**CHAPTER - 1**

**INTRODUCTION**

**1.1 Motivation and Goal:**

With the advancement of technology, machine learning methods and deep learning methods are being applied in numerous fields. Among these Human activity recognition (HAR) is considered to be one of the most significant topics in the active research field. Human activity recognition intends to monitor, recognize a person’s activity based on a series of observations and the surrounding environment. In easy words, HAR technology is used in recognizing daily activities of human, from simple activities like standing, sitting, walking upstairs, running to complex activities like cooking while standing, watching TV while sitting, or lying [1].

Recognition of human activity, due to the easy availability of wearable devices and sensors at low cost has become an integral part of everyday human life and is widely used in the same domains as health controls - adult surveillance, disease prevention, rehabilitation, in smart cities - monitoring homework. In addition, HAR is used in security concerns as monitoring solutions for each activity, anonymous crowd detection. In addition, the wearable and internal sensors combined with embedded systems are used in sports activities [2,3].

In this project, our goal is to develop a model to recognize daily and simple human activities in real-time. For simplicity, our goal is to recognize 6 activities and we used 2 types of sensor data for this (3-axis accelerometer and 3-axis gyroscope).

**1.2 Approaches to human activity recognition**

To see human activities, various methods can be used. Approach methods and approaches may vary in the type of data collection and data processing to the acquisition methods. Depending on the collection of work data, HAR can be divided into two types:

1. Computer Vision based

2. Sensor based

**1.2.1 Computer Vision based approach**

In a computer vision-based approach, images and videos are collected employing optical sensors like cameras, CCTVs and then captured images or videos are analyzed. Vision-based data being affordable and collectible hardly with any trouble, a vast majority of research has been conducted on vision-based HAR [4]. Besides, contact-based like wearable sensor-based approach sometimes requires sophisticated equipment, and also it has to be affordable in cost, correct size, and also the user’s acceptability. Moreover, vision-based systems will not require the user to wear devices uncomfortable to them in different parts of the body. In this type of approach mainly three stages are followed which include – 1. detection (first stage), which determines the part of the body to recognize or follow (methods like using skin color, shape, pixel values, etc. are used), 2. Tracking (second stage), where links between successive images are provided (methods like feature tracking, contour tracking, optimal estimation, etc. are used) and 3. Classification, which is the final stage, and where different machine learning and deep learning algorithms are used to finally recognize the activity [5].

**1.2.2 Sensor based approach**

As mentioned, human activity recognition can be carried out in a sensor-based approach. Sensors of different kinds are used in data acquisition for the recognition to be performed. Sensors can be integrated into a device or can be used separately. Based on the platforms used, sensors can be:

1. Wearable Sensors
2. Smartphone Sensors

**(a) Wearable Sensors:**

These forms of sensors are used for only one particular purpose/function. These can’t take apart from those it’s designed. Usually, these sensors are integrated into a device used just for a given task only. Wearable sensors can further be classified into more types – *Inertial sensors* include accelerometer, gyroscope, magnetometer, *Physical health sensors* include heart rate sensors(HR), skin temperature, oxygen saturation (SPO2), etc., *Environmental sensors* include, temperature, barometer, humidity, light sensors, etc. Sometimes these wearable sensors are not utilized in applications, for example in human activity recognition due to size, price, and acceptability to carry by the user [6].Bottom of Form

**(b) Smartphone Sensors:**

Since smartphones, as well as smartwatches, are easy to carry and use, they are used widely to collect data. Today smartphones and smartwatches are embedded with sensors like accelerometers, gyroscopes, barometers, GPS, temperature, etc. Smartphones and watches are now also used in other fields alongside human activity recognition, like, health monitoring, monitoring sports activities, etc. [3,6].

**1.3 Challenges in sensor based human activity recognition:**

In conducting human activity recognition, over the years, a variety of challenges have been faced. Challenges vary from type of sensors to use datasets to be used to methods or models and many more.

**1.3.1 Appropriate Sensors and Selecting Sensor Types:**

First of all, the problem arises and much challenge is faced in choosing a suitable sensor or set of sensors as well as the type of sensors that will be used to collect raw data.

**(i) Challenges in Wearable Sensors:**

Sensor-based human activity recognition eliminates the drawbacks of vision-based systems, where data has to be collected through external sensing methods like cameras. When collecting data utilizing a camera or CCTV the user or the subject has to stay within a particular range, which limits the reliability. Furthermore, data taken by cameras are influenced by the background, daylight, weather, etc. And thus, sensor-based systems are preferable which eliminates all of these drawbacks [14,15].

Now the challenge arises in choosing the suitable type of sensors. Sensors can be separate wearable sensors or sensors used in smartphones. Each has its trade-off. A wearable sensor is used for only a particular purpose whereas smartphones have multiple sensors embedded in them. The first challenge in wearable sensors is to select which sensor to use, that is whether to use only one sensor or multiple sensors at a time. If only one sensor is used the data processing part becomes trouble-free. But the recognition accuracy and thus the performance might not be satisfactory. On the other hand, with the use of multiple sensors, the accuracy and performance of the system will be more acceptable and better. Moreover, one sensor-based system can be smart for recognizing straightforward activities like walking, sitting, standing to take a seat, etc., though not ensured to good accuracy, however, can face several challenges in sleuthing complicated activities and cannot provide high accuracy. Hence, a multi-sensor-based system is desirable over one detector. Multiple sensors like measuring instruments, gyroscope, meter, etc. square measure wont to collect information and acknowledge complicated activities [13,16].

Though multi-sensor-based wearable sensors have shown high accuracy and good performance, challenges are also faced in this method. First, if to be mentioned, users may feel uncomfortable in wearing or carrying these sensors while data is being collected. And it is problematic to carry multiple sensors and data becomes difficult to process. Besides, in unfavorable environments hindrances are faced while calibrating and collecting data [3,17]. To overcome these challenges smartphones and smartwatches have been preferred in recent years. Especially with the advancement of technology, powerful smartphones and smartwatches have been introduced, which have high computation capacities along with powerful sensors. Smartphones are used in our daily lives and it is not only a communicating device but also a good sensor platform and sensors are calibrated easily as well as data can be transferred easily using Bluetooth, Wi-Fi, etc. [12,18].

**(ii) Challenges in Smartphone sensors:**

However, challenges are faced in using smartphones, more precisely in collecting sensor data. Moreover, another problem with smartphones is that the rapid loss of battery energy. the most challenge that's assumed is that the variation of the situation of smartphones. In quite a number of papers like [8,18-21], this problem has been discussed and also as solutions are proposed. Unlike wearable sensors, smartphones aren’t kept during a fixed position and it's not reasonable to try to do so either. Smartphones are often kept in shirt or pant pockets, bags and different pockets in bags, etc. places, and also these are kept in either right or left alongside various orientations. Signals will vary in these conditions which makes it arduous to recognize the particular activity. If activity recognition is done using smartphone data while keeping it in only a particular position, orientation, or place, low accuracy, and wrong recognition will result. And, it is the greatest challenge to make the recognition system with smartphones a position/location independent system. And also data collected from smartphones may contain a lot of noise. Hence, research has been conducted and is still being conducted focusing on such problems with the location of smartphones [8,12,18].

**1.3.2 Choosing suitable methods:**

**(i) Using Hand Crafted Features:**

Apart from the above-mentioned challenges, one of the biggest challenges is the method to choose for recognition i.e. whether to use a hand-crafted featured model or a deep learning model. Whether a hand-crafted featured model or deep learning model is used, selecting and finding appropriate features for the recognition system is the most significant task in human activity recognition. Feature extraction is more challenging as different activities can have similar characteristics and hence it becomes strenuous to obtain unique features for each activity [7,11]. Hand-crafted featured models require features to be selected manually, knowledge equivalent to an expert is required. Moreover, hand-crafted features might not work for other similar applications and also will face many difficulties while recognizing complex activities [22,23]. Furthermore, hand-crafted featured human activity recognition systems and most importantly labeled data from sensors are vital for good performance. Otherwise, expected accuracy and performance will not be obtained. Additionally, to collect such data and hence prepare proper datasets sophisticated infrastructure might be required leading to more cost and time consumption. Also, many datasets have labeled data indeed but those labels might be assigned to data having information from secondary activities. And, training errors might occur in machine learning algorithms due to such data and degrade the performance, especially while a class or activity is being assigned to a data segment [9,24].

**(ii) Deep Learning:**

In order to tackle the challenges and drawbacks of hand-crafted features, deep learning models are used in recent years. In deep learning models, necessary features are automatically extracted from raw sensor data. Unlike popular machine learning algorithms such as KNN (K nearest neighbor), SVM (Support Vector Machine), etc. deep learning models don’t need carefully engineered hand-crafted features as they can develop the most efficient features from raw data [10]. Deep learning models contain multiple layers and the path deepens and hence the name deep learning [2]. Deep learning methods are being used in human activity recognition(HAR) to automatically extract useful features from raw sensor data using multiple layers of abstraction. And it is applied in HAR concerning the movements of human beings hierarchically [24]. Numerous deep learning models using deep learning networks like CNN (Convolutional Neural Network), LSTM (Long Short Term Memory), Bi-LSTM (Bidirectional Long Short Term Memory), RNN (Recurrent Neural Network), etc. have been introduced in a large number of papers. For example, in CHIH-TA YEN *et al.* a deep learning model using CNN has been proposed [2], in Xiaokang Zhou *et al.* LSTM based model [13] and in [24] RNN based model has been proposed to overcome previous challenges and obtain better performances.

**1.3.3 Challenges in Deep learning method:**

However, the implementation of deep learning models doesn’t mean that the system will not have a lack of performance and efficiency. Challenges are faced even when using deep learning models. As we know deep learning models have numerous layers, these require a large number of initializations and parameter tuning. All of these escalates computational costs, time and require powerful processing units for fast computations. Moreover, due to such large computations, low processing devices and low energy mobile devices aren’t suitable [10]. Hence, pre-processing and dimensionality reduction are significant in the recognition system. Dimensionality reduction can lessen the computational complexity mentioned above. Now, one of the greatest challenges is the pre-processing of the data to achieve optimum performance. For this, various processing techniques such as normalization, standardization, etc. have been used and need further experimentation to find suitable accuracies and performances which is the challenge. Moreover, challenges remain in issues with hyper-parameters like learning rate optimization, kernel filter size, reduction of data size, etc. [26]. To improve the performance, the data augmentation method is used to generate more training examples from the existing small dataset and to reduce and sometimes prevent overfitting. For data augmentation techniques like - permutation of location with sensor events, arbitrary rotation, etc. are used. This method is still a challenge for implementing motion sensors’ (accelerometer, gyroscope) data for improving performance [27].

**1.3.4 Appropriate Datasets:**

Apart from all the challenges that have been mentioned above, challenges that cannot be denied, remain in using proper datasets. Custom datasets can be prepared by collecting data using wearable sensors, smartwatches, or smartphones. But preparing custom datasets is challenging because the raw data needs to be pre-processed properly for the deep learning layers to extract us­eful features and perform recognition. Since sometimes many challenges are faced in preparing custom datasets, publicly available datasets can be found and used for human activity recognition. In KAIXUAN CHEN *et al.* information and also challenges about publicly available datasets have been given. For example, the most common three datasets used are UCI HAR, WISDM Activity Prediction, OPPORTUNITY, and their challenges that for the first and third one have been mentioned to multimodality of the data whereas for the second dataset the challenge is said to class imbalance [7].

