MDPose: Human Skeletal Motion Reconstruction Using WiFi Micro-Doppler Signatures

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Abstract—Motion tracking systems based on optical sensors typically suffer from poor lighting conditions, occlusion, limited coverage, and may raise privacy concerns. More recently, radio-frequency (RF) based approaches using commercial WiFi devices have emerged which offer low-cost ubiquitous sensing whilst preserving privacy. However, RF sensing systems typically output range-Doppler maps, time-frequency spectrograms, cross-range plots etc which cannot represent human motion intuitively and usually requires further processing. In this study, we propose MDPose, a novel framework for human skeletal motion reconstruction based on WiFi micro-Doppler signatures. MDPose provides an effective solution to represent human activity by reconstructing a skeleton model with 17 key points, which can assist with the interpretation of conventional RF sensing outputs in a more understandable way. Specifically, MDPose is implemented over three sequential stages to address a series of challenges: First, a denoising algorithm is employed to remove any unwanted noise that may affect feature extraction and enhance weak Doppler measurements. Secondly, a convolutional neural network (CNN)-recurrent neural network (RNN) architecture is applied to learn temporal spatial dependency from clean micro-Doppler signatures and restore velocity information to key points under the supervision of the motion capture (Mocap) system. Finally, a pose optimisation mechanism based on learning optimisation vectors is employed to estimate the initial state of the skeleton and to limit additional errors. We have conducted a comprehensive set of tests in a variety of environments using numerous subjects with a single receiver radar system to demonstrate the performance of MDPose, and report a 29.4 mm mean absolute error over all key points positions on several common daily activities, which has performance comparable to that of state-of-the-art RF-based pose estimation systems.

1 Index Terms—Deep Learning, Human Skeletal Motion Reconstruction, WiFi Sensing Technology

I. INTRODUCTION

With the rapid development of the Internet of Things (IoTs) and smart buildings in recent years, users can engage with their surroundings in a more natural way, such as through voice and pose. This requires accurately tracking human movements and interpreting them properly. One of the most promising solutions is based on computer vision and machine learning algorithms[1], [2]. However, camera-based systems suffer from issues around lighting conditions, occlusion, coverage and privacy. This motivates the emergence of RF-based techniques using ubiquitous WiFi signals which offer low-cost precise sensing in a variety of scenarios whilst preserving privacy.

Many WiFi-based sensing methods use the amplitude changes of the channel state information (CSI) to analyze the human motion properties, and have validated their feasibility in the fields of indoor localisation[3], activity recognition[4], [5] and healthcare[6]. However, few CSI-based systems can use the phase information due to unsynchronised local oscillators in WiFi networks[7], resulting in a loss of the important Doppler information. More recently, the passive WiFi radar (PWR) system provides an alternative for WiFi-based sensing tasks. There are many applications that have been successfully demonstrated by PWR systems, including occupancy detection, activity classification and hand gesture recognition[8]–[11]. Different from the CSI-based systems, PWR can express not only the amplitude of returned signals, but also...
the micro-Doppler frequency shifts in different body parts using micro-Doppler (µ-Doppler) spectrograms, which offers a more comprehensive perception of human movements. Furthermore, it is a passive radar system in which the signal illumination is independent of the radar itself. This implies that no modifications to the existing WiFi network are required, instead the CSI-based systems still need additional network interface cards. Therefore, PWR has the great potential to improve the performance of the current WiFi-based sensing.

However, neither µ-Doppler spectrograms nor CSI amplitudes are intuitive to ordinary users. Even if some general information, such as human activity categories, can be obtained using machine learning algorithms, more details of the motion are still not available. In this case, there is considerable interest in the wireless sensing field which aims to reconstruct more detailed human skeletal motions from RF signals. Zhao et al. [12], [13] proposed RF-Pose and RF-Pose3D to achieve human skeleton estimation with only RF signals. The frameworks used RGB frames or Mocap data as the supervision to train the CNN-based skeleton reconstruction model. From the results, we can see that with the skeletal estimation, wireless sensing systems present comparable performance to traditional camera-based systems and outperform them in extreme conditions, such as through-the-wall, occlusion and dark environments. However, the RF source they use is a frequency modulated continuous wave with a 1.78GHz sweep bandwidth, which requires the construction of additional hardware equipment and may limit the application of the system in some cases. Jiang et al. [14] proposed the WiPose framework to achieve 3D pose estimation using WiFi CSI information. Their model is based on the CNN-RNN architecture and can recursively calculate poses from the estimated quaternion information. The final results demonstrated that WiFi signals carry sufficient information for human skeleton reconstruction and can also tackle extreme sensing environments. However, as previously stated, the lack of phase information may impede further developments of CSI-based systems. Furthermore, how to initialise the first pose and deal with the accumulation of errors in long-term estimation have not been fully discussed in [14]. Therefore, the system still has potential for improvement.

