

# Privacy-preserving Machine Learning using Secure Multiparty Computation for Medical Image classification

*Report submitted in fulfillment of the requirements  
for the B.Tech Project of*

**Fourth Year B.Tech.**

*by*

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Dedicated to  
*My parents, teachers*

# Declaration

We certify that

1. The work contained in this report is original and has been done by our team and the general supervision of my supervisor.
2. The work has not been submitted for any project.
3. Whenever we have used materials (data, theoretical analysis, results) from other sources, we have given due credit to them by citing them in the text of the thesis and giving their details in the references.
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# Certificate

*This is to certify that the work contained in this report entitled “**Privacy-preserving Machine Learning using Secure Multiparty Computation for Medical Image classification**” being submitted by **Shreyansh Singh (Roll No. 16075052)** and carried out in the Department of Computer Science and Engineering, Indian Institute of Technology (BHU) Varanasi, is a bona fide work of my supervision.*

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# Abstract

With the rising use of Machine Learning and Deep Learning in various industries, the Medical industry is also not far behind. A very simple yet extremely important use case of Machine Learning in this industry is for image classification. Detecting certain diseases timely i.e in the earlier stages, is something which doctors can miss and in many cases actually do. In such cases, Deep Learning can assist doctors in determining if the patient actually has the disease. However when using automated system like these, there is a privacy concern as well. For example if we consider that a group of hospitals use a centralised ML model, attackers have the capability to infer whether or not an individual is a patient at the hospital and is suffering from that disease or not, basically violating their right to privacy. Other than that, we also want the model to be secure, and the data that is sent to the model and the predictions that are received both should not be revealed to the model in clear text.

In this study, we aim to solve these problems in the context of a medical image classification problem, the problem we have considered is detection of pneumonia by examining chest x-ray images. We first train the model on a public dataset, secure and serve the machine learning model as a server and query the secured model to receive private predictions. We have trained three different models and all of them have a very high accuracy, the best one having around 95% accuracy.

# Introduction

The use of automation in the form of Machine Learning is becoming more visible in the medical industry by the day. However, letting the computers handle confidential medical information of the patients comes with the danger of attackers getting access to those and probably misusing them. Hence, security and privacy should be an important aspect when setting up such a system.

To address this, privacy-preserving machine learning (or private machine learning) was introduced. Private machine learning is a combination of cryptography, machine learning and distributed systems. This requires a deep understanding of cryptography concepts like Secure Computation, Differential Privacy and most importantly how these can be integrated with machine learning to perform privacy-preserving predictions.

## Secure Multiparty Computation

Secure multi-party computation (SMPC) also known as secure computation is a sub-field of cryptography where the goal is to create a provision for parties to jointly compute a function over their inputs which are kept private i.e. not shared with the other parties. This model is different from traditional cryptography because of the fact that here the information is to be protected from the other participants instead of from an adversary who is outside the system. A basic understanding of SMPC can be obtained from Shamir's Secret Sharing Scheme ([Shamir 1979]). The purpose of that scheme is to divide and distribute one secret value among the participants. A subset of the participants must pool their data to retrieve the secret value. Shamir's scheme can also be used on a secret shared value to perform some computation. The result of every participant's computation (on their own data) can be grouped together to get the required outcome without ever revealing the secret inputs.

The definition of an MPC task involves defining -

- **Functionality** - What is needed to be computed?
- **Security type** - How strong of a protection is required?
- **Adversarial model** - What do we want to protect against?
- **Network model** - In which setting will it be done?

The functionality is the code of the trusted party. Security type is of 3 types - *Computational*, *Statistical* and *Perfect*. The Adversarial model can be described in different ways -

- **Adversarial behavior**

- *Semi honest* - honest-but-curious. corrupted parties follow the protocol honestly, External adversary  $A$  tries to learn more information. Models inadvertent leakage
- *Fail stop* - same as semi honest, but corrupted parties can prematurely halt. Models crash failures
- *Malicious* - corrupted parties can deviate from the protocol in an arbitrary way

- **Adversarial power**

- *Polynomial time* - computational security, normally requires cryptographic assumptions, e.g., encryption, signatures, oblivious transfer
- *Computationally unbounded* - an all-powerful adversary, information-theoretic security

- **Adversarial corruption**

- *Static* - the set of corrupted parties is defined before the execution of the protocol begins. Honest parties are always honest, corrupted parties are always corrupted
- *Adaptive* - Adversary  $A$  can decide which parties to corrupt during the course of the protocol, based on information it dynamically learns
- *Mobile* - Adversary  $A$  can “jump” between parties Honest parties can become corrupted, corrupted parties can become honest again

- **Number of corrupted parties**

- Denote by  $t \leq n$  an upper bound on corruptions
  - \* No honest majority, e.g., two-party computation
  - \* Honest majority, i.e.,  $t < n/2$
  - \* Two-thirds majority, i.e.,  $t < n/3$
- *General adversary structure* - Protection against specific subsets of parties

The communication/network model can of the following types -

- **Point-to-point:** fully connected network of pairwise channels.

- Unauthenticated channels
- *Authenticated channels:* in the computational setting
- *Private channels:* in the IT setting

- **Broadcast** - additional broadcast channel

SMPC gives a combination of encryption, distribution and distributed combination and this has a big impact on data security and data privacy.

## Differential Privacy

Differential Privacy (DP) is a rigorous mathematical framework which allows sharing information about a dataset publicly by describing the patterns of groups of the dataset without revealing information about the individuals in the dataset. An algorithm is said to be differentially private if and only if the inclusion of any one instance in the training dataset causes only statistically minor changes to the output of the algorithm. This is required in situations where, for example, the identity of a patient (in the medical context) is to be kept private. If not for DP, using just the trained ML model, attackers would have been capable of finding out the hospital a specific patient belonged to which would violate their right to privacy. The role of DP here is to limit the attacker's ability to infer such membership by putting a theoretical limit on the influence that a single individual can have.

However using DP means that there will be a tradeoff between privacy and security. Although the aim of DP is to minimise the "information leak" from a single query, but keeping this value small enough when multiple queries are made can become a challenge as for every query, the total "information leak" will increase. As a solution, more noise has to be injected in the data to minimise the privacy leakage but that would mean the accuracy of the model will go down. This can be a big problem when training complex ML models.

## Motivation of the Research Work

Although the use of Deep Learning in the medical industry can aid doctors as well as patients in getting faster diagnosis, it must also be secured against attackers. It becomes even more critical as the information at stake is the confidential medical and personal information of the patients. The telemedicine/telehealth field, which involves distribution of health-related services and information via electronic information and telecommunication technologies will also benefit from our aim of providing private predictions since in these scenarios, the patients are not physically present with the doctor and private medical data (the images) will have to be sent to these ML models remotely. This research aims to solve this problem by providing private predictions when querying the model (which is also be encrypted) and adding an even stronger layer of privacy through the use of differential privacy. Prediction of pneumonia from the chest x-ray images is the problem that this research targets specifically.

## Organization of the Report

The organization of the report is as follows:

Chapter 1 gives a description of the past work that has been done in the domain of secure multiparty computation, differential privacy, privacy-preserving machine learning and medical image classification and the research papers we have gone through as a prerequisite for our study.

Chapter 2 focuses on the dataset we have used and the preprocessing steps.

Chapter 3 provides the implementation details.

Chapter 4 discusses the results we obtained for every step in our study.

Chapter 5 gives an analysis of our results at every step.

Finally, we conclude our report in Chapter 6, and specify our future work.

# Chapter 1

## Literature Review

### 1.1 Introduction

We followed the framework proposed by [Vom Brocke 2009] for the literature review process. The first step involved defining the scope and creating a rough outline of the task to perform. This was followed by thorough literature survey and subsequent analysis of the work already done this field. Following these steps helped us to identify the research gaps that existed, and helped to formulate the research questions that we will attempt to answer through our work.

The literature review was conducted using exhaustive search over the following terms: “secure multiparty computation”, “differential privacy”, “privacy preserving machine learning” and “secure deep learning”. Apart from keyword search and relevance, other selection criteria were the chronology of the papers and the quality of sources (peer reviewed journals and conferences).

The search engines utilized for this search were mainly the LTU library search and Google scholar search engines which aggregate results over a number of databases. The majority of the references comes from well known databases such as ACM, IEEE, Springer and Elsevier.

### 1.2 Secure Computation

Secure Multiparty computation (SMC) can be divided into two broad classes - Two-party computation and Multi-party computation.

#### 1.2.1 Two-party computation

[Yao 1986] first introduced the idea of two-party computation (2PC). The idea of Yao’s garbled circuits were introduced in [Goldreich 1987] although it was heavily based on [Yao 1986]. Yao’s garbled circuits facilitates two-party secure computation in which two mistrusting parties can jointly evaluate a function over their private inputs without the presence of a trusted third party. Yao’s basic protocol is secure against semi-honest adversaries. 2PC protocols in a

malicious setting (secure against active adversaries) were proposed a bit later in [Lindell 2007], [Ishai 2008] and [Nielsen 2009]. A solution which works with committed inputs explicitly was given by [Jarecki 2007].

### 1.2.2 Multi-party computation

Secret sharing forms the fundamentals of multi-party computation (MPC). The two most commonly used methods are Shamir’s secret sharing ([Shamir 1979]) and additive secret sharing. There has been a lot of work on using MPC with secret sharing schemes. One of the most popular is SPDZ ([Damgård 2012]). This uses additive secret shares and is secure against active adversaries malicious, dishonest majority). Some other implementations of secure MPC protocols exist like [Demmler 2015], [Zahur 2015], [SCALE-MAMBA ] and [FRESCO ]. These however are independent frameworks that do not help much in Machine Learning in terms of integration with current ML platforms and that they simply provide implementations of the SMC protocols rather than focus on private machine learning. [Wagh 2019] is an SMC framework which provides efficient 3-party protocols tailored for state-of-the-art neural networks. Other such frameworks include SecureML ([Mohassel 2017]), GAZELLE ([Juvekar 2018]) and ABY3 ([Mohassel 2018]). These frameworks focus on adapting secure computation protocols to private machine learning. Crypten ([Facebook Research ]) is a recent framework developed by Facebook Research for privacy preserving machine learning on Pytorch but is still quite limited in terms of the features it offers from the deep learning perspective. TF encrypted ([Dahl 2018]) is a framework which provides secure multi-party computation directly in TensorFlow. We use TF encrypted as the framework for SMC in our research.

## 1.3 Differential Privacy

Differential Privacy (DP) is a rigorous mathematical framework which allows sharing information about a dataset publicly by describing the patterns of groups of the dataset without revealing information about the individuals in the dataset. In [Shokri 2016] the authors showed that if, for example, an attacker gets access to an ML model being used in a hospital dealing with private medical information of patients, the attackers can infer whether an individual was a patient at the hospital or not, thus violating their right to privacy. DP can be formally stated as in [Dwork 2008] -

**Definition 1.1.** A randomized mechanism  $K$  provides  $(\epsilon, \delta)$  - differential privacy if for any two neighboring database  $D_1$  and  $D_2$  that differ in only a single entry,  $\forall S \subseteq \text{Range}(K)$ ,

$$\Pr(K(D_1) \in S) \leq e^\epsilon \Pr(K(D_2) \in S) + \delta \quad (1.1)$$

If  $\delta = 0$ ,  $K$  is said to satisfy  $\epsilon$ -differential privacy.

