# C2W2\_Assignment

January 9, 2021

### 1 Breast Cancer Prediction

In this exercise, you will train a neural network on the Breast Cancer Dataset to predict if the tumor is malignant or benign.

If you get stuck, we recommend that you review the ungraded labs for this week.

# 1.1 Imports

```
[1]: import tensorflow as tf
    from tensorflow.keras.models import Model
    from tensorflow.keras.layers import Dense, Input

import numpy as np
    import matplotlib.pyplot as plt
    import matplotlib.ticker as mticker
    import pandas as pd
    from sklearn.model_selection import train_test_split
    from sklearn.metrics import confusion_matrix
    import itertools
    from tqdm import tqdm
    import tensorflow_datasets as tfds

tf.get_logger().setLevel('ERROR')
```

# 1.2 Load and Preprocess the Dataset

We first download the dataset and create a data frame using pandas. We explicitly specify the column names because the CSV file does not have column headers.

```
df = pd.read_csv(data_file, names=col_names, header=None)
    Downloading data from https://archive.ics.uci.edu/ml/machine-learning-
    databases/breast-cancer-wisconsin/breast-cancer-wisconsin.data
    [3]: df.head()
[3]:
                clump_thickness
                               un_cell_size
                                             un_cell_shape
                                                           marginal_adheshion
       1000025
    1
       1002945
                             5
                                          4
                                                        4
                                                                           5
                             3
    2
       1015425
                                          1
                                                        1
                                                                           1
    3 1016277
                             6
                                          8
                                                        8
                                                                           1
    4 1017023
                             4
                                                                           3
                                          1
                                                        1
       single_eph_cell_size bare_nuclei bland_chromatin normal_nucleoli \
    0
                         2
                         7
                                                    3
                                                                    2
    1
                                   10
    2
                         2
                                    2
                                                    3
                                                                    1
    3
                         3
                                    4
                                                    3
                                                                    7
    4
                         2
                                                    3
                                                                    1
                                    1
               class
       mitoses
    0
             1
                   2
                   2
             1
    1
                   2
    2
             1
                   2
    3
             1
                   2
             1
```

We have to do some preprocessing on the data. We first pop the id column since it is of no use for our problem at hand.

```
[4]: df.pop("id")
[4]: 0
             1000025
     1
             1002945
     2
             1015425
     3
             1016277
     4
             1017023
     694
              776715
     695
              841769
     696
              888820
     697
              897471
     698
              897471
     Name: id, Length: 699, dtype: int64
```

Upon inspection of data, you can see that some values of the **bare\_nuclei** column are unknown.

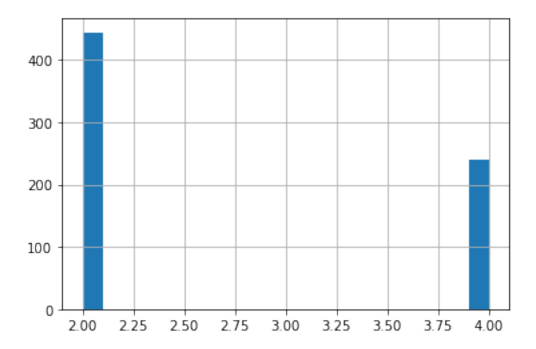
We drop the rows with these unknown values. We also convert the **bare\_nuclei** column to numeric. This is required for training the model.

```
[5]: df = df[df["bare_nuclei"] != '?' ]
    df.bare_nuclei = pd.to_numeric(df.bare_nuclei)
```

We check the class distribution of the data. You can see that there are two classes, 2.0 and 4.0 According to the dataset: \* 2.0 = benign \* 4.0 = malignant

```
[6]: df['class'].hist(bins=20)
```

[6]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f90f6281550>



We are going to model this problem as a binary classification problem which detects whether the tumor is malignant or not. Hence, we change the dataset so that: \* benign(2.0) = 0 \* malignant(4.0) = 1

```
[7]: df['class'] = np.where(df['class'] == 2, 0, 1)
```

We then split the dataset into training and testing sets. Since the number of samples is small, we will perform validation on the test set.

```
[8]: train, test = train_test_split(df, test_size = 0.2)
```

