# **Data Mining Project**

(- Under the supervision of **DR. Bhaskar Biswas**)

### **Human Activity Recognition**

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### **Project Overview**

- Human Activity Recognition, is the problem of predicting what kind of activity a
  person is performing based on a signals detected by smartphone sensors on their
  waist.
- Two types of sensors present in smartphones are:
  - Accelerometer
  - Gyroscope
- Accelerometer measures acceleration and Gyroscope measures angular velocity.

### How the data was prepared?

- 30 volunteers referred to as **subjects** performed the experiment for data collection wearing smartphones sensors on their waist.
- The two smartphone sensors captured the 3 axial linear acceleration as well as the 3 axial angular velocity of the subject.
- The sensor signals were sampled in fixed-width sliding windows of **2.56** sec and 50% overlap (**128** readings/window).
- The data were recorded at the constant frequency of **50Hz** (50 data points were recorded each second)

### **Additional Information**

- 561 feature vector were engineered from each time window of 2.56 second with both time and frequency domain variables
- Features are normalized and bounded within [-1,1]
- The gyroscopic data is measured in radian/sec
- The units used for the accelerations are 'g' (9.8 m/s2)
- Accelerometer readings are divided into gravity acceleration and body acceleration readings, which has x,y and z components each.
- Gyroscope readings are the measure of angular velocities which has x,y and z components.
- Fourier Transforms are made on the above time readings to obtain frequency readings.
- Now, on all the base signal readings, mean, std,max, skewness, kurtosis, etc are calculated for each window.

### **Quick Overview of the Dataset**

- 1. Data is downloaded from following source:

  <u>Human Activity Recognition Using Smartphones Data Set</u>
- 2. Feature names are present in UCI\_HAR\_dataset/features.txt
- 3. Train Data
  - a) UCI\_HAR\_dataset/train/X\_train.txt
  - b) UCI\_HAR\_dataset/train/subject\_train.txt
  - c) UCI\_HAR\_dataset/train/y\_train.txt
- 4. Test Data
  - a) UCI\_HAR\_dataset/test/X\_test.txt
  - b) UCI\_HAR\_dataset/test/subject\_test.txt
  - c) UCI\_HAR\_dataset/test/y\_test.txt

### 1. UCI\_HAR\_dataset/ features\_info.txt

Shows information about the variables used on the feature vector

These signals were used to estimate variables of the feature vector for each pattern: '-XYZ' is used to denote 3-axial signals in the X, Y and Z directions.

tBodyAcc-XYZ

tGravityAcc-XYZ

tBodyAccJerk-XYZ

tBodyGyro-XYZ

tBodyGyroJerk-XYZ

tBodyAccMag

tGravityAccMag

tBodyAccJerkMag

tBodyGyroMag

tBodyGyroJerkMag

fBodyAcc-XYZ

fBodyAccJerk-XYZ

fBodyGyro-XYZ

fBodyAccMag

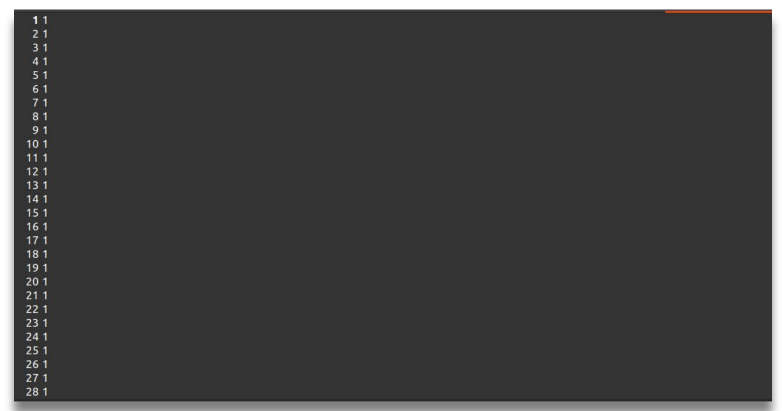
fBodyAccJerkMag

fBodyGyroMag

fBodyGyroJerkMag

### 2. UCI\_HAR\_dataset/train/subject\_train.txt

(Each row identifies the subject who performed the activity for each window sample. Its range is from 1 to 30)