**1.4 Research objectives:**

**1.5 Project Overview:**

In Chapter 1, a brief introduction of Human Activity Recognition has been provided along with the concepts and motivation of this project. A brief description of various methods in this field has also been given. Furthermore, different challenges that are faced while performing research in this field have been discussed. Lastly, the objectives of our research are reviewed in short.

In Chapter 2, we have discussed other works related to this field. Various methods in sensor-based HAR of previous works along with their accuracies have been overviewed. Moreover, we have also made a comparison between methods of previous works along with their accuracy along with problems in respective works.

In Chapter 3, Theoretical Overview.

In Chapter 4, Our Methodology

In Chapter 5, Result Analysis

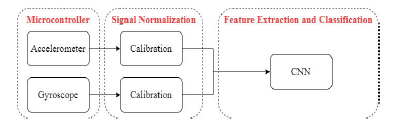
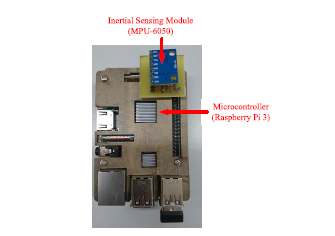
In Chapter 6, conclusion has been drawn and scope of improvement in the future in this research has been discussed.

**CHAPTER - 2**

**RELATED WORKS**

Sensor-based Human Activity Recognition has been the subject of several studies throughout the years. New approaches, models, and even devices have been presented in the studies to increase performance and flexibility in a myriad of postures, settings, and devices.

A microcontroller-based gadget worn around the waist is utilized by Yen et al. [2] to identify six fundamental human activities (walking, sitting, standing, lying, going upstairs, and going downstairs). An inertial sensor with a microprocessor, a three-axis accelerometer, and a three-axis gyroscope comprised the wearable gadget. They implemented a recognition technique that included signal acquisition, signal normalization, and a feature learning method, with the feature learning method being focused on a 1D Convolutional Network that can automatically extract features and perform classification from raw data. They employed both a publicly available dataset (UCI-HAR) and their own raw data. On training samples, the technique and model employed in the study produced an accuracy of 98.93% and 97.19% on UCI-HAR and recorded data, respectively, and 95.99% and 93.77% on test samples.



a

b

Figure 2.1: (a) Structure of the hardware used in the paper; (b) The proposed algorithm

In K. Xia *et al.* [25], a deep learning model consisting of LSTM and CNN is proposed where raw data collected from mobile sensors were fed. The proposed architecture in the paper also contained GAP (Global Average Pooling) layer in order to reduce model parameters and a batch normalization layer after it to speed up the convergence and training process. The model was evaluated on three public datasets (UCI-HAR, WISDM, and OPPORTUNITY) where overall accuracy for UCI-HAR, WISDM, and OPPORTUNITY were 95.78%, 95.85%, and 92.63% respectively.

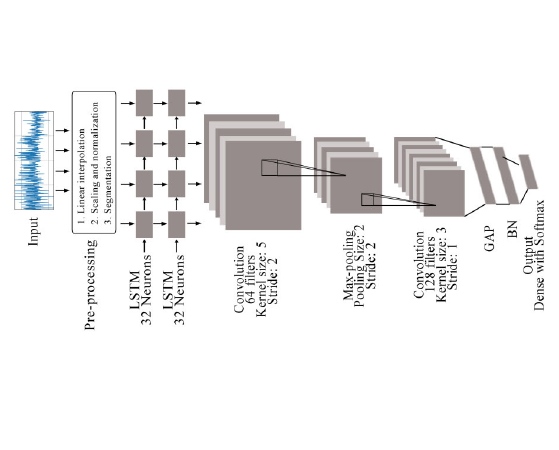
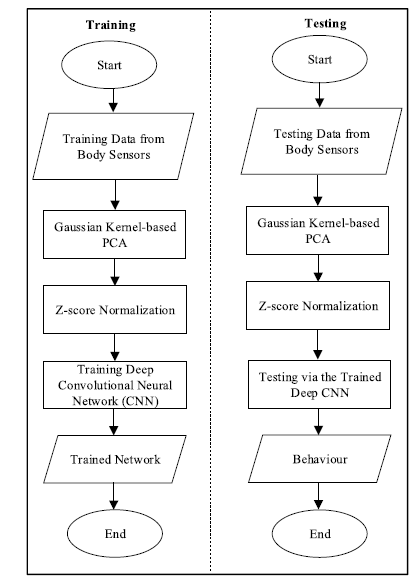
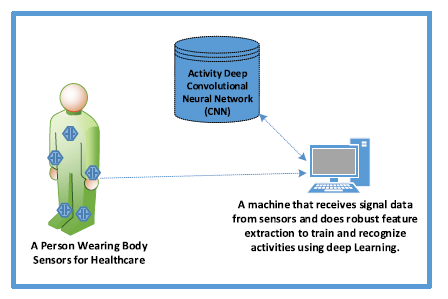


Figure 2.2: Frame diagram of the proposed model

One of the most popular fields in which HAR is applied in health care. With the advancement of body sensors, this technology is being applied in health care. Moreover, due to the ongoing popularity and advancement in the Internet of Things (IoT), sensor-based HAR has become a hot topic in smart healthcare which can escalate rehabilitation for elderly and weak people [13].

In Md. Zia Uddin [15], an approach using body sensor and CNN model (deep Convolutional Neural Network) was proposed for smart healthcare. In the research signals from body sensors like ECG, magnetometer, accelerometer and gyroscope were used and analyzed to extract suitable features using methods like Gaussian kernel-based PCA (Principal Component Analysis) and Z-score normalization. Based on the extracted features the proposed CNN model was trained and the entire approach was applied not only on raw data collected but also on the mHealth public dataset (which contained recordings of 10 subjects for 12 activities) and compared with other typical approaches. Their approach resulted in an average accuracy of 93.90% whereas approaches that they compared with – ordinary ANN (Artificial Neural Network) with an average accuracy of 87.99%, DBN (Deep Belief Network) with an average accuracy of 90.01%.



a

b

Figure - 2.3: (a) Schematic setup for the recognition system; (b) Flow chart for the proposed approach

In Xiaokang Zhou *et al.* [13], a semi-supervised deep learning framework for HAR in an IoT environment was introduced. The deep learning model was developed in order to improve the efficiency of HAR performance and deal with feebly labeled sensor data. In order to apply auto labeling, a method or scheme which is a Deep Q Network (DQN) was designed and it was developed based on a distance-based reward rule and along with it, an LSTM based architecture was implemented to train and perform the recognition. An evaluation was done on finding accuracies on different positions of sensors on the body and results were compared with other approaches like typical DNN (Deep learning network), typical machine learning approaches like Random Forest (RF), and Support Vector Machine (SVM). The proposed method gave higher accuracies on different body positions than the other methods. Experimental results obtained from fusing different features from different sensors were evaluated based on performance metrics like Recall, Precision, and F1-score, where the proposed method gave the best performance.

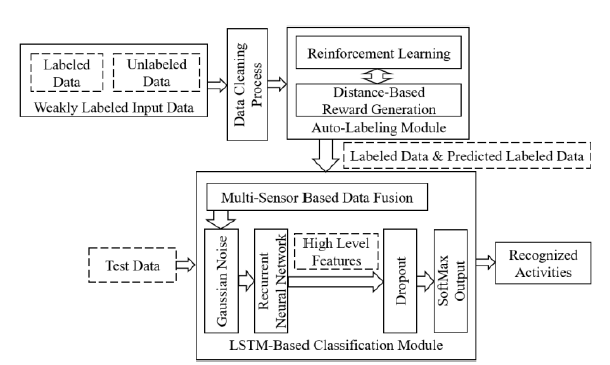


Figure - 2.4: The proposed semi – supervised deep learning framework.

Indeed, there has been much advancement in wearable sensors for which the overall performances of HAR have increased with the introduction of many frameworks, methods, or models after conducting research, but the problem with wearable sensors, as mentioned many times, is that its requirement of additional sensing components along with user discomfort.

Hence, with the technological advancement of smartphones, smartwatches, and thus sensors in these devices, smartphones are used in the field of HAR widely nowadays. A myriad of researches has been and is also being conducted using smartphone data due to their availability and being widely used by everyone in their daily lives.

In C.A. Ronao [23], a robust deep learning framework with a deep convolutional neural network (convnet) has been proposed to improve the performances of HAR using smartphone data. The convnet automatically extracts useful features and the temporal–dependency of local time-series data is eliminated by the convolution layer while the small input translations are eliminated by the pooling layer used in the model. Dataset was prepared collecting raw data with smartphones, from 30 subjects performing six daily activities with the smartphone in their pocket. In this research, they used 7352 samples (21 subjects) for training and 2947 samples (9 subjects) for testing purposes. The model after training and validation results were compared with other state-of-the-art methods. The proposed model combined with a multilayer perceptron classifier (MLP) gave an accuracy of 94.79% on test samples and using temporal Fast Fourier transform (tFFT) on the data the proposed convnet gave a slightly increased accuracy by approximately 1% which was 95.75%.

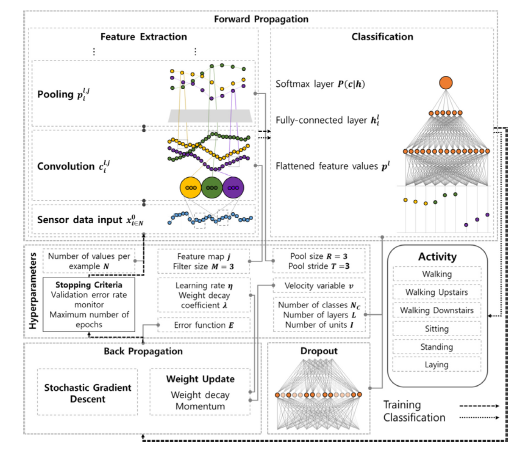


Figure - 2.5: The overview of the model proposed in the paper [23]

In the above-mentioned paper (C.A. Ronao [23]), smartphone data were used for HAR. But smartphone has some issues to be dealt with, which includes the variation in orientation, positions/ locations and these will vary the signals for the same activity which will degrade the overall performance and the reliability of HAR.

Zhenghua Chen *et al.* [18], has worked on the problem that occurs due to orientation issue in smartphones. A HAR system was introduced in the paper-based on coordinate transformation and principal component analysis (CT-PCA) and online support vector machine (OSVM). PCA eliminates the problem due to orientation and improves the accuracy of the system and the model showed effective performance on different placements and subjects separately. Again, to overcome the degradation of performance over different placements overall, an online independent SVM algorithm was used. Results were obtained for many orientations and compared with other state of art methods, where the proposed method outperformed all of those in every orientation and subject. For instance, for the orientations in Figure 2.6 (a), (b), and (c) accuracies achieved by the proposed method were 96.22%, 94.89%, 93.56% respectively, and a total average of 94.89%.



a

b

c

Figure - 2.6: One set of orientation experimented in Zhenghua Chen *et al*. [18]

In Rong Yang [28], another method for dealing with smartphone location was introduced which is known as PACP (Parameters Adjustment Corresponding to smartphone Position). In this method, according to the paper, features were extracted from raw data of accelerometer and gyroscope and used to recognize the position of the smartphone first. Then the sensor data were adjusted and thus necessary features were extracted and train the model to recognize the activities. In the research, they collected data by building an iOS app, and data were collected from 10 volunteers performing 5 activities (walking, standing, running, going upstairs, and going downstairs) keeping the phone in 4 different positions (bag, trouser pocket, coat pocket, and hand). Results obtained by the proposed PACP method were compared with another method described in Mario *et al.* [30]. The proposed PACP method gave better accuracy of 91.27% whereas in Mario *et al.* the accuracy was 87.24%.

