We Can “See” You via Wi-Fi — WiFi Action Recognition via Vision-based Methods

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Abstract—Recently, Wi-Fi has caught tremendous attention for its ubiquity. Motivated by Wi-Fi’s low cost and privacy preservation, researchers have been putting lots of investigation into its potential on action recognition and even person identification. In this paper, for bringing a new modality for multimedia community, we offer an comprehensive overview on these two topics in Wi-Fi. Also, through looking at these two topics from an unprecedented perspective, we could achieve generality instead of designing specific ad-hoc features for each scenario. Observing the great resemblance of Channel State Information (CSI, a fine-grained information captured from the received Wi-Fi signal) to texture, we propose a brand-new framework based on computer vision methods. To minimize the effect of location dependency embedded in CSI, we propose a novel de-noising method based on Singular Value Decomposition (SVD) to eliminate the background energy and effectively extract the channel information of signals reflected by human bodies. From the experiments conducted, we demonstrate the feasibility and efficacy of the proposed methods. Also, we conclude the factors that would affect the performance and highlight a few potential issues that require further deliberations.

I. INTRODUCTION

Identifying who is performing which action has been deemed as one of the most important multimedia applications. For example, with the emergence of smart space, sensing human actions or activities automatically becomes essential. Moreover, with identification, user’s information can be used to trigger specific customization such as temperature or illumination adjustment in room, content shown on television etc.

Several action recognition methods have been deployed, such as learning trajectory [3], motion descriptor [4], or optical flow and gradient descriptors [5]. Overall, an 90% accuracy has been achieved among most vision-based works. However, cameras might not be applicable in every place and scenario. For example, in restroom where privacy is of the first priority or in places where lighting is scarce, cameras are of little use. Nevertheless, action recognition could not be spared in these places. For instance, timely detection of falling in a bathroom limits the damage to minimum. Hence, one might prefer a non-contact method, avoiding intruding in users’ daily life. To achieve identification, the most intuitive and popular way is face recognition. Though, a pretty high accuracy has been achieved with the power of deep learning [7], most works analyze on frontal faces, and in fact, side-view recognition is still very challenging. Some researchers propose to identify a person through gait analysis from sensor data. Yet, as the problem mentioned above, users would prefer a device-free solution. Given the flaws of the aforementioned methods, Wi-Fi leaps out at researchers’ radar.

Preliminary research on RF-based action recognition collects raw signals received by USRP [11], a software defined radio, and tracks the timestamps of motion [9], [10]. However, commercial APs do not provide raw signals, urging later works [14], [15] to seek for a more practical solution that analyzes on CSI obtained from the modified driver [13]. We also realize our work based on this CSI toolkit. Though extensive efforts have been put into CSI-based action recognition, to the best of our knowledge, most existing works extract ad-hoc features which might encounter accuracy degradation as environments change. On the other hand, prior work on identification [19] utilizes

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Fig. 1: Wi-Fi sensing scenario. We analyze the change of Wi-Fi signal caused by human action, classify it into a predefined action set, and identify the person performing it.
antenna array along with tailored devices to recognize the
person standing behind the wall, triggering us to achieve
identification via commercial APs.

We, interestingly, observe that a CSI-transformed image
actually has some special texture appearances. Hence, in
this work, we also use the CSI toolkit, but aim at inves-
tigating a general vision-based solution for action recog-
nition and user identification. The fundamental challenge
of such a vision-based method is how to exclude the effect
of location dependent information typically embedded in
the captured CSI. To overcome this issue, we propose a
d-e-noising method based on SVD to improve reliability
of cross-environment performance. We further extend our
vision-based framework to identify users, and verify its
accuracy for various distances, packets sampling rates and
outfits. Our contributions include:

- We provide an overview on action recognition and
  person identification via Wi-Fi.
- To our best knowledge, we are the first to investigate
  the feasibility of processing CSI by vision-based meth-
  ods with extendible learning-based framework [1].
- Despite of the promising performance in one room,
  we enable cross-environment action recognition by
  removing location dependency via the SVD-based de-
  noising method [2].
- We further experimentally verify the possibility of
  using our vision-based framework to identify users,
  and discuss some factors that may affect performance
  and are worth future studies as open problems.