#### 3. UCI\_HAR\_dataset/train/Inertial Signals/total\_acc\_x\_train.txt

(The acceleration signal from the smartphone accelerometer X axis in standard gravity units 'g'. Every row shows a 128 element vector. The same description applies for the **total\_acc\_x\_train.txt** and **total\_acc\_z\_train.txt** files for the Y and Z axis)

```
1.0128170e+000 1.0228330e+000 1.0220280e+000 1.0178770e+000 1.0236800e+000 1.0169740e+000 1.0177460e+000 1.0192630e+000 1.0164170e+000
 1.0207450e + 000 1.0186430e + 000 1.0195210e + 000 1.0202600e + 000 1.0180410e + 000 1.0208290e + 000 1.0186440e + 000 1.0193980e + 000 1.0203990e + 000
 1.0192220e+000 1.0220930e+000 1.0204330e+000 1.0205340e+000 1.0215030e+000 1.0199310e+000 1.0204800e+000 1.0189450e+000 1.0192380e+000
 1.0199890e+000 1.0189170e+000 1.0197620e+000 1.0190210e+000 1.0178870e+000 1.0181360e+000 1.0195430e+000 1.0202420e+000 1.0187570e+000
 1.0195340e+000 1.0198620e+000 1.0190600e+000 1.0207170e+000 1.0210550e+000 1.0201780e+000 1.0181080e+000 1.0147760e+000 1.0153740e+000
 1.0184290e+000 1.0198950e+000 1.0186470e+000 1.0163870e+000 1.0170530e+000 1.0195720e+000 1.0210970e+000 1.0194880e+000 1.0172180e+000
 1.0198760e+000 1.0220220e+000 1.0205740e+000 1.0215880e+000 1.0222980e+000 1.0193690e+000 1.0169800e+000 1.0167740e+000 1.0160790e+000
 1.0152920e+000 1.0188510e+000 1.0223800e+000 1.0207810e+000 1.0202180e+000 1.0213440e+000 1.0205220e+000 1.0197900e+000 1.0192160e+000
 1.0183070e+000 1.0179960e+000 1.0179320e+000 1.0181210e+000 1.0183050e+000 1.0184580e+000 1.0182010e+000 1.0171290e+000 1.0178140e+000
 1.0188000e+000 1.0176010e+000 1.0179700e+000 1.0184890e+000 1.0177870e+000 1.0191670e+000 1.0197890e+000 1.0194620e+000 1.0204330e+000
 1.0211890e+000 1.0219030e+000 1.0219360e+000 1.0205500e+000 1.0188780e+000 1.0185480e+000 1.0173890e+000 1.0150210e+000 1.0193100e+000
 1.0246060e+000 1.0218630e+000 1.0202010e+000 1.0205730e+000 1.0187290e+000 1.0193600e+000 1.0199540e+000 1.0189690e+000 1.0196330e+000
 1.0195530e+000 1.0191790e+000 1.0196950e+000 1.0191450e+000 1.0185160e+000 1.0179260e+000 1.0177800e+000 1.0189170e+000 1.0206060e+000
 1.0225830e+000 1.0209810e+000 1.0180650e+000 1.0196380e+000 1.0200170e+000 1.0187660e+000 1.0198150e+000 1.0192900e+000 1.0184450e+000
 1.0193720e+000 1.0211710e+000
2 1.0188510e+000 1.0223800e+000 1.0207810e+000 1.0202180e+000 1.0213440e+000 1.0205220e+000 1.0197900e+000 1.0192160e+000 1.0183070e+000
 1.0179960e+000 1.0179320e+000 1.0181210e+000 1.0183050e+000 1.0184580e+000 1.0182010e+000 1.0171290e+000 1.0178140e+000 1.0188000e+000
 1.0176010e+000 1.0179700e+000 1.0184890e+000 1.0177870e+000 1.0191670e+000 1.0197890e+000 1.0194620e+000 1.0204330e+000 1.0211890e+000
 1.0219030e+000 1.0219360e+000 1.0205500e+000 1.0188780e+000 1.0185480e+000 1.0173890e+000 1.0150210e+000 1.0193100e+000 1.0246060e+000
 1.0218630e+000 1.0202010e+000 1.0205730e+000 1.0187290e+000 1.0193600e+000 1.0199540e+000 1.0189690e+000 1.0196330e+000 1.0195530e+000
 1.0191790e+000 1.0196950e+000 1.0191450e+000 1.0185160e+000 1.0179260e+000 1.0177800e+000 1.0189170e+000 1.0206060e+000 1.0225830e+000
 1.0209810e+000 1.0180650e+000 1.0196380e+000 1.0200170e+000 1.0187660e+000 1.0198150e+000 1.0192900e+000 1.0184450e+000 1.0193720e+000
 1.0211710e+000 1.0231270e+000 1.0218820e+000 1.0191780e+000 1.0158610e+000 1.0128930e+000 1.0164510e+000 1.0203310e+000 1.0202660e+000
 1.0217590e+000 1.0186490e+000 1.0131170e+000 1.0161670e+000 1.0189770e+000 1.0166530e+000 1.0177820e+000 1.0205280e+000 1.0218770e+000
 1.0220960e+000 1.0207310e+000 1.0207610e+000 1.0204050e+000 1.0202130e+000 1.0216750e+000 1.0199890e+000 1.0179970e+000 1.0173910e+000
 1.0179940e+000 1.0216610e+000 1.0223480e+000 1.0203360e+000 1.0190660e+000 1.0188820e+000 1.0200130e+000 1.0182620e+000 1.0174740e+000
 1.0189540e+000 1.0196280e+000 1.0227940e+000 1.0242380e+000 1.0227830e+000 1.0204870e+000 1.0181460e+000 1.0197790e+000 1.0199220e+000
 1.0187090e+000 1.0199800e+000 1.0193010e+000 1.0192430e+000 1.0201690e+000 1.0208920e+000 1.0227710e+000 1.0215530e+000 1.0198110e+000
```