We get the statistics for training. We can look at statistics to get an idea about the distribution of plots. If you need more visualization, you can create additional data plots. We will also be using the mean and standard deviation from statistics for normalizing the data

```
[9]: train_stats = train.describe()
    train_stats.pop('class')
    train_stats = train_stats.transpose()
```

We pop the class column from the training and test sets to create train and test outputs.

```
[10]: train_Y = train.pop("class")
test_Y = test.pop("class")
```

Here we normalize the data by using the formula: X = (X - mean(X)) / StandardDeviation(X)

```
[11]: def norm(x):
    return (x - train_stats['mean']) / train_stats['std']
```

We now create Tensorflow datasets for training and test sets to easily be able to build and manage an input pipeline for our model.

We shuffle and prepare a batched dataset to be used for training in our custom training loop.

```
[14]: batch_size = 32
train_dataset = train_dataset.shuffle(buffer_size=len(train)).batch(batch_size)
test_dataset = test_dataset.batch(batch_size=batch_size)
```

```
[15]: a = enumerate(train_dataset)
print(len(list(a)))
```

18

# 1.3 Define the Model

Now we will define the model. Here, we use the Keras Functional API to create a simple network of two Dense layers. We have modelled the problem as a binary classification problem and hence we add a single layer with sigmoid activation as the final layer of the model.

```
[17]: def base_model():
    inputs = tf.keras.layers.Input(shape=(len(train.columns)))
```

```
x = tf.keras.layers.Dense(128, activation='relu')(inputs)
x = tf.keras.layers.Dense(64, activation='relu')(x)
outputs = tf.keras.layers.Dense(1, activation='sigmoid')(x)
model = tf.keras.Model(inputs=inputs, outputs=outputs)
return model

model = base_model()
```

#### 1.4 Define Optimizer and Loss

We use RMSprop optimizer and binary crossentropy as our loss function.

```
[18]: optimizer = tf.keras.optimizers.RMSprop(learning_rate=0.001)
loss_object = tf.keras.losses.BinaryCrossentropy()
```

#### 1.5 Evaluate Untrained Model

We calculate the loss on the model before training begins.

```
[19]: outputs = model(norm_test_X.values)
  loss_value = loss_object(y_true=test_Y.values, y_pred=outputs)
  print("Loss before training %.4f" % loss_value.numpy())
```

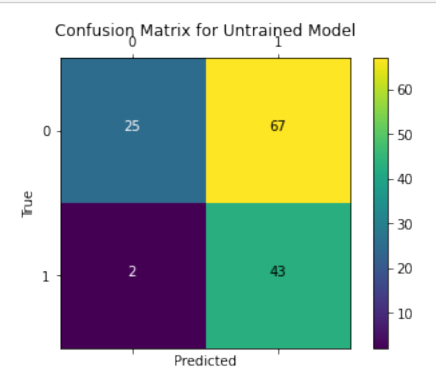
Loss before training 0.7207

We also plot the confusion matrix to visualize the true outputs against the outputs predicted by the model.

```
[20]: def plot_confusion_matrix(y_true, y_pred, title='', labels=[0,1]):
          cm = confusion_matrix(y_true, y_pred)
          fig = plt.figure()
          ax = fig.add_subplot(111)
          cax = ax.matshow(cm)
          plt.title(title)
          fig.colorbar(cax)
          ax.set_xticklabels([''] + labels)
          ax.set_yticklabels([''] + labels)
          plt.xlabel('Predicted')
          plt.ylabel('True')
          fmt = 'd'
          thresh = cm.max() / 2.
          for i, j in itertools.product(range(cm.shape[0]), range(cm.shape[1])):
                plt.text(j, i, format(cm[i, j], fmt),
                        horizontalalignment="center",
                        color="black" if cm[i, j] > thresh else "white")
          plt.show()
```

[21]: plot\_confusion\_matrix(test\_Y.values, tf.round(outputs), title='Confusion Matrix

→for Untrained Model')



# 1.6 Define Metrics (Please complete this section)

#### 1.6.1 Define Custom F1Score Metric

In this example, we will define a custom F1Score metric using the formula.