II. RELATED WORKS

In this section, we introduce some related works using
wireless signals with divergent aspects.

A. Raw Signal

From the frequency aspect, if we view human body as a
source of reflected signals, when the user pushes toward a
receiver, the relatively approaching speed causes a positive
Doppler shift at the receiver. On the contrary, a negative
Doppler shift occurs as the user’s hand departs from the
receiver. Harnessing the Doppler effect, WiSee [9] achieves
a 94% accuracy differentiating between nine gestures. As
from the amplitude angle, since the total path from a
transmitter to human body and to a receiver is shorten
as pushing happens, the power dissipation decreases, ren-
dering a rising amplitude on the receiver side. Utilizing
this phenomenon, AllSee [10] successfully reduces the
computational cost by performing analysis directly on the
time domain signals with an 91% accuracy classifying four
gestures. However, such raw signals are only available on
special hardware such as USRP or WARP [12], nudging
researchers toward using CSI, which can, in practice, be
accessed from today’s commodity devices and computed
by the modified driver [13].

B. Channel State Information

With CSI, more actions and even human activities are
successfully recognized, giving rise to many interesting
applications. E-eyes [15] presents a user-feedback sys-
tem, separating actions into walking and in-place activity,
which is capable of identifying several trajectories and
activities. WiHear [16] processes CSI for mouth motion
profiles in order to read what people say. CARM [17] lever-
ages a de-noising method based on principal component
analysis (PCA) followed by discrete wavelet transform
(DWT), and supports human activity recognition indepen-
dent of environment variances. Nonetheless, parts of the
features used in CARM [17] are related to the time dura-
tion of an action, which to our knowledge, might render
classifiers highly vulnerable to duration estimation errors.
Also, despite the promising results, most works involve ad-
hoc domain knowledge specifically related to the defined
scenarios such as WiFall [18] primarily designed for fall
detection.

And with its high sensitivity to environmental variances
caused by moving objects, researchers start exploring the
possibility of Wi-Fi identification. In FreeSense [20], Tong
et al. propose an approach that identifies the line-of-
sight path crossing moments followed by PCA and DWT
to extract features for K-nearest neighbor classifier and
achieve an accuracy of 90% in a six-person scenario. Yet,
their approach would work only if a subject passes through
the LOS path. WiFiU [21] also harnesses PCA to reduce the
uncorrelated noises in different subcarriers. By applying
short-time Fourier transform to convert PCA components
into spectrograms, it achieves a top-1 accuracy of 92%.
However, several of their features such as walking speed,
gait cycle time, to the best of our knowledge, would be
ineffective when applied on actions other than walking.

![Fig. 2: Framework Overview. Different from image/video-based methods, we utilize Wi-Fi signals for recognition. (Blocks with yellow mark are the main differences between other works and our work.)](image-url)
TABLE I: Comparison of specified hardware among related works. The mark “V” means the corresponding work utilizes the instruments or techniques listed above in the header, while “Task” in the header indicates what the work aims to solve.

| Work       | Software-Defined Radio | Directional Antenna | Frequency Modulated Carrier Wave | Task                  |
|------------|-------------------------|---------------------|---------------------------------|-----------------------|
| WiSee [9]  | V                       | V                   | V                               | Coarse-grained action recognition |
| AllSee [10]| V                       | V                   | V                               | Fine-grained action recognition |
| E-eyes [15]| V                      | V                   | V                               | Identification         |
| CARM [17]  | V                      | V                   | V                               | Human body localization |
| RF-Capture [19] | V              | V                   | V                               | Fine-grained action recognition & Identification |
| WiTrack [22]| V                      | V                   | V                               |                       |
| Our solution |                        |                     |                                 |                       |

For instance, aperiodic and in-situ actions like jump do not involve movement speed or period.