## 4. UCI\_HAR\_dataset/activity\_labels.txt Links the class labels with their activity name

1 WALKING
2 WALKING\_UPSTAIRS
3 WALKING\_DOWNSTAIRS
4 SITTING
5 STANDING
6 LAYING

### **Problem Statement**

Predict one of the following six activities that a Smartphone user is performing at that 2.56 Seconds time window by using either 561 feature data or raw features of 128 reading.

- 1. Walking
- 2. Walking Upstairs
- 3. Walking Downstairs
- 4. Sitting
- 5. Standing
- 6. Laying

### Deep learning model

- Accelerometer data was divided into body acceleration and total acceleration (body = total - gravitational force)
- The readings from 70% of the volunteers were taken as training data and 30% volunteers records were taken for test data.
- We can use LSTM (long short term memory) model of the Recurrent Neural Network (RNN) to recognize various activities of humans like standing, climbing upstairs and downstairs etc.

### Why LSTM?

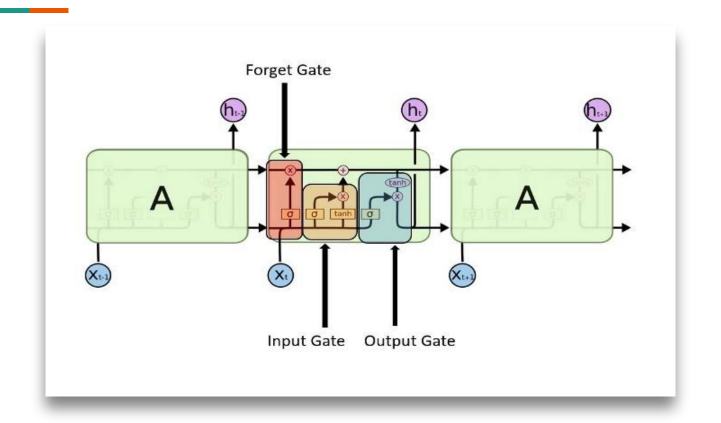
- LSTM model is a type of recurrent neural network. It helps us to look at recent information to perform the present task
- LSTM works well on time-series data.
- This model is used as this helps in remembering values over arbitrary intervals.

### **Long Short Term Memory Networks**

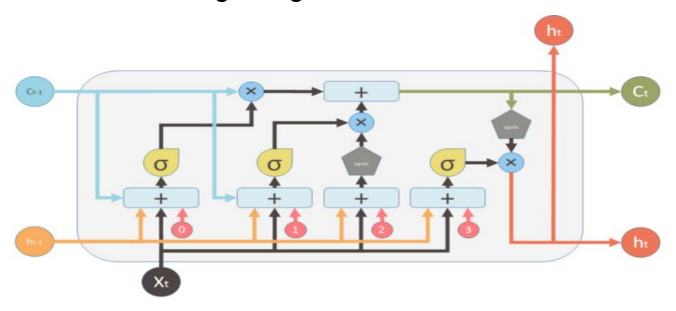
- RNNs work better for time series data. Out project data has time window of 2.56 second. In this window, particular volunteer is performing movements like standing, sitting etc and we are capturing their linear acceleration and angular velocity. RNNs usually handle such time series data very well.
- RNNs definitely solve the problem of long term dependencies by using the previous output
  of the neuron to predict the output of the current neuron but they do suffer serious
  problems when gap between relevant information and where it is needed become
  predominantly large.
- Moreover, They do suffer from
  - i) Vanishing Gradient Problem
  - ii) Exploding Gradient Problem