The idea is that to achieve DP, noise is added to the algorithm’s output. This noise depends on the sensitivity of the output, where sensitivity is the measure of the maximum change of output due to the inclusion of a single data instance [Truex 2018].



Two popular mechanisms for achieving DP are the Laplacian and Gaussian mechanisms. When an algorithm requires multiple additive noise mechanisms, the evaluation of the privacy guarantee follows from the basic composition theorem [Dwork 2006], [Dwork 2009] or from advanced composition theorems and their extensions [Bun 2016], [Dwork 2016].

As a tool that could integrate the use of Differential Privacy with Machine Learning, Tensorflow Privacy ([McMahan 2018]) was introduced. Tensorflow Privacy is a library that includes implementations of TensorFlow optimizers for training machine learning models with differential privacy.

# Chapter 2

## Data Collection and Analysis

Medical image classification includes a vast array of problems to work on. This research takes up the task of detecting pneumonia in patients by analysing their chest X-ray images. The dataset is obtained from [Kermany 2018], a research published in the scientific journal *Cell*, where the authors have collected such medical images and aim to apply image-based deep learning to detect such diseases. A copy of the dataset is also available on Kaggle [Paul Mooney ].



Figure 2.1: Illustrative Examples of Chest X-Rays in Patients with Pneumonia, [Kermany 2018]

Figure 2.1 shows the variation in the x-rays for the different kinds of pneumonia. According to [Kermany 2018], the normal chest X-ray (left panel) depicts clear lungs without any areas of abnormal opacification in the image. Bacterial pneumonia (middle) typically exhibits a focal lobar consolidation, in this case in the right upper lobe (white arrows), whereas viral pneumonia (right) manifests with a more diffuse “interstitial” pattern in both lungs.

### 2.1 Description of the dataset

The dataset is organised into 3 folders (train, test, val) and contains sub folders for each image category (Pneumonia/Normal). There are 5862 X-ray images (all in JPEG format) and 2

categories (Pneumonia/Normal).

Chest X-ray images (anterior-posterior) were selected from retrospective cohorts of pediatric patients of one to five years old from Guangzhou Women and Children’s Medical Center, Guangzhou. All chest X-ray imaging was performed as part of patients’ routine clinical care.

For the analysis of chest X-ray images, all chest radiographs were initially screened for quality control by removing all low quality or unreadable scans. The diagnoses for the images were then graded by two expert physicians before being cleared for training any AI system. In order to account for any grading errors, the evaluation set was also checked by a third expert. [Kermany 2018]

The type of the image, i.e. Pneumonia or Normal can be identified from the filename as well. The Normal images have the “NORMAL” keyword in them. The ones indicating Pneumonia have the keywords “virus” or “bacteria” in them indicating the type. In our experiments however, we haven’t considered the type of Pneumonia in the classification. It is just Normal X-ray images or the ones with Pneumonia.

Breakdown of the data for classification -

- **Train data** - 1341 normal images and 3882 pneumonia images
- **Test data** - We merge the images in the test and val folders because there were only 18 images in the test folder. After merging, there were 234 normal images and 390 pneumonia images.

## 2.2 Data Preprocessing

We have done two different types of preprocessing of the images in order to perform different experiments.

### 2.2.1 Preprocessing Technique 1

For each image in the training and testing data, we perform the following steps -

1. Resize the image into size (125, 150) using *resize* function of the Pillow library
2. Convert the image into greyscale
3. Divide each pixel value by 255
4. Save each image as a numpy array along with their labels (0 or 1 for Normal or Pneumonia respectively)

### 2.2.2 Preprocessing Technique 2

For each image in the training and testing data, we perform the following steps -

1. Resize the image into size (224, 224) using `cv2.INTER_CUBIC`, i.e. cubic interpolation using the OpenCV library in Python
2. Convert the image into a numpy array and also store the corresponding labels

We save both these arrays as pickle files to be later used with our deep learning models.

# Chapter 3

## Implementation Details

This section will highlight the libraries used and the implementation details. The code is written in Python language.

### 3.1 Libraries Used

Following are the major libraries used in the project -

- **Keras**: Deep Learning library for creating and training the model
- **tf-encrypted**: For encrypted machine learning using TensorFlow. It uses SMC to provide private predictions using the trained Keras model.
- **TensorFlow Privacy**: To train models with Differential Privacy
- **Scikit-learn**: For data preprocessing functions like shuffle
- **Numpy**: For storing the train and test data
- **cv2**: For image pre-processing
- **PIL**: For image pre-processing
- **Matplotlib**: For visualisation in the form of plots and graphs
- **Pickle**: For saving the processed images as numpy arrays

### 3.2 Description of functions

#### 3.2.1 Model Training

We use Keras to train deep learning models. A code snippet showing the model definition (a sample model) , model compilation, model training and model evaluation is shown below

```

1  # Define model
2  model = tf.keras.Sequential([
3      tf.keras.layers.Conv2D(16, 8,
4                              strides=2,
5                              padding='same',
6                              activation='relu',
7                              input_shape=(150, 125, 1)),
8      tf.keras.layers.AveragePooling2D(2, 1),
9      tf.keras.layers.Conv2D(32, 4,
10                             strides=2,
11                             padding='valid',
12                             activation='relu'),
13      tf.keras.layers.AveragePooling2D(2, 1),
14      tf.keras.layers.Flatten(),
15      tf.keras.layers.Dense(32, activation='relu'),
16      tf.keras.layers.Dense(2, activation='softmax')
17  ])
18
19
20 # Define constants
21 batch_size = 32
22 epochs = 40
23
24
25 # Save model checkpoint for best model yet in terms of highest validation accuracy
26 from keras.callbacks import ModelCheckpoint
27 mcp = ModelCheckpoint(filepath='./models/model_simple.h5', monitor="val_acc",
28                        save_best_only=True, save_weights_only=False)
29
30 # Compile the model
31 model.compile(loss=tf.keras.losses.categorical_crossentropy,
32               optimizer=tf.keras.optimizers.Adam(learning_rate=0.0001),
33               metrics=['accuracy'])
34
35 # Train the model
36 hist = model.fit(x_train, y_train,
37                 batch_size=batch_size,
38                 epochs=epochs,
39                 verbose=1,
40                 callbacks=[mcp],
41                 validation_data=(x_test, y_test))
42
43 # Evaluate model on test data
44 score = model.evaluate(x_test, y_test, verbose=0)
45 print('Test loss:', score[0])
46 print('Test accuracy:', score[1])

```

### 3.2.2 Model Training with Differential Privacy

Along with Keras, we also have to use TensorFlow Privacy to facilitate training with differential privacy. The code snippet for that is shown below

```

1  from privacy.analysis.rdp_accountant import compute_rdp
2  from privacy.analysis.rdp_accountant import get_privacy_spent
3  from privacy.optimizers.dp_optimizer import DPGradientDescentGaussianOptimizer
4
5  dpsgd = True          # If True, train with DP-SGD
6  learning_rate = 0.15  # Learning rate for training
7  noise_multiplier = 1.1 # Ratio of the standard deviation to the clipping norm
8  l2_norm_clip = 1.0    # Clipping norm
9  batch_size = 250      # Batch size
10 epochs = 20           # Number of epochs
11 microbatches = 50     # Number of microbatches

```

```

12
13
14 def compute_epsilon(steps):
15     """Computes epsilon value for given hyperparameters."""
16     if noise_multiplier == 0.0:
17         return float('inf')
18     orders = [1 + x / 10. for x in range(1, 100)] + list(range(12, 64))
19     sampling_probability = batch_size / 60000
20     rdp = compute_rdp(q=sampling_probability,
21                     noise_multiplier=noise_multiplier,
22                     steps=steps,
23                     orders=orders)
24     return get_privacy_spent(orders, rdp, target_delta=1e-5)[0]
25
26
27 tf.logging.set_verbosity(tf.logging.INFO)
28 if dpsgd and batch_size % microbatches != 0:
29     raise ValueError('Number of microbatches should divide evenly batch_size')
30
31 model = tf.keras.Sequential([
32     tf.keras.layers.Conv2D(16, 8,
33                           strides=2,
34                           padding='same',
35                           activation='relu',
36                           input_shape=(28, 28, 1)),
37     tf.keras.layers.AveragePooling2D(2, 1),
38     tf.keras.layers.Conv2D(32, 4,
39                           strides=2,
40                           padding='valid',
41                           activation='relu'),
42     tf.keras.layers.AveragePooling2D(2, 1),
43     tf.keras.layers.Flatten(),
44     tf.keras.layers.Dense(32, activation='relu'),
45     tf.keras.layers.Dense(10)
46 ])
47
48 if dpsgd:
49     optimizer = DPGradientDescentGaussianOptimizer(
50         l2_norm_clip=l2_norm_clip,
51         noise_multiplier=noise_multiplier,
52         num_microbatches=microbatches,
53         learning_rate=learning_rate)
54     # Compute vector of per-example loss rather than its mean over a minibatch.
55     loss = tf.keras.losses.CategoricalCrossentropy(
56         from_logits=True, reduction=tf.losses.Reduction.NONE)
57 else:
58     optimizer = tf.optimizers.SGD(learning_rate=learning_rate)
59     loss = tf.keras.losses.CategoricalCrossentropy(from_logits=True)
60
61 # Compile model with Keras
62 model.compile(optimizer=optimizer, loss=loss, metrics=['accuracy'])
63
64 # Train model with Keras
65 model.fit(train_data, train_labels,
66         epochs=epochs,
67         validation_data=(test_data, test_labels),
68         batch_size=batch_size)
69
70 # Compute the privacy budget expended.
71 if dpsgd:
72     eps = compute_epsilon(epochs * 60000 // batch_size)
73     print('For delta=1e-5, the current epsilon is: %.2f' % eps)
74 else:
75     print('Trained with vanilla non-private SGD optimizer')

```

### 3.2.3 Model accuracy and Model loss

A visualisation of the model accuracy and model loss with the epochs can be generated from the following snippet

```

1  # Model Accuracy
2
3  fig = plt.figure()
4  ax = fig.add_subplot(111)
5  ax.set_facecolor('w')
6  ax.grid(b=False)
7  ax.plot(hist.history['acc'], color='red')
8  ax.plot(hist.history['val_acc'], color='green')
9  plt.title('model accuracy')
10 plt.ylabel('accuracy')
11 plt.xlabel('epoch')
12 plt.legend(['train', 'test'], loc='lower right')
13 plt.show()
14
15
16 # Model Loss
17
18 fig = plt.figure()
19 ax = fig.add_subplot(111)
20 ax.set_facecolor('w')
21 ax.grid(b=False)
22 ax.plot(hist.history['loss'], color='red')
23 ax.plot(hist.history['val_loss'], color='green')
24 plt.title('model loss')
25 plt.ylabel('loss')
26 plt.xlabel('epoch')
27 plt.legend(['train', 'test'], loc='upper right')
28 plt.show()

