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WiBot! In-vehicle behaviour and gesture recognition using wireless network edge

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Abstract—Recent advancements in vehicular technology have meant that integrated wireless devices such as Wi-Fi access points or Bluetooth are deployed in vehicles at an increasingly dense scale. These vehicular network edge devices, while enabling in-car wireless connectivity and infotainment services, can also be exploited as sensors to improve environmental and behavioural awareness that in turn can provide better and more personalised driver feedback and improve road safety.

We present WiBot!, a network-edge based behaviour recognition and gesture based personal assistant system for cars. WiBot leverages the vehicular network edge to detect distracted behaviour based on unusual head turns and arm movements during driving situations by monitoring radio frequency fluctuation patterns in real-time. Additionally, WiBot can recognise known gestures from natural arm movements while driving and use such gestures for passenger-car interaction. A key element of WiBot design is its impulsive windowing approach that allows start and end of gestures to be accurately identified in a continuous stream of data.

We validate the system in a realistic driving environment by conducting a non-choreographed continuous recognition study with 40 participants at BMW Group Research, New Technologies and Innovation centre. By combining impulsive windowing with a unique selection of features from peaks and subcarrier analysis of RF CSI phase information, the system is able to achieve 94.5% accuracy for head- vs. arm movement separation. We can further confidently differentiate relevant gestures from random arm and head movements, head turns and idle movement with 90.5% accuracy.

I. INTRODUCTION

Driver-car interaction is subject to intensive theoretical research [1], human-studies [2] and long-term investigation [3]. Intelligent personal assistants like Amazon Alexa 1 and Siri 2 enable the natural human like interaction utilising speech as the medium. Additionally, camera-based, touchless-gesture control systems are being introduced in new cars, like BMW 7-series, with confined detection area, allowing users to perform simple operations, like adjusting volume.

In car, since any interaction could potentially distract the driver and thus increase the risk of accidents, a distraction-free interaction that can be conducted without taking the attention off the road is essential. Common solutions cover the inclusion of haptic feedback on physical control elements (e.g. designing their shapes and surface characteristically), or buttons with characteristic haptic design [1]. For instance, touch screens that replace traditional interfaces might be problematic with respect to learnability. They can also be distracting, because the driver has to rely on visual feedback and cannot form a muscle memory or map of the controls over time [4].

For this reason, speech-based interaction is an active field of research and integrated in first in-car interaction systems [5]. However, speech interaction requires discipline from the driver and can be perceived as a disturbance to the social interaction when driving in company. Especially for simple interaction and commands, speech is not optimal and can also be distracting [6]. Moreover, people with speech disabilities can be deprived of such facilities. We propose to supplement these existing driver-car interfaces with network-edge based gesture recognition interface.

The purpose of our research is to enhance the capability of intelligent personal assistants, by enabling them understand the behaviour of the driver, which leads to appropriate assistance and feedback. In this paper, we focus on the distracted behaviour detection. WiBot recognises the behaviour based on human body movements, such as frequent head turns, random arm movements and posture changes. In addition, WiBot also recognises two simple non-distractive gestures, ‘push’ and ‘swipe’ from all other random actions being performed during

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2https://www.apple.com/ios/siri/
a drive. The purpose of these two gestures is to enable the
driver to interact with the personal assistant to command ‘yes’
and ‘no’ respectively. WiBot is limited to two easy to remember
gestures in order to keep the human computer interface simple,
reduce cognitive overhead and broaden the spatial range of
gesture detection in real-time processing. WiBot performs its
data computations locally in-car and is designed as an edge
based system to guarantee fast and timely user feedback (cf.
Figure 1). The integration of edge based RF recognition into
the car is natural as most contemporary cars already feature
RF interfaces such as Wi-Fi or Bluetooth.

We focus on Wi-Fi and, in particular, channel state infor-
mation (CSI)-based solutions, as these will soon replace Blue-
tooth for in-car interaction and entertainment [7]. Exploiting
in-car edge devices enable efficient data processing and real-
time response generation to best facilitate the drivers. WiBot is
unique because it captures behaviour from body movements.
It can otherwise be done using video cameras, which not
only come with heavy image computational challenges, but
also is a great privacy concern for people using cars in their
everyday lives. Inattention detection has been exploited
based on gaze tracking techniques using video cameras [8].
The limitation of this approach is low visibility at night,
inappropriate for people wearing sunglasses in daylight and
limited camera focus which looses information if person
moves out of camera frame.