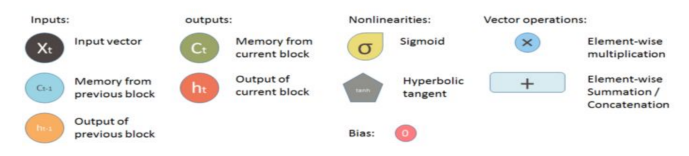
That is when LSTMs came into picture.

### LSTM architecture that will solve HAR problem

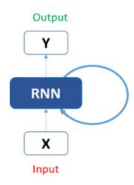


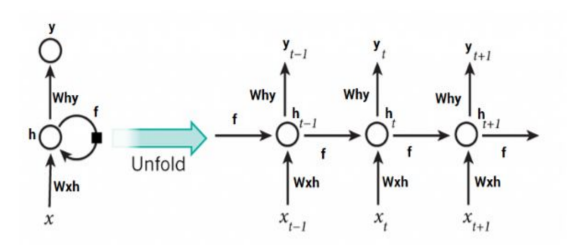
### Working of single LSTM neuron





### Simpler version of LSTM neuron





### Machine learning Model(Logistic Regression)

- In Deep learning Model, we used raw features of 128 readings to predict the activity. The Dataset used there was basically a 3D matrix of (7352x128x9).
- The Same Dataset cannot be used to train the machine learning model as RNNs are designed to work with time series data not machine learning.
- This is why 561 features were engineered from raw 128 accelerometer and gyroscope signal readings so that we can use them in our machine learning model.
- We will apply classical Machine Learning models on these 561 sized domain expert engineered features.
- As we know that LSTM works well on time-series data, so,we will apply LSTM of Recurrent Neural Networks on 128 sized raw readings that we obtained from accelerometer and gyroscope signals.

#### Importing all the libraries needed for the LSTM model

"body\_acc\_z",
"body\_gyro\_x",
"body\_gyro\_y",
"body\_gyro\_z",
"total\_acc\_x",
"total\_acc\_y",
"total\_acc\_z"

```
import numpy as np
                        #numpy
import pandas as pd
                       #pandas
import matplotlib.pyplot as plt #matplotlib
import seaborn as sns #seaborn
import tensorflow as tf #tensorflow
from keras.models import Sequential #keras
from keras.layers import LSTM #keras layers
from keras.layers.core import Dense, Dropout #keras layers core
from keras.layers.normalization import BatchNormalization #keras layers normalisation
from sklearn.model selection import train test split
from sklearn.linear model import LogisticRegression
from sklearn import metrics
from tensorflow import keras
ACTIVITIES = {
    0: 'WALKING',
   1: 'WALKING UPSTAIRS',
   2: 'WALKING DOWNSTAIRS',
   3: 'SITTING',
   4: 'STANDING',
    5: 'LAYING'.
DATADIR = 'UCI HAR Dataset'
labels=['LAYING', 'SITTING','STANDING','WALKING','WALKING DOWNSTAIRS','WALKING UPSTAIRS']
SIGNALS = [
    "body acc x",
    "body acc y",
```