The pioneering efforts by researchers in this area have inspired us to develop MDPose, a novel framework for human skeletal motion reconstruction using the commercial WiFi network. After removing noise from measurement spectrograms, MDPose can extract velocity information from µ-Doppler spectrograms for up to 17 skeletal key points (as shown in Fig. 1) and recursively calculate poses. Herein, the Mocap system is used as a supervision to train the MDPose networks. Apart from the ability to accurately reconstruct skeletal motion from µ-Doppler information, the highlights of our work also include:

- MDPose has a pose optimising mechanism that can obtain optimisation vectors based on the current pose and the future’s motion to address issues related to the initial pose estimation and the long-term error accumulation;
- MDPose enables training the velocity estimation network with simulation spectrograms due to the chosen denoising strategy, which can effectively address the training difficulties caused by the lack of measurement data.
- The effectiveness and generalisation performance of MDPose has been verified by experimental data collected from 3 different locations and 7 subjects. In the end, MDPose achieves 29.4mm mean absolute error over all key points.

The rest content of our paper is organized as follows: First, Section II briefly describes the framework. Next, Sections III to V introduce details of three main components of MDPose. Then Section VI explains the dataset, hardware and software we used in experiments, and the training settings of neural networks. Finally, we present experimental results and important discussions in Section VII, and conclude the work in Section VIII.

II. System Overview

MDPose is based on µ-Doppler information and allows the reconstruction of human skeletal movements without any modifications to the existing WiFi network. To address a series of challenges in practical applications, we design a novel framework to handle them step by step.

- **Data Collection:** To collect µ-Doppler changes, MDPose uses the PWR system in which the signal illumination i.e. WiFi access point is independent of the radar itself. This implies that no modifications to the existing WiFi network are required. Compared to CSI systems that operate using NIC cards, it can be more easily adapted to a wide range of scenarios.

- **Data Denoising:** Interference and noise may mask important signals and thus affect the extraction of dynamic characteristics. Therefore, the data denoising is the first step in MDPose. In this step, a deep
learning-based denoising network is implemented to effectively remove unwanted signals and enhance $\mu$-Doppler signatures.

- **Velocity Estimation**: There are many choices to describe the motion property, such as the position, quaternion, etc. For the $\mu$-Doppler, it is strongly related to velocity profiles. Therefore, in our case, estimating velocity could have more accurate results compared with using other types of data. So, we propose a CNN-RNN neural network to extract velocity information. The training of velocity estimation network is supervised style, where the ground-truth velocity is provided by the Mocap system.

- **Pose Optimising**: Although we can obtain the velocities from the previous step, we do not know the initial pose $p_0$ so that we cannot calculate the following poses. In this case, we propose a pose optimising mechanism to help estimate a proper $p_0$. Then with $p_0$ and velocities, we can finally calculate the following poses based on the relationship between the velocity and the position. However, unlike the quaternion-based approach[14], there is no strong constraint between the velocities of the different joints, and therefore unrealistic skeletons are likely to occur as time increases. To address the issue of accumulative error, the pose optimising method can be used again, which can recursively optimise the current pose according to the velocities and poses afterwards.

The overall framework of MDPose has been presented in Fig. 2, and more details will be discussed in the following sections.

### III. Clean Up Micro-Doppler Spectrogram

PWR includes separately located reference and surveillance channels. The reference channel captures the source signals, while the surveillance channels gather signals reflected off targets but may also receive reflections from environmental clutters, etc. This section introduces the signal processing methods that are used to extract the desired $\mu$-Doppler spectrogram and useful denoising algorithms to clean up the measurement data.

#### A. PWR Signal Processing

If we denote the source signal as $u(t)$, then the signal received by reference channel $S_{ref}(t)$ can be expressed as:

$$S_{ref}(t) = A_{ref}u(t - \tau_{ref})$$  \hspace{1cm} (1)

where $S_{ref}(t)$ is the copy of $u(t)$ with a delay $\tau_{ref}$ and amplitude scaling factor $A_{ref}$. For the surveillance channel, its received signal $S_{sur}$ can be expressed as:

$$S_{sur}(t) = \sum_{l=1}^{N} A_l u(t - \tau_l)e^{j2\pi f_l t} + \sum_{m=1}^{M} A_m u(t - \tau_m)e^{j2\pi f_m t} + A_{DSI}u(t - \tau_{DSI}) + \sum_{n=1}^{N} A_n u(t - \tau_n)$$

where $A$ and $\tau$ still are the amplitude scaling factor and the delay that belong to different returns. And we will have four terms that represent the reflected signals from the $L$ targets, the multipath reflection, the direct signal interference (DSI) and the returns from stationary clutter objects in the surrounding environment, respectively. Specifically, we also have Doppler shift $f_l$ caused by the movement of targets which is also related to the target velocity profiles, and another Doppler shift $f_m$ due to the multipath effect. Next, we can extract $\mu$-Doppler and range information by cross-ambiguity function (CAF) as shown in the following:

$$CAF(\hat{\tau}, \hat{f}_D) = \int_{-\infty}^{\infty} S_{sur}(t)S_{ref}^*(t - \hat{\tau})e^{-j2\pi \hat{f}_D t} dt$$  \hspace{1cm} (3)

where $\hat{\tau}$ and $\hat{f}_D$ are the expected target delay and Doppler shift, respectively, and the $[^*]$ is the complex conjugate. This will output CAF results as:

$$CAF(\hat{\tau}, \hat{f}_D) = \sum_{l=1}^{N} CAF_{tgt}^{l} + \sum_{m=1}^{M} CAF_{\text{multipath}}^{m} + CAF_{\text{DSI}} + \sum_{n=1}^{N} CAF_{\text{clutter}}^{n}$$  \hspace{1cm} (4)