Our contributions are (1) accurate recognition of unscripted
free/natural movements from continuous CSI phase infor-
mation by impulsive windowing technique, (2) Distinction
between arm-movement and head-movement from a single-
receiver CSI system in a vehicular setting, (3) implementa-
tion of a Wi-Fi-based human behaviour detection system
for vehicular settings that also enables gesture-based interaction
patterns, and (4) a case study with 40 subjects in realistic
driving environments.

We propose a Wi-Fi based human behaviour detection
system for a driver in autonomous and non-autonomous ve-

The behaviour detection is based on unusual head
and arm movements. We conduct a distraction based human
study with 40 participants at BMW Group Research, New
Technologies and Innovations, Germany. Additionally, we
propose a gesture recognition system to communicate with
the car bot/communication system. The gestures are ‘push’
and ‘swipe’ which translate to ‘yes’ and ‘no’. Contrary to
other researches, we do not pre-define a set of activities to
distinguish from our interaction gestures. Rather, we conduct
a totally non-choreographed study, without instructing users
to behave in a particular way. We induce triggers to distract
the study participants, which lead to various body movements.
We propose our impulsive windowing method for identifying
start and end point of movements/activities that a subject does
during his drive. We propose a feature selection method based
on peak analysis and subcarrier analysis to distinguish between
random activities.

Challenges we take: As the focus of our research is to
analyse behaviour from naturally occurring movements, we
encountered several challenges during the course of experi-
ments, and we present solutions to these challenges in the
following sections of this paper.

C1: How accurately can we actually perform gesture recog-
nition when the person is in driving situation, and is not
instructed to behave or move in a certain way? Can we
do this without defining an overhead of preamble which
demands performing additional gestures that are not the
optimum solution in real driving?

C2: Can we distinguish between arm movements and head
movements with a single transmitter and receiver?

C3: Can we identify simultaneously occurring arm move-
ments and head turns?

C4: Can we distinguish between any random arm/ head move-
ments from defined gestures?

The rest of the paper is structured as follows. Firstly,
we acknowledge the research work done in the domain of
RF based activity sensing in Section II. Then we illustrate
the necessary theoretical knowledge about CSI and phase
correction in Section III. Section IV is about the hardware pro-
totype setup and configuration for data collection. Section V
demonstrates the in-depth human study carried out during
the course of this research. Section VI covers the system
architecture, overview, method details and results. Section VII
highlights the challenges that are yet to overcome, Section VIII
tells about the real world applications of WiBot. We conclude
our paper in Section IX.

II. EVOLUTION OF WI-FI AS ACTIVITY SENSORS

Human movements and activities have been widely studied
with computer vision, wearable sensor-based and ambient
device-based sensors [9], [10], [11]. Recent advances in infra-
red LED and depth camera like Microsoft Kinect [12], [13]
have overcome limitations such as dependence on light illumi-
nation and darkness, however, there are still open issues that
need to be addressed in the future such as privacy intrusion,
need for installing dedicate devices, inherent requirement for
line of sight and intensive computation for real-time process-
ing. These limitations in the existing technologies means that
newer and better methods have to be sought for movement
detection. One such potential area that is catching traction
recently is to use WiFi receivers as sensors. One of the
obvious benefits of using WiFi receivers as sensors is their
existing installed base within the edge network infrastructure.
The initial research in this domain was focussed on Received
Signal Strength Indicator (RSSI) fluctuations as the primary
indicator for sensing and localisation [14], [15], [16], [17],
[18], [19]. The focus has now shifted to Channel State In-
formation (CSI) in thirst for fine grained activity detection
and higher accuracy. Furthermore, researchers have taken
the challenge of phase correction problem to even capture
the direction of motions [20]. Another improvement in this
research area is a shift from dedicated or specialised hardware
to commercially available Wi-Fi devices. Most commonly used
hardware in this field is Software Defined Radios (USRP)
which provide high accuracy for fine-grained activities [21],
Human activity recognition with Radars is also a very tempting solution due to its high frequency, higher distance resolution and ability to detect the micro-doppler variations [23], [24], [25]. But these system require dedicated hardware which is high in cost as compared to commercially available Wi-Fi devices, such as WLAN cards.