F1 Score = 2 \* ((precision \* recall) / (precision + recall))

precision = true\_positives / (true\_positives + false\_positives)

recall = true\_positives / (true\_positives + false\_negatives)

We use confusion\_matrix defined in tf.math to calculate precision and recall.

Here you can see that we have subclassed tf.keras.Metric and implemented the three required methods update\_state, result and reset\_states.

#### 1.6.2 Please complete the result() method:

```
[22]: class F1Score(tf.keras.metrics.Metric):
          def __init__(self, name='f1_score', **kwargs):
              '''initializes attributes of the class'''
              # call the parent class init
              super(F1Score, self).__init__(name=name, **kwargs)
              # Initialize Required variables
              # true positives
              self.tp = tf.Variable(0, dtype = 'int32')
              # false positives
              self.fp = tf.Variable(0, dtype = 'int32')
              # true negatives
              self.tn = tf.Variable(0, dtype = 'int32')
              # false negatives
              self.fn = tf.Variable(0, dtype = 'int32')
          def update_state(self, y_true, y_pred, sample_weight=None):
              Accumulates statistics for the metric
              Args:
                  y_true: target values from the test data
                  y\_pred: predicted values by the model
              # Calulcate confusion matrix.
              conf_matrix = tf.math.confusion_matrix(y_true, y_pred, num_classes=2)
              # Update\ values\ of\ true\ positives, true\ negatives, false positives and
       → false negatives from confusion matrix.
              self.tn.assign_add(conf_matrix[0][0])
              self.tp.assign_add(conf_matrix[1][1])
              self.fp.assign_add(conf_matrix[0][1])
              self.fn.assign_add(conf_matrix[1][0])
          def result(self):
              '''Computes and returns the metric value tensor.'''
              # Calculate precision
              if (self.tp + self.fp == 0):
                  precision = 1.0
              else:
                  precision = self.tp / (self.tp + self.fp)
```

```
# Calculate recall
    if (self.tp + self.fn == 0):
        recall = 1.0
    else:
        recall = self.tp / (self.tp + self.fn)
    # Return F1 Score
    ### START CODE HERE ###
    f1_score = 2 * ((precision * recall) / (precision + recall))
    ### END CODE HERE ###
    return f1_score
def reset_states(self):
    '''Resets all of the metric state variables.'''
    # The state of the metric will be reset at the start of each epoch.
    self.tp.assign(0)
    self.tn.assign(0)
    self.fp.assign(0)
    self.fn.assign(0)
```

```
[23]: # Test Code:

test_F1Score = F1Score()

test_F1Score.tp = tf.Variable(2, dtype = 'int32')
test_F1Score.fp = tf.Variable(5, dtype = 'int32')
test_F1Score.tn = tf.Variable(7, dtype = 'int32')
test_F1Score.fn = tf.Variable(9, dtype = 'int32')
test_F1Score.result()
```

#### **Expected Output:**

```
<tf.Tensor: shape=(), dtype=float64, numpy=0.222222222222222</pre>
```

We initialize the seprate metrics required for training and validation. In addition to our custom F1Score metric, we are also using BinaryAccuracy defined in tf.keras.metrics

```
[24]: train_f1score_metric = F1Score()
val_f1score_metric = F1Score()

train_acc_metric = tf.keras.metrics.BinaryAccuracy()
val_acc_metric = tf.keras.metrics.BinaryAccuracy()
```

# 1.7 Apply Gradients (Please complete this section)

The core of training is using the model to calculate the logits on specific set of inputs and compute the loss(in this case **binary crossentropy**) by comparing the predicted outputs to the true outputs. We then update the trainable weights using the optimizer algorithm chosen. The optimizer algorithm requires our computed loss and partial derivatives of loss with respect to each of the trainable weights to make updates to the same.

We use gradient tape to calculate the gradients and then update the model trainable weights using the optimizer.

