In [6]: |!nvidia-smi Mon Oct 12 20:42:56 2020 Driver Version: 419.71 NVIDIA-SMI 419.71 CUDA Version: 10.0 GPU Name TCC/WDDM | Bus-Id Disp.A | Volatile Uncorr. ECC | |=======++======++============+ 0 GeForce GTX 1650 WDDM | 00000000:01:00.0 Off | N/A P8 2W / N/A | 132MiB / 4096MiB | Default | N/A GPU Memory Processes:

WARNING: infoROM is corrupted at gpu 0000:01:00.0

```
In [7]: !pip install gdown
!pip install tensorflow-gpu
```

Requirement already satisfied: gdown in c:\users\tt0342\appdata\local\continu um\anaconda3\lib\site-packages (3.12.2) Requirement already satisfied: filelock in c:\users\tt0342\appdata\local\cont inuum\anaconda3\lib\site-packages (from gdown) (3.0.12) Requirement already satisfied: six in c:\users\tt0342\appdata\local\continuum \anaconda3\lib\site-packages (from gdown) (1.12.0) Requirement already satisfied: requests[socks] in c:\users\tt0342\appdata\loc al\continuum\anaconda3\lib\site-packages (from gdown) (2.22.0) Requirement already satisfied: tqdm in c:\users\tt0342\appdata\local\continuu m\anaconda3\lib\site-packages (from gdown) (4.48.2) Requirement already satisfied: chardet<3.1.0,>=3.0.2 in c:\users\tt0342\appda ta\local\continuum\anaconda3\lib\site-packages (from requests[socks]->gdown) (3.0.4)Requirement already satisfied: certifi>=2017.4.17 in c:\users\tt0342\appdata \local\continuum\anaconda3\lib\site-packages (from requests[socks]->gdown) (2 019.9.11) Requirement already satisfied: idna<2.9,>=2.5 in c:\users\tt0342\appdata\loca 1\continuum\anaconda3\lib\site-packages (from requests[socks]->gdown) (2.8) Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in c:\users\tt0342\appdata\local\continuum\anaconda3\lib\site-packages (from req uests[socks]->gdown) (1.24.2) Requirement already satisfied: PySocks!=1.5.7,>=1.5.6; extra == "socks" in c:\users\tt0342\appdata\local\continuum\anaconda3\lib\site-packages (from req uests[socks]->gdown) (1.7.1) Requirement already satisfied: tensorflow-gpu in c:\users\tt0342\appdata\loca 1\continuum\anaconda3\lib\site-packages (2.3.1) Requirement already satisfied: six>=1.12.0 in c:\users\tt0342\appdata\local\c ontinuum\anaconda3\lib\site-packages (from tensorflow-gpu) (1.12.0) Requirement already satisfied: grpcio>=1.8.6 in c:\users\tt0342\appdata\local \continuum\anaconda3\lib\site-packages (from tensorflow-gpu) (1.31.0) Requirement already satisfied: astunparse==1.6.3 in c:\users\tt0342\appdata\l ocal\continuum\anaconda3\lib\site-packages (from tensorflow-gpu) (1.6.3) Requirement already satisfied: tensorboard<3,>=2.3.0 in c:\users\tt0342\appda ta\local\continuum\anaconda3\lib\site-packages (from tensorflow-gpu) (2.3.0) Requirement already satisfied: h5py<2.11.0,>=2.10.0 in c:\users\tt0342\appdat a\local\continuum\anaconda3\lib\site-packages (from tensorflow-gpu) (2.10.0) Requirement already satisfied: absl-py>=0.7.0 in c:\users\tt0342\appdata\loca 1\continuum\anaconda3\lib\site-packages (from tensorflow-gpu) (0.9.0) Requirement already satisfied: termcolor>=1.1.0 in c:\users\tt0342\appdata\lo cal\continuum\anaconda3\lib\site-packages (from tensorflow-gpu) (1.1.0) Requirement already satisfied: wrapt>=1.11.1 in c:\users\tt0342\appdata\local \continuum\anaconda3\lib\site-packages (from tensorflow-gpu) (1.11.2) Requirement already satisfied: tensorflow-gpu-estimator<2.4.0,>=2.3.0 in c:\u sers\tt0342\appdata\local\continuum\anaconda3\lib\site-packages (from tensorf low-gpu) (2.3.0) Requirement already satisfied: gast==0.3.3 in c:\users\tt0342\appdata\local\c ontinuum\anaconda3\lib\site-packages (from tensorflow-gpu) (0.3.3) Requirement already satisfied: opt-einsum>=2.3.2 in c:\users\tt0342\appdata\l ocal\continuum\anaconda3\lib\site-packages (from tensorflow-gpu) (3.1.0) Requirement already satisfied: google-pasta>=0.1.8 in c:\users\tt0342\appdata \local\continuum\anaconda3\lib\site-packages (from tensorflow-gpu) (0.1.8) Requirement already satisfied: keras-preprocessing<1.2,>=1.1.1 in c:\users\tt 0342\appdata\local\continuum\anaconda3\lib\site-packages (from tensorflow-gp