Most recent research on human activity recognition with CSI, amplitude and phase information include [26], [27], [28]. Fall detection [29], indoor localisation [30], crowd sensing [31], smoke detection [32] and direction based exergames [20] are among the prominent ones. The effect of human movements on channel state information (CSI) leveraged by these studies proves that CSI has an advantage over visible light, infrared, or thermal energy for detecting human movements. Widance [20] present a novel approach for finding direction of movement from doppler effect. The limitation of Widance [20] is that the method of performing leg movements is highly choreographed and other body movements are controlled. In Smoky [32], the smoking detection system uses subcarrier level information and image processing techniques to obtain the fine grain movement patterns. They distinguish between similar activities and predefine a set of actions that makes smoking a composite activity, like holding, putting up, sucking, putting down etc. Although the focus is more towards fine grained activities, but the trained classes of activities are limited and do not take into account all the possible random movements. We take inspiration from the recent studies and extend our work towards detection of natural, non-choreographed movements and behaviour.

All the above mentioned RF based gesture or activity recognition techniques do not exploit body movements to detect human behaviour. To the best of our knowledge this is the first work, which develops RF-based behaviour recognition system for a complex and natural scenario like car driving where the gestures or movements are not known before hand, by utilising CSI data collected from commercially off-the-shelf WLAN card. Furthermore, WiBot distinguishes two simple gestures, push and swipe, from all other movements (upper body) happening during a drive. The theoretical knowledge about CSI data applied in our system is explained in the following section.

III. CHANNEL STATE INFORMATION

Current Wi-Fi standards (IEEE 802.11 a/g/n) widely use orthogonal frequency division multiplexing (OFDM). With OFDM, wireless data is transmitted over multiple orthogonal subcarriers. These subcarriers are a result of spectrum partitioning with OFDM. The frequency selective fading is mitigated using the same modulation and coding scheme (MCS) [33].

CSI in comparison to RSSI, provides subcarrier-level amplitude as well as phase information of the OFDM channel. Therefore, it tends to be more informative and stable representation of channel characteristics than RSSI. Wireless Network interface cards (WLAN NICs) capture the channel state information for every frame for decoding the payload.

Equation 1 is the fundamental equation depicting the traditional transmitted-received signal in a multi-path environment. \( x(t) \) is the input radio signal, \( H(f,t) \) is the complex valued channel response/channel transfer function at a frequency \( f \) and time \( t \) which models the channel and \( y(t) \) is the output signal. \( H(f,t) \) is called as channel frequency response (CFR) which is defined on the basis of channel noise.

Wi-Fi NICs report CFR values in the form of CSI matrices [28]. If \( N_{Tx} \) is number of transmitter antennas and \( N_{Rx} \) is number of receiver antennas and \( S \) is number of OFDM subcarriers, then for one Wi-Fi frame, every single CSI measurement contains \( S \) matrices of dimension \( N_{Tx} \times N_{Rx} \). In our case, the \( N_{Tx} = 2 \) and \( N_{Rx} = 3 \), \( S = 30 \) (from Linux CSI tool [34]).

\[
y(t) = x(t)H(f,t)
\]  

(1)

A. Relative Phase Utilisation

The output signal in Equation 2 depends on \( N \) multi-paths due to line-of-sight (LOS) path and non-line-of-sight (NLOS) paths from surrounding objects reflection. \( H(f,t) \) [35] can be written as follow:

\[
\hat{H}(f,t) = H(f,t)\exp^{-j2\pi(\Delta f + \Delta ft)}
\]

(2)

where \( K \) is total number of paths, \( \alpha_k(t) \) and \( \tau_k(t) \) are the complex attenuation factor and time of flight for \( k \)-th path respectively. In theory [28], when the clocks between transmitter and receiver are perfectly synchronised, the accurate phase information can be retrieved, say in RFID systems. However, the commercial Wi-Fi devices, specifically WLAN cards can have unknown frequency shifts and timing offsets between transmitter and receiver, leading to erroneous phase measurements. In Equation 2, \( 2\pi(\Delta f + \Delta ft) \) is phase shift caused by carrier frequency and timing offset. IEEE 802.11 standards accept the carrier frequency drift of 100KHz. This leads to random phase shifts in channel state information. Inspired from [28], [20] we utilise the relative phase ideology derived from static and dynamic components for our analysis. In short, we take relative angle between two antennas. We take two signals \( y_1(t) \), and \( y_2(t) \) and we model them as complex numbers (vectors) containing real and imaginary parts. We want to find the angel between them. The usual mathematical way to find phase between two vectors (represented as complex numbers), is to find the dot product of the vectors and then divide by the multiplication of the vector magnitudes.

\[
\theta = \arccos\left(\frac{Re(y_1^\ast y_2)}{\|y_1\|\|y_2\|}\right)
\]

(3)