In Equation 4, we can see that the result does not only contain the desired target Doppler-range information, but also have noise caused by multipath reflections, DSI and environmental clutters. Among them, the DSI has the greatest impact on the results, which may mask reflected signals from targets and cause unwanted peaks at the zero-Doppler frequency. To eliminate it, we then apply the CLEAN algorithm as presented below:

$$CAF(\hat{\tau}, \hat{f}_D) = CAF(\hat{\tau}, \hat{f}_D) - \alpha CAF_{self}(\hat{\tau} - T_k, \hat{f}_D)$$  \hspace{1cm} (5)

where $CAF_{self}(\hat{\tau} - T_k, \hat{f}_D)$ is the CAF over the reference channel and $\alpha$ is the maximum absolute value of $CAF(\hat{\tau}, \hat{f}_D)$. Due to the insufficient range resolution, after the CLEAN process, the PWR system only takes $\mu$-Doppler information i.e. velocity profiles from the CAFs and combines them along the time axis to generate the final $\mu$-Doppler spectrogram. However, even the DSI can be removed, the multipath noise and the attenuation of the signal with distance may still affect the quality of the spectrogram. Therefore, other effective denoising algorithms are required to further clean up the data.
B. Spectrogram Denoising and Enhancement

Apart from the impact of noise, the energy loss of WiFi signals during the propagation and reflection also seriously affect the extraction of motion features. Therefore, an algorithm that can simultaneously reduce noise and enhance Doppler features is necessary.

Tang et al [15] proposed a denoising network based on the latent feature-wise mapping mechanism to remove unwanted interference while enhancing features, called FMNet. It can reduce noise and enhance Doppler signatures by finding the closest latent features to a noisy spectrogram in the latent feature space of clean spectrograms. In short, FMNet initially learns how the various motion attributes are spread over a clean space and how to restore data from the clean space via an encoder-decoder structure. Then, given a noisy spectrogram, it can find the latent features in the clean space that have the closest motion information to it. After that, the decoder structure of FMNet reconstructs the \( \mu \)-Doppler spectrogram based on the found clean features. In [15], it has demonstrated that compared with other networks [16], [17], FMNet has better generalization ability, up to 10% improvement, which still performs well in some challenging scenarios, such as through-the-wall sensing.

In our framework, we applied a similar idea to be the denoising step. Furthermore, to construct the clean space, we used the simulation data matched to the measurement data to train the FMNet, so the denoised outputs have the clean background and strong Doppler patterns as the simulation spectrograms.

IV. Velocity and Pose Estimation

To reconstruct the skeletal motion, an intuitive solution might be directly learning the positions of each key point from a \( \mu \)-Doppler spectrogram. However, common WiFi bandwidth is from 20 to 40\( MHz \) MHz, corresponding to a range resolution of around 7 to 3.5 meters, which is not sufficient to distinguish between different parts within the body range (normally less than 2 meters). Moreover, independently considering positions may lead to discontinuity in reconstructed movements. On the other hand, the \( \mu \)-Doppler spectrogram is directly related to the velocity profiles: the position of a Doppler bin refers to the direction of a target movement and how fast it moves; the strength of a Doppler bin is determined by radar cross-section, the distance between the target and receivers, the speed overlay and other complex factors. Therefore, learning velocities is more consistent with the characteristic of \( \mu \)-Doppler spectrograms. After obtaining velocities, we use a simple update equation to build the time dependency between poses, like the following:

\[
p_t = p_{t-1} + v_t \delta t
\]

where \( p \) and \( v \) are pose and velocity vectors, their subscripts represent frame indices and \( \delta t \) is the time interval between two frames.

A. Neural Network

To learn velocity sequence from a spectrogram, we develop a CNN-RNN architecture, as presented in the velocity estimation network in Fig. 2. We first use 1-dimensional convolutional layers over each frame to extract spatial features. These features are then concatenated along the time axis and fed into a two-layer Long Short-Term Memory (LSTM) RNN to learn their time dependency. Finally, the outputs of each time step are passed through fully-connected layers (FCs) to generate the velocity sequence.

More specifically, we set the kernel size of convolutional layers to \( 5 \times 5 \) for the fine-grained feature extraction. Each convolutional layer is followed by batch normalisation and rectified linear unit to accelerate training speed and add non-linearity to outputs of this layer. The final layer does not use any non-linear activation function and directly outputs estimated velocity values.

