247