```

### 3.2.4 Model Serving

After training the model with normal Keras, we use TF Encrypted (TFE) to provide private predictions. To secure and serve this model, we will need three TFE servers. This is because TF Encrypted under the hood uses an encryption technique called multi-party computation (MPC). Secure-NN ([Wagh 2019]) is used as the underlying protocol. The idea is to split the model weights and input data into shares, then send a share of each value to the different servers. The key property is that if we look at the share on one server, it reveals nothing about the original value (input data or model weights). After the model is encrypted and the weights are shared we have to set up a QueueServer to serve our model.

```

1  import tf_encrypted as tfe
2  import tf_encrypted.keras.backend as KE
3
4  # Load model weights trained from normal Keras
5  pre_trained_weights = 'model_simple.h5'
6  model.load_weights(pre_trained_weights)
7
8  # Configure the protocol
9  players = OrderedDict([
10     ('server0', 'localhost:4000'),
11     ('server1', 'localhost:4001'),
12     ('server2', 'localhost:4002'),
13 ])
14

```



```

15 config = tfe.RemoteConfig(players)
16 config.save('/tmp/tfe.config')
17
18 # Define the protocol to use – SecureNN
19 tfe.set_config(config)
20 tfe.set_protocol(tfe.protocol.SecureNN())
21
22 # Run in separate terminals to launch TFE servers
23 for player_name in players.keys():
24     print("python3.6 -m tf_encrypted.player --config /tmp/tfe.config {}".format(
25         player_name))
26
27 # Clone the Keras model to a TFE model
28 tf.reset_default_graph()
29 with tfe.protocol.SecureNN():
30     tfe_model = tfe.keras.models.clone_model(model)
31
32
33 # Set up a new tfe.serving.QueueServer for the shared TFE model
34 q_input_shape = (1, 150, 125, 1)
35 q_output_shape = (1, 2)
36
37 server = tfe.serving.QueueServer(
38     input_shape=q_input_shape, output_shape=q_output_shape, computation_fn=tfe_model
39 )
40
41
42 sess = KE.get_session()
43
44 # Wait for incoming requests for predictions and provide predictions when they arrive
45 request_ix = 1
46
47 def step_fn():
48     global request_ix
49     print("Served encrypted prediction {i} to client.".format(i=request_ix))
50     request_ix += 1
51
52 # num_steps=3
53
54 server.run(
55     sess,
56     step_fn=step_fn)

```

### 3.2.5 Private Prediction for Client

We can now request private predictions. The following snippet shows it.

```

1 # Load the saved config file
2 config = tfe.RemoteConfig.load("/tmp/tfe.config")
3
4 # Set the config for TFE
5 tfe.set_config(config)
6 tfe.set_protocol(tfe.protocol.SecureNN())
7
8 # Set up tfe.serving.QueueClient
9 input_shape = (1, 150, 125, 1)
10 output_shape = (1, 2)
11
12 client = tfe.serving.QueueClient(
13     input_shape=input_shape,
14     output_shape=output_shape)
15

```

```
16 # Set the config for the session
17 sess = tf.Session(config=config)
18
19
20 # Query the model
21 # User inputs
22 num_tests = 25
23 images, expected_labels = x_test[100:num_tests+100], y_test[100:num_tests+100]
24
25 for image, expected_label in zip(images, expected_labels):
26     # Get predictions from the model
27     res = client.run(
28         sess,
29         image.reshape(1, 150, 125, 1))
30
31     predicted_label = np.argmax(res)
32     # Display the results
33     print("The image had label {} and was {} classified as {}".format(
34         expected_label,
35         "correctly" if expected_label == predicted_label else "incorrectly",
36         predicted_label))
```

# Chapter 4

## Results

### 4.1 Model Performance

In all, we used four models for our experiments. The first two are custom made image classification models. The first of the two used *AveragePooling2D* while the other uses *MaxPooling2D* layer. Both of these accept images preprocessed using the first preprocessing method. The third and fourth models are based on the VGG16 architecture, on of which accepts images preprocessed using the first preprocessing method while the other accepts the images preprocessed using the second preprocessing technique. In order in which the models were described, we will name them DNN1, DNN2, VGG16-1, VGG16-2.

The architectures of the models are shown below -

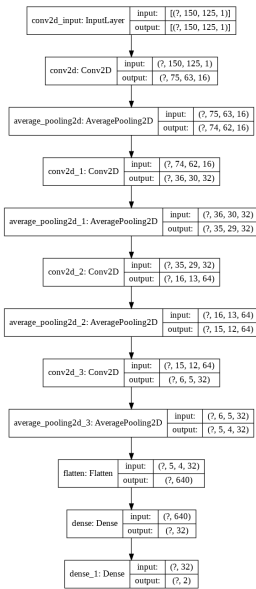


Figure 4.1: DNN with AveragePooling2D

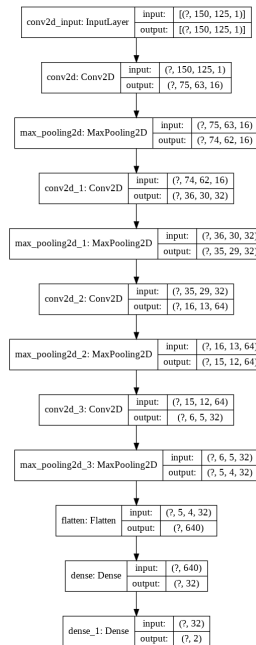


Figure 4.2: DNN with MaxPooling2D

The architecture of the VGG16 based models are also shown below -

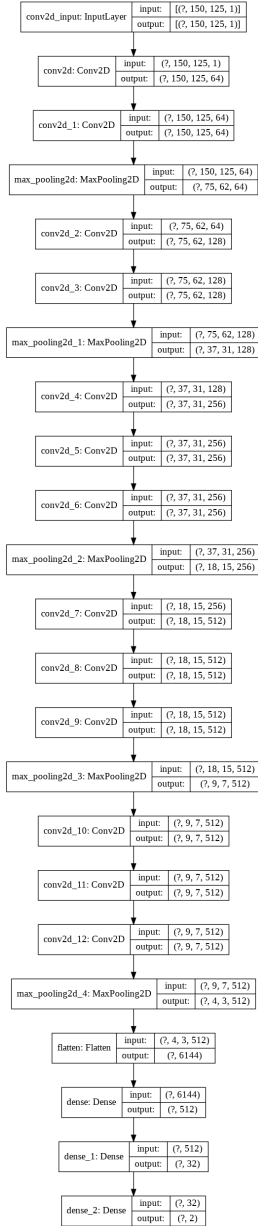


Figure 4.3: VGG16 (Preprocessing - 1)

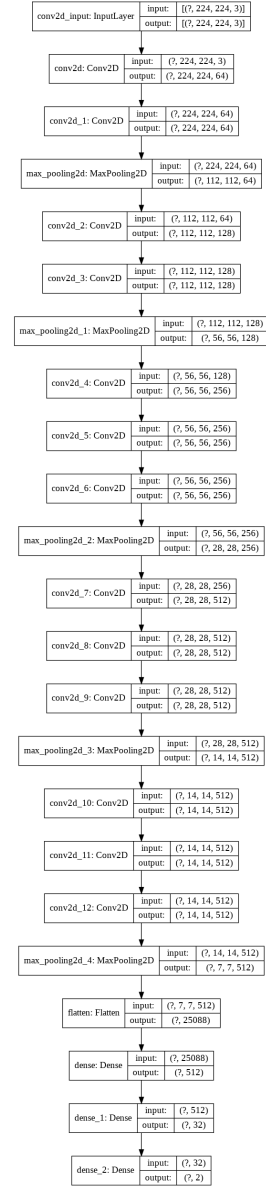


Figure 4.4: VGG16 (Preprocessing - 2)

The accuracy and loss of the models on the dataset is shown below -

When trained with Differential Privacy, the model accuracies are shown below -

The plot of accuracy-vs-epoch and loss-vs-epoch of each of the models are also shown below -

For the models trained with DP, the accuracies and losses vary a lot with epochs. We trained DNN1, DNN2 and VGG16-1 with DP, and the plots are shown below -

Model	Accuracy	Loss
DNN1	0.852	0.33
DNN2	0.873	0.29
VGG16-1	0.809	0.53
VGG16-2	0.964	0.993

Table 4.1: Test set results for 2-class classification

Model	Accuracy
DNN1	0.721
DNN2	0.748
VGG16-1	0.705
VGG16-2	0.853

Table 4.2: Test set results for 2-class classification when training with Differential Privacy