Also, different to these works, we focus on providing a general feature that could not only be applied on identification even when a person performs actions other than walking, but also be utilized in different objectives, such as action recognition.

C. Others

Besides CSI from commercial APs, some researchers utilize directional antennas or antenna array to extract more detailed information, achieving a better localization resolution and realizing more powerful applications. RF-Capture [19] designs a unique device using a T-shape antenna array and Frequency Modulated Carrier Wave (FMCW) to identify persons through wall. The antenna array differentiates the direction of signals and the frequency chirp estimates the delay of received signals by constantly tuning the transmitted signals. WiTrack [22] uses a similar device to localize a person in 3D space through wall. These works are orthogonal to our work. Requiring simply commercial APs with only omni-directional antennas, which are rather low-cost and ubiquitous, our framework can be deployed widely.

D. Comparison

We conduct a comprehensive survey into recent works harnessing FMCW radar, directional antenna, software-defined radio and commercial AP in Table I comparing the main differences among these works in order to differentiate our works with other researches.

We further place related works on a quadrantal diagram with the two axes being scalability and extensibility in Figure 3. Scalability measures how well a framework could be spread while extensibility measures how well a framework could be adapted to new techniques. The reason we choose these two aspects among numerous designing criteria is we aim at designing a system that could be easily deployable.

For scalability, since E-eye [15], CARM [17] and our method resort to commercial off-the-shelf instruments such as AP and laptops, we consider them easier to scale up. Since WiSee [9], AllSee [10], RF-Capture [19] and WiTrack [22] utilize specifically designed hardware or software defined radios, we consider rather difficult and hence place them in the lower position of the figure. For extensibility, since WiTrack [22], RF-Capture [19] and ours take advantage of learning algorithms rather than designing dedicated ones such as WiSee [9] or AllSee [10], we consider them to be more extensible as novel learning techniques come out. Hence, we put them on the right side of the graph.

III. CHANNEL STATE INFORMATION

In this section, we deeply dig into what CSI is, how it could be used for vision-based methods and describe the location dependency embedded in CSI.

A. Background

As Wi-Fi waves propagate from a transmitter (Tx) through the air to a receiver (Rx), it bounces into objects and goes through several reflection, absorption, scattering or other effects caused by human or objects before reaching the receiver (Rx). When an action takes place, reflecting paths associated with human body differ. Action recognition could thus be realized by observing the variation of the CSI. Current Wi-Fi transmitting protocols such as 802.11n implement OFDM (Orthogonal Frequency-Division Multiplexing) for reducing interference and fading. It segments the bandwidth into several closely-spaced
sub-carriers, each carrying a data stream. For more details about OFDM please refer to [24]. As receiving signals, a receiver learns its Channel State Information (CSI), which is a complex number detailing the phase shift and power decay corresponding to the decay and propagation delay of multiple paths. In particular, we can formulate the communication model as \( Y = XH \), where \( X \) is the transmitted signal, \( Y \) is the received signal, and \( H \) is the CSI, denoting the overall influence of the environment to \( X \). After decoding the received preambles or pilot bits, which are information both known by Tx and Rx, the receiver can learn the CSI, i.e., \( H \), by comparing the differences between \( Y \) and \( X \). When an action happens, the number of reflecting paths and their distances change accordingly and thereby, by extracting information from the CSI, one could classify the action performed.

### B. Formulation

From CARM [17], we know the amplitude of a sub-carrier with frequency \( f \) at time \( t \) could be expressed as \( H(f, t) \) in equation (1), where \( H_s(f) \) is the aggregate channel of all the static paths, \( H_d(f, t) \) is the aggregate channel of the dynamic paths and \( \Delta f \) is the frequency offset between Tx and Rx.

\[
H(f, t) = \sum_{k \in P_s} a_k f, t e^{-j \frac{2 \pi d_{k}}{\lambda}}
\]

\[
H(f, t) = \sum_{k \in P_d} a_k f, t e^{-j \frac{2 \pi d_{k}}{\lambda}}
\]

where \( a_k \) is the attenuation of the \( k \)th path at time \( t \) and frequency \( f \), \( d_k(t) \) is the distance of \( k \)th path and \( P_d \) is the set of all dynamic paths.

If an object moves at a constant speed, the distance of the \( k \)th path, \( d_k(t) \), could be expressed as \( d_k(t) = d_k(0) + \frac{\pi d_k}{\lambda} \). Thus the power of CSI \( |H(f, t)|^2 \) at time \( t \) and frequency \( f \) can be derived as:

\[
|H(f, t)|^2 = |H(f, t)|^2
\]

\[
|H(f, t)|^2 = \sum_{k \in P_s} a_k f, t e^{-j \frac{2 \pi d_{k}}{\lambda}} + C_{f, t}
\]

where \( C_{f, t} \) is a constant given sub-carrier frequency \( f \) and time \( t \), and \( \phi_{sk} \) and \( \phi_{kl} \), respectively, represent initial phase offsets of transmitter and receiver.

We observe that in equation (2), frequencies of cosine waves are determined by the action speed \( v_k \). A faster speed leads to a larger phase change and renders denser stripes on transformed images, as shown in Figure 4. Since actions of different speeds present different textures on transformed images, we propose applying vision-based methods on transformed images.

### C. Location Dependency

To elaborate on why CSI embeds location information, we transform a frequency-domain CSI profile collected from our testbed to the time domain by inverse fast Fourier transformation. As shown in Figure 5, the first tap usually represents the channel of the line-of-sight path (with the shortest delay), and, hence, has the strongest amplitude. The rest of weaker taps consist of other static paths, reflected by nearby objects, and dynamic paths, reflected by human bodies. We can observe that, even after removing the strongest line-of-sight path, the remaining signal patterns in the two rooms are still very different because the reflected static paths change with environments and, more importantly, still have a relatively strong power, as compared to those reflected by human.

Hence, we argue that, to enable location-independent recognition, we should remove those dominant environmental information and only transform the CSI of dynamic paths into images.

### IV. Location Dependency Removal Method

To deal with location dependency, we propose a method based on SVD to remove the background energy.

In CARM [17], Wei et al. consider the correlation between CSI streams and point out the fact that any effects to signals would be presented across CSI streams, inspiring us to apply SVD on CSI. In image processing techniques, SVD is an attractive algebraic transformation.
used to manipulate an image in two distinctive sub-spaces, i.e., data spaces and noise spaces. If we treat the CSI profile as a matrix $H$ of dimension $t \times N_{\text{subcarriers}}$ (denoted as $d$), after applying SVD, $H$ is factorized into three matrices, $U$, $S$, and $V$, where $U$ is a $t \times t$ orthogonal matrix, $V$ is a $d \times d$ orthogonal matrix, and $S$ is a $t \times d$ matrix with the diagonal elements representing the singular values of $H$.

We can formulate low rank approximation of $H$ as follows:

$$H' = \sum_{i=1}^{k} s_i u_i v_i^T = s_1 u_1 v_1^T + s_2 u_2 v_2^T + \cdots + s_k u_k v_k^T,$$

in which $k$ is usually smaller than $d$ for compression and $s_i$ means the singular values (SV) in decreasing order corresponding to a pair of singular vectors $u_i$ and $v_i$. Intuitively, this equation shows that $H$ is a sum of different bases with its importance score for approximating the original $H$.

After decomposition, we remove the dominant background energy by setting the first singular value to zero for each image. We illustrate our design rationale via the example shown in Figure 6. We can observe from the figure that if we set all SV in $S$ to zero except for the largest one, denoted by $S = S_{SV1=0}$, and reconstruct the channel information by $H_{SV1=0} = U S_{SV1=0} V^T$, then, the reconstructed channel $H_{SV1=0}$ would be similar to the CSI recorded in the quite environment. This example shows that the largest SV packs most of energy corresponding to the static paths. Therefore, we set the largest SV to zero so that the background can be mostly removed and the reconstructed channel $H_{SV1=0}$ preserves only the human action part.

We illustrate how the SVD-based background removal method improves the performance by the examples shown in Figure 7. In this experiment, the subject performs the same action (pick up box) in two different rooms. Before SVD is applied, even when the same action is performed, the power distributions of the whole CSI captured in two locations differ due to distinct static paths in different rooms, making the models trained in one place fail to recognize actions recorded in other places. However, after removing the largest SV, as shown in the right ones in Figure 7, the textures of the remaining part from two different rooms resemble each other.

V. PROPOSED VISION-BASED FRAMEWORK

In this section, we describe the overall flow of the proposed framework, from collecting CSI, pre-processing, extracting features to training the classifier, as shown in Figure 2.

A. Collecting CSI

We use MacBook Pro 2014 or ASUS U80v with Intel 5300 NIC as $T_{\text{Tx}}$ and Fujitsu SH560 with Intel 5300 NIC as $T_{\text{Rx}}$, each having two antennas. With $N_{T_{\text{Tx}}} = 2$, $N_{T_{\text{Rx}}} = 2$, we have $2 \times 2 = 4$ $T_{\text{Tx}}$-$T_{\text{Rx}}$ pairs, each generating a set of CSI with dimension 30 (sub-carriers) $\times$ $t$ (samples). We then process these four sets of CSI separately and investigate whether early or late fusion yields better performance.

B. Pre-processing

Due to interference caused by other devices in the same Wi-Fi channel, packets received are not evenly distributed in time. Thus, we linearly interpolate raw CSI to 1000 samples/second. We then apply 5th-order Butterworth filter with cutoff frequency 50Hz to remove high-frequency noise. And since power distributions of different sub-carriers vary, we normalize each sub-carrier by subtracting the average of a moving-window, width set as 300ms, from each sample.

C. Location Dependency Removal

We will later investigate, via experiments, the two settings: (1) apply SVD on each set of CSI with dimension
30 \times t \text{ separately, and (2) apply SVD on all the CSI streams with dimension } 120 \times t, \text{ and explore which option performs better.}

D. Feature Extraction

After transforming a set of CSI into an image of specific size, we experiment with Gabor and BoW-SIFT on it. Though deep features are potentially more powerful, due to the scarcity of current data we will not address it in our work.

1) Gabor Filter: A Gabor filter is defined by a plane wave multiplied by a Gaussian function. By setting different scales and orientations, a set of filters are obtained. (Details could be found in [24].) These filters are convoluted with a transformed image. When a local patch resembles the filter, a high response will be obtained. Finally, a response map is produced, of which we then take two statistics, mean and standard deviation.

We set \#scale, \#orientation and size of the Gabor filters to 8, 6 and 15 respectively, which usually produce better accuracy from our measurements. Hence, the dimension of our final Gabor feature is \(8 \times 6 \times 2 = 96\).

2) Bag of Word-SIFT: SIFT (Scale Invariant Feature Transform) seeks to transform an image into a collection of keypoints, each described by a feature vector invariant to illumination, translation, rotation and scaling. [25] We take all feature vectors of the training images from a Tx-Rx pair and perform K-means clustering to find 48 centroids. BoW-SIFT feature is then generated by quantizing vectors of an image to the nearest centroid, producing a histogram of dimension 48.

Thus, in testing phase, we quantize the feature vectors of the input image into centroids found during training and feed the produced 48-dimension feature into the trained classifier.

E. Training SVM Classifier

For each of the four Tx-Rx pairs, we obtain a feature vector. We investigate fusing them before or after training linear SVM classifiers.

1) Early Fusion: We concatenate four features from four Tx-Rx pairs into a new feature. Then, we train a single classifier and take action with the highest probability as the predicted result.

2) Late Fusion: Instead of concatenating four feature vectors and training a single classifier, we train one for each pair, so there would be four classifiers. Given a testing instance, probability of each action is obtained, rendering four probability vectors of length \#action (seven in our case). Summing these four vectors, we take action with the highest probability as the predicted result.

VI. Experiments

In this section, we present our experimental results on action recognition and person identification.

A. Action Recognition without SVD

1) Dataset and Settings: Dataset A is collected in a seminar room, as shown in Figure 8 for verifying if our method could recognize actions as well as locations. We define seven actions: Box, Clap, Wave hand, Kick, Quick squat, Jump, Stand still and six locations a, b, c, d, e, f. A single subject performs each action 10 times on each location, so in total we have \(7 \times 6 \times 10 = 420\) data. Dataset B is collected to compare with vision-based methods on video action recognition, and thus we define actions the same as the benchmark dataset, KTH [27]. These actions include: Box, Clap, Wave hand, Walk, Jog, Run, Stand still. Two subjects are asked to perform each action 10 times and in total we have \(2 \times 7 \times 10 = 140\) data.

All actions are performed in a 5-second period, each generating four sets of CSI with dimension 30 \times 5000 (interpolated to 1000 samples/second). We then transform them into four images of size 576 \times 432.

| Location | BoW-SIFT | Gabor |
|----------|----------|-------|
| a        | 64.29%   | 84.36%|
| b        | 81.43%   | 96.57%|
| c        | 77.14%   | 89.79%|
| d        | 80.00%   | 86.71%|
| e        | 51.43%   | 81.21%|
| f        | 74.29%   | 81.50%|
| all      | 50.48%   | 77.45%|

TABLE II: Accuracy of Gabor and BoF-SIFT on dataset A.

Table III shows the results of cross-validation on both datasets using early fusion and late fusion. As the statistics show, late fusion performs better since it exploits four different channels with four classifiers. Though each classifier is weaker compared to that of early fusion, more
channels provide more information for recognition. Due to the superiority of late fusion to early fusion, we only list results of late fusion in the following experiments. Also from results on dataset B, we believe Wi-Fi could actually supports cameras in differentiating actions that are visually similar but of different CSI patterns.

| Dataset | Early | Late |
|---------|-------|------|
| A       | 76.23% | 80.23% |
| B       | 86.96% | 86.96% |

TABLE III: Accuracy of early and late fusion applying Gabor.

Wondering if location affects the accuracy, we split the classification process into two stages, namely, location identification followed by action recognition. Location is predicted using classifier trained on all data first.

| Target | Accuracy |
|--------|----------|
| Location | 98.00% |
| Action (Given location) | 83.00% |

TABLE IV: Accuracy of location-awareness classification.

| Training location | Testing location | Accuracy |
|-------------------|------------------|----------|
| b, e              | e                | 12.86%   |
| b, c, e           | c                | 17.14%   |
| b, c, d           | d                | 42.86%   |
| a, b, c, d, e     | a                | 23.00%   |
| a, b, c, d, e, f  | f                | 17.00%   |

TABLE V: Accuracy of cross-location classification.

Then a classifier trained with data of the suggested location is employed to classify the action, with results shown in Table VI. The 98% accuracy in predicting location and the 83.00% accuracy in action classification (compared to 77.45% in Table III) reveals that our features still embed location information. Hence, a classifier trained on all data performs poorly compared to a classifier dedicated for that specific location. To further testify, we experiment a trained classifier on data of unseen location with results demonstrated in Table VI. We note though a slight performance boost might be witnessed as we incorporate data from more locations. When testing on an instance of a difference location, a classifier performs poorly and without consistency.

Finally, we conduct an experiment exploring whether size of the transformed images affects accuracy, as shown in Table VII. The result demonstrates that as the size of images becomes smaller, performance remains excellent as long as the size of filters alters accordingly, implying the proposed framework is computationally efficient.

| Size      | Filter size | Accuracy  |
|-----------|-------------|-----------|
| 576 x 432 | 15          | 66.54%    |
| 72 x 54   | 15          | 86.96%    |
| 72 x 54   | 9           | 84.46%    |

TABLE VI: Accuracy on dataset B between different sizes (in pixels) of image.

Fig. 9: Examples of the seminar rooms. Subject performs actions along the trajectories and in circles.

| Room | A | B | C | D | E |
|------|---|---|---|---|---|
| None-4SVM | 30.00% | 29.17% | 26.67% | 30.00% | 30.83% |
| SVD30-1SVM | 99.17% | 97.50% | 97.50% | 98.67% | 96.67% |
| SVD30-4SVM | 98.33% | 96.67% | 99.17% | 97.50% | 95.83% |
| SVD120-1SVM | 99.17% | 98.33% | 99.17% | 99.17% | 99.17% |
| SVD120-4SVM | 99.17% | 99.17% | 98.33% | 99.17% | 100.00% |

TABLE VII: Cross validation accuracy of each room. (Both training and testing data are at the same room.)

B. Action Recognition with SVD

1) Dataset and Settings: We collect our dataset in five seminar rooms, such as the two shown in Figure 9 to verify if our method could recognize actions from different places. We define six actions: Stand still, Walk, Run, Pick up box, Golf swing, and Jump. A single subject performs each action 20 times so in total we have 120 traces for each room. All actions are performed in a 5-second period, each generating four sets of CSI with dimension $t \times 30$ and roughly more than 2000 samples/sec. We then transform them into four images of size $576 \times 432$.

2) Results: For each room, we evaluate the performance by 10-fold cross validation, as accuracy shown in Table VII. We experiment on four settings, in which SVD-x-ySVM means applying SVD on $x$ sub-carriers and training $y$ SVM classifiers. If we do not apply SVD on CSI, performance debases significantly due to noises and background interference, showing that our method can also remove noises. With our setting and de-noise strategy, the performance of 10-fold cross validation in one room is remarkably better than those without location dependency removal method.

Then, we also conduct cross room experiments with one room being testing data and others being training data, as shown in Table VIII. The results of none pre-processing set are not even better than random guess, while those applying SVD achieve a promising accuracy. Moreover, we can observe that SVD120 outperforms SVD30 in average performance, inferring that 120 sub-carriers considered together capture more human action information. However, the results show that both fusion schemes produce similar performance.

Finally, we would like to explore whether the amount of training data affects the accuracy. Since the SVD120-
TABLE VIII: Accuracy of leave-one-out testing (all other rooms as training data).

| Testing room | A   | B   | C   | D   | E   |
|--------------|-----|-----|-----|-----|-----|
| None-4SVM    | 16.67% | 16.67% | 16.67% | 16.67% | 16.67% |
| SVD120-4SVM  | 89.17% | 84.17% | 91.67% | 98.33% | 96.67% |
| SVD120-1SVM  | 76.67% | 91.67% | 97.50% | 95.83% | 98.33% |
| SVD120-4SVM  | 84.17% | 75.83% | 81.67% | 98.33% | 93.33% |

TABLE IX: Accuracy on SVD120-1SVM of increasing amount of training data (other rooms as training data).

| Testing room | A   | B   | C   | D   | E   |
|--------------|-----|-----|-----|-----|-----|
| Train with 1 room | 66.67% | 40.00% | 43.33% | 31.67% | 71.67% |
| Train with 2 rooms | 66.67% | 88.33% | 95.83% | 91.67% | 96.67% |
| Train with 3 rooms | 74.17% | 95.00% | 95.83% | 95.83% | 98.33% |
| Train with 4 rooms | 76.67% | 91.67% | 97.50% | 98.33% | 96.67% |

1SVM obtains the better average performance in the previous experiment, we only list the results using SVD120-1SVM in Table IX. The results among all rooms show tendency that when more training data are involved, the higher accuracy may be achieved, implying the model is improved by investigating more data.

C. Person Identification

1) Dataset and Settings: We invite seven male and three female subjects with age ranging from 20 to 27 and ask each of them to perform walking. All actions are also performed in a 5-second period, and the remaining settings are the same as those in action recognition.

2) Results: We separate our experiments into three parts, with results shown in the three blocks of Table X. For each part, we follow the same procedure as in action recognition, where we perform 10-fold cross validation on a sub dataset. For the first part, we test on the 100 instances with result demonstrated in the first row, indicating that different person indeed has his or her own walking style, and thus enabling precise identification.