For training the network, we aim to minimize the difference between estimated velocities and the ground-truth velocities (obtained from Mocap system) for each frame and key point. Therefore, the loss function can be defined as:

\[
\text{Loss} = \frac{1}{T} \frac{1}{N} \sum_{t=1}^{T} \sum_{i=1}^{N} |v_t^i - \hat{v}_t^i|
\]
where $T$ is the length of frames, $N$ is the number of key points, $v_{t}^i$ and $v_{t}^i$ are estimated and real 3D velocity of $i^{th}$ key point at frame $t$.

B. Training Data

As a data-hungry algorithm, training a deep neural network often requires large volumes of data to retain strong generalisation performance. However, collecting experimental data for radar sensing systems is time-consuming and laborious. In Section III, we propose to use FMNet to remove noise from measurement spectrograms, which finally generates simulation-like results. Due to the similarity between the simulation spectrograms and denoised spectrograms, it is feasible to only use simulation spectrograms as the training data, and then apply the trained velocity estimation network to the denoised measurement spectrograms. Because producing a large number of simulation spectrograms is much easier than collecting data from real experiments, this training strategy can greatly ease issues caused by insufficient measurement data. To the best of the authors’ knowledge, this is the first implementation of this approach.

V. Pose Optimising Mechanism

Once we have extracted velocities from $µ$-Doppler spectrograms, new questions arise: what is the initial pose $p_0$ for deriving the subsequent poses and how can we limit the accumulation of positional errors over time? For the first question, due to the restrictions of WiFi bandwidth, it cannot provide sufficient range resolution to determine positions of different body parts directly from the radar returns. However, a faulty $p_0$ may result in a sequence of illogical postural shifts. This can provide us clues about whether the current $p_0$ needs to be optimised. Furthermore, if we can correct periodically during a long-term motion reconstruction, we can effectively avoid the accumulation of positional errors. In this section, a bi-directional LSTM-based pose optimising mechanism will be introduced.

A. Optimisation Vector

Although conventional supervised learning methods have the ability to directly predict $p_0$ from $µ$-Doppler or velocity profiles, it may lead to the out-of-sample issue and requires a significant amount of training data to maintain good generalisation performance. Due to the uncertainty of $p_0$, we can first initialise it based on some empirical guesses, such as a person standing before sitting, or a universal initialisation like T-pose, indicated as $p_0$. The challenge then becomes determining a vector $p_{diff}$ such that $P_0 = P_0' + P_{diff}$. But again, because of possible over-fitting issue, directly learning $p_{diff}$ is risky. Therefore, we decompose the problem and gradually approach the optimal $p_0$ by learning optimisation vectors ($OV$) that is defined as:

$$\hat{OV}_i = \frac{\overrightarrow{p_0(i)p_0(i)} - \overrightarrow{\hat{p}_0(i)}O_0}{||\overrightarrow{p_0(i)p_0(i)}||}$$

where $||\cdot||$ is the norm of a vector. This vector can let us optimise $p_0$ by moving it with a short distance in the appropriate direction, and enable us to approach the optimal position by repeating this process. This method has a high fault-tolerance and can effectively prevent over-fitting problems.

B. Learn Optimisation Vector

Given $V = [v_1, v_2, ..., v_t]$ and an initial pose, the pose sequence $P = [p_1, p_2, ..., p_t]$ can be calculated with Equation 6. As discussed at the beginning, this sequence might be illogical because of a erroneous $p_0$ but it could provide clues about how to find $OV$. Therefore, we construct a optimising model that includes a bi-directional LSTM and FCs to estimate $OV$ based on $V$ and $P$, as shown in the pose optimising network in Fig. 2.

For creating a training dataset, we randomly select a state from the entire Mocap measurement as $p_0$ and generate a $P$ sequence. Then we define the input features of the network as the element-wise concatenation of $V$ and $P$, $[v_1, ..., v_t, P_1, ..., P_t]$, while the corresponding label is $OV$. Furthermore, the objective function is defined as the following:

$$\min Loss = \frac{1}{N} \sum_{i=1}^{N} (1 - \cos(\frac{O\hat{V}_i \cdot OV_i'}{||O\hat{V}_i'||||OV_i||}))$$

$$+ \frac{1}{N} \sum_{i=1}^{N} (1 - ||O\hat{V}_i'||)^2$$

where $[:]$ refers to dot product, $O\hat{V}_i$ is the predicted vector for the $i^{th}$ joint. For the first term, we aim to minimize the angle between the $O\hat{V}_i$ and $OV_i$, and the second term is used to limit the vector to be the unit length.

In practice, we can select numerous $p_0'$ for the same velocity sequence to generate more training data, which can highly enhance the model’s generalisation performance.

C. Algorithm Overview

Based on this network, the pose optimising mechanism is proposed as shown in Algorithm 1. We also define a hyper-parameter, optimization rate (optr), to adjust the step of each optimisation, which is 0.01 in our experiments.