### Obtaining the train data

```
In [5]: X train = pd.read csv('UCI HAR Dataset/train/X train.txt', delim whitespace=True, header=None)
         X train['subject'] = pd.read csv('UCI HAR Dataset/train/subject train.txt', header=None, squeeze=True)
         y train = pd.read csv('UCI HAR Dataset/train/y train.txt', names=['Activity'], squeeze=True)
         y train labels = y train.map({1: 'WALKING', 2:'WALKING UPSTAIRS',3:'WALKING DOWNSTAIRS',4:'SITTING', 5:'STANDING',6
         train = X train
         train['Activity'] = y train
         train['ActivityName'] = y train labels
         train.head()
Out[5]:
                            1
                                                                                                                                            557
                                        -0.995279
                                                 -0.983111 -0.913526
                                                                   -0.995112 -0.983185 -0.923527
                                                                                               -0.934724 ... -0.112754
                     -0.020294 -0.132905
                                                                                                                      0.030400
                      -0.016411 -0.123520
                                                 -0.975300
                                                                             -0.974914
                                                                                      -0.957686
                                                                                               -0.943068 ...
                                        -0.998245
                                                           -0.960322
                                                                    -0.998807
                                                                                                            0.053477
                                                                                                                     -0.007435
                                                                                                                                        0.703511
                     -0.019467 -0.113462 -0.995380
                                                 -0.967187
                                                                                      -0.977469
                                                                                               -0.938692 ....
                                                          -0.978944 -0.996520
                                                                             -0.963668
                                                                                                            -0.118559
                                                                                                                      0.177899
                                                                                                                               0.100699
                                                                                                                                        0.808529
                     -0.026201 -0.123283
                                        -0.996091
                                                 -0.983403
                                                          -0.990675
                                                                   -0.997099
                                                                             -0.982750
                                                                                      -0.989302
                                                                                               -0.938692 ....
                                                                                                            -0.036788
                                                                                                                     -0.012892
                                                                                                                               0.640011
                                                                                                                                       -0.485366
          4 0.276629 -0.016570 -0.115362 -0.998139 -0.980817 -0.990482 -0.998321 -0.979672 -0.990441 -0.942469 ...
                                                                                                           0.123320
                                                                                                                    0.122542
                                                                                                                              0.693578 -0.615971
         5 rows × 564 columns
In [6]: print(train.shape,train.size)
          (7352, 564) 4146528
```

### Obtaining the test data

```
In [7]:
        X test = pd.read csv('UCI HAR Dataset/test/X test.txt', delim whitespace=True, header=None)
        X test['subject'] = pd.read csv('UCI HAR Dataset/test/subject test.txt', header=None, squeeze=True)
        y test = pd.read csv('UCI HAR Dataset/test/y test.txt', names=['Activity'], squeeze=True)
        y test labels = y test.map({1: 'WALKING', 2: 'WALKING UPSTAIRS', 3: 'WALKING DOWNSTAIRS', 4: 'SITTING', 5: 'STANDING', 6:
        test = X test
        test['Activity'] = v test
        test['ActivityName'] = y test labels
        test.head()
Out[7]:
```

	0	1	2	3	4	5	6	7	8	9		554	555	556	557
0	0.257178	-0.023285	-0.014654	-0.938404	-0.920091	-0.667683	-0.952501	-0.925249	-0.674302	-0.894088		0.006462	0.162920	-0.825886	0.271151
1	0.286027	-0.013163	-0.119083	-0.975415	-0.967458	-0.944958	-0.986799	-0.968401	-0.945823	-0.894088		-0.083495	0.017500	-0.434375	0.920593
2	0.275485	-0.026050	-0.118152	-0.993819	-0.969926	-0.962748	-0.994403	-0.970735	-0.963483	-0.939260	***	-0.034956	0.202302	0.064103	0.145068
3	0.270298	-0.032614	-0.117520	-0.994743	-0.973268	-0.967091	-0.995274	-0.974471	-0.968897	-0.938610		-0.017067	0.154438	0.340134	0.296407
4	0.274833	-0.027848	-0.129527	-0.993852	-0.967445	-0.978295	-0.994111	-0.965953	-0.977346	-0.938610		-0.002223	-0.040046	0.736715	-0.118545

5 rows × 564 columns

In [8]: print(test.shape,test.size)