In the next part, we investigate if the proposed method could correctly identify the subject given different outfits or accessories. For this purpose, we ask one of the volunteer to record 30 additional data wearing long-sleeve T-shirt, cotton suit and coat. Also, we ask the subject to record 20 additional data bearing side bag or backpack. We experiment adding data instances of different clothes, different bags or both to our dataset and the minute degradation implies that the classifier could still recognize the person even in different clothes and accessories.

In the last part, we deliberately label wrongly the additional “clothes” and “bags” data of the chosen subject as of 5 different people. That is, we regard each setting as if recorded by a new person. As shown in the last block of the table, the plummeting accuracies verify that if we view instances of the same person with different outfits or accessories as of different people, the classifier would be compromised trying to separate instances that are literally of the same person, leading to a huge debasement in performance.

VII. Discussions and Open Problems

In this section, we study how distances, sampling rates or outfits would affect the performance and find out that only distance has noticeable effect while other factors have minor impact, with results demonstrated in Table XI. For each setting (room, distance, sampling rate and distance), we record 60 instances, that is, 10 instances for each action. For the Original row, we record our dataset at the predefined position/course (as shown in Figure 10) with sampling rate 2400 samples/sec and T-shirt as our subject’s outfit. For the Environments row, we record an additional dataset for each of the other 4 rooms. Hence, in total, we have 5 datasets of size 60. We then evenly and randomly sample 60 instances from these 5 sets to perform cross validation. For the Distances row, three additional datasets are recorded 2m, 4m and 6m away from the predefined position/course (please refer to Figure 10 for a clearer picture.) and, same as in Environments, are randomly sampled 60 instances for cross validation. For the Sampling rates row, three additional datasets are sampled 400, 800 and 1200 samples/sec and follow the same procedure as in previous two rows. Lastly for the Outfits row, 3 datasets are employed with our subject wearing long-sleeve T-shirt, cotton suit and coat.

The accuracy is evaluated by 10-fold cross validation with the proposed location dependency removal method. The results show that different distances would debage the accuracy slightly while other factors would not. We consider that even our method removes the environment information, data recorded in various distances would have different human-body-reflected signal power. Thus, proper pre-processing to normalize the power distribution may be worth investigated in the future if we want to recognize data from different distances.
As for identification, however, we do not conduct experiments of different environments, distances and sampling rates as we did on action recognition. Besides, some open issues could be further discussed, such as detecting a person outside the group, recognizing even a larger group of people, evaluating if diverse age would affect, and online learning the classifier adapting to the change in the outfit and moving patterns of a person.

VIII. CONCLUSION

In this paper, we provide an overview on human action recognition along with user identification using Wi-Fi, and clearly differentiate our work with other related researches. We observe the resemblance of CSI to texture and apply vision-based methods on images transformed from CSI. With this brand new angle, we develop a framework that achieves an accuracy above 85% identifying the seven predefined actions. Though environment dependency is a challenging issue, which lowers the performance when the user deviates from the training locations too much, we propose a location dependency removal method based on SVD to remove the environment information embedded in CSI. Thus, actions recorded in different locations could still be recognized by the trained classifiers. Our experimental results show that the SVD-based solution achieves an accuracy above 90% classifying the six predefined actions on cross-environment action recognition.

Finally, we discuss about the feasibility of our methods applied on identification. Preliminary studies show promising performance identifying people’s gait. Some potential issues are listed for further investigation as open research problems.

TABLE XI: Cross validation accuracy of mixed datasets.

| Original | Stand still | Jump | Pick up box | Run | Golf swing | Walk | All |
|----------|------------|------|-------------|-----|------------|------|-----|
| Environments | 100% | 95% | 95% | 95% | 95% | 95% | 94.17% |
| Distances | 95% | 95% | 95% | 95% | 95% | 95% | 95% |
| Sampling rates | 95% | 95% | 95% | 95% | 95% | 95% | 96.67% |

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