u) (1.1.2)

Requirement already satisfied: wheel>=0.26 in c:\users\tt0342\appdata\local\c ontinuum\anaconda3\lib\site-packages (from tensorflow-gpu) (0.33.6)

Requirement already satisfied: numpy<1.19.0,>=1.16.0 in c:\users\tt0342\appda ta\local\continuum\anaconda3\lib\site-packages (from tensorflow-gpu) (1.18.1) Requirement already satisfied: protobuf>=3.9.2 in c:\users\tt0342\appdata\loc al\continuum\anaconda3\lib\site-packages (from tensorflow-gpu) (3.13.0)

Requirement already satisfied: google-auth-oauthlib<0.5,>=0.4.1 in c:\users\t t0342\appdata\local\continuum\anaconda3\lib\site-packages (from tensorboard<3,>=2.3.0->tensorflow-gpu) (0.4.1)

Requirement already satisfied: google-auth<2,>=1.6.3 in c:\users\tt0342\appda ta\local\continuum\anaconda3\lib\site-packages (from tensorboard<3,>=2.3.0->t ensorflow-gpu) (1.21.0)

Requirement already satisfied: tensorboard-plugin-wit>=1.6.0 in c:\users\tt03 42\appdata\local\continuum\anaconda3\lib\site-packages (from tensorboard<3,>= 2.3.0->tensorflow-gpu) (1.7.0)

Requirement already satisfied: werkzeug>=0.11.15 in c:\users\tt0342\appdata\l ocal\continuum\anaconda3\lib\site-packages (from tensorboard<3,>=2.3.0->tenso rflow-gpu) (0.16.0)

Requirement already satisfied: setuptools>=41.0.0 in c:\users\tt0342\appdata \local\continuum\anaconda3\lib\site-packages (from tensorboard<3,>=2.3.0->ten sorflow-gpu) (41.4.0)

Requirement already satisfied: requests<3,>=2.21.0 in c:\users\tt0342\appdata \local\continuum\anaconda3\lib\site-packages (from tensorboard<3,>=2.3.0->ten sorflow-gpu) (2.22.0)

Requirement already satisfied: markdown>=2.6.8 in c:\users\tt0342\appdata\loc al\continuum\anaconda3\lib\site-packages (from tensorboard<3,>=2.3.0->tensorf low-gpu) (3.1.1)

Requirement already satisfied: requests-oauthlib>=0.7.0 in c:\users\tt0342\ap pdata\local\continuum\anaconda3\lib\site-packages (from google-auth-oauthlib<0.5,>=0.4.1->tensorboard<3,>=2.3.0->tensorflow-gpu) (1.3.0)

Requirement already satisfied: cachetools<5.0,>=2.0.0 in c:\users\tt0342\appd ata\local\continuum\anaconda3\lib\site-packages (from google-auth<2,>=1.6.3-> tensorboard<3,>=2.3.0->tensorflow-gpu) (4.0.0)