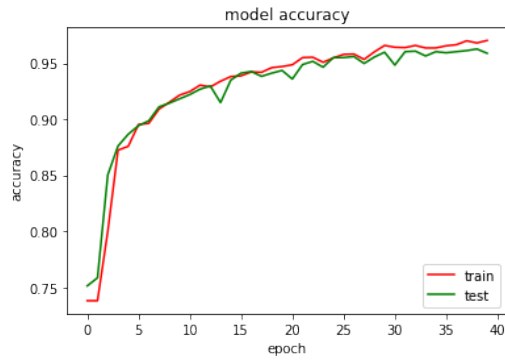


Figure 4.5: DNN1 - Accuracies

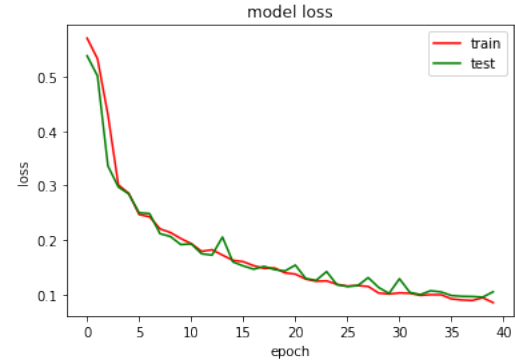


Figure 4.6: DNN1 - Losses

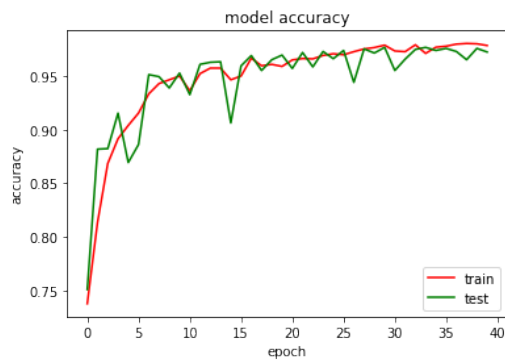


Figure 4.7: DNN2 - Accuracy

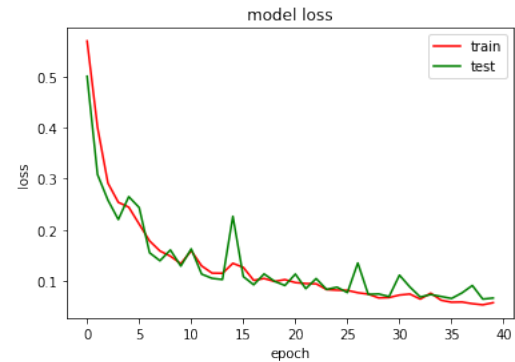


Figure 4.8: DNN2 - Loss

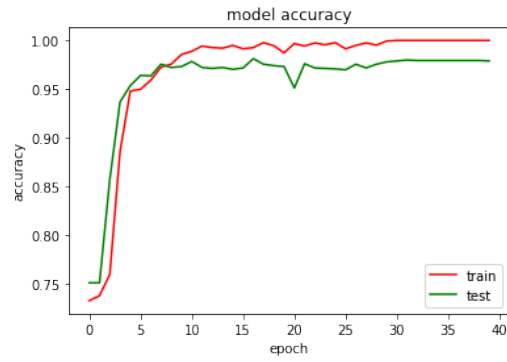


Figure 4.9: VGG16-1 - Accuracy

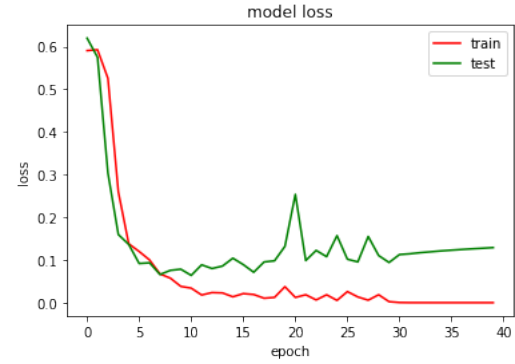


Figure 4.10: VGG16-1 - Loss

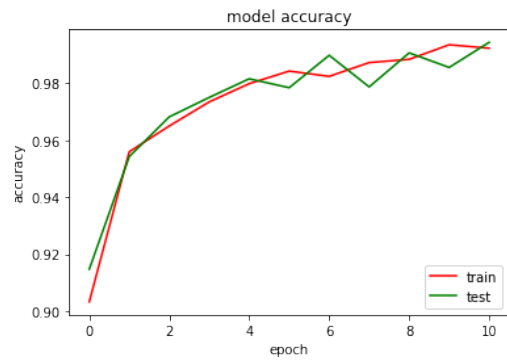


Figure 4.11: VGG16-2 - Accuracy

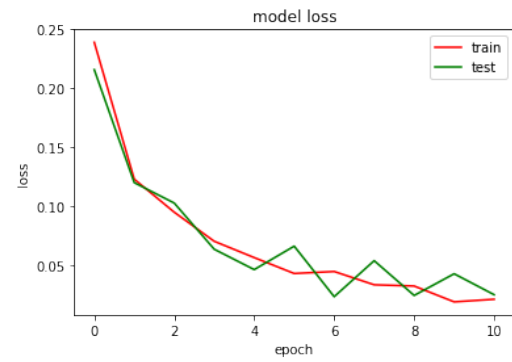


Figure 4.12: VGG16-2 - Loss

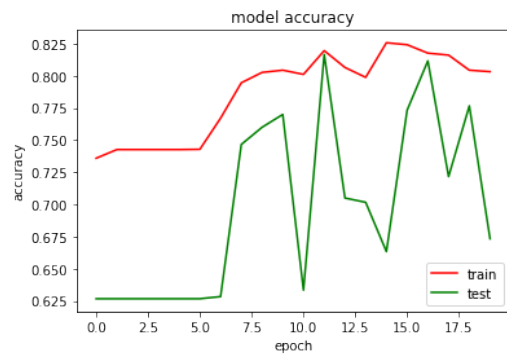


Figure 4.13: DNN1 (with DP) - Accuracies

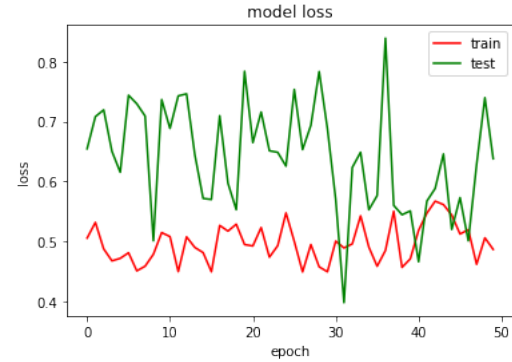


Figure 4.14: DNN1 (with DP) - Losses

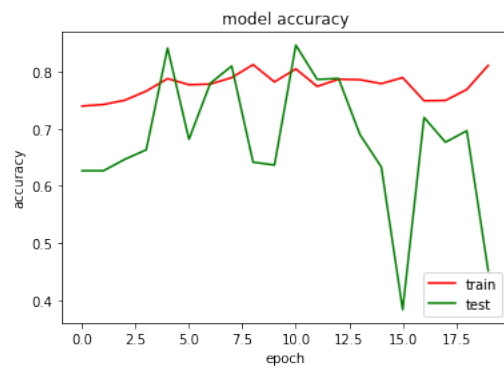


Figure 4.15: DNN2 (with DP) - Accuracy

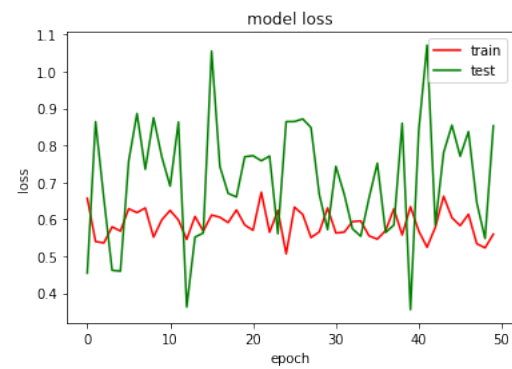


Figure 4.16: DNN2 (with DP) - Loss

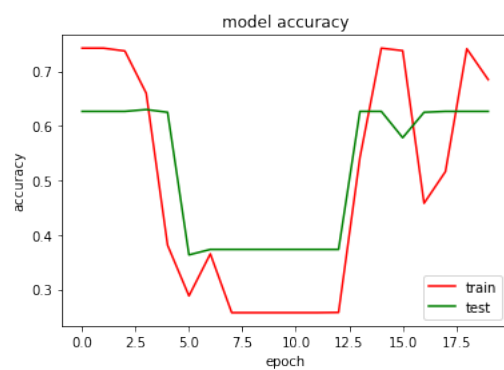


Figure 4.17: VGG16-1 (with DP) - Accuracy

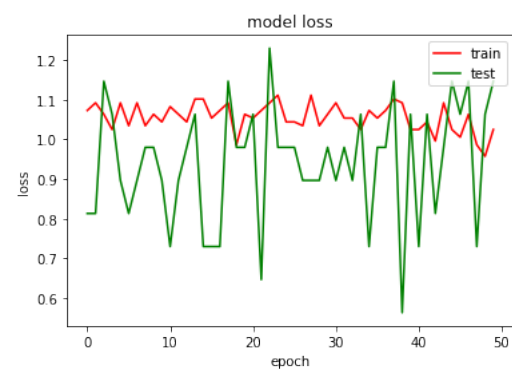


Figure 4.18: VGG16-1 (with DP) - Loss

# Chapter 5

## Discussion

### 5.1 Model Evaluation on the data

The VGG16-based model when trained with the images generated using second preprocessing method is the best model in terms of both accuracy (96.41%) and loss (cross-entropy loss = 0.1021) among all the other models. However, the VGG16 model trained on the data generated using first preprocessing method performs worse than the other two classes of models. It achieves an accuracy of 80.9% and a cross entropy loss of 0.53. In case of the other two models, the one with MaxPooling (accuracy = 87.33%, loss = 0.29) performs better than the model with AveragePooling (accuracy = 85.2%, loss = 0.33). All these models were trained for 40 epochs with a ModelCheckpoint (in Keras) to save the best model in terms of validation accuracy and EarlyStopping (in Keras) to stop the training when the model performance tends to decrease. Using Differential Privacy (DP) while training the models, results in a reduced accuracy (84.89%) which should also happen in theory as noise is introduced in the data while training. The accuracy (on an average) reduced by around 12% when training with DP. The DNN1 and DNN2 models were the most affected with reduction in accuracy of 13% where the VGG16 models saw an accuracy drop of 10% and 11% respectively.

### 5.2 Limitations

TF Encrypted is a fairly recent framework developed in 2018. When cloning Keras models, TF Encrypted usually works really well, however it has some limitations. Some advanced Keras layers are still not implemented in that library. There were some issues with Batch Normalization and Dropout layers as well, as they are not correctly implemented in TFE and gives error while conversion from Keras models. Also, serving predictions from the encrypted models, is much slower than getting predictions from the unencrypted model. Although, this is expected, but for VGG16 it becomes very slow, which becomes very evident if having to be used as a service.



# Chapter 6

## Conclusion

Our research shows that it is possible to build a system which can help ensure privacy of the users in a very critical setting where confidentiality of the information is of utmost importance. Private medical data is usually sensitive information which the patient can not afford to lose. We developed a system which provides private predictions on a Deep Learning model in which the both the model and the data is encrypted and shared (using MPC), for an image classification problem. At no stage of the prediction process, the user is sharing raw data which can be sniffed by the attacker. Furthermore, if we also use Differential Privacy, we ensure that the model does not memorize sensitive information about the training set. This means that it should not be possible for the attackers to reveal some private information by just querying the deployed model. If the model is not trained using DP, the model is vulnerable to attacks such as [Shokri 2017] and [Fredrikson 2015], which can help attackers get information about the dataset and in this case, medical information about the patient.

### 6.1 Future Work

There were certain limitations of using TF Encrypted for building more complex models as it currently does not support all the layers implemented in Keras. However, TF Encrypted is also open source which means that we can contribute to adding/correcting those layers ourselves. There was a problem in the Batch Normalisation layer in TFE due to which model weights were not being transferred correctly when cloning the model. We have raised an issue regarding this on GitHub and the authors of the library are currently working on it. Later, we can also start diving into the code to improve the library. Similar improvements can be done for Crypten ([Facebook Research ]) which is also at a very nascent stage in terms of development.

Apart from this, we can also experiment with more models provided some of the basic errors in the library are rectified.

Furthermore, we can extend this to a general purpose medical image classification framework as well. Then it can be used to classify other such medical images as well.