#### 1.7.1 Please complete the following function:

```
[25]: def apply_gradient(optimizer, loss_object, model, x, y):
          applies the gradients to the trainable model weights
          Arqs:
              optimizer: optimizer to update model weights
              loss_object: type of loss to measure during training
              model: the model we are training
              x: input data to the model
              y: target values for each input
          with tf.GradientTape() as tape:
          ### START CODE HERE ###
              logits = model(x)
              loss_value = loss_object(y_true=y, y_pred=logits)
          gradients = tape.gradient(loss_value, model.trainable_weights)
          optimizer apply gradients(zip(gradients, model.trainable_weights))
          ### END CODE HERE ###
          return logits, loss_value
```

```
del test_loss

[[0.53927755]
[0.54374504]
[0.56995577]
[0.45440865]
[0.44244555]
[0.5417492]
[0.5394016]
[0.54744303]]
```

#### **Expected Output:**

0.7117627

The output will be close to these values:

```
[[0.5516499]
[0.52124363]
[0.5412698]
[0.54203206]
[0.50022954]
[0.5459626]
[0.47841492]
[0.54381996]]
0.7030578
```

# 1.8 Training Loop (Please complete this section)

This function performs training during one epoch. We run through all batches of training data in each epoch to make updates to trainable weights using our previous function. You can see that we also call update\_state on our metrics to accumulate the value of our metrics.

We are displaying a progress bar to indicate completion of training in each epoch. Here we use tqdm for displaying the progress bar.

#### 1.8.1 Please complete the following function:

```
model: the model we are training
       train_acc_metric: calculates how often predictions match labels
       train_flscore_metric: custom metric we defined earlier
   losses = []
   #Iterate through all batches of training data
   for step, (x_batch_train, y_batch_train) in enumerate(train_dataset):
       #Calculate loss and update trainable variables using optimizer
       ### START CODE HERE ###
       logits, loss_value = apply_gradient(optimizer, loss_object, model,_
→x_batch_train, y_batch_train)
       losses.append(loss_value)
       ### END CODE HERE ###
       #Round off logits to nearest integer and cast to integer for calulating
\rightarrowmetrics
       logits = tf.round(logits)
       logits = tf.cast(logits, 'int64')
       #Update the training metrics
       ### START CODE HERE ###
       train_acc_metric.update_state(y_batch_train, logits)
       train_f1score_metric.update_state(y_batch_train, logits)
       ### END CODE HERE ###
       #Update progress
       if verbose:
           print("Training loss for step %s: %.4f" % (int(step),
→float(loss_value)))
   return losses
```

```
del test_losses
0.7594342
0.63099086
0.54251426
0.5427697
0.4207223
0.43989283
0.35945636
0.4004109
0.29946727
0.28766143
0.26455128
0.33625594
0.25706053
0.26443934
0.18348327
0.16638003
0.16379169
0.29046056
```

### **Expected Output:**

The losses should generally be decreasing and will start from around 0.75. For example:

0.7600615 0.6092045 0.5525634 0.4358902 0.4765755 0.43327087 0.40585428 0.32855004 0.35755336 0.3651728 0.33971977 0.27372319 0.25026917

0.29229593

0.242178

0.20602849

0.15887335

0.090397514

At the end of each epoch, we have to validate the model on the test dataset. The following function calculates the loss on test dataset and updates the states of the validation metrics.

```
[29]: def perform_validation():
    losses = []
```

```
#Iterate through all batches of validation data.
for x_val, y_val in test_dataset:

#Calculate validation loss for current batch.
val_logits = model(x_val)
val_loss = loss_object(y_true=y_val, y_pred=val_logits)
losses.append(val_loss)

#Round off and cast outputs to either or 1
val_logits = tf.cast(tf.round(model(x_val)), 'int64')

#Update validation metrics
val_acc_metric.update_state(y_val, val_logits)
val_f1score_metric.update_state(y_val, val_logits)
return losses
```

Next we define the training loop that runs through the training samples repeatedly over a fixed number of epochs. Here we combine the functions we built earlier to establish the following flow: 1. Perform training over all batches of training data. 2. Get values of metrics. 3. Perform validation to calculate loss and update validation metrics on test data. 4. Reset the metrics at the end of epoch. 5. Display statistics at the end of each epoch.