Requirement already satisfied: rsa<5,>=3.1.4; python\_version >= "3.5" in c:\u sers\tt0342\appdata\local\continuum\anaconda3\lib\site-packages (from google-auth<2,>=1.6.3->tensorboard<3,>=2.3.0->tensorflow-gpu) (4.0)

Requirement already satisfied: pyasn1-modules>=0.2.1 in c:\users\tt0342\appda ta\local\continuum\anaconda3\lib\site-packages (from google-auth<2,>=1.6.3->t ensorboard<3,>=2.3.0->tensorflow-gpu) (0.2.8)

Requirement already satisfied: idna<2.9,>=2.5 in c:\users\tt0342\appdata\loca 1\continuum\anaconda3\lib\site-packages (from requests<3,>=2.21.0->tensorboar d<3,>=2.3.0->tensorflow-gpu) (2.8)

Requirement already satisfied: certifi>=2017.4.17 in c:\users\tt0342\appdata \local\continuum\anaconda3\lib\site-packages (from requests<3,>=2.21.0->tenso rboard<3,>=2.3.0->tensorflow-gpu) (2019.9.11)

Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in c:\users\tt0342\appdata\local\continuum\anaconda3\lib\site-packages (from req uests<3,>=2.21.0->tensorboard<3,>=2.3.0->tensorflow-gpu) (1.24.2)

Requirement already satisfied: chardet<3.1.0,>=3.0.2 in c:\users\tt0342\appda ta\local\continuum\anaconda3\lib\site-packages (from requests<3,>=2.21.0->ten sorboard<3,>=2.3.0->tensorflow-gpu) (3.0.4)

Requirement already satisfied: oauthlib>=3.0.0 in c:\users\tt0342\appdata\loc al\continuum\anaconda3\lib\site-packages (from requests-oauthlib>=0.7.0->goog le-auth-oauthlib<0.5,>=0.4.1->tensorboard<3,>=2.3.0->tensorflow-gpu) (3.1.0) Requirement already satisfied: pyasn1>=0.1.3 in c:\users\tt0342\appdata\local

\continuum\anaconda3\lib\site-packages (from rsa<5,>=3.1.4; python\_version >=
"3.5"->google-auth<2,>=1.6.3->tensorboard<3,>=2.3.0->tensorflow-gpu) (0.4.8)

```
In [8]: import numpy as np
        import tensorflow as tf
        from tensorflow import keras
        import pandas as pd
        import seaborn as sns
        from pylab import rcParams
        import matplotlib.pyplot as plt
        import tensorflow as tf
        from tensorboard.plugins.hparams import api as hp
        from matplotlib import rc
        from pandas.plotting import register matplotlib converters
        from sklearn.preprocessing import RobustScaler
        from sklearn.model selection import train test split
        from sklearn.model selection import cross val score
        from scipy import stats
        from sklearn.preprocessing import OneHotEncoder
        from tensorflow.keras.optimizers import Adam
        from sklearn.model selection import train test split
        from sklearn.metrics import classification report
        from sklearn.model selection import GroupKFold
        %matplotlib inline
        %config InlineBackend.figure format='retina'
        register_matplotlib_converters()
        sns.set(style='whitegrid', palette='muted', font scale=1.5)
        rcParams['figure.figsize'] = 22, 10
        RANDOM SEED = 42
        np.random.seed(RANDOM SEED)
        tf.random.set seed(RANDOM SEED)
```

C:\Users\tt0342\AppData\Local\Continuum\anaconda3\lib\site-packages\IPython\cor e\interactiveshell.py:3058: DtypeWarning: Columns (0) have mixed types. Specify dtype option on import or set low\_memory=False.