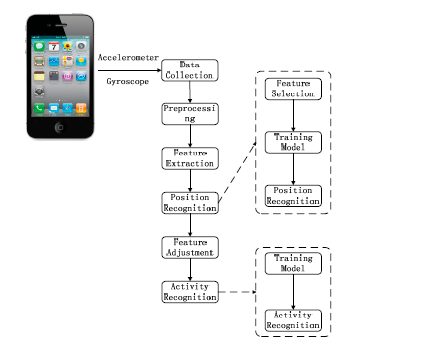


Figure - 2.7: An Overview of the proposed PACP method in Rong Yang [28]

In Masud Ahmed *et al.* [29], a Position and Orientation Independent Deep Ensemble Network (POIDEN) was introduced to improve the performance of HAR system irrespective of smartphone orientation and position/location. The method was developed and tested for complex activities like sitting on a bike or train or subway. The proposed architecture uses an LSTM network to select an optimum classifier for activity recognition. For the purpose of classifier selection i.e. for the LSTM network, they used an intermediate feature set (IFS), while for the classification purposes statistical classifier feature set (SCFS) was used. Moreover, in order to deal with the orientation characteristics, the rotational characteristics of the accelerometer and magnetometer were transformed from local coordinate to earth coordinate, and additionally jerk features, position-independent features were used along with parameter adjustment. In the paper, SHL (Sussex – Huawei Locomotion) dataset was used where there were 59 days’ equivalent training data, 3 days of validation data, and 20 days of test data, varying smartphone positions from 4 places (torso, hip, hand, and bag). The result achieved from the architecture was evaluated against the dataset. Since the activities were very complex the overall F1 score came out to be 70.57% and accuracy to be 67.5%.

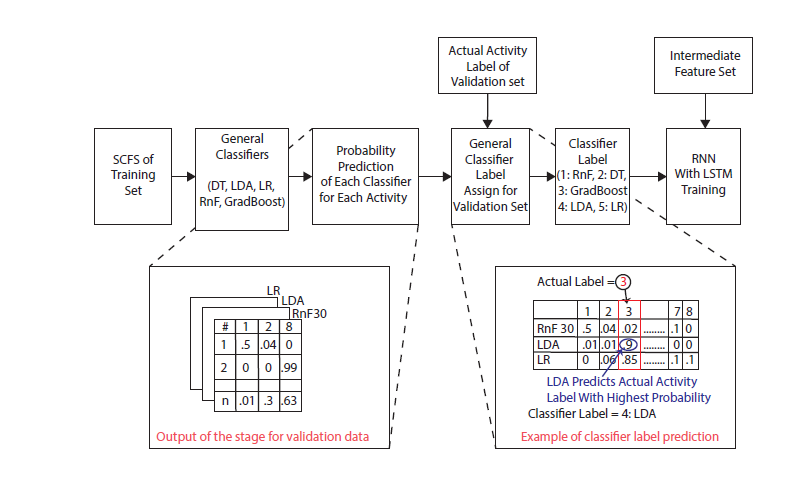


Figure - 2.8: The proposed POIDEN architecture.

**CHAPTER 3**

**THEORETICAL OVERVIEW**

The project's purpose is to be able to categorize human actions using smartphone sensors. In today's world, every smartphone has an integrated IMU (Inertial Measurement Unit). Some basic activities can be detected using data from the IMU sensors if the smartphone is in the appropriate posture. Data from an accelerometer and a gyroscope were utilized in this experiment to anticipate human activities such as walking, sitting, standing, climbing, and so on. In terms of smartphone orientation, the accelerometer and gyroscope sensors each offer data for three axes (X, Y, and Z).

**Sensor Description**

**Accelerometer:** The accelerometer measures the phone's acceleration in relation to its reference frame. The measurement is made on three axes: X, Y, and Z, which are defined by the alignment of the smartphone IMU. The basic reference frame is oriented with the X-axis pointing to the right side of the front face, the Y-axis pointing up, and the Z-axis pointing outward from the front face. The measurement is given in unit ms-2. The sampling frequency and precision vary depending on the smartphone, ranging from 20 to 200 Hz [1]. The data used in this project was resampled to 50 Hz for the ease of usage.

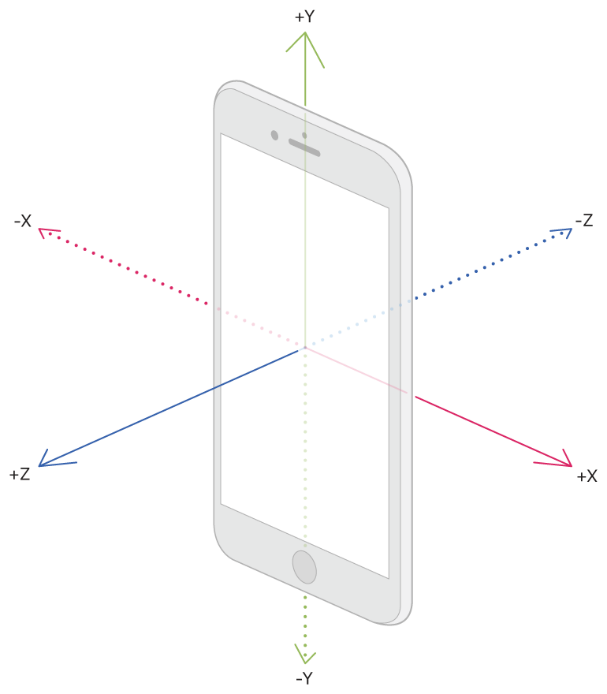


Figure – 3.1: Smartphone Coordinate axes

**Gyroscope**: The rotational velocity of the gadget around the three coordinate axes is

returned by this sensor. The gyroscope sensor uses the same reference frame as the accelerometer. The sensor's data is measured in degrees per second (°/sec). The sampling frequency of this sensor varies from 20 to 200 Hz depending on the smartphone utilized, and data from this sensor was resampled to 50 Hz for use in this project [3].

**Dataset Description**

For this project, datasets containing activities of daily life (ADL) were used. The datasets used are namely:

* WISDM
* UCI HAPT DATASET
* Dataset - RealWorld (HAR)

A brief overview of the three datasets has been given in Table-3.1 and Figure-3.2(a), (b), (c).

**Table – 3.1: Overview of three datasets.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Dataset | Activities | User | Samples | Sampling Rate |
| WISDM | 6 | 36 | 1,098,207 | 20Hz |
| UCI HAPT | 12 | 30 | 815,614 | 50Hz |
| RealWorld | 8 | 15 | 23,655,009 | 50Hz |

**WISDM**:

Data were acquired from 36 users at a sampling frequency of 20Hz for this dataset. Jogging, walking, walking upstairs, walking downstairs, sitting, and standing are all activities that every user in this experiment engages in. The data was obtained using a smartphone worn around the user's waist. In this dataset, only accelerometer sensor data was obtained. The dataset was quite uneven; thus several augmentation approaches were used to make it more balanced [31]. A view of the distribution of activities in the dataset can be seen in Table 3.2 where it is clear that the dataset is quite imbalanced.

**Table – 3.2: Overview of WISDM dataset.**

|  |  |  |
| --- | --- | --- |
| Activities | Samples | Percentage |
| Walking | 424,400 | 38.64% |
| Jogging | 342,177 | 31.16% |
| Upstairs | 122,869 | 11.19% |
| Downstairs | 100,427 | 9.14% |
| Sitting | 59,939 | 5.46% |
| Standing | 48,395 | 4.41% |

**UCI HAPT Dataset**:

The tests were conducted on a group of 30 volunteers ranging in age from 19 to 48 years old. They performed an operating procedure consisting of six basic activities that included three static (standing, sitting, and lying) and three dynamic (moving) postures (walking, walking downstairs, and walking upstairs). Postural transitions between the static postures were also included in the study. Stand-to-sit, sit-to-stand, sit-to-lie, lie-to-sit, stand-to-lie, and lie-to-stand are examples of these positions. During the study, all of the volunteers wore a smartphone around their waist (Samsung Galaxy S II). Using the device's inbuilt accelerometer and gyroscope, 3-axial linear acceleration and 3-axial angular velocity were recorded at a constant rate of 50Hz. The experiments were videotaped so that the data could be manually labeled. This project took advantage of the data from inertial sensors. All transition data was renamed transition and grouped into a single class. Walking, walking downstairs, walking upstairs, standing, sitting, lying, and transitions were the total number of activity classes. Both accelerometer and gyroscope data are included in this dataset [32]. The distribution of activities in the dataset is shown in Table 3.3 where it can be seen that percentage of postural transitions is far less than the rest of the activities.

**Table – 3.3: Overview of UCI HAPT dataset.**

|  |  |  |
| --- | --- | --- |
| Activities | Samples | Percentage |
| WALKING | 122,091 | 14.97% |
| WALKING\_UPSTAIRS | 116,707 | 14.31% |
| WALKING\_DOWNSTAIRS | 107,961 | 13.24% |
| SITTING | 126,677 | 15.53% |
| STANDING | 138,105 | 16.93% |
| LAYING | 136,865 | 16.78% |
| STAND\_TO\_SIT | 10,316 | 1.26% |
| SIT\_TO\_STAND | 8,029 | 0.98% |
| SIT\_TO\_LIE | 12,428 | 1.52% |
| LIE\_TO\_SIT | 11,150 | 1.37% |
| STAND\_TO\_LIE | 14,418 | 1.77% |
| LIE\_TO\_STAND | 10,867 | 1.33% |

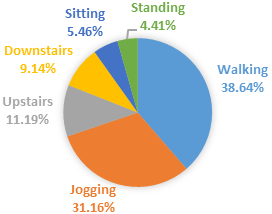
**Dataset-RealWorld (HAR):**

The data set includes acceleration, GPS, gyroscope, light, magnetic field, and sound level data from fifteen subjects (ages 31.9±12.4, height 173.16.9, weight 74.1133.8, eight males and seven females) performing the activities of climbing stairs down and up, jumping, lying, standing, sitting, running/jogging, and walking. The acceleration of the body positions chest, forearm, head, shin, thigh, upper arm, and waist were simultaneously monitored for each action. The sampling frequency was approximately 50Hz. Each person spent around 10 minutes on each activity, excluding jumping, which took 1.7 minutes due to the physical exertion. The amount of data is evenly split between males and females. To make it easier to use, a video camera was used to capture each action [33]. An overview of the distribution of the activities is given in Table-3.4. It can be seen that apart from jumping and slightly for activity ‘Down’, other activities have quite equally been distributed and are balanced.

**Table – 3.4: Overview of RealWorld dataset.**

|  |  |  |
| --- | --- | --- |
| Activities | Samples | Percentage |
| Walking | 3,398,032 | 14.36% |
| Standing | 3,328,142 | 14.07% |
| Sitting | 3,367,128 | 14.23% |
| Running | 3,755,947 | 15.88% |
| Lying | 3,373,482 | 14.26% |
| Jumping | 508,778 | 2.15% |
| Up | 3,277,572 | 13.86% |
| Down | 2,645,928 | 11.19% |

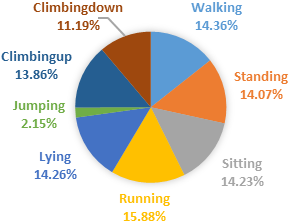
**UCI HAPT Dataset**



**WISDM Dataset**

a

b



**RealWorld Dataset**

c

Figure-3.2: Distribution of the three datasets; (a) WISDM; (b)UCI HAPT; (c) RealWorld

**Classification Models**

Human Activity Recognition models can be divided into two categories: predetermined features that are predefined before training and deep learning models that define features while training. In this project, the deep learning method was used. This project's models are primarily a combination of two sorts of models.:

* Convolutional Neural Network (CNN)
* Long Short-Term Memory (LSTM)

**Convolutional Neural Networks:**

Convolutional Neural Networks (CNN) are excellent at detecting important salient features of a signal. The deeper the model's convolution layer, the more local salience of signals that may characterize each signal class is obtained. The signals are represented at a high level by the high-level layers [34].

Let, xi0 = [x, x2, x3,…,xN] be the accelerometer and gyroscope sensor data input vector where N is the window length. Then the output of the lth layer is given by the equation

|  |  |
| --- | --- |
|  | (3.1) |

CNN layers frequently employ pooling layers. These layers can extract a summary of the preceding layer's output and represent it with a smaller vector, lowering the complexity of subsequent levels' computations. Average pooling and max-pooling are two types of pooling layers. Considering Cil, j to be the output of the previous layer of the max-pooling layer, the output of the layer will be given by the equation

|  |  |
| --- | --- |
|  | (3.2) |

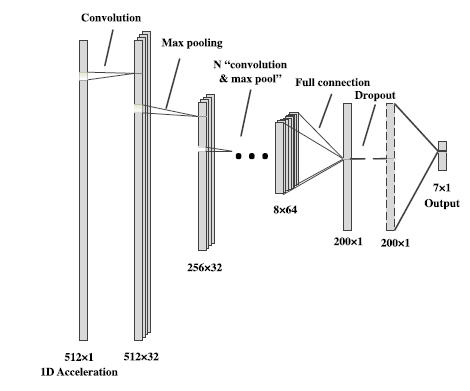
where R is the pooling size and T being the pooling stride. To classify activity signals, a softmax layer can be added at the end of a stack of CNN and pooling layers. The output of the softmax layer is given by Equation (3.3),

|  |  |
| --- | --- |
|  | (3.3) |

where c is the activity class, L is the last layer index, and NC is the total number of activity classes [23].

In [35] CNN model is used to detect transportation mode from smartphone sensor data. Figure-3.2 shows the proposed model structure in [35].

Figure – 3.3: CNN model use in [35]



CNNs are good at recognizing salient features from signals, but they lose temporal features in the process, as previously stated. However, temporal information may be critical in distinguishing between different types of activities. Recurrent Neural Networks (RNN) can extract temporal properties from time-series data in a sequential manner, such as sensor data from a smartphone. Vanishing and exploding gradient problems are common in general RNN models. By integrating Long Short-Term Memory (LSTM) and RNN, these issues can be avoided [36].

An RNN layer consists of 3 layers namely, input layer, hidden layer, and output layer. Let, the input set be x = [x0, x1, x2, x3, …, xt, xt+1, ……], hidden set be h = [h0, h1, h2, h3, …, ht, ht+1, ……], output layer be y = [y0, y1, y2, y3, …, yt, yt+1, ……] and 𝑈, 𝑊, 𝑉 denote weight metrics from the input layer to the hidden layer, from the hidden layer to the hidden layer, and from the hidden layer to the output layer, respectively. Then the outputs of the hidden layer and output layer can be defined as,

|  |  |
| --- | --- |
|  | (3.4) |
|  | (3.5) |

where hi is the output of the hidden layer, yi is the output of the output layer and g is the activation function [37].

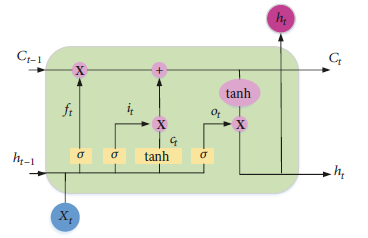


Figure – 3.4: Structure of an LSTM cell [37]

The transmission of state information in an RNN or one-directional LSTM layer is one way, from front to back. Bidirectional LSTM is used to solve this problem and increase the availability of information. To facilitate transmission of information in both ways two layers are implemented, forward and backward layer, which have no interaction between them until the final output layer. Output for bidirectional LSTM can be defined by the following equations and the structure is given in the Figure-3.4 [38].

|  |  |
| --- | --- |
|  | (3.6) |
|  | (3.7) |
|  | (3.8) |

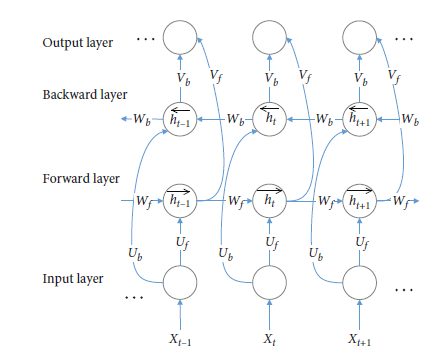
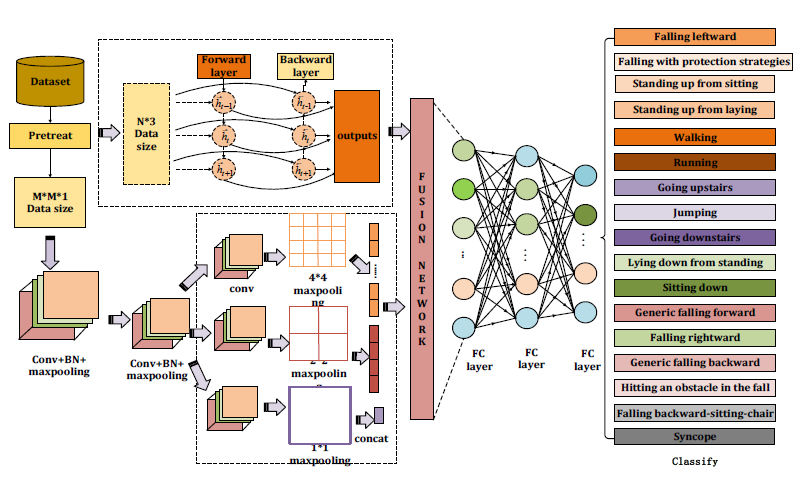


Figure – 3.5: Structure of Bidirectional LSTM [38]

**CNN and LSTM Hybrid models:**

In the detection of human activities from sensor signals both salient and temporal relations are required to be identified. Although CNN models are great at obtaining salient features from signals, temporal features are ignored. Again, LSTM models are great at identifying temporal features from signals. So, using a hybrid model of CNN and LSTM layers may be better at classifying activity signals.

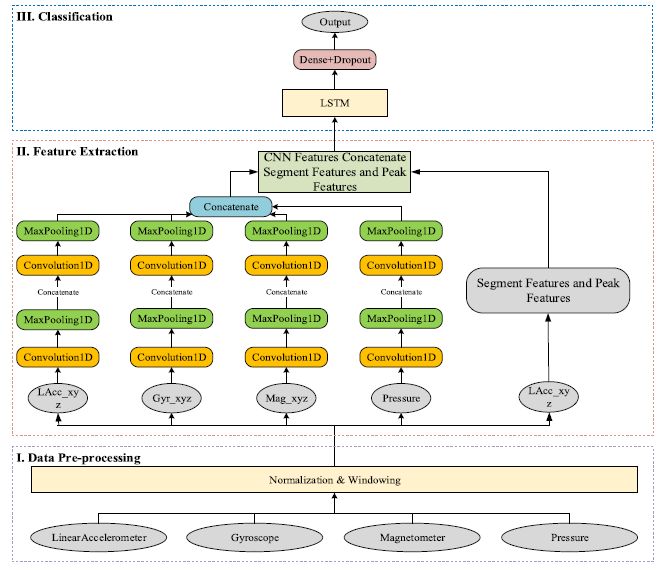
Figure – 3.6: Fusion Network model of CNN and LSTM in [40].



Different hybrid models using CNN and LSTM layers can be created. In [40] features detected from CNN and LSTM model are combined in a single layer and classification is done based on that layer. ­

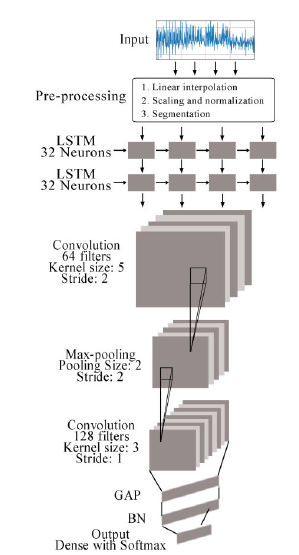
In [41] and [42] CNN layers were applied to the input signal first followed by the LSTM layer to define the feature layer that is finally used for classification.

Figure – 3.7: A Hybrid model of CNN and LSTM for activity recognition [41].



In [25] and [43] LSTM layers were after the input layer which creates an abstract representation of the signal on which CNN layers were applied to finally form features used for classification.

Figure – 3.8: A model where the input was fed into an LSTM layer [25].



**Data Augmentation:**

Deep learning techniques have achieved benchmark results and proved to be excellent in classification in many different fields. But in order to achieve such results, deep learning models require lots of input training data which may not be available for many fields.

In the case of human activity datasets based on sensor data, data scarcity is a problem for some datasets. Again, for some datasets class imbalance is a problem as some activities have more data as the activities are easy to perform [44].

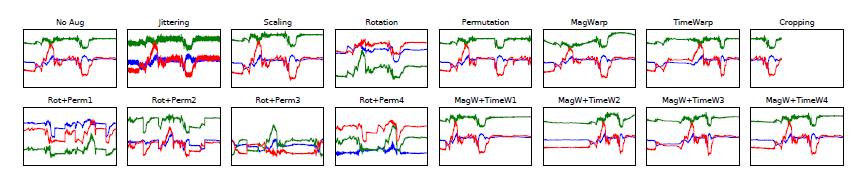
Data Augmentation can solve these problems and improve the performance of Deep Learning models enabling them to generalize better. Terry T. Um *et al.* [27]Demonstrates some data augmentation techniques for time-series sensor data for Parkinson’s disease detection using Convolutional Neural Networks.

Some methods used to augment data are namely permutation, time warping, scaling, magnitude warping, cropping, and rotation.

Permutation is used to randomly change the temporal location of different incidents within the data window. Time warping slightly distorts time steps between data points and changes the temporal location of events. Jittering introduces random noise in the data. Rotation is used to rotate a signal around an axis to avoid bias towards a certain orientation.

Figure – 3.9: Various data augmentation methods and corresponding outputs obtained

in [27]



**Global Reference Frame:**

Sensor data measured by the Inertial Measurement Unit (IMU) of a smartphone is with respect to the reference frame of the IMU or the smartphone. As a result, changing the orientation of the smartphone will lead to different sensor data. But in most sensor datasets, data was collected for a specific orientation hence a specific reference frame of IMU. A model trained on such data will not perform on sensor data from other orientations and will have a bias to the specific orientation on which it was trained. This problem can be solved by converting the data from a specific reference frame to a global reference frame.

In [28] acceleration data from the accelerometer were separated into acceleration towards the gravity and acceleration towards the horizontal direction. Then features were calculated from the separated data.

Henpraserttae *et al.* [45] present a transformation matrix to convert acceleration value from local reference frame of IMU to global reference frame. Here, at first, the downward direction is found from averaging values of the dynamic part of the acceleration data. Let w be the mean of the dynamic portion. The forward axis can be calculated from the projection of data onto the plane normal to w. The projected data on the plane can be found by subtracting the acceleration data along the vertical axis along w from the original data. It can be calculated using the given equation,

|  |  |
| --- | --- |
|  | (3.9) |

where x' is the removed acceleration signals along the vertical axis and x is the original acceleration data. Next Eigen-decomposition was performed on the covariance matrix of the projected data using the following equation,

|  |  |
| --- | --- |
|  | (3.10) |

where μ' is the mean of the projected data, calculated as follows

|  |  |
| --- | --- |
|  | (3.11) |

Lastly, the sideward axis can be found by considering the cross product between the vertical and the forward axes

|  |  |
| --- | --- |
|  | (3.12) |

Then, the transformation matrix T is,

|  |  |
| --- | --- |
|  | (3.13) |

Figure-3.10 shows transformed signal after using global reference transformation matrix for along three axes.

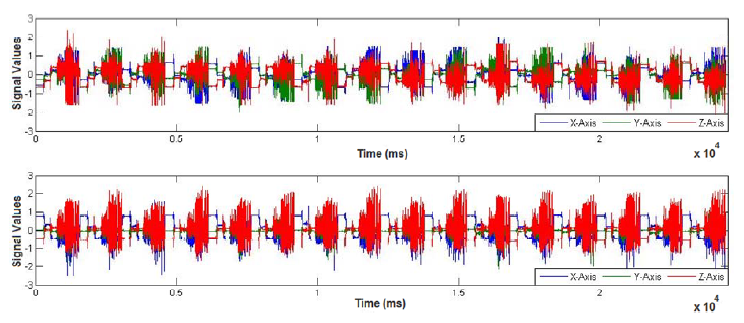


Figure – 3.10: Transformation output from local reference frame to global reference frame where signal in the upper graph represents before transforming through the matrix and the lower part represent the transformed signal [45].

**CHAPTER 4**

**METHODOLOGY**

Deep learning-based Human Activity Recognition was attempted in this project. Multiple deep learning models were created and trained on various public datasets on HAR which were pre-processed using various techniques. Many datasets are available on smartphone sensor-based Human Activity Recognition (HAR). But some datasets are considered to be standard ones for testing a model. The datasets mentioned in the previous chapter were used in this project. The datasets provide raw sensor data collected from a smartphone from various positions. Some further pre-processing was done on the data before using it to train a deep learning model.

**Data Pre-processing**

Data generated by smartphone sensors are not fit to be used directly for activity recognition as they contain various unwanted signals. Also, some pre-processing is required to make the data better for use in deep learning models. Various techniques or methods are used for this purpose.

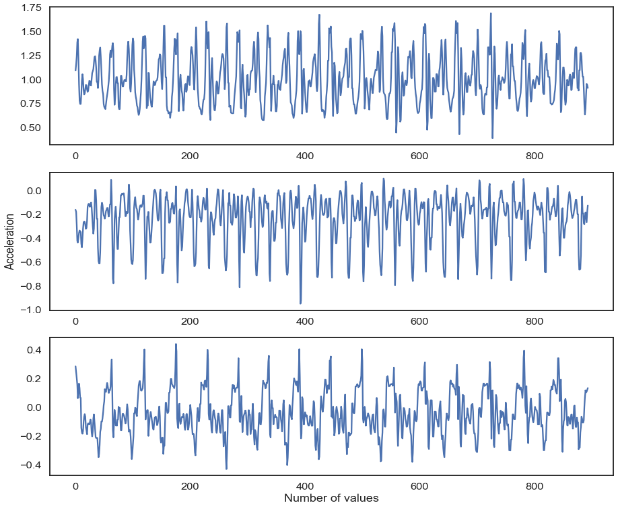
**Windowing**

In most datasets, continuous sensor data is given for a long period of time. Using data of such long periods is not practical. Using 2-5 seconds of sensor data is enough to identify simple activities. So first the continuous data are divided into windows of a specified length. This process is called segmentation or windowing. Data is divided into groups that contain similar information about the activity. It is done in such a way that all windows contain enough properties for activity detection [3].

A sliding window can be defined as a sequence of values X = [x1, x2, x3, ……, xn ] where x is the whole data and the nth value of the sequence is signified by xn. Let X’ = [xp, xp+1, …..., xp+w-1] be a segment where w is the size of the window and p is any position [47].

Windows can also be both overlapping or non-overlapping. In overlapping windows, two adjacent windows have some common values between them whereas in non-overlapping windows two adjacent windows have no common values.

In this project windows of 2.56 seconds were used with 50% overlapping between adjacent windows.



a

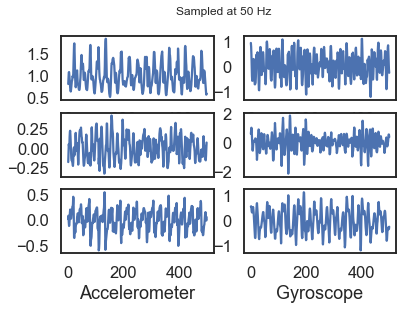


b

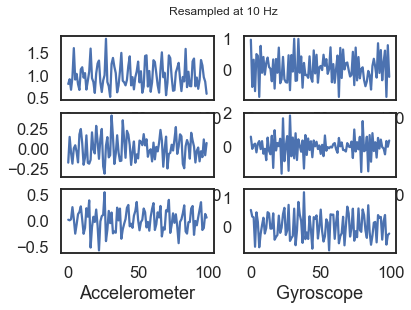
Figure – 4.1:(a) Signal before passing through the sliding window;(b) Signal in each window for accelerometer

**Resampling**

A lot of the time different sensors don’t generate data at the same rate. So same number of values for the sensors signify the different amount of time which can cause an error in windowing. Again, sometimes the sampling rate can be too high or low for use. These problems can be solved by resampling the sensor data using interpolation. Resampling can contain the shape of the signal with a fewer number of values. WISDM dataset was resampled at 50Hz in this project.



a



b

Figure - 4.2: (a) Signal Sampled at 50Hz; (b) Signal resampled at 10Hz

**Filtering**

Sensor data need to be filtered at times for removing undesired signals from the actual signal. Also, some specific desired signals can be extracted from the signal using filtering. Gravity may be required to be separated from the accelerometer data at times to get the body acceleration only. In this case, it can be done easily by passing the original accelerometer data through a Butterworth-lowpass filter with a 0.3Hz cutoff.

**Reference Frame Change**

Data received from smartphone sensors are measured with respect to the Inertial Measurement Unit’s (IMU) reference frame. So, smartphone orientation has an impact on the data received from the sensors. Converting data from this local reference frame to a global reference frame can solve this problem.

Effect of orientation can be removed by taking the horizontal and vertical components of the accelerometer data. The vertical axis points toward the center of the Earth (like gravity) and the other axis is perpendicular to it [28].

A three-dimensional global reference frame can be established with respect to the direction of gravity. The three axes being the vertical axis, forward axis, and sideward axis. The vertical axis can be determined from the gravity direction. For simplicity, the local reference frame data can be separated into vertical and horizontal components where the horizontal component can be found by subtracting the vertical component from the total data.

**Normalization**

Input without normalization may cause training bias and cause problems in model training. Normalization of data results in faster convergence of weights in deep learning models. In this project, mean and variance (standard deviation) normalization on the z-score scale with a standard deviation of 0.5 was used. Such a small standard deviation is often useful in deep learning. Normalized data can be calculated by

where x is data, is the mean and is the standard deviation [48].

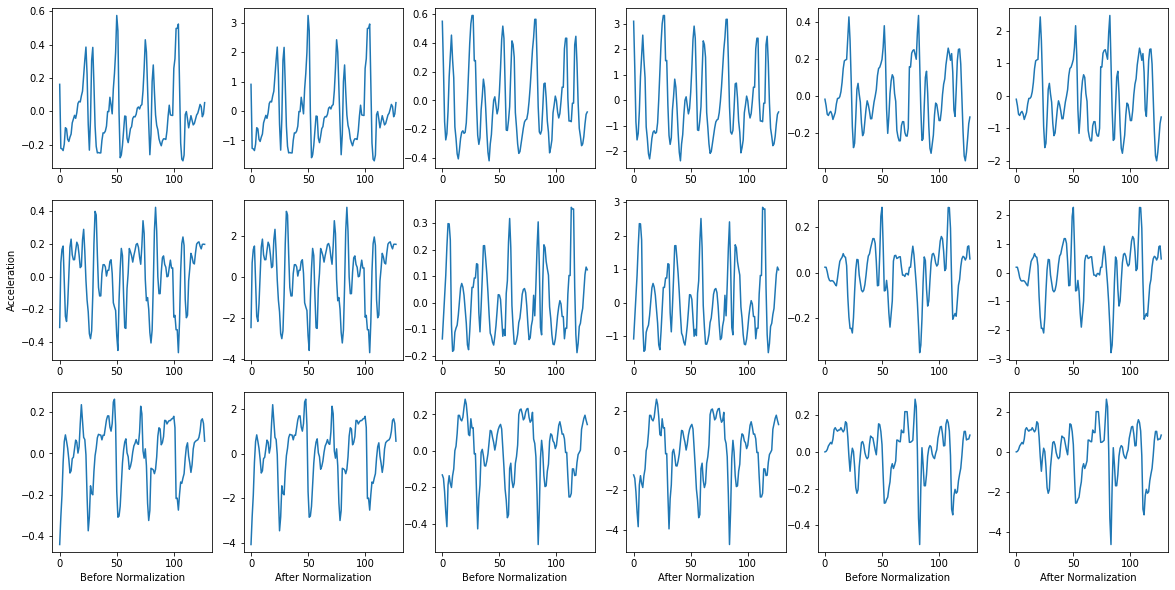


Figure-4.3: Accelerometer data before and after normalization for three axes (X, Y, Z from left to right).

**Augmentation**

Deep Learning models usually perform well when trained on a large amount of data. But Sensor data are not as readily available as image datasets and they are smaller in size as well. Although Convolutional Neural Networks have shown promise in this field, they are not up to the mark in generalization when trained on small datasets [47].

Data class imbalance is also a hindrance in the case of CNN models. It is when certain classes have much more data than others that creates a bias towards that class.

Synthetic data generation using augmentation techniques can solve both these problems. Small alterations in image datasets are acceptable as they are likely to occur in real life. But such alterations are difficult to create intuitively for time series sensor data [27].

Augmentation was done in such a way that the class with the lowest sample count has at least half the number of samples of the class with the highest sample count. The augmentation techniques used in the project are permutation, rotation, and jittering/scaling.

**Rotation**: The sensor orientation bias can be removed by randomly rotating the signal data along a random axis. The most common technique used to rotate data is based on quaternions.

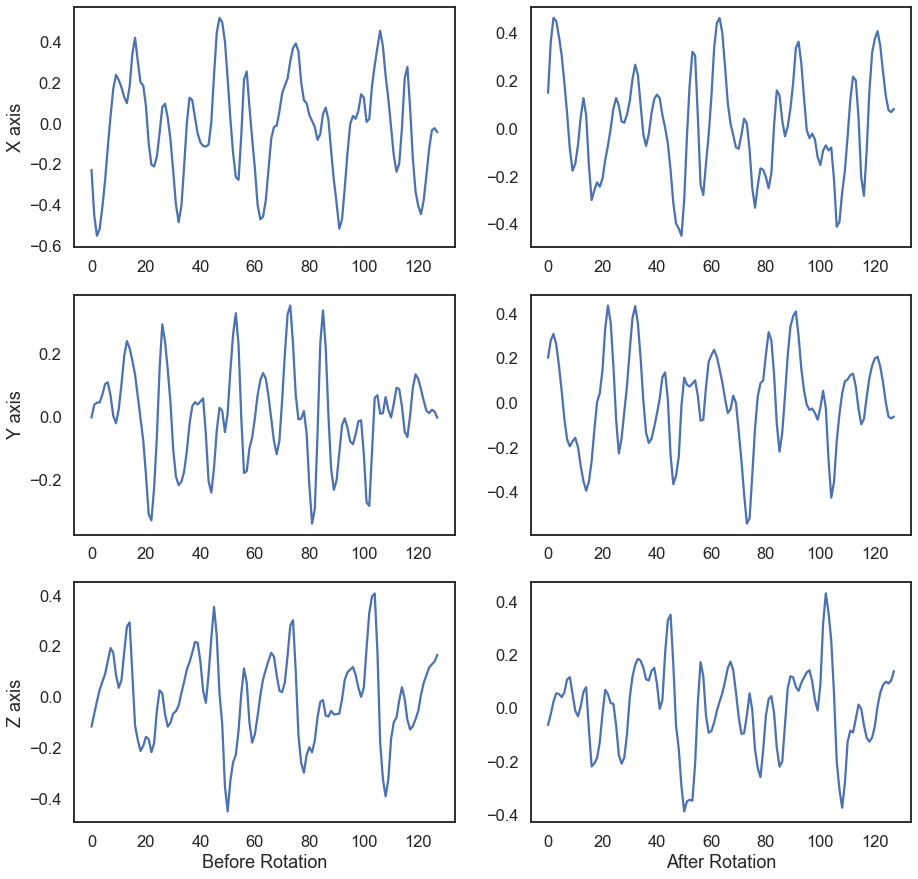


Figure-4.4: Accelerometer data along three axes before and after rotation technique.

**Permutation**: A window can be divided into a number of sub-sections and randomly shuffled to change temporal locations of certain occurrences within the window.

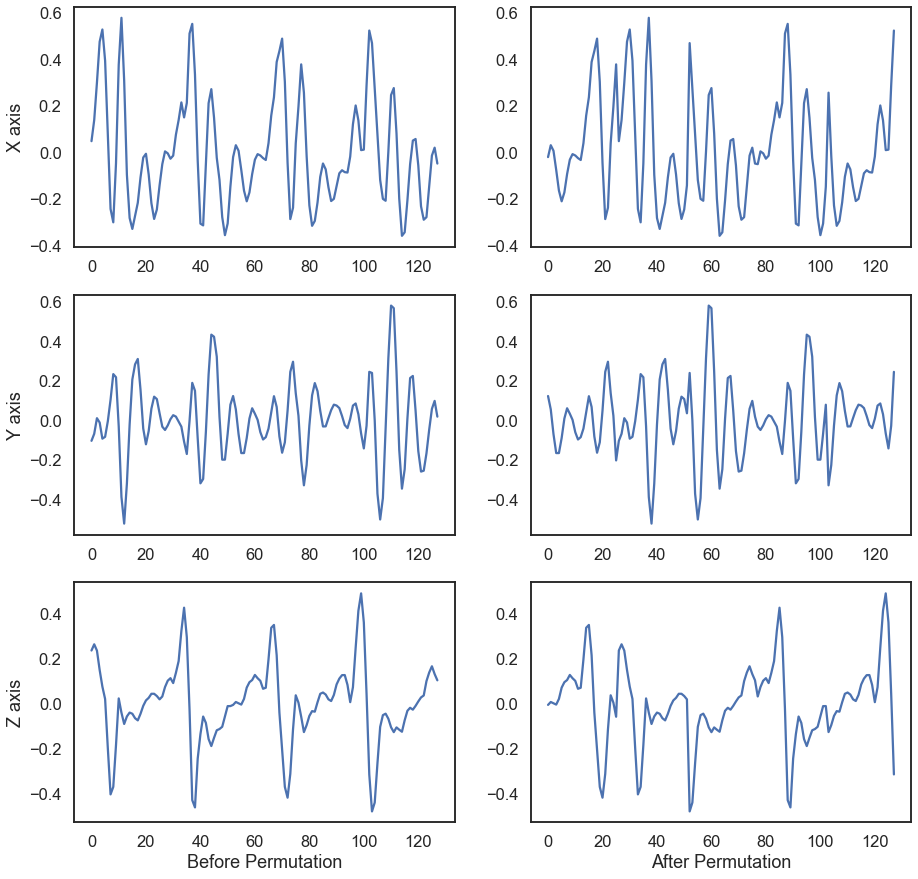


Figure – 4.5 Accelerometer data along three axes before and after permutation technique.

**Jittering:** Some random noise can be added to a window to change the temporal properties of the window which helps the model to generalize better.

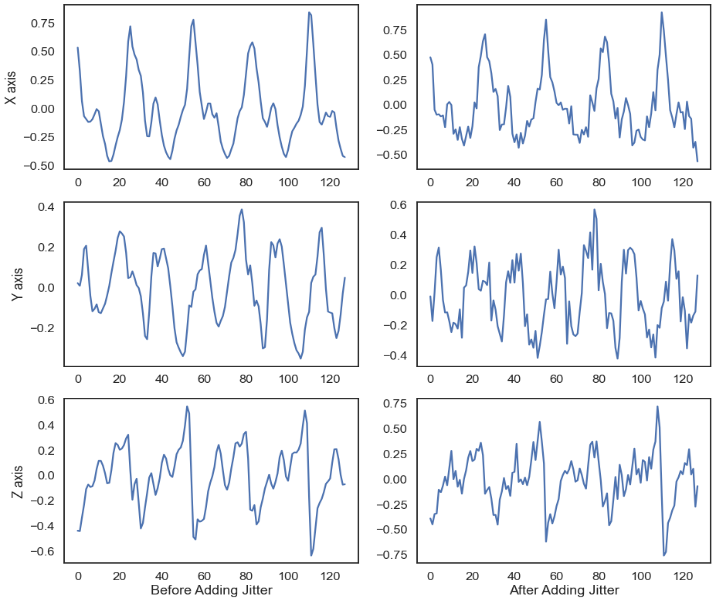


Figure – 4.6: Accelerometer data along three axes before and after jittering technique.

Lastly all three are combined to create the final augmented window.

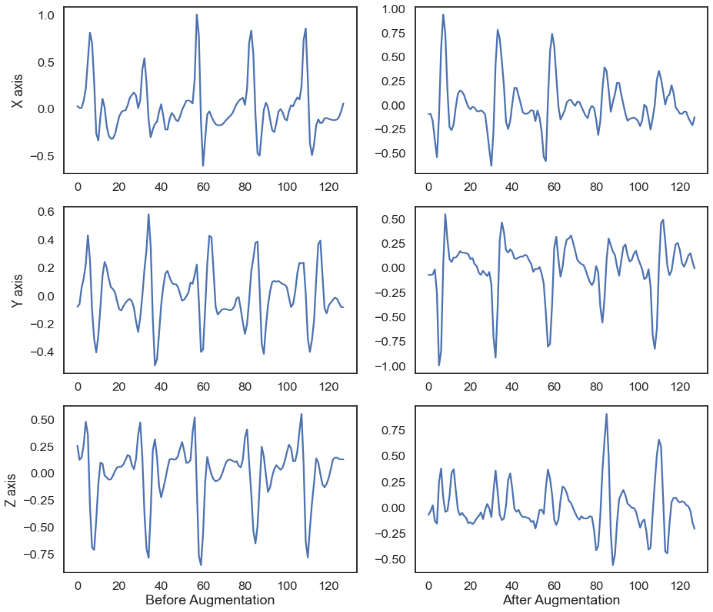


Figure – 4.7: Accelerometer data along three axes before and after applying all the three augmentation techniques combined.

In the UCI Dataset, the transition activity data were far fewer than the others. So, augmentation was used to create synthetic transition data to balance the dataset to a certain level. Synthetic data is only used in training and was generated from the training dataset.

**Table – 4.1: Training data before and after augmentation for UCI**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Activity | Before Augmentation | | After Augmentation | |
| No. of windows | Percentage | No. of windows | Percentage |
| Walking | 1335 | 15.49 | 1335 | 10.78 |
| Walking Upstairs | 1229 | 14.26 | 1229 | 9.92 |
| Walking Downstairs | 1124 | 13.04 | 1124 | 9.07 |
| Sitting | 1328 | 15.41 | 1328 | 10.72 |
| Standing | 1479 | 17.16 | 1452 | 11.94 |
| Laying | 1452 | 16.84 | 739 | 11.72 |
| Stand to Sit | 99 | 1.14 | 739 | 5.96 |
| Sit to Stand | 91 | 1.05 | 739 | 5.96 |
| Sit to Lie | 117 | 1.35 | 739 | 5.96 |
| Lie to Sit | 110 | 1.27 | 739 | 5.96 |
| Stand to Lie | 152 | 1.76 | 739 | 5.96 |
| Lie to Stand | 102 | 1.18 | 739 | 5.96 |

WISDM dataset is quite unbalanced and hence can create training bias. The training data was balanced to some extent using augmentation.

**Table – 4.2: Training data before and after augmentation for WISDM.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Activity | Before Augmentation | | After Augmentation | |
| No. of Windows | Percentage | No. of Windows | Percentage |
| Jogging | 7257 | 30.04 | 7257 | 20.89 |
| Walking | 9163 | 37.92 | 9163 | 26.37 |
| Walking Upstairs | 2795 | 11.57 | 4581 | 13.19 |
| Walking Downstairs | 2369 | 9.81 | 4581 | 13.19 |
| Sitting | 1560 | 6.45 | 4581 | 13.19 |
| Standing | 1016 | 4.21 | 4581 | 13.19 |

In the Dataset-Realworld, in the walking upstairs and downstairs data class, some data were from the walking class. Those time frames were manually removed and thus these two classes had far less data compared to the other classes. 9 subjects were randomly selected for this rectification. Augmentation was used to balance the classes. Also, 6 classes were selected which are the same as the UCI dataset.

**Table – 4.3: Training data before and after augmentation for RealWorld dataset.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Activity | Before Augmentation | | After Augmentation | |
| No. of Windows | Percentage | No. of Windows | Percentage |
| Walking | 2469 | 21.88 | 2469 | 20.75 |
| Walking Upstairs | 1013 | 8.98 | 1234 | 10.37 |
| Walking Downstairs | 841 | 7.45 | 1234 | 10.37 |
| Sitting | 2317 | 20.53 | 2317 | 19.47 |
| Standing | 2340 | 20.74 | 2340 | 19.67 |
| Laying | 2305 | 20.43 | 2305 | 19.37 |

**Training and Testing Data**

Dataset needs to be split into training and test dataset to be used for training and testing purposes consecutively. The training dataset is also further divided into training and validation datasets. Train-Test split can be done based on a lot of things.

**UCI:** In the UCI dataset, data from the first 21 subjects were used for training, data from 3 subjects were used for validation and the rest was used for testing.

**WISDM:** Data of 20 subjects were used for training, 7 were used for validation and the rest were used for validation.

**Dataset-Realworld:** Out of the 15 subjects, 9 were picked at random, and data were processed manually first. Then from the 9 subjects, data from 5 were used for training, 2 for validation, and 2 for testing.

For CNN, the shape of input data used was (batch size, time step, channels). Here, batch size depends on the total sample number in the dataset, time step depends on window size and no of channels is 9 (6 for acceleration and 3 for gyroscope). Normally, the array shape of data is (sample no,128,9). The 9 axes being, body acceleration without gravity (3), gyroscope (3), and acceleration with gravity (3). For horizontal and vertical component separated data the axes are the vertical component (3), gyroscope (3), and the horizontal component (3).

**Table – 4.4: Distribution of training, validation, and test from the three datasets**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Dataset | Training | | Validation | | Test | |
| Sample No | Percentage | Sample No | Percentage | Sample No | Percentage |
| UCI | 8618 | 70.95 | 1356 | 11.16 | 2172 | 17.88 |
| WISDM | 24160 | 57.10 | 9815 | 23.2 | 8331 | 19.69 |
| Dataset-Realworld (9 subjects) | 11285 | 55.21 | 4571 | 22.36 | 4585 | 22.43 |

**Models**

A combination of Convolutional Neural Network (CNN) models and Long-Short Term Memory (LSTM) models were used to build 3 models which were used in this project.

**Model 1:**

Adding LSTM layers before CNN layers has been shown to achieve good accuracy as well as better generalization. Also, having fewer layers in the model reduces complexity and overfitting. The model from [25] was chosen as the first model. This model will be referred to as the “LSTM\_CNN” model.

Model: "sequential"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

bidirectional (Bidirectional (None, 128, 64) 10752

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

activation (Activation) (None, 128, 64) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

bidirectional\_1(Bidirectional (None, 128, 64) 24832

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

LSTM\_2 (Activation) (None, 128, 64) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

reshape (Reshape) (None, 128, 64, 1) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

conv1 (Conv2D) (None, 62, 30, 64) 1664

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

pooling1 (MaxPooling2D) (None, 31, 15, 64) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

conv2 (Conv2D) (None, 29, 13, 128) 73856

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

global\_average\_pooling2d (Gl (None, 128) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

normal (BatchNormalization) (None, 128) 512

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

dense (Dense) (None, 6) 774

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

activation\_1 (Activation) (None, 6) 0

=================================================================

Total params: 112,390

Trainable params: 112,134

Non-trainable params: 256

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Model 2:**

Some dropout layers were added to the “LSTM\_CNN” model to avoid overfitting, to create this model. This model will be referred to as the “LSTM\_CNN\_DROPOUT” model.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

bidirectional\_2 (Bidirectional (None, 128, 32) 3328

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

activation\_2 (Activation) (None, 128, 32) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

bidirectional\_3 (Bidirectional (None, 128, 32) 6272

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

LSTM\_2 (Activation) (None, 128, 32) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

reshape\_1 (Reshape) (None, 128, 32, 1) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

dropout (Dropout) (None, 128, 32, 1) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

conv0 (Conv2D) (None, 62, 14, 16) 416

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

pooling0 (MaxPooling2D) (None, 31, 7, 16) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

dropout\_1 (Dropout) (None, 31, 7, 16) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

conv1 (Conv2D) (None, 29, 5, 32) 4640

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

pooling1 (MaxPooling2D) (None, 14, 2, 32) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

dropout\_2 (Dropout) (None, 14, 2, 32) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

conv2 (Conv2D) (None, 13, 1, 32) 4128

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

dropout\_3 (Dropout) (None, 13, 1, 32) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

global\_average\_pooling2d\_1 (None, 32) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

normal (BatchNormalization) (None, 32) 128

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

dense\_1 (Dense) (None, 6) 198

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

activation\_3 (Activation) (None, 6) 0

=================================================================

Total params: 19,110

Trainable params: 19,046

Non-trainable params: 64

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Model 3**:

In this model, CNN layers were added before LSTM layers to compare results with the previous models.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Layer (type) Output Shape Param #

=================================================================

reshape\_2 (Reshape) (None, 128, 9, 1) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

conv1 (Conv2D) (None, 64, 5, 128) 768

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

pooling0 (MaxPooling2D) (None, 32, 5, 128) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

conv2 (Conv2D) (None, 32, 5, 64) 24640

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

pooling1 (MaxPooling2D) (None, 16, 5, 64) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

conv3 (Conv2D) (None, 16, 5, 32) 6176

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

normal (BatchNormalization) (None, 16, 5, 32) 128

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

global\_average\_pooling2d\_2 (None, 32) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

reshape\_3 (Reshape) (None, 32, 1) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

bidirectional\_4 (Bidirection (None, 32, 32) 2304

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

activation\_4 (Activation) (None, 32, 32) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

bidirectional\_5 (Bidirection (None, 32) 6272

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

LSTM\_2 (Activation) (None, 32) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

dense\_2 (Dense) (None, 6) 198

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

activation\_5 (Activation) (None, 6) 0

=================================================================

Total params: 40,486

Trainable params: 40,422

Non-trainable params: 64

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Model Training:**

Following model hyper-parameters were chosen for training all the models:

**Optimizer:** RMSprop

**Learning rate** = 0.001

**Epoch:** 100

**Earlystopping:** Enabled with patience = 30

**Batch Size:** 32

**CHAPTER - 6**

**CONCLUSION AND FUTURE WORKS**

This project aims to develop a framework for recognizing simple daily human activities by using inertial sensors. We have used a CNN-LSTM hybrid-based architecture as one can account for the other’s lacking. As discussed CNN layers indeed are good at extracting salient features but cannot extract temporal features and it degrades the performance. Since the time-series data from the sensors are time-dependent, hence for improving the performance we combined CNN with LSTM layers to extract temporal-dependent features. The data in the three datasets that we used were collected keeping the respective devices in a particular orientation. In order to make the framework orientation independent, we applied a signal transformation method which is a projection-based technique. Furthermore, the benchmark datasets used, may not contain sufficient data or imbalanced data over different classes which can be a reason for the framework to not have a better accomplishment. Hence, we used various regular data augmentation techniques and it has given better results regardless of the datasets.

In the future better and more efficient data augmentation techniques like auto-encoder can be applied for generating more efficient synthetic data. Apart from this, experiments can be done by collecting data from various other positions of the device/smartphone to make the framework position-independent as much as possible. And lastly, data from other sensors like magnetometers, proximity sensors, GPS can be used as well as a transfer learning technique to even further improve the overall performance of the framework.

**BIBLIOGRAPHY**

1. Razzaq, Muhammad A.; Cleland, Ian; Nugent, Chris; Lee, Sungyoung. 2020. "SemImput: Bridging Semantic Imputation with Deep Learning for Complex Human Activity Recognition" Sensors 20, no. 10:2771. <https://doi.org/10.3390/s20102771>
2. C. -T. Yen, J. -X. Liao and Y. -K. Huang, "Human Daily Activity Recognition Performed Using Wearable Inertial Sensors Combined With Deep Learning Algorithms," in IEEE Access, vol. 8, pp. 174105-174114, 2020, doi: 10.1109/ACCESS.2020.3025938.
3. Sousa Lima, Wesllen; Souto, Eduardo; El-Khatib, Khalil; Jalali, Roozbeh; Gama, Joao. 2019. "Human Activity Recognition Using Inertial Sensors in a Smartphone: An Overview" Sensors 19, no. 14: 3213. <https://doi.org/10.3390/s19143213>
4. L. Minh Dang, Kyungbok Min, Hanxiang Wang, Md. Jalil Piran, Cheol Hee Lee, Hyeonjoon Moon,Sensor-based and vision-based human activity recognition: A comprehensive survey,Pattern Recognition,Volume 108,2020,107561,ISSN 0031-3203. <https://doi.org/10.1016/j.patcog.2020.107561>.
5. Beddiar, D.R., Nini, B., Sabokrou, M. *et al.* Vision-based human activity recognition: a survey. *Multimed Tools Appl* **79,**30509–30555 (2020). <https://doi.org/10.1007/s11042-020-09004-3>
6. H. Yu, S. Cang and Y. Wang, "A review of sensor selection, sensor devices and sensor deployment for wearable sensor-based human activity recognition systems," 2016 10th International Conference on Software, Knowledge, Information Management & Applications (SKIMA), 2016, pp. 250-257, doi: 10.1109/SKIMA.2016.7916228.
7. Kaixuan Chen, Dalin Zhang, Lina Yao, Bin Guo, Zhiwen Yu, and Yunhao Liu. 2021. Deep Learning for Sensor-based Human Activity Recognition: Overview, Challenges, and Opportunities. ACM Comput. Surv. 54, 4, Article 77 (May 2021), 40 pages. DOI: <https://doi.org/10.1145/3447744>.
8. A. Das Antar, M. Ahmed and M. A. R. Ahad, "Challenges in Sensor-based Human Activity Recognition and a Comparative Analysis of Benchmark Datasets: A Review," 2019 Joint 8th International Conference on Informatics, Electronics & Vision (ICIEV) and 2019 3rd International Conference on Imaging, Vision & Pattern Recognition (icIVPR), 2019, pp. 134-139, doi: 10.1109/ICIEV.2019.8858508.
9. Song-Mi Lee, Sang Min Yoon and Heeryon Cho, "Human activity recognition from accelerometer data using Convolutional Neural Network," 2017 IEEE International Conference on Big Data and Smart Computing (BigComp), 2017, pp. 131-134, doi: 10.1109/BIGCOMP.2017.7881728.
10. Henry Friday Nweke, Ying Wah Teh, Mohammed Ali Al-garadi, Uzoma Rita Alo,Deep learning algorithms for human activity recognition using mobile and wearable sensor networks: State of the art and research challenges,Expert Systems with Applications,Volume 105,2018,Pages 233-261,ISSN 0957-4174. <https://doi.org/10.1016/j.eswa.2018.03.056>.
11. Andreas Bulling, Ulf Blanke, and Bernt Schiele. 2014. A tutorial on human activity recognition using body-worn inertial sensors. ACM Comput. Surv. 46, 3, Article 33 (January 2014), 33 pages. DOI: <https://doi.org/10.1145/2499621>.
12. Wan, S., Qi, L., Xu, X. *et al.* Deep Learning Models for Real-time Human Activity Recognition with Smartphones. *Mobile Netw Appl* **25,**743–755 (2020). <https://doi.org/10.1007/s11036-019-01445-x>.
13. X. Zhou, W. Liang, K. I. Wang, H. Wang, L. T. Yang and Q. Jin, "Deep-Learning-Enhanced Human Activity Recognition for Internet of Healthcare Things," in IEEE Internet of Things Journal, vol. 7, no. 7, pp. 6429-6438, July 2020, doi: 10.1109/JIOT.2020.2985082.
14. Mukhopadhyay, S.C. & Ghayvat, Hemant & Liu, Jie & Gui, Xiang. (2015). Wellness Sensors Networks: A Proposal and Implementation for Smart Home to Assisted Living. IEEE Sensors Journal. 15. 1-1. 10.1109/JSEN.2015.2475626.
15. M. Z. Uddin and M. M. Hassan, "Activity Recognition for Cognitive Assistance Using Body Sensors Data and Deep Convolutional Neural Network," in IEEE Sensors Journal, vol. 19, no. 19, pp. 8413-8419, 1 Oct.1, 2019, doi: 10.1109/JSEN.2018.2871203.
16. J. Qi, P. Yang, M. Hanneghan, S. Tang and B. Zhou, "A Hybrid Hierarchical Framework for Gym Physical Activity Recognition and Measurement Using Wearable Sensors," in IEEE Internet of Things Journal, vol. 6, no. 2, pp. 1384-1393, April 2019, doi: 10.1109/JIOT.2018.2846359.
17. L. Gou, D. Peng, X. Chen, L. Wu and Q. Tang, "A Self-Calibration Method for Angular Displacement Sensor Working in Harsh Environments," in IEEE Sensors Journal, vol. 19, no. 8, pp. 3033-3040, 15 April15, 2019, doi: 10.1109/JSEN.2018.2879099.
18. Chen, Zhenghua & Zhu, Qingchang & Yeng, Chai & Zhang, Le. (2017). Robust Human Activity Recognition Using Smartphone Sensors via CT-PCA and Online SVM. IEEE Transactions on Industrial Informatics. PP. 1-1. 10.1109/TII.2017.2712746.
19. J. Yang, H. Zou, H. Jiang and L. Xie, "Fine-grained adaptive location-independent activity recognition using commodity WiFi," 2018 IEEE Wireless Communications and Networking Conference (WCNC), 2018, pp. 1-6, doi: 10.1109/WCNC.2018.8377133.
20. Hur, Taeho; Bang, Jaehun; Kim, Dohyeong; Banos, Oresti; Lee, Sungyoung. 2017. "Smartphone Location-Independent Physical Activity Recognition Based on Transportation Natural Vibration Analysis" Sensors 17, no. 4: 931. <https://doi.org/10.3390/s17040931>
21. Almaslukh, Bandar; Artoli, Abdel M.; Al-Muhtadi, Jalal. 2018. "A Robust Deep Learning Approach for Position-Independent Smartphone-Based Human Activity Recognition" *Sensors* 18, no. 11: 3726. <https://doi.org/10.3390/s18113726>.
22. E. Zdravevski et al., "Improving Activity Recognition Accuracy in Ambient-Assisted Living Systems by Automated Feature Engineering," in IEEE Access, vol. 5, pp. 5262-5280, 2017, doi: 10.1109/ACCESS.2017.2684913.
23. Charissa Ann Ronao, Sung-Bae Cho,Human activity recognition with smartphone sensors using deep learning neural networks,Expert Systems with Applications,Volume 59,2016,Pages 235-244,ISSN 0957-4174, <https://doi.org/10.1016/j.eswa.2016.04.032>.
24. M. Munoz-Organero, "Outlier Detection in Wearable Sensor Data for Human Activity Recognition (HAR) Based on DRNNs," in IEEE Access, vol. 7, pp. 74422-74436, 2019, doi: 10.1109/ACCESS.2019.2921096.
25. K. Xia, J. Huang and H. Wang, "LSTM-CNN Architecture for Human Activity Recognition," in IEEE Access, vol. 8, pp. 56855-56866, 2020, doi: 10.1109/ACCESS.2020.2982225.
26. Ordóñez, Francisco J.; Roggen, Daniel. 2016. "Deep Convolutional and LSTM Recurrent Neural Networks for Multimodal Wearable Activity Recognition" *Sensors* 16, no. 1: 115. <https://doi.org/10.3390/s16010115>.
27. Terry T. Um, Franz M. J. Pfister, Daniel Pichler, Satoshi Endo, Muriel Lang, Sandra Hirche, Urban Fietzek, and Dana Kulić. 2017. Data augmentation of wearable sensor data for parkinson’s disease monitoring using convolutional neural networks. In Proceedings of the 19th ACM International Conference on Multimodal Interaction (ICMI '17). Association for Computing Machinery, New York, NY, USA, 216–220. DOI: <https://doi.org/10.1145/3136755.3136817>.
28. Yang, Rong, and Baowei Wang. 2016. "PACP: A Position-Independent Activity Recognition Method Using Smartphone Sensors" *Information* 7, no. 4: 72. <https://doi.org/10.3390/info7040072>.
29. Masud Ahmed, Anindya Das Antar, Tahera Hossain, Sozo Inoue, and Md Atiqur Rahman Ahad. 2019. POIDEN: position and orientation independent deep ensemble network for the classification of locomotion and transportation modes. In Adjunct Proceedings of the 2019 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2019 ACM International Symposium on Wearable Computers (UbiComp/ISWC '19 Adjunct). Association for Computing Machinery, New York, NY, USA, 674–679. DOI: <https://doi.org/10.1145/3341162.3345570>.
30. Miao, F., He, Y., Liu, J. *et al.* Identifying typical physical activity on smartphone with varying positions and orientations. *BioMed Eng OnLine* **14,**32 (2015). <https://doi.org/10.1186/s12938-015-0026-4>.
31. Jennifer R. Kwapisz, Gary M. Weiss, and Samuel A. Moore. 2011. Activity recognition using cell phone accelerometers. SIGKDD Explor. Newsl. 12, 2 (December 2010), 74–82. DOI: <https://doi.org/10.1145/1964897.1964918>.
32. Jorge-L. Reyes-Ortiz, Luca Oneto, Albert Samà, Xavier Parra, Davide Anguita,Transition-Aware Human Activity Recognition Using Smartphones,Neurocomputing,Volume 171,2016,Pages 754-767,ISSN 0925-2312. <https://doi.org/10.1016/j.neucom.2015.07.085>.
33. M. Radhakrishnan, S. Eswaran, A. Misra, D. Chander and K. Dasgupta, "IRIS: Tapping wearable sensing to capture in-store retail insights on shoppers," *2016 IEEE International Conference on Pervasive Computing and Communications (PerCom)*, 2016, pp. 1-8, doi: 10.1109/PERCOM.2016.7456526.
34. Yang, Jian-Bo & Nhut, Nguyen & San, Phyo & li, Xiaoli & Shonali, Priyadarsini. (2015). Deep Convolutional Neural Networks on Multichannel Time Series for Human Activity Recognition. IJCAI. <https://doi.org/10.1155/2015/258619>.
35. X. Liang, Y. Zhang, G. Wang and S. Xu, "A Deep Learning Model for Transportation Mode Detection Based on Smartphone Sensing Data," in *IEEE Transactions on Intelligent Transportation Systems*, vol. 21, no. 12, pp. 5223-5235, Dec. 2020, doi: 10.1109/TITS.2019.2951165.
36. Preeti Agarwal, Mansaf Alam,A Lightweight Deep Learning Model for Human Activity Recognition on Edge Devices,Procedia Computer Science,Volume 167,2020,Pages 2364-2373,ISSN 1877-0509, <https://doi.org/10.1016/j.procs.2020.03.289>.
37. Yu Zhao, Rennong Yang, Guillaume Chevalier, Ximeng Xu, Zhenxing Zhang, "Deep Residual Bidir-LSTM for Human Activity Recognition Using Wearable Sensors", *Mathematical Problems in Engineering*, vol. 2018, Article ID 7316954, 13 pages, 2018. <https://doi.org/10.1155/2018/7316954>.
38. Hong Zhao, Chunning Hou, Hala Alrobassy, Xiangyan Zeng, "Recognition of Transportation State by Smartphone Sensors Using Deep Bi-LSTM Neural Network", *Journal of Computer Networks and Communications*, vol. 2019, Article ID 4967261, 11 pages, 2019. <https://doi.org/10.1155/2019/4967261>.
39. Hui Xing Tan, Nway Nway Aung, Jing Tian, Matthew Chin Heng Chua, Youheng Ou Yang,Time series classification using a modified LSTM approach from accelerometer-based data: A comparative study for gait cycle detection,Gait & Posture,Volume 74,2019,Pages 128-134,ISSN 0966-6362, <https://doi.org/10.1016/j.gaitpost.2019.09.007>.
40. J. Wang, Q. Long, P. Rahc, K. Liu, and Y. Xie, “Human action recognition on cellphone using compositional bidir-LSTM-CNN networks,” in *Proceedings of the 2019 International Conference on Computer, Network, Communication and Information Systems (CNCI 2019)*, 2019.   
    <https://doi.org/10.2991/cnci-19.2019.95>.
41. Y. Qin, H. Luo, F. Zhao, C. Wang, J. Wang and Y. Zhang, "Toward Transportation Mode Recognition Using Deep Convolutional and Long Short-Term Memory Recurrent Neural Networks," in *IEEE Access*, vol. 7, pp. 142353-142367, 2019, doi: 10.1109/ACCESS.2019.2944686.
42. S. Deep and X. Zheng, "Hybrid Model Featuring CNN and LSTM Architecture for Human Activity Recognition on Smartphone Sensor Data," *2019 20th International Conference on Parallel and Distributed Computing, Applications and Technologies (PDCAT)*, 2019, pp. 259-264, doi: 10.1109/PDCAT46702.2019.00055.
43. T. Su, H. Sun, C. Ma, L. Jiang and T. Xu, "HDL: Hierarchical Deep Learning Model based Human Activity Recognition using Smartphone Sensors," *2019 International Joint Conference on Neural Networks (IJCNN)*, 2019, pp. 1-8, doi: 10.1109/IJCNN.2019.8851889.
44. Sansano, E, Montoliu, R, Belmonte Fernández, Ó. A study of deep neural networks for human activity recognition. *Computational Intelligence*. 2020; 36: 1113– 1139. <https://doi.org/10.1111/coin.12318>.
45. A. Henpraserttae, S. Thiemjarus and S. Marukatat, "Accurate Activity Recognition Using a Mobile Phone Regardless of Device Orientation and Location," *2011 International Conference on Body Sensor Networks*, 2011, pp. 41-46, doi: 10.1109/BSN.2011.8.
46. D. J. Cook and N. C. Krishnan, Activity learning: Discovering, recognizing and predicting human behavior from Sensor Data. Hoboken, NJ: Wiley, 2015.
47. H. I. Fawaz, G. Forestier, J. Weber, L. Idoumghar, and P.-A. Muller, “Data augmentation using synthetic data for time series classification with deep residual networks,” arXiv.org, 07-Aug-2018. Available: <https://arxiv.org/abs/1808.02455>.
48. S. Wiesler, A. Richard, R. Schlüter and H. Ney, "Mean-normalized stochastic gradient for large-scale deep learning," 2014 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2014, pp. 180-184, doi: 10.1109/ICASSP.2014.6853582.