**Note**: We also calculate the training and validation losses for the whole epoch at the end of the epoch.

```
[30]: # Iterate over epochs.
      epochs = 5
      epochs_val_losses, epochs_train_losses = [], []
      for epoch in range(epochs):
          print('Start of epoch %d' % (epoch,))
          #Perform Training over all batches of train data
          losses_train = train_data_for_one_epoch(train_dataset, optimizer,_
       →loss_object, model, train_acc_metric, train_f1score_metric)
          # Get results from training metrics
          train_acc = train_acc_metric.result()
          train_f1score = train_f1score_metric.result()
          #Perform validation on all batches of test data
          losses_val = perform_validation()
          # Get results from validation metrics
          val_acc = val_acc_metric.result()
          val f1score = val f1score metric.result()
```

```
#Calculate training and validation losses for current epoch
    losses_train_mean = np.mean(losses_train)
    losses_val_mean = np.mean(losses_val)
    epochs_val_losses.append(losses_val_mean)
    epochs_train_losses.append(losses_train_mean)
    print('\n Epcoh %s: Train loss: %.4f Validation Loss: %.4f, Train Accuracy:
 → %.4f, Validation Accuracy %.4f, Train F1 Score: %.4f, Validation F1 Score: ⊔
 →%.4f' % (epoch, float(losses train mean), float(losses val mean),
 →float(train_acc), float(val_acc), train_f1score, val_f1score))
    #Reset states of all metrics
    train_acc_metric.reset_states()
    val_acc_metric.reset_states()
    val_f1score_metric.reset_states()
    train_f1score_metric.reset_states()
Start of epoch 0
Training loss for step 0: 0.6550
Training loss for step 1: 0.5017
Training loss for step 2: 0.4822
Training loss for step 3: 0.3669
Training loss for step 4: 0.3891
Training loss for step 5: 0.3436
Training loss for step 6: 0.3547
Training loss for step 7: 0.2643
Training loss for step 8: 0.2559
Training loss for step 9: 0.2406
Training loss for step 10: 0.2191
Training loss for step 11: 0.2064
Training loss for step 12: 0.2650
Training loss for step 13: 0.2792
Training loss for step 14: 0.2697
Training loss for step 15: 0.1175
Training loss for step 16: 0.1788
Training loss for step 17: 0.4226
Epcoh 0: Train loss: 0.3229 Validation Loss: 0.1670, Train Accuracy: 0.9115,
Validation Accuracy 0.9812, Train F1 Score: 0.8958, Validation F1 Score: 0.9670
Start of epoch 1
Training loss for step 0: 0.1447
Training loss for step 1: 0.0884
Training loss for step 2: 0.0736
Training loss for step 3: 0.1236
Training loss for step 4: 0.1160
Training loss for step 5: 0.1617
Training loss for step 6: 0.1261
```

```
Training loss for step 8: 0.2054
Training loss for step 9: 0.0859
Training loss for step 10: 0.1436
Training loss for step 11: 0.0569
Training loss for step 12: 0.0555
Training loss for step 13: 0.1001
Training loss for step 14: 0.1471
Training loss for step 15: 0.1252
Training loss for step 16: 0.0722
Training loss for step 17: 0.0969
Epcoh 1: Train loss: 0.1130 Validation Loss: 0.0958, Train Accuracy: 0.9722,
Validation Accuracy 0.9812, Train F1 Score: 0.9590, Validation F1 Score: 0.9670
Start of epoch 2
Training loss for step 0: 0.0490
Training loss for step 1: 0.0281
Training loss for step 2: 0.1292
Training loss for step 3: 0.0475
Training loss for step 4: 0.1148
Training loss for step 5: 0.0407
Training loss for step 6: 0.0635
Training loss for step 7: 0.0235
Training loss for step 8: 0.0362
Training loss for step 9: 0.0322
Training loss for step 10: 0.0447
Training loss for step 11: 0.0487
Training loss for step 12: 0.2407
Training loss for step 13: 0.1453
Training loss for step 14: 0.2042
Training loss for step 15: 0.0535
Training loss for step 16: 0.0246
Training loss for step 17: 0.0052
Epcoh 2: Train loss: 0.0740 Validation Loss: 0.0866, Train Accuracy: 0.9740,
Validation Accuracy 0.9812, Train F1 Score: 0.9616, Validation F1 Score: 0.9670
Start of epoch 3
Training loss for step 0: 0.1743
Training loss for step 1: 0.0666
Training loss for step 2: 0.0947
Training loss for step 3: 0.0519
Training loss for step 4: 0.0329
Training loss for step 5: 0.0218
Training loss for step 6: 0.0367
Training loss for step 7: 0.0757
Training loss for step 8: 0.0411
Training loss for step 9: 0.0788
Training loss for step 10: 0.0180
```