interactivity=interactivity, compiler=compiler, result=result)

```
In [10]:
         #Check that the dataframe has been generated
         print(df.head())
         print("Shape", df.shape)
            user id activity
                                 timestamp
                                              x axis
                                                         y_axis
                                                                   z axis
         0
                 30
                      waving 4.582675e+09 -0.353728 5.283476 7.901423
         1
                 30
                      waving 4.588676e+09 -0.277715
                                                      5.296046
                                                                8.208766
         2
                 30
                      waving 4.594678e+09 -0.277715 5.296046 8.208766
         3
                 30
                      waving 4.607681e+09 -0.238512
                                                      5.258937
                                                                8.365580
                      waving 4.614681e+09 -0.201104
         4
                 30
                                                      5.226916
                                                                8.395206
         Shape (131205, 6)
In [11]: class CustomCallback(tf.keras.callbacks.Callback):
             def on epoch end(self, epoch, logs=None):
                 if logs.get('accuracy') >= 1.0:
                     self.model.stop training = True
In [12]:
         def compile_model(X_train, X_val, y_train, y_val,units=128,dropout_rate=0.5):
             model = keras.Sequential()
             model.add(
                 keras.layers.Bidirectional(
                   keras.layers.LSTM(
                       units=units,
                       input_shape=[X_train.shape[1], X_train.shape[2]]
                   )
                 )
             )
             model.add(keras.layers.Dropout(rate=dropout rate))
             model.add(keras.layers.Dense(units=units, activation='tanh'))
             model.add(keras.layers.Dense(y train.shape[1], activation='softmax'))
             callback = CustomCallback()
             model.compile(optimizer=Adam(learning rate = 0.001,decay = 1e-6), loss = 'ca'
                       metrics = ['accuracy'])
             history = model.fit(
                 X train, y train,
                 epochs=20,
                 batch size=64,
                 validation_data=(X_val, y_val),
                 callbacks=[callback]
             return model, history
```

```
In [13]: def create_dataset(X, y, time_steps=1, step=1):
               Xs, ys = [], []
               for i in range(0, len(X) - time_steps, step):
                   v = X.iloc[i:(i + time steps)].values
                   labels = y.iloc[i: i + time steps]
                   Xs.append(v)
                   ys.append(stats.mode(labels)[0][0])
               return np.array(Xs), np.array(ys).reshape(-1, 1)
 In [14]: | def create_dataset_with_userid(X, y,subjects, time_steps=1, step=1):
              Xs, ys, us = [], [],[]
               for i in range(0, len(X) - time_steps, step):
                   v = X.iloc[i:(i + time steps)].values
                   labels = y.iloc[i: i + time_steps]
                   user id = subjects.iloc[i: i + time steps]
                   Xs.append(v)
                   us.append(stats.mode(user_id)[0][0])
                   ys.append(stats.mode(labels)[0][0])
               return np.array(Xs), np.array(ys).reshape(-1, 1),np.array(us).reshape(-1, 1)
 In [15]: | %load_ext tensorboard
          The tensorboard extension is already loaded. To reload it, use:
            %reload_ext tensorboard
In [110]: | !rm -rf ./logs/
           'rm' is not recognized as an internal or external command,
          operable program or batch file.
In [115]:
          TIME STEPS=200
           Steps =40
          X_train, y_train, groups_user = create_dataset_with_userid(
                   df[['x_axis', 'y_axis', 'z_axis']],
                   df.activity,
                   df.user id,
                   TIME STEPS,
                   Steps
          enc = OneHotEncoder(handle unknown='ignore', sparse=False)
          enc = enc.fit(y train)
          y_train = enc.transform(y_train)
In [116]: X_train, X_val, y_train, y_val= train_test_split(X_train, y_train, test_size = 0)
In [117]: | y val.shape
Out[117]: (656, 11)
```

```
In [123]:
          HP NUM UNITS = hp.HParam('num units', hp.Discrete([32,64,128]))
          HP DROPOUT = hp.HParam('dropout', hp.RealInterval(0.2,0.5))
          HP OPTIMIZER = hp.HParam('optimizer', hp.Discrete(['adam', 'sgd']))
          METRIC ACCURACY = 'accuracy'
          with tf.summary.create file writer('logs2/hparam tuning').as default():
            hp.hparams config(
              hparams=[HP NUM UNITS, HP DROPOUT, HP OPTIMIZER],
              metrics=[hp.Metric(METRIC_ACCURACY, display_name='Accuracy')],
            )
In [128]: def train test model(hparams):
              model = keras.Sequential()
              model.add(
                  keras.layers.Bidirectional(
                    keras.layers.LSTM(
                        units=hparams[HP NUM UNITS],
                        input_shape=[X_train.shape[1], X_train.shape[2]]
                    )
                  )
              )
              model.add(keras.layers.Dropout(hparams[HP DROPOUT]))
              model.add(keras.layers.Dense(units=hparams[HP NUM UNITS], activation='tanh')
              model.add(keras.layers.Dense(y train.shape[1], activation='softmax'))
              model.compile(optimizer=hparams[HP_OPTIMIZER], loss = 'categorical_crossentre'
                        metrics = ['accuracy'])
              model.fit(X_train, y_train, epochs=30) # Run with 1 epoch to speed things up
              _, accuracy = model.evaluate(X_val, y_val)
              return accuracy
In [134]:
          def run(run dir, hparams):
            with tf.summary.create file writer(run dir).as default():
              hp.hparams(hparams) # record the values used in this trial
              accuracy = train test model(hparams)
```

```
tf.summary.scalar(METRIC ACCURACY, accuracy, step=1)
```

```
logdir = "logs2/hparam tuning/"
In [4]:
```

```
In [136]: session num = 0
         for num units in HP NUM UNITS.domain.values:
           for dropout rate in (HP DROPOUT.domain.min value, HP DROPOUT.domain.max value)
             for optimizer in HP OPTIMIZER.domain.values:
              hparams = {
                  HP NUM UNITS: num units,
                  HP DROPOUT: dropout rate,
                  HP OPTIMIZER: optimizer,
              }
                print(train test model(hparams))
              run_name = "run-%d" % session_num
              print('--- Starting trial: %s' % run name)
              print({h.name: hparams[h] for h in hparams})
              a = run('logs2/hparam tuning/' + run name, hparams)
              session num += 1
         --- Starting trial: run-0
         {'num_units': 32, 'dropout': 0.2, 'optimizer': 'adam'}
         Epoch 1/30
         82/82 [============ ] - 3s 36ms/step - loss: 1.9097 - accura
         cy: 0.3786
         Epoch 2/30
         82/82 [============= ] - 3s 36ms/step - loss: 1.0180 - accura
         cy: 0.7168
         Epoch 3/30
         cy: 0.8573
         Epoch 4/30
```