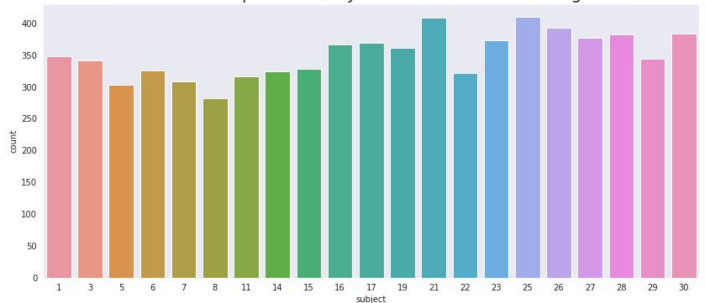
(2947, 564) 1662108

#### 1. Visualising the Dataset

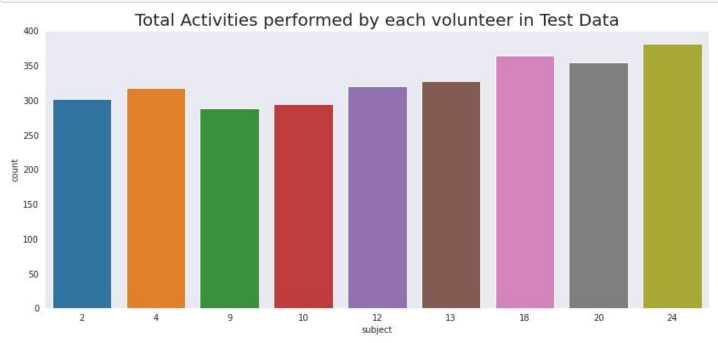
```
In [12]: sns.set_style('dark')
    plt.rcParams['lines.linewidth'] = 1
    plt.rcParams['font.family'] = 'DejaVu Sans'

In [13]: plt.figure(figsize=(14,6))
    plt.title("Total Activities performed by each volunteer in Training Data",fontsize=20)
    sns.countplot(x=train.subject)
    plt.show()
```





In [14]: plt.figure(figsize=(14,6))
 plt.title("Total Activities performed by each volunteer in Test Data",fontsize=20)
 sns.countplot(x=test.subject)
 plt.show()

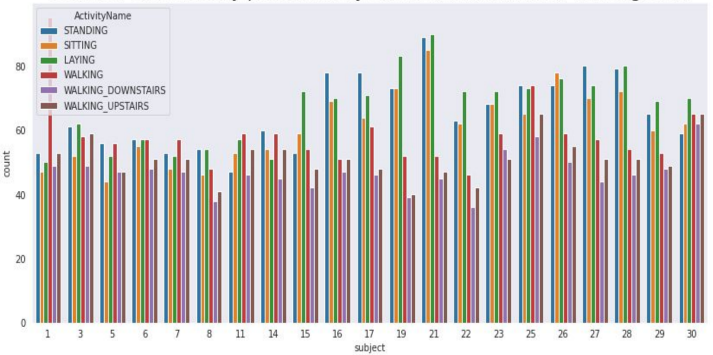


```
In [15]: y_train_labels = {1: 'WALKING', 2:'WALKING_UPSTAIRS',3:'WALKING_DOWNSTAIRS',4:'SITTING', 5:'STANDING',6:'LAYING'}
lists=sorted(y_train_labels.items())
x, y = zip(*lists)
plt.scatter(x, y,linewidths = 2,marker ="s",edgecolor ="green", s = 50)
plt.show()
```



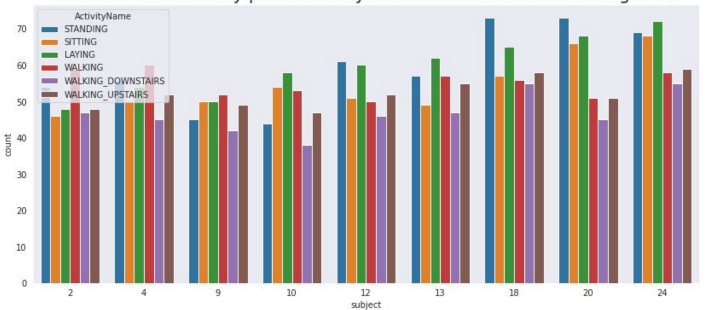
In [16]: plt.figure(figsize=(14,6))
 plt.title('Count of each activity performed by each individual user in Training Data', fontsize=20)
 sns.countplot(x='subject',hue='ActivityName', data = train)
 plt.show()

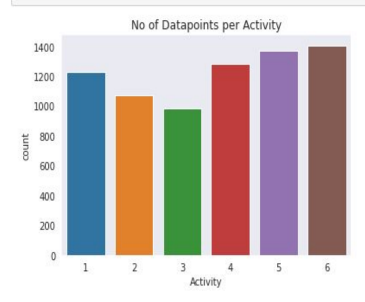
### Count of each activity performed by each individual user in Training Data



In [17]: plt.figure(figsize=(14,6))
 plt.title('Count of each activity performed by each individual user in Testing Data', fontsize=20)
 sns.countplot(x='subject',hue='ActivityName', data = test)
 plt.show()

#### Count of each activity performed by each individual user in Testing Data





### Data Preprocessing ¶

#### 1. Check for Duplicates

```
In [17]: print('No of duplicates in train: {}'.format(sum(train.duplicated())))
print('No of duplicates in test : {}'.format(sum(test.duplicated())))

No of duplicates in train: 0
No of duplicates in test : 0
```

#### 2. Checking for NULL values

```
In [18]: print('We have {} NaN/Null values in train'.format(train.isnull().values.sum()))
print('We have {} NaN/Null values in test'.format(test.isnull().values.sum()))
```