This is computationally expensive to perform for every received packet. We can use another interesting mathematical properly of complex numbers. Multiplying two complex numbers causes there magnitudes to be multiplied while their angle add. Taking the conjugate of one of the complex numbers
before multiplication would then mean that the angles of the
two vectors would subtract, giving us the angle between the
vectors shown in Equation 4.

\[ y_1 \cdot y_2 = (|y_1||y_2|)[\cos(\theta_1 + \theta_2) + isin(\theta_1 + \theta_2)] \]

(4)

Using Equation 4, if \( y_3(t) = y_1(t) \times y_2(t)' \), and \( y_1(t) \) and
\( y_2(t) \) both are rotating at the same speed (two signals at same
frequency), \( y_3(t) \) will ideally not be rotating at all since phase
of \( y_3(t) \) is the difference between phases of \( y_2(t) \) and \( y_1(t) \),
and that should (under static conditions) not change much,
although there may be a constant phase difference between
\( y_1(t) \) and \( y_2(t) \) due to spacial diversity.

IV. HARDWARE PROTOTYPE

In order to collect the CSI data with the modified Linux
driver [34], we use a Dell and an HP laptop with IWL 5300
 card (having transmit power= 32mW and bandwidth up to
450Mbps), installed as a transmitter and receiver. We installed
the CSI capturing tool on both transmitter and receiver. At
the receiver end, where majority of the signal processing and
machine learning is applied to the signal, the laptop used is
HP 6930p with Intel Core 2 Duo T9400 Processor (2.53GHz),
2GB 800MHz DDR2 RAM and 7200 RPM HDD. The injec-
tion mode was setup for transmission with carrier frequency
5.32GHz, sampling frequency 1KHz and channel bandwidth
of 20MHz. The 5GHz frequency ensures less wireless interfer-
ences and better distance resolution in comparison to 2.4GHz.
We recorded the ground truth data using GoPro Hero Session
Camera. Time information is critical in our experiment for data
labelling, therefore we record the timestamps in milliseconds
with each packet. All the devices are remotely controlled and
the collected data is cross labelled using ELAN 3 open source
labelling tool and further processed in MATLAB.

V. NON-CHEOREOGRAPHED HUMAN STUDY

With the exceptional advancement in vehicular technol-
yogy in the past decade, from non-autonomous to highly
autonomous, brings a lot of potential research possibilities.
The ideology behind these innovations are to provide unprece-
dented services to humans and improve their quality of life.
The effective time utilisation by performing additional tasks
while taking a ride is the highlight of this technology. This
means that driver can perform other activities by transferring
driving control to the car. Also, the feature such as speech
recognition bots in cars lets the driver give commands or
interact with the car in more human way. In order to interact
with the driver, bot system in car needs to understand and learn
human behaviour in order to respond in a required way. As we
consider that person can be in driving and non-driving mode,
the gesture recognition should be applicable for both scenarios.
Currently, speech recognition is used as the modality for
communicating with the driver. Taking into account that about
9% people on average have speech problems 4, this modality
does not cover the whole range of people using cars. Our
idea is to define gestures for ‘Yes’ and ‘No’, which can be
an alternate for such people. Moreover, people without any
speech problems can have different emotional state and they
might not always want to talk to bot by speaking. Also speech
recognition isn’t readily available in all languages. This also
makes a good case for gestures.

We carried out an extensive human study of 40 participants
at BMW Group Research, New Technologies and Innova-
tions, Germany. As a prerequisite, the data privacy consent
was signed by each participant. Before the experiment, the
general information about each participant (name, age, sex,
driving experience, current emotional state and any external
variables present at the time of experiment) were recorded.

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3http://tla.mpi.nl/tools/tla-tools/elan/

language
The participants ranged from 18 to 60 years, 27 males and overall driving experience of over 6 years (cf. Figure 2).

### A. Study Design

The thought behind the study is to distract the subject during his otherwise smooth drive and capture body movements which happen in response to distraction triggers. Additional thing that we capture is two gestures; push and swipe. The car used for experiment is BMW Mini Cooper with Augmented Reality video used in place of simulator. The drive time is around 10 to 15 minutes. There are 3 separate phases in which driver has to drive the car. In this paper, we discuss the phase where we induce numerous triggers to distract, annoy and alarm the driver. The audio triggers used are different noises emerging from different directions, for example, crying baby from back seat, approaching ambulance siren from left side and repetitive horn sounds from right side. In response to the direction of these triggers, the driver moves his head and arms in different directions. Due to repetition of sounds, his attention is diverted and his way of driving changes. Same driving simulation is used for all the drivers, the sequence of triggers is randomly permuted for each experiment and no instructions are provided to the subject during the course of the experiment. The push and swipe gestures are recorded by using them as indicators of ‘yes’ or ‘no’ respectively. The data recording is done by asking questions over audio before and after the drive to mitigate the in-car bot conversation. In a feedback of this experiment, more than 80% of the people reported that they felt distracted and annoyed during the drive Figure 2.