## In [9]:

cy: 0.9122 Epoch 5/30

cy: 0.9450 Epoch 6/30

'kill' is not recognized as an internal or external command, operable program or batch file.

## In [3]: %tensorboard --logdir logs2/hparam\_tuning --port=8008

ERROR: Timed out waiting for TensorBoard to start. It may still be running as p id 13904.

82/82 [============= ] - 3s 39ms/step - loss: 0.2637 - accura

```
In [16]:
        from sklearn.model selection import LeaveOneGroupOut
        TIME STEPS=200
        Steps =40
        X_train, y_train, groups_user = create_dataset_with_userid(
               df[['x_axis', 'y_axis', 'z_axis']],
               df.activity,
               df.user_id,
               TIME_STEPS,
               Steps
        )
In [17]: | enc = OneHotEncoder(handle_unknown='ignore', sparse=False)
        enc = enc.fit(y_train)
        y_train = enc.transform(y_train)
In [18]: enc.categories_[0]
dtype='<U10')</pre>
```

## In [148]: pip install -U scikit-learn

Collecting scikit-learn

Downloading https://files.pythonhosted.org/packages/92/db/8c50996186faed76539 2cb5ba495e8764643b71adbd168535baf0fcae5f1/scikit\_learn-0.23.2-cp37-cp37m-win\_am d64.whl (https://files.pythonhosted.org/packages/92/db/8c50996186faed765392cb5b a495e8764643b71adbd168535baf0fcae5f1/scikit\_learn-0.23.2-cp37-cp37m-win\_amd64.w h1) (6.8MB)

Requirement already satisfied, skipping upgrade: scipy>=0.19.1 in c:\users\tt03 42\appdata\local\continuum\anaconda3\lib\site-packages (from scikit-learn) (1. 4.1)