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# Appendices



# Appendix A

## Source Code

### A.1 Dataset preprocessing

```
1  # -*- coding: utf-8 -*-
2
3  """
4  Dataset Preprocessing
5  """
6
7  from PIL import Image
8  import numpy as np
9  import pickle
10 import os
11
12 DATASET_PATH = './chest_xray/'
13 TRAIN_PATH_NORMAL = os.path.join(DATASET_PATH, 'train/', 'NORMAL/')
14 TRAIN_PATH_PNEUMONIA = os.path.join(DATASET_PATH, 'train/', 'PNEUMONIA/')
15 VALIDATION_PATH_NORMAL = os.path.join(DATASET_PATH, 'val/', 'NORMAL/')
16 VALIDATION_PATH_PNEUMONIA = os.path.join(DATASET_PATH, 'val/', 'PNEUMONIA/')
17 TEST_PATH_NORMAL = os.path.join(DATASET_PATH, 'test/', 'NORMAL/')
18 TEST_PATH_PNEUMONIA = os.path.join(DATASET_PATH, 'test/', 'PNEUMONIA/')
19
20 for file in os.listdir(TRAIN_PATH_NORMAL):
21     print(file)
22     if file == ".DS_Store":
23         continue
24     f = os.path.join(TRAIN_PATH_NORMAL, file)
25     im = Image.open(f)
26     a = np.asarray(im, dtype="int32")
27     print(a)
28     print(a.shape)
29     newsize = (125, 150)
30     im1 = im.resize(newsize)
31     im1 = im1.convert('L')
32     a = np.asarray(im1, dtype="int32")
33     print(a)
34     print(a.shape)
35     break
36
37 print("**** TRAINING DATA - NORMAL ****")
38 normal_train = []
39
40 for file in os.listdir(TRAIN_PATH_NORMAL):
41     print(file)
42     if file == ".DS_Store":
```

```

43     continue
44     f = os.path.join(TRAIN_PATH_NORMAL, file)
45     im = Image.open(f)
46     newsize = (125, 150)
47     im1 = im.resize(newsize)
48     im1 = im1.convert('L')
49     data = np.asarray(im1, dtype="int32")
50     normal_train.append(data)
51
52 normal_train = np.asarray(normal_train)
53
54 with open("./normal_train.pkl", "wb") as f:
55     pickle.dump(normal_train, f, protocol=4)
56
57 print("**** TRAINING DATA - PNEUMONIA ****")
58 pneumonia_train = []
59
60 for file in os.listdir(TRAIN_PATH_PNEUMONIA):
61     print(file)
62     if file == ".DS_Store":
63         continue
64     f = os.path.join(TRAIN_PATH_PNEUMONIA, file)
65     im = Image.open(f)
66     newsize = (125, 150)
67     im1 = im.resize(newsize)
68     im1 = im1.convert('L')
69     data = np.asarray(im1, dtype="int32")
70     pneumonia_train.append(data)
71
72 pneumonia_train = np.asarray(pneumonia_train)
73
74 with open("./pneumonia_train.pkl", "wb") as f:
75     pickle.dump(pneumonia_train, f, protocol=4)
76
77 print("**** VALIDATION DATA - NORMAL ****")
78 normal_val = []
79
80 for file in os.listdir(VALIDATION_PATH_NORMAL):
81     print(file)
82     if file == ".DS_Store":
83         continue
84     f = os.path.join(VALIDATION_PATH_NORMAL, file)
85     im = Image.open(f)
86     newsize = (125, 150)
87     im1 = im.resize(newsize)
88     im1 = im1.convert('L')
89     data = np.asarray(im1, dtype="int32")
90     normal_val.append(data)
91
92 !ls '/content/drive/My Drive/BTP'
93
94 normal_val = np.asarray(normal_val)
95 with open("./normal_val.pkl", "wb") as f:
96     pickle.dump(normal_val, f, protocol=4)
97
98 print("**** VALIDATION DATA - PNEUMONIA ****")
99 pneumonia_val = []
100
101 for file in os.listdir(VALIDATION_PATH_PNEUMONIA):
102     print(file)
103     if file == ".DS_Store":
104         continue
105     f = os.path.join(VALIDATION_PATH_PNEUMONIA, file)
106     im = Image.open(f)
107     newsize = (125, 150)
108     im1 = im.resize(newsize)

```



```

109         im1 = im1.convert('L')
110         data = np.asarray(im1, dtype="int32")
111         pneumonia_val.append(data)
112
113     pneumonia_val = np.asarray(pneumonia_val)
114     with open("./pneumonia_val.pkl", "wb") as f:
115         pickle.dump(pneumonia_val, f, protocol=4)
116
117     print("**** TEST DATA - NORMAL ****")
118     normal_test = []
119
120     for file in os.listdir(TEST_PATH_NORMAL):
121         print(file)
122         if file == ".DS_Store":
123             continue
124         f = os.path.join(TEST_PATH_NORMAL, file)
125         im = Image.open(f)
126         newsize = (125, 150)
127         im1 = im.resize(newsize)
128         im1 = im1.convert('L')
129         data = np.asarray(im1, dtype="int32")
130         normal_test.append(data)
131
132     normal_test = np.asarray(normal_test)
133     with open("./normal_test.pkl", "wb") as f:
134         pickle.dump(normal_test, f, protocol=4)
135
136     print("**** TEST DATA - PNEUMONIA ****")
137     pneumonia_test = []
138
139     for file in os.listdir(TEST_PATH_PNEUMONIA):
140         print(file)
141         if file == ".DS_Store":
142             continue
143         f = os.path.join(TEST_PATH_PNEUMONIA, file)
144         im = Image.open(f)
145         newsize = (125, 150)
146         im1 = im.resize(newsize)
147         im1 = im1.convert('L')
148         data = np.asarray(im1, dtype="int32")
149         pneumonia_test.append(data)
150
151     pneumonia_test = np.asarray(pneumonia_test)
152     with open("./pneumonia_test.pkl", "wb") as f:
153         pickle.dump(pneumonia_test, f, protocol=4)

```

## A.2 Model Training - After preprocessing 1

```

1  # -*- coding: utf-8 -*-
2  """
3  Training models on images after preprocessing 1
4  """
5
6  from __future__ import print_function
7  import tensorflow as tf
8
9  import pickle
10
11  import numpy as np
12
13
14  import os
15  DATASET_PATH = './'
16  TRAIN_PATH_NORMAL = os.path.join(DATASET_PATH, 'normal_train.pkl')

```

```

17 TRAIN_PATH_PNEUMONIA = os.path.join(DATASET_PATH, 'pneumonia_train.pkl')
18 VALIDATION_PATH_NORMAL = os.path.join(DATASET_PATH, 'normal_val.pkl')
19 VALIDATION_PATH_PNEUMONIA = os.path.join(DATASET_PATH, 'pneumonia_val.pkl')
20 TEST_PATH_NORMAL = os.path.join(DATASET_PATH, 'normal_test.pkl')
21 TEST_PATH_PNEUMONIA = os.path.join(DATASET_PATH, 'pneumonia_test.pkl')
22
23 file = open(TRAIN_PATH_NORMAL, 'rb')
24 # dump information to that file
25 train_normal = pickle.load(file)
26 # close the file
27 file.close()
28
29 file = open(TRAIN_PATH_PNEUMONIA, 'rb')
30 # dump information to that file
31 train_pneumonia = pickle.load(file)
32 # close the file
33 file.close()
34
35 file = open(VALIDATION_PATH_NORMAL, 'rb')
36 # dump information to that file
37 val_normal = pickle.load(file)
38 # close the file
39 file.close()
40
41 file = open(VALIDATION_PATH_PNEUMONIA, 'rb')
42 # dump information to that file
43 val_pneumonia = pickle.load(file)
44 # close the file
45 file.close()
46
47 file = open(TEST_PATH_NORMAL, 'rb')
48 # dump information to that file
49 test_normal = pickle.load(file)
50 # close the file
51 file.close()
52
53 file = open(TEST_PATH_PNEUMONIA, 'rb')
54 # dump information to that file
55 test_pneumonia = pickle.load(file)
56 # close the file
57 file.close()
58
59 y_normal = np.zeros((1341,), dtype=int)
60 y_pneumonia = np.ones((3882,), dtype=int)
61
62 x_train = np.concatenate((train_normal, train_pneumonia))
63 y_train = np.concatenate((y_normal, y_pneumonia))
64
65 y_normal_t = np.zeros((234,), dtype=int)
66 y_pneumonia_t = np.ones((390,), dtype=int)
67
68 x_test = np.concatenate((test_normal, test_pneumonia))
69 y_test = np.concatenate((y_normal_t, y_pneumonia_t))
70
71
72 from sklearn.utils import shuffle
73 x_train, y_train = shuffle(x_train, y_train, random_state=0)
74 x_test, y_test = shuffle(x_test, y_test, random_state=0)
75
76
77 # input image dimensions
78 img_rows, img_cols = 150, 125
79
80 x_train = x_train.reshape(x_train.shape[0], img_rows, img_cols, 1)
81 x_test = x_test.reshape(x_test.shape[0], img_rows, img_cols, 1)
82 input_shape = (img_rows, img_cols, 1)

```

```

83
84 x_train = x_train.astype('float32')
85 x_test = x_test.astype('float32')
86 x_train /= 255
87 x_test /= 255
88 print('x_train shape:', x_train.shape)
89 print(x_train.shape[0], 'train samples')
90 print(x_test.shape[0], 'test samples')
91
92 num_classes = 2
93 # convert class vectors to binary class matrices
94 y_train = tf.keras.utils.to_categorical(y_train, num_classes)
95 y_test = tf.keras.utils.to_categorical(y_test, num_classes)
96
97 model = tf.keras.Sequential([
98     tf.keras.layers.Conv2D(16, 8,
99                             strides=2,
100                            padding='same',
101                            activation='relu',
102                            input_shape=(150, 125, 1)),
103     tf.keras.layers.MaxPooling2D(2, 1),
104     tf.keras.layers.Conv2D(32, 4,
105                             strides=2,
106                            padding='valid',
107                            activation='relu'),
108     tf.keras.layers.MaxPooling2D(2, 1),
109     tf.keras.layers.Conv2D(64, 4,
110                             strides=2,
111                            padding='valid',
112                            activation='relu'),
113     tf.keras.layers.MaxPooling2D(2, 1),
114     tf.keras.layers.Conv2D(32, 4,
115                             strides=2,
116                            padding='valid',
117                            activation='relu'),
118     tf.keras.layers.MaxPooling2D(2, 1),
119     tf.keras.layers.Flatten(),
120     tf.keras.layers.Dense(32, activation='relu'),
121     tf.keras.layers.Dense(2, activation='softmax')
122 ])
123
124 model = tf.keras.Sequential([
125     tf.keras.layers.Conv2D(16, 8,
126                             strides=2,
127                            padding='same',
128                            activation='relu',
129                            input_shape=(150, 125, 1)),
130     tf.keras.layers.AveragePooling2D(2, 1),
131     tf.keras.layers.Conv2D(32, 4,
132                             strides=2,
133                            padding='valid',
134                            activation='relu'),
135     tf.keras.layers.AveragePooling2D(2, 1),
136     tf.keras.layers.Conv2D(64, 4,
137                             strides=2,
138                            padding='valid',
139                            activation='relu'),
140     tf.keras.layers.AveragePooling2D(2, 1),
141     tf.keras.layers.Conv2D(32, 4,
142                             strides=2,
143                            padding='valid',
144                            activation='relu'),
145     tf.keras.layers.AveragePooling2D(2, 1),
146     tf.keras.layers.Flatten(),
147     tf.keras.layers.Dense(32, activation='relu'),
148     tf.keras.layers.Dense(2, activation='softmax')

