# **Yishay Asher & Steve Gutfreund**

# **Project Guide**

### **Preparation**

- 1) clone the project from <a href="https://github.com/SimSteve/Project.git">https://github.com/SimSteve/Project.git</a>
- 2) make sure you keep the hierarchy of the folders as is (otherwise the imports won't work)
- 3) the working directory should be: C:\<PATH TO THE PROJECT>\Project\
- 4) python version 3.6
- 5) make sure to have the following packages:
  - tensorflow
  - o numpy
  - o matplotlib
  - o pycrypto (OR pycryptodome for WINDOWS, but rename the crypto folder to Crypto)

### naming convention

All trained models are being saved according to the following convention:

DATASET ARCHITECTURE ENCRYPTION NORM PADSIZE

Example:

fashion\_modelB\_CTR\_ONORM\_OPADDED

<u>Note</u>: The NORM parameter excepts only two possible values; 0NORM and 0.5NORM. A model you wish to attack with the CW attack, should be trained with 0.5NORM.

(NORM does not affect the accuracy, it just makes a linear shift on all the pixels.)

### train a new model

python .\src\trainer.py

- [-h] <-d dataset> <-m architecture> [-e encryption] [-p padsize] [-n normalization]
- -h show this help text
- -d specifying the dataset; mnist or fashion <must>
- -m specifying the model architecture; modelA or modelB <must>
- -e specifying the encryption method; UNENCRYPTED, PERMUTATED, ECB, CBC or CTR. default is UNENCRYPTED [optional]
- -p specifying the number of rows to pad, default is 0 [optional]
- n specifying the normalization (img / 255.0 n), default is 0 [optional]

#### Example:

python .\src\trainer.py -d fashion -m modelB -e CTR

## predicting an image

python .\src\predictor.py [-h] <-f filename> [-i index]

- -h show this help text
- -f specifying the filename of the model <must>
- -i specifying the index, if non specified than randomly chosen [optional]

#### Example:

python .\src\predictor.py fashion\_modelB\_ECB\_0NORM\_PADDED
-f mnist modelB\_CTR\_0NORM\_0PADDED-i 613

#### evaluate model

python .\src\evaluation.py [-h] <-f filename> [-n amount]

- -h show this help text
- -f specifying the filename of the model <must>
- -n specifying the amount of images, default is 10000 [optional]

#### Example:

python .\src\evaluation.py -f mnist\_modelA\_PERMUTATED\_0.5NORM\_32PADDED -n 1000

## plot a collage of encrypted images

python .\src\collage\_of\_encrypted\_images.py

[-h] <-d dataset> <-e encryption> [-p padsize] [-c classes] [-i images]

- -h show this help text
- -d specifying the dataset; mnist or fashion <must>
- -e specifying the encryption method; PERMUTATED, ECB, CBC or CTR <must>
- -p specifying the number of rows to pad, default is 0 [optional]
- -c specifying the number of classes, default is 10 [optional]
- -i specifying the number images for each class, default is 10 [optional]

#### Example:

python .\src\collage\_of\_encrypted\_images.py -d mnist -e PERMUTATED

#### visualize an attack

python .\src\visualize\_attack.py [-h] <-f filename> [-i index] [-c CW\_mode]

- -h show this help text
- -f specifying the filename of the model <must>
- -i specifying the index, if non specified than randomly chosen [optional]
- -c specifying carlini mode; 2,0 or i. default is 2 [optional]

#### Example:

python .\src\visualize\_attack.py -f fashion\_modelA\_CTR\_0.5NORM\_0PADDED

### attacking a dataset

python .\src\dataset attack.py [-h] <-f filename> [-i amount] [-c CW mode]

- -h show this help text
- -f specifying the filename of the model <must>
- -i specifying the amount, default is 1000 [optional]
- -c specifying carlini mode; 2,0 or i. default is 2 [optional]

#### Example:

python .\src\dataset attack.py mnist modelB PERMUTATED ONORM OPADDED