Training loss for step 7: 0.1116

```
Training loss for step 11: 0.0131
Training loss for step 12: 0.1370
Training loss for step 13: 0.0120
Training loss for step 14: 0.0486
Training loss for step 15: 0.0217
Training loss for step 16: 0.2285
Training loss for step 17: 0.0008
Epcoh 3: Train loss: 0.0641 Validation Loss: 0.0848, Train Accuracy: 0.9757,
Validation Accuracy 0.9812, Train F1 Score: 0.9643, Validation F1 Score: 0.9670
Start of epoch 4
Training loss for step 0: 0.0842
Training loss for step 1: 0.0447
Training loss for step 2: 0.0373
Training loss for step 3: 0.1686
Training loss for step 4: 0.0209
Training loss for step 5: 0.0112
Training loss for step 6: 0.0178
Training loss for step 7: 0.0252
Training loss for step 8: 0.0113
Training loss for step 9: 0.0469
Training loss for step 10: 0.1473
Training loss for step 11: 0.0695
Training loss for step 12: 0.0373
Training loss for step 13: 0.0080
Training loss for step 14: 0.1714
Training loss for step 15: 0.0387
Training loss for step 16: 0.1258
Training loss for step 17: 0.0124
```

Epcoh 4: Train loss: 0.0599 Validation Loss: 0.0851, Train Accuracy: 0.9774, Validation Accuracy 0.9812, Train F1 Score: 0.9669, Validation F1 Score: 0.9670

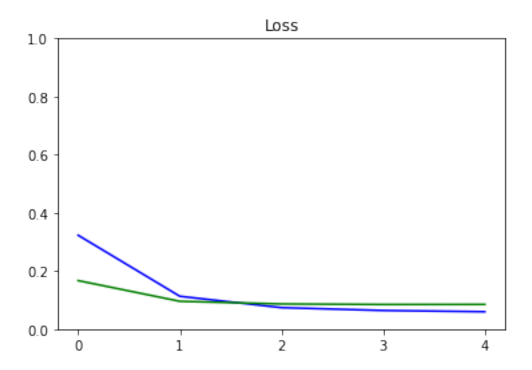
#### 1.9 Evaluate the Model

#### 1.9.1 Plots for Evaluation

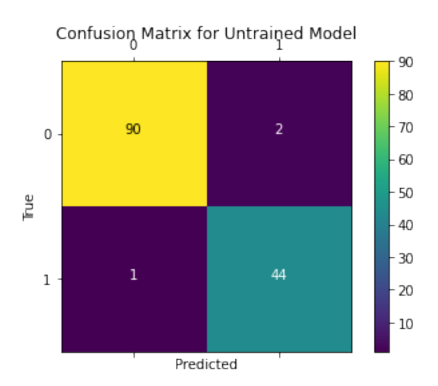
We plot the progress of loss as training proceeds over number of epochs.

```
[31]: def plot_metrics(train_metric, val_metric, metric_name, title, ylim=5):
    plt.title(title)
    plt.ylim(0,ylim)
    plt.gca().xaxis.set_major_locator(mticker.MultipleLocator(1))
    plt.plot(train_metric,color='blue',label=metric_name)
    plt.plot(val_metric,color='green',label='val_' + metric_name)

plot_metrics(epochs_train_losses, epochs_val_losses, "Loss", "Loss", ylim=1.0)
```



We plot the confusion matrix to visualize the true values against the values predicted by the model.



[]: