Pedestrian Activity Recognition from 3D Skeleton Data using Long Short Term Memory Units

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Abstract: The pace of advancement in the realm of autonomous driving is quickening, raising concerns and escalating expectations for pedestrian safety, intelligence, and stability. In dynamic and uncertain contexts, some scenarios necessitate distinguishing pedestrian position and behavior, such as crossing or standing. The ability to recognize a pedestrian is a critical component of autonomous driving success. Before making an appropriate response, the vehicle must detect the pedestrian, identify their body movements, and comprehend the significance of their actions. In this paper, a detailed description of the architecture for 3D activity recognition of a pedestrian using Recurrent Neural Networks (RNN) is presented. In this work, a custom dataset that was created from an autonomous vehicle of RRLAB at the Technische Universität Kaiserslautern is employed. The information was gathered for behaviors such as parallel crossing, perpendicular crossing, texting, and phone calls, among others. On the data, models were trained, and Long-Short Term Memory (LSTM), a recurrent neural network has shown to be superior to Convolution Neural Networks (CNN) in terms of accuracy. Various investigations and analyses have revealed that two models trained independently for upper and lower body joints produced better outcomes than one trained for all joints. On a test data, it had a 97 percent accuracy for lower body activities and an 88-90 percent accuracy for upper body activities.

1 INTRODUCTION

With the growing number of Autonomous Vehicles (AVs) in pedestrian zones, pedestrian activity recognition plays a major role in the safe and smooth navigation of such vehicles. Safe navigation for AVs becomes challenging in such zones due to the haphazard movement of pedestrians over the entire width of the pedestrian zone. Distracted pedestrians, such as talking or texting on their phones, pay less attention to their surroundings. Also, signal-free and unmarked sections obfuscate the crossing behavior of pedestrians with an AV; hence, menacing the driving behavior of AVs. Sensing the environment and recognizing pedestrian behavior reduces the risk of any collision and allows the AV to plan its navigation before time. Therefore, the classification of pedestrian activity plays a vital role in such scenarios.

The goal of this paper, inspired by the aforementioned motivation, is to classify human activities at pedestrian zones in the vicinity of an AV. Experiments were performed using the AV shown in Figure 1. This is a minibus that can carry around 8 passengers from building to building on the campus of Technische Universität Kaiserslautern. Convinced by the concept of interaction in our previous work in (Jan et al., 2019), the purpose of such an AV is to interact with pedestrians based on pedestrian activities. The interaction between an AV and a pedestrian is more meaningful if the AV can classify the behavior of the pedestrians. A frequent class of activities exhibited by the pedestrians was using a mobile phone, parallel crossing, and perpendicular crossing. The activities were sub-categorized including the direction of crossing as well. Later, these activities were divided...
into upper and lower activities to distinguish between static and dynamic activities to examine for better accuracy. The input data collected is a 3-dimensional data of 18 joints as seen in Figure 2.

![Figure 2: Formation of 18 key-points skeleton (Cao et al., 2019).](image)

To capture the direction of motion in the activities legitimates the use of LSTM model by feeding in temporal data. Temporal data allows us to predict the present based on past occurrences in time. This allows to correctly classify the activity. The main contribution of this work is to use an LSTM model which works directly with 18 skeleton points to recognize the human activity. This immensely reduces the computing power as well as the processing time.

Since there wasn’t any dataset available for 3D skeleton joint points with activities specific to the pedestrian zone. It was also required to create a custom dataset specific to such zones. Section 3 gives the details of the dataset created, and Section 4 explains the approaches used in this work. The overall architecture of the system is given in Section 5. Detailed experiments and results are shown in Section 6.

## 2 RELATED-WORK

Pedestrian activity recognition has become significant for AVs adapted for driving around people. State-of-the-art approaches in 2D and 3D activity recognition are explained in this section.

In (Pandey and Aghav, 2020), a video is fed to a network of two modules. The first module detects pedestrians using faster RCNN and the output is then given to the pose estimation module using OpenPose (Cao et al., 2019). Output is then passed to a classifier to identify "crossing" or "not crossing" the road. The framework is tested on a Joint Attention in Autonomous Driving (JAAD) dataset (Rasouli et al., 2017). The dataset focuses on scenes at zebra-crossings. The movement of pedestrians is constrained to a particular region (footpaths and crossings). More perilous activities, such as using a smartphone, are not recognized in the paper.

A model that takes into account pedestrian pose recognition, as well as lateral speed, motion direction, and the environment’s spatial structure, is proposed in paper (Harriyono and Jo, 2015). The spatial body language ratio is used to distinguish pedestrian poses. Point-tracking the centroid of detected pedestrian results in motion tracking. The height of the bounding box divided by the centroid location from the ground plane defines a walking human. The actions that are classified using a naive-Bayesian classifier are walking, starting, bending, and stopping. The focus is again on a zebra-crossing specific area.

The approach proposed in (Sanchez-Caballero et al., 2020) is based on the 3DFCNN, a fully convolutional 3D neural network that automatically encodes Spatio-temporal patterns from depth sequences without the need for pre-processing. It uses raw depth image sequence by RGB-D camera. The network is trained and tested on NTU RGB+D dataset (Shahroudy et al., 2016) which contains 60 different human actions. Another methodology suggested in paper (Duan et al., 2021), known as pose-3D as an alternative to graph convolution networks (GCN). It is a skeleton-based activity recognition system and 3D heat maps are generated by stacking 2D heat maps over time. A 3D CNN is implemented on the 3D heatmaps to recognize the actions. Although the framework has successfully achieved better results, the drawback is the 2D to 3D lifting in the initial stages and it is trained on NTU RGB data which is collected using Kinect. Hence, the focus is on indoor activities. The disadvantage of using Kinect is that the accuracy is greatly dependent on surroundings. It does not work well outdoors. When joints are estimated from RGB video outdoor, imperfect joint condition, such as missing joints or jittering joints, is frequently observed. Therefore, to avoid the above mentioned limitations of different methodologies, the approach and 3D data required for outdoor activities led to creation of a custom data in this work.

## 3 CUSTOM DATASET

Training data performs an important role in machine learning applications. The performance of networks
Figure 3: Sample of augmented data for 10 frames after rotation of 15° and x translation. The blue and red represents the left and right joints of the skeleton, respectively, and with respect to camera co-ordinate system. Plotting values are in meters.

Table 1: Labels for pedestrian activities with number of sequences for 18 keypoints data.

<table>
<thead>
<tr>
<th>Label</th>
<th>Activity</th>
<th>Augmentation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Without</td>
<td>With</td>
</tr>
<tr>
<td>Secondary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Calling</td>
<td>331</td>
</tr>
<tr>
<td>2</td>
<td>Texting</td>
<td>310</td>
</tr>
<tr>
<td>3</td>
<td>None</td>
<td>382</td>
</tr>
<tr>
<td>4</td>
<td>Waving</td>
<td>94</td>
</tr>
<tr>
<td>Primary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Parallel Crossing Towards</td>
<td>260</td>
</tr>
<tr>
<td>6</td>
<td>Parallel Crossing Away</td>
<td>208</td>
</tr>
<tr>
<td>7</td>
<td>Left Perpendicular Crossing</td>
<td>220</td>
</tr>
<tr>
<td>8</td>
<td>Right Perpendicular Crossing</td>
<td>219</td>
</tr>
<tr>
<td>9</td>
<td>Standing</td>
<td>210</td>
</tr>
</tbody>
</table>

is based upon how well training data is. There exist many datasets for 3D human activity recognition such as dancing, walking, sitting, watching, jogging, and so on.

Few of the popular datasets used in activity recognition or pedestrian detection are COCO (Lin et al., 2014), JAAD (Rasouli et al., 2017) with 346 videos of crossing and non-crossing pedestrians activities including behavioral and context annotations, KITTI (Geiger et al., 2012) with 15 cars and 30 pedestrians in each video. Also, Daimler (Pop et al., 2017) data with stereo camera images of monochrome, MPII (Andriluka et al., 2014) with more than 400K activities and KAIST (Hwang et al., 2015). Some were gathered using monocular cameras that do not capture the depth which is why a stereo camera is used in this work. Many of these datasets do not directly provide skeleton points in a rectangular coordinate system and try to reconstruct them from image pixels. It requires intermediate processing to convert 2D to 3D which might require different viewpoints, variation, and rotation information. Such processing and prerequisites are avoided in this work where 3D points are generated directly through stereo camera and skeleton detection. Although, action recognition datasets like "NTU RGB+D (Shahroudy et al., 2016) and "NTU RGB+D 120" (Liu et al., 2019) using Kinect-V2 cameras contains 60 human activities, it is recorded indoors and does not represent pedestrian scenarios and the presence of a minibus. It is also recorded within a fixed distance and angle.

Moreover, aforesaid, these datasets do not include activities specific to scenes in pedestrian zones. Some may consider "Crossing" and "Not Crossing", but, that too, is restricted to Zebra-crossing. Therefore, it was required to create a dataset that involved a bus in a pedestrian zone for the realistic behavior of the pedestrians.

Environment influences a pedestrian’s responsibility towards the traffic. Most pedestrians feel safe at zebra-crossing and intersections (Ojo et al., 2019) and exhibit risky behavior. This changes completely where there are no markings and conventional transportation. To understand this, the minibus was driven on the campus of Technische Universität Kaiserslautern to observe the behavior of pedestrians. We were then able to see how exactly pedestrians reacted near the vehicle. A number of day-to-day activities were agreed upon as naturally occurring activities. The notable activities are grouped in Table 1. The major focus for activities was the awareness and motion of pedestrians around an AV. This includes the usage of a mobile, crossing directions around the AV. The first four classes, named secondary classes, focus on activities for the upper body, and the last five activities, named primary classes, take into consideration

Figure 4: A normal walking activity with the direction of motion away from the bus is performed for creating dataset. The participant was told to walk between two points in an open area.
the walking direction. Section 4 explains how the activities were distributed. The data consisted of 18 3D points of a skeleton as shown in Figure 2. The number of sequences collected for every activity is shown in columns 3 and 4 of Table 1 without and with augmentation, respectively.

For better generalization of a scene, the training dataset was collected at different lighting conditions and locations. The setup can be seen in Figure 4. Every participant was told to perform all the combination of primary and secondary activities given in Table 1. For more originality, training data was also recorded in the driving zone on random pedestrians. The skeletons were compared to images to recognize the activities. All classes of activities were equally observed except for "standing and waving".

**Data Augmentation:** In the real world, it is not possible to collect data having diverse activities of the same class. There may exist a multitude of formations; for instance, innumerable locations, orientations, and speeds. This was dealt with, by rotating, flipping, and relocating. These transformations reduce the overfitting and generalize the model. Since the stereo camera was mounted at an angle of 20 degrees, a rotation matrix was applied for rotation values between $15^\circ$ and $25^\circ$. An example can be seen in Figure 3. For X and Y co-ordinate translation, random values between -3m and +3m were added.

**Normalization:** The input data used for activity recognition are points in 3D. For secondary activities, the movement of the body remains constant apart from the direction of motion. For example, a pedestrian texting carries out the action throughout the crossing. Here, the arm data and head orientation remain the same for that activity.

Therefore, to simplify, the points are normalized to a similar scale so they allow the data to be position and location invariant. It is normalized using a standard scale where the mean of observed values is 0 and the standard deviation is 1. Each secondary activity sequence is rescaled with respect to their data values only. Every normalized secondary data is independent of the other sequence i.e., it was done separately for every activity.

### 4 APPROACH

3D skeleton points are unstable compared to the 2D version. In the case of 3D, some points are occluded. This happens in different activities, for example, calling the arms could be occluded depending on the direction of the person to the camera. For this reason, we were doubtful to have only a full skeleton to classify all the activities together. Hence, it was proposed to use a Full and divided approach.

**Full Approach:** To explore the possibility of achieving higher accuracy, the model was once trained with a full skeleton, i.e., giving all 18 points to the network. Only augmentation was done for the full approach and the model was tested. In this approach, only one LSTM network was used to predict the activities. Initially, the primary and secondary classes were concatenated and then fed to the system to get the overall activity.

**Divided Approach:** In this case, the skeleton was divided into "upper-body" and "lower-body" points. The idea behind this was to separate the static and dynamic activities; moving legs are not static as calling posture with reference to the body. Section 6 con-

Figure 5: Architecture for upper and lower body data for 18 key-points.
Optimizers Learning Rates
0.1 0.01 0.001 0.0001
SGD 31 33 20 38
Adam 30 27.8 56.9 60.0
RMSprop 31.3 21.2 47.1 40
(a) Full approach without augmentation

Optimizers Learning Rates
0.1 0.01 0.001 0.0001
SGD 33.53 39 20.9 40
Adam 30 27.8 56.9 61
RMSprop 31.3 21.2 47.1 40
(b) Full approach with augmentation.

Optimizers Learning Rates
0.1 0.01 0.001 0.0001
SGD 49.3 48.3 59.1 61.3
RMSprop 79 80.9 75.1 78
Adagrad 81.7 80 80.8 83.3
(c) Upper-body without Normalization

Optimizers Learning Rates
0.1 0.01 0.001 0.0001
SGD 46.85 57 85 85
RMSprop 94.85 92.5 88 52
Adagrad 91.38 89 86 89
(d) Upper-body with Normalization

Optimizers Learning Rates
0.1 0.01 0.001 0.0001
SGD 82.00 69 30.9
Adam 28 57 82
RMSprop 30.18 32 47.36 45.29
(e) Upper-body without Normalization after augmentation

Optimizers Learning Rates
0.1 0.01 0.001 0.0001
SGD 89.0 65 44 76
RMSprop 89 23 28 20
Adagrad 98.0 47.0 20 93.0
(f) Upper-body with Normalization after augmentation

Optimizers Learning Rates
0.1 0.01 0.001 0.0001
SGD 97.4 97 96.5 96.4
RMSprop 98 98.6 98.4 99.00
Adagrad 91 72.7 98.6 98
(g) Lower-body without augmentation

Optimizers Learning Rates
0.1 0.01 0.001 0.0001
SGD 97 97 96.5 96.4
RMSprop 98 98.6 98.4 99.00
Adagrad 91 72.7 98.6 98
(h) Lower-body with augmentation

glomerates the results for these approaches. Lower body activity consisted of leg joints including the hip joints, which are points from 8 to 13 shown in Figure 2. The rest of the points were used for upper body classification. Two LSTM networks, model 1 and model 2 were separately trained for upper-body and lower-body, respectively. During processing, the two networks, one trained for primary activities and the other trained for secondary activities, were used in parallel for predicting the activities. The concatenation from primary and secondary activities predicted gave a full description of a pedestrian’s awareness level and motion. After experimenting, it seemed sufficient to, clearly, identify the primary and secondary activities with such minimal points. The combined activities were fully understandable. When observing the upper-body activities, the points were obscure because of the upper-body structure: small distance between nose, ears, and neck; distance between hand and ears in calling posture; and occlusion of hands by the body going opposite to the camera. Normalization was used to handle such inconsistencies. As explained at the end of Section 3, normalizing points for this approach did improve results for the secondary classes.

Figure 7: A simple LSTM cell architecture (Le et al., 2019).

5 ARCHITECTURE

The methodology presented in this paper uses 3D key points of the human skeleton shown in Figure 3 to recognize pedestrian activity in real-time. This method is based on the framework described in the paper (Chen et al., 2016) using HAR dataset of smartphone (Asuncion and Newman, 2007). The authors have used mobile sensor data, such as tri-axial accelerometer data. Different states of human motion like walking, jog-
Fig. 8: Accuracy and Loss plot for an LSTM model - lower body activity classification.

In this work, the input data is a sequence of 3D skeleton points recorded from the vehicle rather than a mobile from an individual. The activities do not only include motion but also their direction as well. Hence, this allows us to exploit more activities in the vicinity of the vehicle.

Looking at the workflow as shown in Figure 5, the 3D skeleton points are directly generated from the stereo camera. This skeleton data is converted into a 3D array in pre-processing stage based on the type of approach: full or divided. The model uses LSTM which are looped networks that allow information to be kept up to date. The decision at time step \( t-1 \) influences the decision it makes one moment later at time step \( t \). It contains four gates shown in Figure 7: (i) forget gate to discard information from cell state, (ii) input gate to store additional data, (iii) Input modulation gate has a new set of candidate values, scaled by how much each state value was updated, and (iv) output gate to determine what we want to generate. As the walking sequence of the pedestrian is time-series, the prediction at \( t \) requires information at each time frame i.e., previous frames from \( t_0 \) to \( t_{t-1} \) data. For instance, an activity like "Parallel Crossing" needs a data sequence of 23 where each frame state is necessary to determine the direction "Away" or "Towards" the vehicle. It also overcomes the vanishing gradient problem.

The pre-processed data is then sent to the LSTM model(s) for classification. For the full approach, the left model was used only. Both the models consist of additional LSTM cells along with dense, and dropout layers, which produces softmax probabilities. Additional optimizers, such as SGD, Adam, RMSprop, and Adagrad were implemented to explore more possibilities to achieve higher accuracy. The step size, often known as the "learning rate," is the amount by which the weights are adjusted during training. Also, it takes a great amount of time to get a good learning rate. Less than 1.0 and larger than \( 10^{-6} \) are the ranges to consider for the learning rate to obtain better performance. The highest softmax probability activity is chosen which is given as output. During the training phase, the model is trained with augmented data. This model with the best performance is then converted to a frozen model (protobuf file) to be integrated into Finroc (framework used in RRLab) \(^1\).

The frozen model file contains saved network architecture and weights and gets rid of unnecessary metadata. Then we run the file using finroc to predict the activities in real-time testing. A few of the scenarios are provided in section 6.