We have 0 NaN/Null values in train We have 0 NaN/Null values in test

#### LSTM model for HAR

```
: np.random.seed(42)
  import tensorflow as tf
 tf.random.set seed(42)
: #Configuring a session
  session conf = tf.compat.v1.ConfigProto(intra op parallelism threads=1,inter op parallelism threads=1)
 # Import Keras
  from tensorflow.compat.vl.keras import backend as K
  sess = tf.compat.v1.Session(graph=tf.compat.v1.get default graph(), config=session conf)
  K.set session(sess)
 def confusion matrix(Y true, Y pred):
      Y true = pd.Series([ACTIVITIES[y] for y in np.argmax(Y true, axis=1)])
     Y pred = pd.Series([ACTIVITIES[y] for y in np.argmax(Y pred, axis=1)])
      return pd.crosstab(Y true, Y pred, rownames=['True'], colnames=['Pred'])
 def read csv(filename):
      return pd.read csv(filename, delim whitespace=True, header=None)
  def generate x data(subset):
      signals data = []
     for signal in SIGNALS:
          filename = f'UCI HAR Dataset/{subset}/Inertial Signals/{signal} {subset}.txt'
          signals data.append( read csv(filename).values)
      return np.transpose(signals data, (1, 2, 0))
  def count classes(y):
      return len(set([tuple(category) for category in v]))
```

```
def generate_y_data(subset):
    filename = f'UCI_HAR_Dataset/{subset}/y_{subset}.txt'
    y = _read_csv(filename)[0]
    return pd.get_dummies(y).values

X_train, X_test = generate_x_data('train'), generate_x_data('test')
y_train, y_test = generate_y_data('train'), generate_y_data('test')

timesteps = len(X_train[0])
input_dimension = len(X_train[0][0])
n_classes = count_classes(Y_train)
```

```
y_train, y_test = generate_y_data('train'), generate_y_data('test')

timesteps = len(X_train[0])
input_dimension = len(X_train[0][0])
n_classes = _count_classes(Y_train)

print(len(X_train))
print(timesteps)
print(input_dimension)
print(n_classes)
print(X_train.shape)
print(Y_train.shape)
```

9 6 (7352, 128, 9) (7352, 6)

128

```
batch_size = 32
n_hidden = 128
pv = 0.25

In [33]: model = Sequential()
    model.add(LSTM(n_hidden, input_shape=(timesteps, input_dim)))
    model.add(BatchNormalization())
    model.add(Dropout(pv))
    model.add(Dense(n_classes, activation='sigmoid'))
    model.summary()
    Model: "sequential"
```

Layer (type)	Output	Shape	Param #
lstm (LSTM)	(None,	128)	70656
batch_normalization (BatchNo	(None,	128)	512
dropout (Dropout)	(None,	128)	0
dense (Dense)	(None,	6)	774

In [31]: epochs = 30

```
model.compile(loss='mean squared error'.optimizer=keras.optimizers.Adam(0.001).metrics=['accuracy'])
model.fit(X train,Y train,batch size=batch size,validation data=(X test, Y test),epochs=epochs)
Epoch 1/30
230/230 [============ ] - 17s 74ms/step - loss: 0.1174 - accuracy: 0.9498 - val loss: 0.2908 - va
l accuracy: 0.9145
Epoch 2/30
230/230 [============ ] - 17s 74ms/step - loss: 0.1407 - accuracy: 0.9497 - val loss: 0.2972 - va
l accuracy: 0.9196
Epoch 3/30
l accuracy: 0.8470
Epoch 4/30
230/230 [============ ] - 18s 80ms/step - loss: 0.1347 - accuracy: 0.9489 - val loss: 0.2845 - va
l accuracy: 0.9203
Epoch 5/30
230/230 [============ ] - 18s 79ms/step - loss: 0.1055 - accuracy: 0.9521 - val loss: 0.2868 - va
l accuracy: 0.9264
Epoch 6/30
230/230 [============ ] - 18s 77ms/step - loss: 0.1557 - accuracy: 0.9459 - val loss: 0.4505 - va
l accuracy: 0.9179
Epoch 7/30
230/230 [============ ] - 19s 82ms/step - loss: 0.1052 - accuracy: 0.9542 - val loss: 0.3609 - va
```

230/230 [============ ] - 18s 77ms/step - loss: 0.0972 - accuracy: 0.9566 - val loss: 0.3348 - va