Apart from the initialization of the first frame, we can also apply this mechanism periodically during a long-term skeletal reconstruction. In this case, rather than beginning from a random pose, we will use the pose from the previous frame as a starting point and optimise it, which can significantly lessen the effect due to positional error accumulation.
### Algorithm 1 Pose optimising mechanism

**Require:** the previous initial pose, $p_0'$; velocity sequence, $V$

while not converged do  
$P ← V$ and $p_0'$
Network input $←$ concatenate $P$ and $V$
$\hat{OV}' ←$ optimising network
Updated initial pose $p_0' ← p_0' + \hat{OV}' \times \text{opt}r$
end while

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### VI. Data Collection and Experimental Details

#### A. Dataset

To demonstrate the performance of MDPose, we carried out various experiments to collect data from 7 subjects and 3 different environments. In the dataset, activities include walking towards the receiver (W+), walking away from the receiver (W-), turn-around (TR), sit-down (SD), stand-up (SU), aggressive hitting (HT), passive covering (CV), pick-up (PU) and body rotation (BR). We also recorded some combined movements, such as W+→TR→SD and SU→W→PU. Each is completed within 5 to 10 seconds and the length of the whole measurement is around 190 minutes, resulting in over 2000 individual activities (also called 2000 samples). Furthermore, we deployed a Mocap system to simultaneously collect the ground-truth Mocap data for labelling the measurement data and generating simulation data. Therefore, every measurement spectrograms has associated matched velocity profiles and simulation spectrograms. Some data examples are shown in Fig. 4.

We can see that the dataset contains various activities, such as movements with continuous changes (W+, W-), quick and strenuous movements (HT, CV), movements with similar $\mu$-Doppler pattern (SD, HT), etc. This can provide comprehensive scenarios to validate the robustness of the framework. Furthermore, when we split the data into training and testing sets, apart from common splitting strategies i.e. splitting the whole dataset with 70%/60%/50% split rates, we divided the dataset with the split rate of 23%. This training set only has samples from one person and one environment with a length of around 44 minutes, while the testing set contains data from different subjects and different environments. This extreme situation is to test whether MDPose still performs well with different subjects and in new environments.

On the other hand, to generate the simulation spectrograms, an open-source simulation tool, SimHumulator[18], was applied. We used the same WiFi standard and PWR parameters settings in SimHumulator as the real experiments, and produced human $\mu$-Doppler spectrograms via Mocap data. This can guarantee that the same motion information is conveyed in both measurement and simulation data.

#### B. PWR Experimental Setup

The PWR experimental setup is shown in Fig. 3. Our PWR system contains one surveillance channel which was placed together with the Mocap sensor where they simultaneously capture subjects’ RF returns and skeleton information. The reference channel was placed close to the WiFi AP to receive reference signals. Three different experimental environments were carried out: a broad living room, a narrow living room and a broad meeting room. Furthermore, aiming to properly test the feasibility of MDPose, the geometrical layout of the surveillance and reference channels were organized similarly through three experiments. As stated before, this work focuses on the skeleton reconstruction at pre-defined layout.

In hardware side, a NI USRP RIO software-defined radio 2945 had been used, where two synchronized channel had been connected to the surveillance and reference channel, respectively. The received data was then pass to a computing unit for real-time processing.

#### C. Training Networks

All neural networks are implemented with Pytorch[19] library on NVIDIA Quadro RTX 4000 graphics processing unit, and the architecture details and the training hyper-parameter settings of each network have been listed in Table I.

### VII. Experimental Results

In this section, a thorough evaluation of MDPose will be carried out both quantitatively and qualitatively. Comparisons with state-of-the-art approaches will also be made.

#### A. Velocity Estimation

As introduced in Section III, spectrograms will be first denoised with FMNet, which aims to remove unwanted interference and reconstruct clear motion details. Furthermore, it enables training the network with the simulation data. To demonstrate the advantages of this strategy, we compared its velocity estimation results with those obtained from networks trained directly with measurement data. We denote simulation, measurement and denoised spectrograms as $S$, $M$ and $D$, respectively.

In Fig. 4, the first column presents the matched $S$, $M$ and $D$ spectrograms of five example activities. From $Ms$, we can observe the overall direction of movement as well as the magnitude of velocities of different body parts. For example, in W+ (the first column), the subject approaches the receiver from a distance. Therefore, the overall magnitude of the velocity increases first and then decreases. Meanwhile, when the person gets closer, the power of the received signal rises, making the Doppler pattern more visible. Such properties are important for applications like localisation and ranging, however, when retrieving human motion, the weak signal might be masked by noise,
resulting in information loss. In contrast, the effects of signal attenuation and noise are limited in $S$. So, we can observe a distinct and complete Doppler pattern, which is beneficial for the human skeletal reconstruction task. And this is also why we made denoising and data enhancement the first step of MDPose. From $D$s, we can observe that FMNet can effectively clean $M$s and generate data that is close to corresponding $S$s. Although some local regions remain blurred, the enhanced features can significantly improve the performance of velocity estimates, which can be demonstrated from velocity plots.

The second to the last rows in Fig. 4 are plots of the ground-truth velocity, the estimated velocity based on $M$ and the estimated velocity based on $D$, respectively. Overall, MDPose can successfully extract velocity information from both $M$ and $D$, and most results have consistent patterns with the ground truth. However, we can see that the $D$-based estimation has better performance than the $M$-based estimation, most notably in the plots for W- and CV. We can observe that in the weak signal sections, the corresponding $M$-based estimations have considerably lower velocity amplitudes than they should, which is because the motion features are masked by the background noise and the model fails to extract them. On the other hand, after being processed by FMNet, $D$-based estimations do not have the same issue and all of them are qualitatively close to the ground-truth plots. Furthermore, the $D$-based results are obtained using a CNN-RNN model trained on simulation spectrograms, which can easily generate a large dataset to assist the training. So, the difference between the $D$- and $M$-based performances might be more evident in the case of the lack of sufficient measurement data.

For the quantitative analysis, we present the velocity errors of each key point in Table II. We compared the mean absolute errors between $M$- and $D$-based results. It shows that the $D$-based results have fewer errors than the $M$-based results for most of the key points, and even with some exceptions (3, 6, 7, 9), their errors are still at a low level. For some points, the $D$-based results can achieve a maximum $4.1\text{mm/frame}$ (i.e. around $41\text{mm/s}$) improvement, and this difference would significantly affect the long-term motion estimation. Finally,
the overall error of $D$-based MDPose is $6.8mm/frame$ which is $0.9mm/frame$ better than $M$-based MDPose.

To sum up, we have demonstrated that MDPose can extract velocity properties from $\mu$-Doppler spectrograms. Meanwhile, due to clearer features, the $D$-based estimation normally outperforms the $M$-based estimation. However, $D$ cannot completely restore the details in $S$, and there are still some ambiguities. In this case, we may further improve the model’s robustness by adding noise to $S$ during the network training. On the other hand, we believe other kinds of denoising algorithms can also improve estimation performance and will be the subject of future research.

B. Pose Estimation

After obtaining the velocity sequence, we can use the pose optimising method to initialise the start pose and calculate the subsequent sequence of poses. We presented some frames in Fig. 5 for the qualitative analysis. Video frames are illustrated on the first row which is followed by the matched ground-truth poses (blue), $M$-based poses (yellow) and $D$-based poses (green). Meanwhile, we have circled the areas where the error is greater than $100mm$. We observe that MDPose can accurately calculate the pose sequence from the velocity and initial pose estimations. For $D$-based results, most of them are consistent with the ground-truth poses and matched with
TABLE III: Pose estimation error Comparison (unit: mm)

| Joints | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | Overall |
|--------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|--------|
| W+     | M | 0 | 11 | 21 | 18 | 13 | 29 | 27 | 17 | 21 | 24 | 35 | 35 | 31 | 12 | 21 | 29 | 23 | 22 |
|        | D | 0 | 10 | 21 | 29 | 9  | 22 | 25 | 12 | 13 | 13 | 23 | 15 | 23 | 20 | 11 | 20 | 31 | 17 |
| W-     | M | 0 | 14 | 24 | 31 | 11 | 25 | 36 | 13 | 14 | 30 | 29 | 30 | 32 | 46 | 46 | 24 | 28 | 22 |
|        | D | 0 | 12 | 16 | 31 | 6  | 23 | 36 | 13 | 14 | 14 | 24 | 21 | 28 | 26 | 42 | 40 | 25 | 21 |
| SD     | M | 0 | 10 | 54 | 54 | 61 | 28 | 45 | 61 | 25 | 26 | 35 | 35 | 31 | 12 | 46 | 24 | 28 | 22 |
|        | D | 0 | 5  | 32 | 35 | 9  | 3  | 53 | 26 | 28 | 24 | 38 | 41 | 22 | 33 | 23 | 20 | 25 | 17 |
| SU     | M | 0 | 13 | 24 | 28 | 8  | 25 | 24 | 23 | 12 | 13 | 13 | 23 | 16 | 20 | 11 | 20 | 31 | 17 |
|        | D | 0 | 4  | 28 | 24 | 17 | 27 | 20 | 16 | 18 | 13 | 22 | 25 | 19 | 17 | 16 | 22 | 16 | 18 |
| HT     | M | 0 | 41 | 20 | 42 | 44 | 27 | 52 | 31 | 25 | 47 | 44 | 133 | 95 | 41 | 118 | 18 | 27 | 47 |
|        | D | 0 | 42 | 20 | 28 | 48 | 25 | 39 | 19 | 20 | 25 | 32 | 57 | 16 | 31 | 33 | 20 | 25 | 17 |
| CV     | M | 0 | 8  | 70 | 120| 13 | 37 | 57 | 91 | 20 | 37 | 37 | 138 | 281| 146 | 237 | 39 | 65 | 84 |
|        | D | 0 | 20 | 74 | 117| 12 | 46 | 83 | 24 | 35 | 43 | 52 | 71 | 60 | 46 | 82 | 37 | 59 | 51 |
| PU     | M | 0 | 15 | 31 | 35 | 22 | 27 | 26 | 32 | 39 | 39 | 40 | 45 | 39 | 43 | 44 | 47 | 53 | 52 |
|        | D | 0 | 21 | 30 | 25 | 11 | 29 | 26 | 21 | 31 | 30 | 33 | 45 | 41 | 49 | 50 | 40 | 40 | 31 |
| BR     | M | 0 | 63 | 54 | 36 | 71 | 29 | 52 | 30 | 26 | 42 | 92 | 147 | 112 | 153 | 205 | 37 | 57 | 71 |
|        | D | 0 | 21 | 16 | 17 | 15 | 25 | 19 | 11 | 22 | 25 | 80 | 85 | 42 | 92 | 100 | 29 | 36 | 37 |
| Overall| M | 0 | 22 | 37 | 46 | 30 | 31 | 44 | 28 | 27 | 34 | 44 | 78 | 81 | 62 | 91 | 32 | 39 | 44 |
|        | D | 0 | 17 | 29 | 38 | 16 | 25 | 41 | 18 | 23 | 23 | 38 | 45 | 31 | 39 | 57 | 27 | 32 | 29 |

TABLE IV: Pose reconstruction error comparison with the state-of-the-art results (unit: mm)

| Joints | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | Overall |
|--------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|--------|
| RFPose3D (CSI) | 43.6 | 28.3 |
| WiPose (CSI)     | 44.3 | 29.4 |
| MDPose (M)       | 43.3 | 29.4 |

Apart from the qualitative results, we also presented the quantitative analysis in Table III. It thoroughly compares pose errors of $M$- and $D$-based MDPose results over different activities and different key points. Again, the $D$-based results are superior compared to the $M$-based results in most cases. Particularly for CV and BR, key points 13 and 15 of $M$-based results have more than 200mm errors, which have a significant impact on skeletal reconstruction. By contrast, in these cases, the $D$-based estimations maintain a low level of errors. Furthermore, by comparing overall errors of different activities and key points, all of the $D$-based results have fewer errors than the $M$-based results, with the mean absolute error of around 29mm, while it is around 44mm for the $M$-based results.

Furthermore, we also compared MDPose results with the state-of-the-art results, as shown in Table IV. We can observe that MDPose ($D$) reduces the error by around 14.2mm when compared to RFPose3D (CSI), considerably improving the reconstruction accuracy. However, the MDPose ($D$) still performs slightly worse than the WiPose (CSI), with a difference of 1.1mm. This is because the current single surveillance-channel setup of the MDPose does not compare favourably with the multi-receiver WiPose. With the addition of multiple channels in the future, we believe there is great potential to improve the performance of the MDPose. Additionally, although the performance of MDPose ($M$) is somewhat worse relative to the other results, it can still achieve comparable performance to RFPose3D (CSI), which could also indicate the effectiveness of the MDPose framework.

C. Pose Optimising

In our work, the pose optimising mechanism has two uses: initial pose estimation and error reduction in a...
Fig. 7: The position error changes with the increase of optimisation epochs (y-axis unit: m)

Fig. 8: The examples of pose optimising mechanism for optimising a long-term estimation: green arrows represent when we apply the optimising iteration

long-term estimation. For the initial pose estimation, we first randomly initialize a pose as the frame 0, then the optimising mechanism can help it gradually approach the ideal starting pose, and finally, it can be used to calculate pose sequence with the estimated velocities. We presented four examples in Fig. 6. The blue skeleton with blue nodes is the ground-truth initial pose while the green skeleton with orange nodes is the estimated initial pose of each optimisation epoch. In practice, we used the same pose as the initialisation, as shown in the first column in Fig. 6. We have 50 optimisation epochs and the rest of the columns present the results after processing every 10 epoch. For the first row, the activity is SU, so the initial ideal pose is sitting-down. Therefore, when we initialise it with the standing-up pose, the leg parts have large differences. However, as the optimisation proceeds, we can observe the legs progressively being adjusted to the proper positions. At the same time, the arms have also been slightly optimised to a better position. The remaining points reach stability in the early epochs and are not affected by the other points. We observe similar characteristics in the rest of the activities. Furthermore, for the third activity W+, the initialisation is quite close to the ground-truth pose. We can see that the optimisation algorithm still has a good handle in this case, and each point remains stable after a slight adjustment.

We quantified the mean absolute error between the estimated initial attitude and the ground truth initial attitude for the above activities, as shown in Fig. 7. From the plot, we can see that the errors start at relatively high values and gradually decrease with the optimisation process. Most of them can eventually be less than 20mm.

On the other hand, the optimising mechanism can also be used in a long-term skeletal motion estimation to reduce the effect of the accumulative error. To test its performance, we collected a long $\mu$-Doppler spectrogram with around 350 frames (i.e. 35 seconds). The sequence of activity is $SU \rightarrow W + \rightarrow PU \rightarrow BR \rightarrow W- \rightarrow SD \rightarrow SU$. From the blue line in Fig. 8, we can observe that without optimisation, previous errors can continually affect later estimations, resulting in the errors becoming increasingly larger. This phenomenon matches the discussion in Section and Fig. 5. By contrast, after applying an optimising mechanism for every 50 frame as pointed by green arrows, the error can be periodically reduced so that the overall error fluctuates within an acceptable range.

According to the above analysis, we have demonstrated that the proposed optimising mechanism is an effective method, which is not only an essential step in the skeletal reconstruction but also plays an important role in further enhancing the quality of the estimations. Also by introducing the concept of $\hat{OV}$, the difficulty of training the model and the risk of overfitting are greatly reduced.

D. Other Evaluation

**Generalisation Performance:** to validate the generalisation ability of MDPose under different indoor sensing scenarios, we have three experimental environments and 7 subjects. We presented some examples of two different subjects in Fig. 9. As we can observe, the MDPose can still successfully estimate poses of different subjects, and the results are consistent with the video frames and the ground-truth poses.

**Training Rate:** in Table V, we also demonstrated how the error changes with the decrease of the training rate and compared MDPose ($D$) with the state-of-the-art results. We can see that the mean absolute error increases as the amount of training data decrease in all frameworks. Among them, MDPose outperforms RFPose3D (CSI) in all cases and is comparable to WiPose (CSI). In general, MDPose errors are maintained to a low level with little impact on the skeletal reconstruction task. Meanwhile, this result already can provide adequate and intuitive

| Training Rate | 23% | 50% | 60% | 70% |
|---------------|-----|-----|-----|-----|
| RFPose3D (CSI) | 32.4 | 48.6 | 43.6 |
| WiPose (CSI)   | 34.6 | 32.1 | 28.3 |
| MDPose (D)     | 57.1 | 40.2 | 35.7 | 29.4 |

**TABLE V: Pose reconstruction comparison with different training rates**
motion information to WiFi-based sensing scenarios. Furthermore, we also tested the robustness of MDPose by using only one subject’s data for training and using other subjects’ data for testing and finally obtained the mean absolute error of 57.1mm. This result is close to the error of RFPose3D (CSI) at a training rate of 50%, and is still an acceptable value for most scenarios, which once again validates the good generalisation performance and robustness of MDPose.

Runtime: Table VI presents the quantitative analysis of the efficiency of MDPose. We used NVIDIA Quadro RTX 4000 graphics processing unit and 10 frames (i.e. around 1 second) $\mu$-Doppler spectrogram to test the time taken by the different components of MDPose. As we can see, the denoising and velocity estimation only used around 0.004 seconds to obtain velocity properties. However, due to the lack of the initial pose, we have to iteratively use the optimising mechanism to estimate it, resulting in around 0.03 seconds run-time. Therefore, compared with other methods, MDPose may spend more time estimating poses. However, this result can still demonstrate that MDPose is an efficient method that has the ability to efficiently process long-term $\mu$-Doppler information.

VIII. Conclusion

In this paper, we presented a novel WiFi-based human skeletal motion reconstruction framework, MDPose, to effectively extract human motion from $\mu$-Doppler information. It has two main phases to achieve the task: the CNN-RNN-based velocity estimation and initial pose estimation (or pose optimising mechanism). Additionally, we highly recommend using an appropriate denoising algorithm to remove interference and enhance Doppler features. Herein, we developed FMNet to clean up noisy spectrograms, and we believe that other effective denoising methods can also improve the performance of MDPose. From experimental results, we have demonstrated that each component of MDPose works well: the denoising network can provide clean features for the later steps; the velocity estimation network can effectively extract velocity properties of up to 17 body key points; the pose optimising mechanism not only helps to initialise the first pose, but also reduces the impact of accumulative errors on long-term estimations. Overall, MDPose has achieved state-of-the-art performance with the estimation error of 29.4mm.

However, there are still some aspects of our work that can be further improved. For example, currently, we only use the single surveillance channel to collect Doppler information, which is not sensitive to velocity that varies along a path parallel to the receiver. On the other hand, because the model is trained with the entire high-level motions, this leads to MDPose having poor generalisation performance to new motions. Therefore, in the future, we will focus on developing a framework that can handle the multi-receiver WiFi sensing system. The information of different aspect angles brought by multiple antennas will make MDPose more robust to changes in movement directions and the location of WiFi AP and receivers. Furthermore, since a high-level motion can be decomposed into different low-level stages, we can train MDPose to learn the high- and low-level knowledge simultaneously so that it can still process new motions that contain the same low-level knowledge learned. Finally, we will also explore multi-people detection in our future development.

Acknowledgments

This work is part of the OPERA project funded by the UK Engineering and Physical Sciences Research Council (EPSRC), Grant No: EP/R018677/1.

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