6 EXPERIMENTATION AND RESULTS

The collection of training and testing data was done with a ZED from Stereolabs \(^2\) mounted on the bus. The data was divided into a random picked in a fixed split of training, testing, and validation datasets. Varying size key points with 23 sequences were collected.

6.1 Full Approach

In this approach, the skeleton as a whole was given into the model shown in Figure 5. Only model 1 was used to classify the activities. A sequence of 23 frames with 18 3D points (54 features) was fed to the network. The model is trained on epochs 50, 100, 150 but the performance was observed to be better at 100. SGD, Adam, and RMSprop optimizers were used with different learning rates. The model was trained with augmented data along also. Table 6a and Table 6b shows the result without and with data augmentation, respectively.

For data without augmentation, the model performs well with Adam optimizer with a learning rate of 0.0001. In the case of data augmentation, the data does not demonstrate a significant difference in perf-

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\(^1\)https://www.finroc.org/
\(^2\)https://www.stereolabs.com/zed/
formance. The reason could be due to a large number of missing points when a few skeleton joints are not visible or detected. Normalization did not have any effect on the model in this case, and, hence, the results were not included in the paper.

Figure 9: Correct classification of a random test in campus environment.

6.2 Divided Approach

Same experiments were repeated in this approach, but two LSTMS models were used for the upper and lower body separately. Table 6 shows all the cases for the experiments.

It is hard to differentiate between some of the points in upper body activities since they are clustered closely together. Normalizing such points makes it simplified. The accuracy of secondary activity classification has significantly improved from 46 to 82% after normalization. It increased further with augmented data. It can be seen that data with normalization has outperformed the others for the upper-body. The best results are obtained from the RMSprob optimizer with a learning rate of 0.1.

For lower body activity, the test accuracy for data with and without augmentation achieved more than 90%. The model was trained on 30 epochs. The network has improved significantly after augmentation. After augmentation, RMSprob performed well than Adagrad. One of the factors contributing to the true positives is the distinct behavior or data of all the primary activities. The 3D points, in this case, can be well distinguished, and normalizing the points is not needed. To see the performance of the model, training and validation accuracy and loss graphs were plotted. Figure 8 shows the single instance for lower body classification experiments. This model is trained with 30 epochs using an adagrad optimizer. It can be seen that the model was a good fit and works fine for unseen data.

6.3 Real-time Unseen Data

During the testing in an unseen environment, the vehicle was driven on the campus by the pedestrians. These pedestrians were unaware of the system in the vehicle other than the vehicle itself. Random activities were seen from the images and compared to classes predicted by the network. One example can be seen in Figure 9. It can be seen that the person is walking towards the bus from A to B. His hands are in a walking position, so the upper body class is "none" and the lower body class is "parallel crossing towards".

In some cases, such as shown in Figure 10, the secondary classes predicted were false positives. For example, holding a cup or bag has the same arm and head position as in texting or talking on a phone (speaker mode). The label is dependent on the type of object in real-world scenarios. We know that only holding a smartphone can be classified as texting or calling and other objects like bags or cups are considered as none. However, the model is only trained on joint data and does not information about the object. Also, the head orientation is very less and the arm data in all of these activities has the same elbow position. So, it predicts a similar label for the same behavior. Figure 10 shows one such scenario where the person is walking perpendicular from point A to B. Although, he is not texting, the predicted class was texting. Another factor for misclassification was, few of the secondary activities were often predicted as "standing". This is due to a slight delay in the frames or the movement of the pedestrian. These data points don’t show distinct movement as the person is moving very slowly or is distracted.

7 CONCLUSION

This paper implements pedestrian activity recognition using 3D skeleton data obtained from a stereo camera mounted on the roof of the bus. A customized dataset
is created to train the LSTM model and includes activities observed near a vehicle in pedestrian zones. A full and divided approach for input skeleton data was used, where the latter perform better. Furthermore, the lower body classification is more accurate. However, it is noticeable that the model’s performance can be significantly affected due to missing skeleton joints or inaccurate joint data estimations, especially for the upper body. A person carrying a cup or bag was recognized as texting as the model is unable to detect objects. This could be solved by adding RGB data.

Understanding activities from pedestrians enables an AV to make intelligent decisions based on the activity identified. An AV does not need to stop for a pedestrian parallel crossing towards the bus and is aware. But it might be helpful for a person to warn by voice command for a person using a phone to avoid unnecessary stops; hence, reducing travel time for inside passengers. The model can be enhanced further with more activities, for example, waiting, jogging, including cyclists. Overall, the model shows better results with the divided approach.

REFERENCES