Requirement already satisfied, skipping upgrade: joblib>=0.11 in c:\users\tt034 2\appdata\local\continuum\anaconda3\lib\site-packages (from scikit-learn) (0.1 3.2)

Collecting threadpoolctl>=2.0.0 (from scikit-learn)

Downloading https://files.pythonhosted.org/packages/f7/12/ec3f2e203afa394a149 911729357aa48affc59c20e2c1c8297a60f33f133/threadpoolctl-2.1.0-py3-none-any.whl (https://files.pythonhosted.org/packages/f7/12/ec3f2e203afa394a149911729357aa4 8affc59c20e2c1c8297a60f33f133/threadpoolctl-2.1.0-py3-none-any.whl)

Requirement already satisfied, skipping upgrade: numpy>=1.13.3 in c:\users\tt03 42\appdata\local\continuum\anaconda3\lib\site-packages (from scikit-learn) (1.1 8.1)

Installing collected packages: threadpoolctl, scikit-learn
Found existing installation: scikit-learn 0.21.3
 Uninstalling scikit-learn-0.21.3:

Successfully uninstalled scikit-learn-0.21.3

Note: you may need to restart the kernel to use updated packages.

ERROR: Could not install packages due to an EnvironmentError: [WinError 5] Acce ss is denied: 'c:\\users\\tt0342\\appdata\\local\\continuum\\anaconda3\\lib\\si te-packages\\~klearn\\metrics\\cluster\\expected\_mutual\_info\_fast.cp37-win\_amd6 4.pvd'

Consider using the `--user` option or check the permissions.

```
In [19]: from sklearn.metrics import confusion matrix
         def draw_confusion_matrix(y_true,y_pred,class_names,c):
             total = 0
             cm = confusion matrix(y true, y pred, class names )
             total += cm
             total = total/11
             fig, ax = plt.subplots(figsize=(10, 10))
              ax = sns.heatmap(
                    cm,
                    annot=True,
                    fmt="d",
                    ax=ax
                )
              plt.ylabel('Actual')
             plt.xlabel('Predicted')
             ax.set_title('Confusion Matrix')
             ax.set_xticklabels(class_names, rotation = 45)
             ax.set_yticklabels(class_names, rotation=0)
             b, t = plt.ylim() # discover the values for bottom and top
             b += 0.5 # Add 0.5 to the bottom
             t -= 0.5 # Subtract 0.5 from the top
             plt.ylim(b, t) # update the ylim(bottom, top) values
              plt.savefig("Confusion_matrix_cv_"+str(c)+".png")
              plt.show() # ta-da!
```

```
In [23]:
         pred = list()
          classifications = list()
          e1 =list()
          scores list = list()
          units = 128
          dropout_rate = 0.2
          gkf = GroupKFold(n splits=6)
          c = 1
          for train, test in gkf.split(X_train, y_train,groups_user):
              X_train_c, X_val_c, y_train_c, y_val_c = train_test_split(X_train[train], y_
                print(X_train_c, X_val_c, y_train_c, y_val_c)
          #
          #
                print("%s %s" % (X_train[train], y_train[test]))
              model, history = compile_model(X_train_c, X_val_c, y_train_c, y_val_c,units,
              e= model.evaluate(X train[test], y train[test])
              e1.append(e)
              y_pred = model.predict(X_train[test])
              pred.append(y pred)
              print(classification_report(enc.inverse_transform(y_train[test]), enc.inverse
              draw_confusion_matrix(enc.inverse_transform(y_train[test]),enc.inverse_trans
                                                                                      - 40
                               0
                                    0
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             outwardsR
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                waving
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                                                                  0
                 xmark
                                                         der tinde wards warns
                                               Predicted
```

[0.05527763441205025, 0.985029935836792]]

```
In [25]: sum= 0
    for index,acc in enumerate(e1):
        sum= sum+acc[1]
    print("Avg Accuracy", (sum/6)*100)
```

Avg Accuracy 96.65725429852804