```

```

149     ])
150
151     model = tf.keras.Sequential([
152         tf.keras.layers.Conv2D(16, 8,
153                                 strides=2,
154                                 padding='same',
155                                 activation='relu',
156                                 input_shape=(150, 125, 1)),
157         tf.keras.layers.AveragePooling2D(2, 1),
158         tf.keras.layers.Conv2D(32, 4,
159                                 strides=2,
160                                 padding='valid',
161                                 activation='relu'),
162         tf.keras.layers.AveragePooling2D(2, 1),
163         tf.keras.layers.Conv2D(64, 4,
164                                 strides=2,
165                                 padding='valid',
166                                 activation='relu'),
167         tf.keras.layers.AveragePooling2D(2, 1),
168         tf.keras.layers.Conv2D(256, 4,
169                                 strides=2,
170                                 padding='valid',
171                                 activation='relu'),
172         tf.keras.layers.AveragePooling2D(2, 1),
173         tf.keras.layers.Flatten(),
174         tf.keras.layers.Dense(32, activation='relu'),
175         tf.keras.layers.Dense(2, activation='softmax')
176     ])
177
178     model = tf.keras.Sequential([
179         tf.keras.layers.Conv2D(64, (3, 3), input_shape=(150, 125, 1), padding='same', activation=
180             'relu'),
181         tf.keras.layers.Conv2D(64, (3, 3), activation='relu', padding='same'),
182         tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
183         tf.keras.layers.Conv2D(128, (3, 3), activation='relu', padding='same'),
184         tf.keras.layers.Conv2D(128, (3, 3), activation='relu', padding='same'),
185         tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
186         tf.keras.layers.Conv2D(256, (3, 3), activation='relu', padding='same'),
187         tf.keras.layers.Conv2D(256, (3, 3), activation='relu', padding='same'),
188         tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
189         tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
190         tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
191         tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
192         tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
193         tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
194         tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
195         tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
196         tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
197         tf.keras.layers.Flatten(),
198         tf.keras.layers.Dense(512, activation='relu'),
199         tf.keras.layers.Dense(32, activation='relu'),
200         tf.keras.layers.Dense(2, activation='softmax')
201     ])
202
203     batch_size = 32
204     epochs = 40
205
206     from keras.callbacks import ModelCheckpoint, EarlyStopping
207     mcp = ModelCheckpoint(filepath='./model_simple.h5', monitor="val_acc", save_best_only=True,
208                           save_weights_only=False)
209     es = EarlyStopping(monitor='val_loss', mode='min', verbose=1, patience=4)
210
211     model.compile(loss=tf.keras.losses.categorical_crossentropy,
212                  optimizer=tf.keras.optimizers.Adam(learning_rate=0.0001),
213                  metrics=['accuracy'])

```

```

213
214 hist = model.fit(x_train, y_train,
215                 batch_size=batch_size,
216                 epochs=epochs,
217                 verbose=1,
218                 callbacks=[mcp],
219                 validation_split=0.4)
220 score = model.evaluate(x_test, y_test, verbose=0)
221 print('Test loss:', score[0])
222 print('Test accuracy:', score[1])
223
224 # model.save('./model_inc1.h5')
225
226 import matplotlib.pyplot as plt
227 fig = plt.figure()
228 ax = fig.add_subplot(111)
229 ax.set_facecolor('w')
230 ax.grid(b=False)
231 ax.plot(hist.history['acc'], color='red')
232 ax.plot(hist.history['val_acc'], color='green')
233 plt.title('model accuracy')
234 plt.ylabel('accuracy')
235 plt.xlabel('epoch')
236 plt.legend(['train', 'test'], loc='lower right')
237 plt.show()
238
239 fig = plt.figure()
240 ax = fig.add_subplot(111)
241 ax.set_facecolor('w')
242 ax.grid(b=False)
243 ax.plot(hist.history['loss'], color='red')
244 ax.plot(hist.history['val_loss'], color='green')
245 plt.title('model loss')
246 plt.ylabel('loss')
247 plt.xlabel('epoch')
248 plt.legend(['train', 'test'], loc='upper right')
249 plt.show()
250
251 tf.keras.utils.plot_model(model, to_file='./ave_model.png', show_shapes=True)

```

## A.3 Model Training - After preprocessing 2

```

1  -*- coding: utf-8 -*-
2  """
3  Training models on images after preprocessing 1
4  """
5
6  import numpy as np # linear algebra
7  import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)
8
9  import os
10 print(os.listdir("./chest_xray"))
11 from glob import glob
12 from PIL import Image
13 # %matplotlib inline
14 import matplotlib.pyplot as plt
15 import cv2
16 import fnmatch
17 import keras
18 from time import sleep
19 from keras.utils import to_categorical
20 from keras.models import Sequential
21 from keras.layers import Dense, Conv2D, MaxPool2D, Dropout, Flatten, BatchNormalization, \
    MaxPooling2D, Activation

```

```

22 from keras.optimizers import RMSprop, Adam
23 from tensorflow.keras.callbacks import EarlyStopping
24 from keras import backend as k
25
26 imagePatches = glob('./chest_xray/**/**/*.jpeg', recursive=True)
27 print(len(imagePatches))
28
29 """## No need to run"""
30
31 pattern_normal = '*NORMAL*'
32 pattern_bacteria = '*_bacteria_*'
33 pattern_virus = '*_virus_*'
34
35 normal = fnmatch.filter(imagePatches, pattern_normal)
36 bacteria = fnmatch.filter(imagePatches, pattern_bacteria)
37 virus = fnmatch.filter(imagePatches, pattern_virus)
38 x = []
39 y = []
40 for img in imagePatches:
41     full_size_image = cv2.imread(img)
42     print(full_size_image.shape)
43     im = cv2.resize(full_size_image, (224, 224), interpolation=cv2.INTER_CUBIC)
44     print(im)
45     x.append(im)
46     break
47     if img in normal:
48         y.append(0)
49     elif img in bacteria:
50         y.append(1)
51     elif img in virus:
52         y.append(1)
53     else:
54         #break
55         print('no class')
56
57 pattern_normal = '*NORMAL*'
58 pattern_bacteria = '*_bacteria_*'
59 pattern_virus = '*_virus_*'
60
61 normal = fnmatch.filter(imagePatches, pattern_normal)
62 bacteria = fnmatch.filter(imagePatches, pattern_bacteria)
63 virus = fnmatch.filter(imagePatches, pattern_virus)
64 x = []
65 y = []
66 for img in imagePatches:
67     full_size_image = cv2.imread(img)
68     im = cv2.resize(full_size_image, (224, 224), interpolation=cv2.INTER_CUBIC)
69     x.append(im)
70     if img in normal:
71         y.append(0)
72     elif img in bacteria:
73         y.append(1)
74     elif img in virus:
75         y.append(1)
76     else:
77         #break
78         print('no class')
79 x = np.array(x)
80 y = np.array(y)
81
82 from sklearn.model_selection import train_test_split
83 x_train, x_valid, y_train, y_valid = train_test_split(x, y, test_size = 0.2, random_state =
    = 101)
84 y_train = to_categorical(y_train, num_classes = 2)
85 y_valid = to_categorical(y_valid, num_classes = 2)
86 del x, y

```

```

87
88 import pickle
89 with open("./kernel_train_x.pkl", "wb") as f:
90     pickle.dump(x_train, f, protocol=4)
91
92 with open("./kernel_train_y.pkl", "wb") as f:
93     pickle.dump(x_valid, f, protocol=4)
94
95 with open("./kernel_test_x.pkl", "wb") as f:
96     pickle.dump(y_train, f, protocol=4)
97
98 with open("./kernel_test_y.pkl", "wb") as f:
99     pickle.dump(y_valid, f, protocol=4)
100
101 """## Run from here"""
102
103 import pickle
104 with open("./kernel_train_x.pkl", "rb") as f:
105     x_train = pickle.load(f)
106
107 with open("./kernel_train_y.pkl", "rb") as f:
108     x_valid = pickle.load(f)
109
110 with open("./kernel_test_x.pkl", "rb") as f:
111     y_train = pickle.load(f)
112
113 with open("./kernel_test_y.pkl", "rb") as f:
114     y_valid = pickle.load(f)
115
116
117 import tensorflow as tf
118 model = tf.keras.Sequential([
119     tf.keras.layers.Conv2D(64, (3, 3), input_shape=(224, 224, 3), padding='same', activation=
        'relu'),
120     tf.keras.layers.Conv2D(64, (3, 3), activation='relu', padding='same'),
121     tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
122     tf.keras.layers.Conv2D(128, (3, 3), activation='relu', padding='same'),
123     tf.keras.layers.Conv2D(128, (3, 3), activation='relu', padding='same'),
124     tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
125     tf.keras.layers.Conv2D(256, (3, 3), activation='relu', padding='same'),
126     tf.keras.layers.Conv2D(256, (3, 3), activation='relu', padding='same'),
127     tf.keras.layers.Conv2D(256, (3, 3), activation='relu', padding='same'),
128     tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
129     tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
130     tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
131     tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
132     tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
133     tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
134     tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
135     tf.keras.layers.Conv2D(512, (3, 3), activation='relu', padding='same'),
136     tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
137     tf.keras.layers.Flatten(),
138     tf.keras.layers.Dense(512, activation='relu'),
139     tf.keras.layers.Dense(32, activation='relu'),
140     tf.keras.layers.Dense(2, activation='softmax')
141 ])
142
143 from keras.callbacks import ModelCheckpoint
144 mcp = ModelCheckpoint(filepath='./model_vgg_3.hdf5', monitor="val_acc", save_best_only=True,
        save_weights_only=False)
145 es = EarlyStopping(monitor='val_loss', mode='min', verbose=1, patience=4)
146
147 model.compile(loss=tf.keras.losses.categorical_crossentropy,
148               optimizer=tf.keras.optimizers.Adam(learning_rate=0.0001),
149               metrics=['accuracy'])
150

```

```

151 hist = model.fit(x_train, y_train,
152                 batch_size=32,
153                 epochs=40,
154                 verbose=1,
155                 callbacks=[mcp, es],
156                 validation_data=(x_valid, y_valid))
157 score = model.evaluate(x_valid, y_valid, verbose=0)
158 print('Test loss:', score[0])
159 print('Test accuracy:', score[1])
160
161 import matplotlib.pyplot as plt
162 fig = plt.figure()
163 ax = fig.add_subplot(111)
164 ax.set_facecolor('w')
165 ax.grid(b=False)
166 ax.plot(hist.history['acc'], color='red')
167 ax.plot(hist.history['val_acc'], color='green')
168 plt.title('model accuracy')
169 plt.ylabel('accuracy')
170 plt.xlabel('epoch')
171 plt.legend(['train', 'test'], loc='lower right')
172 plt.show()
173
174 fig = plt.figure()
175 ax = fig.add_subplot(111)
176 ax.set_facecolor('w')
177 ax.grid(b=False)
178 ax.plot(hist.history['loss'], color='red')
179 ax.plot(hist.history['val_loss'], color='green')
180 plt.title('model loss')
181 plt.ylabel('loss')
182 plt.xlabel('epoch')
183 plt.legend(['train', 'test'], loc='upper right')
184 plt.show()
185
186 tf.keras.utils.plot_model(model, to_file='/content/drive/My Drive/BTP/final/vgg_3_model.\
    png', show_shapes=True)

```

## A.4 Model Training - With Differential Privacy

```

1  # -*- coding: utf-8 -*-
2  """
3  Training using Differential Privacy
4  """
5
6  from __future__ import print_function
7  import tensorflow as tf
8
9  import pickle
10 import numpy as np
11
12 import os
13 DATASET_PATH = './'
14 TRAIN_PATH_NORMAL = os.path.join(DATASET_PATH, 'normal_train.pkl')
15 TRAIN_PATH_PNEUMONIA = os.path.join(DATASET_PATH, 'pneumonia_train.pkl')
16 VALIDATION_PATH_NORMAL = os.path.join(DATASET_PATH, 'normal_val.pkl')
17 VALIDATION_PATH_PNEUMONIA = os.path.join(DATASET_PATH, 'pneumonia_val.pkl')
18 TEST_PATH_NORMAL = os.path.join(DATASET_PATH, 'normal_test.pkl')
19 TEST_PATH_PNEUMONIA = os.path.join(DATASET_PATH, 'pneumonia_test.pkl')
20
21 file = open(TRAIN_PATH_NORMAL, 'rb')
22 # dump information to that file
23 train_normal = pickle.load(file)
24 # close the file

```



```
25 file.close()
26
27 file = open(TRAIN_PATH_PNEUMONIA, 'rb')
28 # dump information to that file
29 train_pneumonia = pickle.load(file)
30 # close the file
31 file.close()
32
33 file = open(VALENATION_PATH_NORMAL, 'rb')
34 # dump information to that file
35 val_normal = pickle.load(file)
36 # close the file
37 file.close()
38
39 file = open(VALENATION_PATH_PNEUMONIA, 'rb')
40 # dump information to that file
41 val_pneumonia = pickle.load(file)
42 # close the file
43 file.close()
44
45 file = open(TEST_PATH_NORMAL, 'rb')
46 # dump information to that file
47 test_normal = pickle.load(file)
48 # close the file
49 file.close()
50
51 file = open(TEST_PATH_PNEUMONIA, 'rb')
52 # dump information to that file
53 test_pneumonia = pickle.load(file)
54 # close the file
55 file.close()
56
57 y_normal = np.zeros((1341,), dtype=int)
58 y_pneumonia = np.ones((3882,), dtype=int)
59
60 x_train = np.concatenate((train_normal, train_pneumonia))
61 y_train = np.concatenate((y_normal, y_pneumonia))
62
63 y_normal_t = np.zeros((234,), dtype=int)
64 y_pneumonia_t = np.ones((390,), dtype=int)
65
66 x_test = np.concatenate((test_normal, test_pneumonia))
67 y_test = np.concatenate((y_normal_t, y_pneumonia_t))
68
69 from sklearn.utils import shuffle
70 x_train, y_train = shuffle(x_train, y_train, random_state=0)
71 x_test, y_test = shuffle(x_test, y_test, random_state=0)
72
73 # input image dimensions
74 img_rows, img_cols = 150, 125
75
76 x_train = x_train.reshape(x_train.shape[0], img_rows, img_cols, 1)
77 x_test = x_test.reshape(x_test.shape[0], img_rows, img_cols, 1)
78 input_shape = (img_rows, img_cols, 1)
79
80 x_train = x_train.astype('float32')
81 x_test = x_test.astype('float32')
82 x_train /= 255
83 x_test /= 255
84 print('x_train shape:', x_train.shape)
85 print(x_train.shape[0], 'train samples')
86 print(x_test.shape[0], 'test samples')
87
88 num_classes = 2
89 # convert class vectors to binary class matrices
90 y_train = tf.keras.utils.to_categorical(y_train, num_classes)
```

```

91 y_test = tf.keras.utils.to_categorical(y_test, num_classes)
92 print('y_train shape:', y_train.shape)
93
94 print('x_test shape:', x_test.shape)
95 print('y_test shape:', y_test.shape)
96
97 dpsgd = True           # If True, train with DP-SGD
98 learning_rate = 0.015  # Learning rate for training
99 noise_multiplier = 1.1 # Ratio of the standard deviation to the clipping norm
100 l2_norm_clip = 1.0     # Clipping norm
101 batch_size = 50        # Batch size
102 epochs = 20            # Number of epochs
103 microbatches = 5       # Number of microbatches
104
105
106 def compute_epsilon(steps):
107     """Computes epsilon value for given hyperparameters."""
108     if noise_multiplier == 0.0:
109         return float('inf')
110     orders = [1 + x / 10. for x in range(1, 100)] + list(range(12, 64))
111     sampling_probability = batch_size / 60000
112     rdp = compute_rdp(q=sampling_probability,
113                      noise_multiplier=noise_multiplier,
114                      steps=steps,
115                      orders=orders)
116     # Delta is set to 1e-5 because MNIST has 60000 training points.
117     return get_privacy_spent(orders, rdp, target_delta=1e-5)[0]
118
119 tf.logging.set_verbosity(tf.logging.INFO)
120 if dpsgd and batch_size % microbatches != 0:
121     raise ValueError('Number of microbatches should divide evenly batch_size')
122
123 # model = tf.keras.Sequential([
124 #     tf.keras.layers.Conv2D(16, 8,
125 #                             strides=2,
126 #                             padding='same',
127 #                             activation='relu',
128 #                             input_shape=(150, 125, 1)),
129 #     tf.keras.layers.AveragePooling2D(2, 1),
130 #     tf.keras.layers.Conv2D(32, 4,
131 #                             strides=2,
132 #                             padding='valid',
133 #                             activation='relu'),
134 #     tf.keras.layers.AveragePooling2D(2, 1),
135 #     tf.keras.layers.Flatten(),
136 #     tf.keras.layers.Dense(32, activation='relu'),
137 #     tf.keras.layers.Dense(2)
138 # ])
139
140 # model = tf.keras.Sequential([
141 #     tf.keras.layers.Conv2D(16, 8,
142 #                             strides=2,
143 #                             padding='same',
144 #                             activation='relu',
145 #                             input_shape=(150, 125, 1)),
146 #     tf.keras.layers.MaxPooling2D(2, 1),
147 #     tf.keras.layers.Conv2D(32, 4,
148 #                             strides=2,
149 #                             padding='valid',
150 #                             activation='relu'),
151 #     tf.keras.layers.MaxPooling2D(2, 1),
152 #     tf.keras.layers.Conv2D(64, 4,
153 #                             strides=2,
154 #                             padding='valid',
155 #                             activation='relu'),
156 #     tf.keras.layers.MaxPooling2D(2, 1),

```

```

157 #         tf.keras.layers.Conv2D(32, 4,
158 #                                 strides=2,
159 #                                 padding='valid ',
160 #                                 activation='relu '),
161 #         tf.keras.layers.MaxPooling2D(2, 1),
162 #         tf.keras.layers.Flatten(),
163 #         tf.keras.layers.Dense(32, activation='relu '),
164 #         tf.keras.layers.Dense(2)
165 #     ])
166
167 # model = tf.keras.Sequential([
168 #     tf.keras.layers.Conv2D(16, 8,
169 #                             strides=2,
170 #                             padding='same ',
171 #                             activation='relu ',
172 #                             input_shape=(150, 125, 1)),
173 #     tf.keras.layers.AveragePooling2D(2, 1),
174 #     tf.keras.layers.Conv2D(32, 4,
175 #                             strides=2,
176 #                             padding='valid ',
177 #                             activation='relu '),
178 #     tf.keras.layers.AveragePooling2D(2, 1),
179 #     tf.keras.layers.Conv2D(64, 4,
180 #                             strides=2,
181 #                             padding='valid ',
182 #                             activation='relu '),
183 #     tf.keras.layers.AveragePooling2D(2, 1),
184 #     tf.keras.layers.Conv2D(32, 4,
185 #                             strides=2,
186 #                             padding='valid ',
187 #                             activation='relu '),
188 #     tf.keras.layers.AveragePooling2D(2, 1),
189 #     tf.keras.layers.Flatten(),
190 #     tf.keras.layers.Dense(32, activation='relu '),
191 #     tf.keras.layers.Dense(2, activation='softmax ')
192 # ])
193
194 model = tf.keras.Sequential([
195     tf.keras.layers.Conv2D(64, (3, 3), input_shape=(150, 125, 1), padding='same ', activation=
        'relu '),
196     tf.keras.layers.Conv2D(64, (3, 3), activation='relu ', padding='same '),
197     tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
198     tf.keras.layers.Conv2D(128, (3, 3), activation='relu ', padding='same '),
199     tf.keras.layers.Conv2D(128, (3, 3), activation='relu ', padding='same '),
200     tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
201     tf.keras.layers.Conv2D(256, (3, 3), activation='relu ', padding='same '),
202     tf.keras.layers.Conv2D(256, (3, 3), activation='relu ', padding='same '),
203     tf.keras.layers.Conv2D(256, (3, 3), activation='relu ', padding='same '),
204     tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
205     tf.keras.layers.Conv2D(512, (3, 3), activation='relu ', padding='same '),
206     tf.keras.layers.Conv2D(512, (3, 3), activation='relu ', padding='same '),
207     tf.keras.layers.Conv2D(512, (3, 3), activation='relu ', padding='same '),
208     tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
209     tf.keras.layers.Conv2D(512, (3, 3), activation='relu ', padding='same '),
210     tf.keras.layers.Conv2D(512, (3, 3), activation='relu ', padding='same '),
211     tf.keras.layers.Conv2D(512, (3, 3), activation='relu ', padding='same '),
212     tf.keras.layers.MaxPooling2D(pool_size=(2, 2), strides=(2, 2)),
213     tf.keras.layers.Flatten(),
214     tf.keras.layers.Dense(512, activation='relu '),
215     tf.keras.layers.Dense(32, activation='relu '),
216     tf.keras.layers.Dense(2, activation='softmax ')
217 ])
218
219 from tensorflow_privacy.privacy.analysis.rdp_accountant import compute_rdp
220 from tensorflow_privacy.privacy.analysis.rdp_accountant import get_privacy_spent
221 from tensorflow_privacy.privacy.optimizers.dp_optimizer import \

```

```

DPGradientDescentGaussianOptimizer
222
223 if dpsgd:
224     optimizer = DPGradientDescentGaussianOptimizer(
225         l2_norm_clip=l2_norm_clip,
226         noise_multiplier=noise_multiplier,
227         num_microbatches=num_microbatches,
228         learning_rate=learning_rate)
229     # Compute vector of per-example loss rather than its mean over a minibatch.
230     loss = tf.keras.losses.CategoricalCrossentropy(
231         from_logits=True, reduction=tf.losses.Reduction.NONE)
232 else:
233     optimizer = tf.optimizers.SGD(learning_rate=learning_rate)
234     loss = tf.keras.losses.CategoricalCrossentropy(from_logits=True)
235
236 # Compile model with Keras
237 model.compile(optimizer=optimizer, loss=loss, metrics=['accuracy'])
238
239 rows = x_train.shape[0]
240 rows_req = (rows//50)*50
241 x_train = x_train[:rows_req, :, :, :]
242 y_train = y_train[:rows_req, :]
243
244 x_test.shape
245
246 rows = x_test.shape[0]
247 rows_req = (rows//50)*50
248 x_test = x_test[:rows_req, :, :, :]
249 y_test = y_test[:rows_req, :]
250
251 x_test.shape
252
253 y_test[:30]
254
255 from keras.callbacks import ModelCheckpoint, EarlyStopping
256 mcp = ModelCheckpoint(filepath='./ave_model_dp.h5', monitor="val_acc", save_best_only=True,
257     save_weights_only=False)
258 es = EarlyStopping(monitor='val_loss', mode='min', verbose=1, patience=4)
259
260 hist = model.fit(x_train, y_train,
261     batch_size=batch_size,
262     epochs=epochs,
263     verbose=1,
264     validation_data=(x_test, y_test))
265
266 # Compute the privacy budget expended.
267 if dpsgd:
268     eps = compute_epsilon(epochs * 60000 // batch_size)
269     print('For delta=1e-5, the current epsilon is: %.2f' % eps)
270 else:
271     print('Trained with vanilla non-private SGD optimizer')
272
273 # model.save('/content/drive/My Drive/BTP/models/simple_dp.h5')
274
275 x_test = x_test[:576, :, :, :]
276 y_test = y_test[:576, :]
277
278 # model.load_weights('/content/drive/My Drive/BTP/final/ave_model_dp.h5')
279 score = model.evaluate(x_test, y_test, verbose=0)
280 print('Test loss:', score[0])
281 print('Test accuracy:', score[1])
282 # x_test[0].shape
283 # model.predict(x_test[0], y_test[0])
284
285 import matplotlib.pyplot as plt
286 fig = plt.figure()

```

```

286 ax = fig.add_subplot(111)
287 ax.set_facecolor('w')
288 ax.grid(b=False)
289 ax.plot(hist.history['acc'], color='red')
290 ax.plot(hist.history['val_acc'], color='green')
291 plt.title('model accuracy')
292 plt.ylabel('accuracy')
293 plt.xlabel('epoch')
294 plt.legend(['train', 'test'], loc='lower right')
295 plt.show()
296
297 fig = plt.figure()
298 ax = fig.add_subplot(111)
299 ax.set_facecolor('w')
300 ax.grid(b=False)
301 ax.plot(hist.history['loss'], color='red')
302 ax.plot(hist.history['val_loss'], color='green')
303 plt.title('model loss')
304 plt.ylabel('loss')
305 plt.xlabel('epoch')
306 plt.legend(['train', 'test'], loc='upper right')
307 plt.show()

```

## A.5 Model Serving

```

1  # coding: utf-8
2  """
3  Private Predictions with TFE Keras
4  """
5
6  from collections import OrderedDict
7
8  import numpy as np
9  import tensorflow as tf
10
11 import tf_encrypted as tfe
12 import tf_encrypted.keras.backend as KE
13
14
15 num_classes = 2
16 input_shape = (1, 150, 125, 1)
17
18 model = tf.keras.Sequential([
19     tf.keras.layers.Conv2D(16, 8,
20                             strides=2,
21                             padding='same',
22                             activation='relu',
23                             batch_input_shape=input_shape),
24     tf.keras.layers.AveragePooling2D(2, 1),
25     tf.keras.layers.Conv2D(32, 4,
26                             strides=2,
27                             padding='valid',
28                             activation='relu'),
29     tf.keras.layers.AveragePooling2D(2, 1),
30     tf.keras.layers.Conv2D(64, 4,
31                             strides=2,
32                             padding='valid',
33                             activation='relu'),
34     tf.keras.layers.AveragePooling2D(2, 1),
35     tf.keras.layers.Conv2D(32, 4,
36                             strides=2,
37                             padding='valid',
38                             activation='relu'),
39     tf.keras.layers.AveragePooling2D(2, 1),

```

```

40         tf.keras.layers.Flatten(),
41         tf.keras.layers.Dense(32, activation='relu'),
42         tf.keras.layers.Dense(2, name='logit')
43     ])
44
45 model = tf.keras.Sequential([
46     tf.keras.layers.Conv2D(16, 8,
47                             strides=2,
48                             padding='same',
49                             activation='relu',
50                             batch_input_shape=input_shape),
51     tf.keras.layers.AveragePooling2D(2, 1),
52     tf.keras.layers.Conv2D(32, 4,
53                             strides=2,
54                             padding='valid',
55                             activation='relu'),
56     tf.keras.layers.AveragePooling2D(2, 1),
57     tf.keras.layers.Flatten(),
58     tf.keras.layers.Dense(32, activation='relu'),
59     tf.keras.layers.Dense(num_classes, name='logit')
60 ])
61
62
63 # With `load_weights` we can easily load the weights you have saved previously after \
    training your model.
64
65 # ### Only for Differential Privacy model
66
67 dpgsd = True           # If True, train with DP-SGD
68 learning_rate = 0.015  # Learning rate for training
69 noise_multiplier = 1.1 # Ratio of the standard deviation to the clipping norm
70 l2_norm_clip = 1.0     # Clipping norm
71 batch_size = 50        # Batch size
72 epochs = 20            # Number of epochs
73 microbatches = 5       # Number of microbatches
74
75
76 def compute_epsilon(steps):
77     """Computes epsilon value for given hyperparameters."""
78     if noise_multiplier == 0.0:
79         return float('inf')
80     orders = [1 + x / 10. for x in range(1, 100)] + list(range(12, 64))
81     sampling_probability = batch_size / 60000
82     rdp = compute_rdp(q=sampling_probability,
83                       noise_multiplier=noise_multiplier,
84                       steps=steps,
85                       orders=orders)
86     # Delta is set to 1e-5 because MNIST has 60000 training points.
87     return get_privacy_spent(orders, rdp, target_delta=1e-5)[0]
88
89 tf.logging.set_verbosity(tf.logging.INFO)
90 if dpgsd and batch_size % microbatches != 0:
91     raise ValueError('Number of microbatches should divide evenly batch_size')
92
93 from privacy.analysis.rdp_accountant import compute_rdp
94 from privacy.analysis.rdp_accountant import get_privacy_spent
95 from privacy.optimizers.dp_optimizer import DPGradientDescentGaussianOptimizer
96
97 if dpgsd:
98     optimizer = DPGradientDescentGaussianOptimizer(
99         l2_norm_clip=l2_norm_clip,
100         noise_multiplier=noise_multiplier,
101         num_microbatches=microbatches,
102         learning_rate=learning_rate)
103     # Compute vector of per-example loss rather than its mean over a minibatch.
104     loss = tf.keras.losses.CategoricalCrossentropy(

```

```

105         from_logits=True, reduction=tf.losses.Reduction.NONE)
106     else:
107         optimizer = tf.optimizers.SGD(learning_rate=learning_rate)
108         loss = tf.keras.losses.CategoricalCrossentropy(from_logits=True)
109
110     # Compile model with Keras
111     model.compile(optimizer=optimizer, loss=loss, metrics=['accuracy'])
112
113
114     pre_trained_weights = 'model_simple_dp.h5'
115     model.load_weights(pre_trained_weights)
116
117
118     ### Protocol
119     #
120     # We first configure the protocol we will be using, as well as the servers on which we
121     # want to run it. We will be using the SecureNN protocol to secret share the model
122     # between each of the three TFE servers. Most importantly, this will add the capability
123     # of providing predictions on encrypted data.
124
125     # Note that the configuration is saved to file as we will be needing it in the client as
126     # well.
127
128     players = OrderedDict([
129         ('server0', 'localhost:4000'),
130         ('server1', 'localhost:4001'),
131         ('server2', 'localhost:4002'),
132     ])
133
134     config = tfe.RemoteConfig(players)
135     config.save('/tmp/tfe.config')
136
137
138     tfe.set_config(config)
139     tfe.set_protocol(tfe.protocol.SecureNN())
140
141
142     ### Launching servers
143     #
144     # Before actually serving the computation below we need to launch TFE servers in new
145     # processes. Run the following in three different terminals. You may have to allow
146     # Python to accept incoming connections.
147
148     for player_name in players.keys():
149         print("python3.6 -m tf_encrypted.player --config /tmp/tfe.config {}".format(
150             player_name))
151
152
153     ### Convert TF Keras into TFE Keras
154     #
155     # `tfe.keras.models.clone_model` can convert automatically the TF Keras model into a TFE
156     # Keras model.
157
158     tf.reset_default_graph()
159     with tfe.protocol.SecureNN():
160         tfe_model = tfe.keras.models.clone_model(model)
161
162
163     ### Set up a new `tfe.serving.QueueServer`
164     #
165     # `tfe.serving.QueueServer` will launch a serving queue, so that the TFE servers can
166     # accept prediction requests on the secured model from external clients.
167
168
169     # Set up a new tfe.serving.QueueServer for the shared TFE model
170     q_input_shape = (1, 150, 125, 1)
171     q_output_shape = (1, 2)

```

```

162
163 server = tfe.serving.QueueServer(
164     input_shape=q_input_shape, output_shape=q_output_shape, computation_fn=tfe_model
165 )
166
167
168 # ## Start Server
169 #
170 sess = KE.get_session()
171
172
173 request_ix = 1
174
175 def step_fn():
176     global request_ix
177     print("Served encrypted prediction {i} to client.".format(i=request_ix))
178     request_ix += 1
179
180 server.run(
181     sess,
182     step_fn=step_fn)

```

## A.6 Client Prediction

```

1 # coding: utf-8
2 # Private Prediction using TFE Keras - Serving (Client)
3 #
4
5 import numpy as np
6 import tensorflow as tf
7 import tf_encrypted as tfe
8
9 from tensorflow.keras.datasets import mnist
10
11
12 # ## Data
13
14 import pickle
15 file = open('../normal_test.pkl', 'rb')
16 # dump information to that file
17 test_normal = pickle.load(file)
18 # close the file
19 file.close()
20
21 file = open('../pneumonia_test.pkl', 'rb')
22 # dump information to that file
23 test_pneumonia = pickle.load(file)
24 # close the file
25 file.close()
26
27
28 y_normal_t = np.zeros((234,), dtype=int)
29 y_pneumonia_t = np.ones((390,), dtype=int)
30
31 x_test = np.concatenate((test_normal, test_pneumonia))
32 y_test = np.concatenate((y_normal_t, y_pneumonia_t))
33 from sklearn.utils import shuffle
34 x_test, y_test = shuffle(x_test, y_test, random_state=0)
35 x_test.shape
36
37
38 rows = x_test.shape[0]
39 rows_req = (rows//50)*50
40 x_test = x_test[:rows_req, :, :]

```



```
41 y_test = y_test[:rows_req]
42
43
44 # input image dimensions
45 img_rows, img_cols = 150, 125
46
47 x_test = x_test.reshape(x_test.shape[0], img_rows, img_cols, 1)
48 input_shape = (img_rows, img_cols, 1)
49
50 x_test = x_test.astype('float32')
51 x_test /= 255
52
53
54 ## Set up `tfe.serving.QueueClient`
55
56 config = tfe.RemoteConfig.load("/tmp/tfe.config")
57
58 tfe.set_config(config)
59 tfe.set_protocol(tfe.protocol.SecureNN())
60
61
62 input_shape = (1, 150, 125, 1)
63 output_shape = (1, 2)
64
65
66 client = tfe.serving.QueueClient(
67     input_shape=input_shape,
68     output_shape=output_shape)
69
70
71 sess = tfe.Session(config=config)
72
73
74 # ## Query Model
75
76 # User inputs
77 num_tests = 25
78 images, expected_labels = x_test[100:num_tests+100], y_test[100:num_tests+100]
79
80
81 for image, expected_label in zip(images, expected_labels):
82
83     res = client.run(
84         sess,
85         image.reshape(1, 150, 125, 1))
86
87     predicted_label = np.argmax(res)
88
89     print("The image had label {} and was {} classified as {}".format(
90         expected_label,
91         "correctly" if expected_label == predicted_label else "incorrectly",
92         predicted_label))
```