230/230 [============ ] - 18s 77ms/step - loss: 0.1420 - accuracy: 0.9391 - val loss: 0.4198 - va

230/230 [============= ] - 18s 77ms/step - loss: 0.1234 - accuracy: 0.9465 - val loss: 0.3541 - va

230/230 [============ ] - 18s 76ms/step - loss: 0.1279 - accuracy: 0.9475 - val loss: 0.3072 - va

l accuracy: 0.9141

l accuracy: 0.9253

l\_accuracy: 0.9226 Epoch 10/30

l\_accuracy: 0.9118 Epoch 11/30

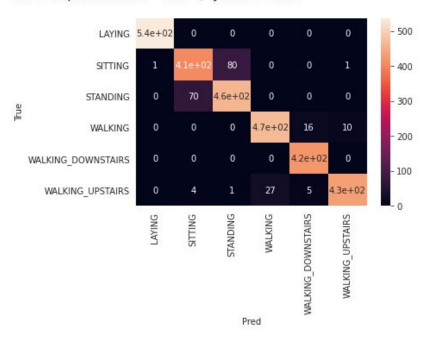
l\_accuracy: 0.9104 Epoch 12/30

Epoch 8/30

Epoch 9/30

In [45]: result=confusion\_matrix(Y\_test, model.predict(X\_test))
sn.heatmap(result, annot=True)

Out[45]: <AxesSubplot:xlabel='Pred', ylabel='True'>



With a simple semi tuned stacked LSTM architecture we got 92.7% accuracy and a loss of 0.33

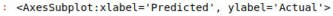
Out[39]: [0.33865147829055786, 0.9270444512367249]

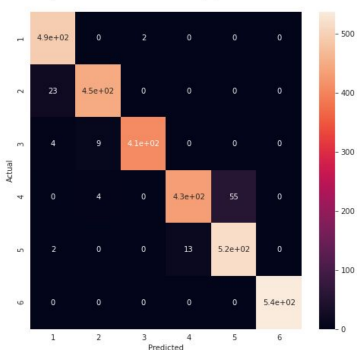
### Machine learning model(Logistic Regression)

```
In [40]: print('X train and y train : ({},{})'.format(X train.shape, y train.shape))
         print('X test and y test : ({},{})'.format(X test.shape, y test.shape))
         y test.sample()
         y test
         X train and y train : ((7352, 128, 9), (7352,))
         X test and y test : ((2947, 128, 9),(2947,))
Out[40]: 0
                 5
                 5
         2942
                 2
         2943
                 2
         2944
         2945
         2946
         Name: Activity, Length: 2947, dtype: int64
In [41]:
         # get X train and y train from csv files
         X train = train.drop(['subject', 'Activity', 'ActivityName'], axis=1)
         v train = train.Activity
         X test = test.drop(['subject', 'Activity', 'ActivityName'], axis=1)
         v test = test.Activity
         print('X train and y train : ({},{})'.format(X train.shape, y train.shape))
         print('X test and y test : ({},{})'.format(X test.shape, y test.shape))
         print(y train.head())
         X train and y train : ((7352, 561),(7352,))
         X test and y test : ((2947, 561),(2947,))
```

```
: logistic_regression= LogisticRegression(solver='liblinear',max_iter=100000)
result=logistic_regression.fit(X_train,y_train)
y_pred=logistic_regression.predict(X_test)
```

```
: plt.figure(figsize=(8,8))
plt.grid(b=False)
confusion_matrix = pd.crosstab(y_test, y_pred, rownames=['Actual'], colnames=['Predicted'])
sn.heatmap(confusion_matrix, annot=True)
```





```
In [47]: print('Accuracy: ',metrics.accuracy_score(y_test, y_pred))
plt.show()
Accuracy: 0.9613165931455717
```

### **Final Comments:**

Model	Accuracy
Machine learning (Logistic Regression)	96.13%
LSTM Model (Recurrent Neural Network)	92.70%

### Changes on base LSTM model to make it work better

Changes	Result
Increased the number of LSTM layers with corresponding increase in dropout layer	Accuracy dropped to 87%
Changed the loss arguement of compile() from categorical_crossentropy to SparseCategoricalCrossentropy	Accuracy didn't significantly and remained 87%
Changed the loss arguement of compile() From categorical_crossentropy to mean_squared_error	Accuracy jumped up to 89.9%
Changed the optimiser from 'rmsprop' to 'adam'	Accuracy jumped up to 91.10%

# Thank You