The data captured gives natural movements, for example, small head movements during driving, random arm movements like scratching head, adjusting mirror and significant head movements like turning head backwards, left or right due to induced triggers. Hence the movements are not defined in advance, there is no fixed count of movements performed and there is no specific way advised to do anything. The push and swipe gestures, however are explained in advance and the general suggestion to behave naturally is given prior to the experiment. Despite defining push and swipe gesture, the way of doing the gesture, speed and duration is still different for each participant. Figure 3 shows the images captured during the study.

### VI. System Architecture

Detection of human movements in real time vehicular scenarios requires fast processing of data and feedback to user, which if delayed, can be meaningless. Communicating directly with cloud is not an efficient solution as it increases the end to end latency of the system due to longer network path. Computing and storing the data locally at the edge device is the most suitable choice for vehicular scenario. Reason being, there is only one user per edge device and is located very close to it. Most time consuming step is learning and classification, which in this case is simplified as the patterns stored locally are for a single user, and only the most recent and repeated ones need to be used for detecting behaviour. This also ensures privacy and anonymity of the user, as the data is not continuously shared on the network. Depending on the length of activity being performed, the edge devices in car process window times ranging from msec to few seconds for computation. The real time data collection, processing and classification can be performed in this time. As the feedback is required only when certain threshold is met, based on the repetition or duration of movements, this reduces the load of generating continuous feedback. This means, we don’t need to run classification once every second, but rather once per window, and window may span over multiple seconds based on the activity frequency, so we save ourselves from continuously running classification. The computation and storage can be extended to cloud to record global trends for features, patterns and feedbacks and handling computations that can not be solved by the local edge device. For example, when the data is collected for which pattern does not exist locally, the request can be forwarded to cloud to get an appropriate feedback, albeit this comes at the expense of added delay due to potentially longer round trip time to the cloud nodes. Figure 4 shows the high level architecture for WiBot.

The low level system system architecture for WiBot behaviour detection, based on human movements is shown in Figure 5. The raw CSI data in complex form is first interpolated to remove any missing information. Then we separate the amplitude and phase. We utilise both amplitude and phase in our system to capture the fine grained information in data. The phase has to be first corrected in order to be used for analysis. The de-noising is performed to preserve the critical information and remove the noise. We perform impulsive windowing for accurate detection of activity boundaries in online and offline processing. Subcarrier sanitization is performed to remove the outliers. The peak analysis and subcarrier analysis are the two major stages for feature computation. We then classify the data based on the trained model and predict the labels. Figure 5 illustrates the proposed system architecture and WiBot pseudocode with major steps listed is shown in Algorithm 1. These steps will be explained in detailed in the following sections.

#### A. Interpolation

Natural movements are instantaneous, the labelling data instances is a very challenging task here, as a single head movement could happen in less than one second or could take up to 3 or more seconds. This requires a very precise synchronisation between time in recorded video and the timestamps captured with each packet. Despite configuring our Wi-
**Algorithm 1: WiBot Algorithm**

1. function WiBotFunction \((y_1, y_3)\);
2. \[ \text{Input : Complex Signals } y_1(t), y_3(t) \]
3. \[ \text{Output: Window Label Set} \]
4. initialization;
5. \[ \text{rel}\phi(t)_{13} = \text{phase}(y_1(t), y_3(t))' \]
6. denoisedPhase = \text{lowpassFilter}(\text{rel}\phi(t)_{13});
7. windows = \text{computeWindowBoundaries}(\text{denoisedPhase});
8. for win = windows 1...n do
9. unwrappedWindow = \text{unwrap}(win);
10. win = \text{removeDcComponent}(\text{unwrappedWindow});
11. sanitizedWin = \text{removeOutlyingSubc}(\text{win});
12. reducedWin = \text{dimensionReduction}(\text{santizedWin});
13. peakFeatures = \text{performWindowPeakAnalysis}(\text{reducedWin});
14. subcarrierFeatures = \text{performSubcarrierAnalysis}(\text{SanitizedWin}) \text{(cf. Algorithm 2)};
15. labelSet = \text{classificationModel}(\text{peakFeatures}, \text{subcarrierFeatures});
16. Labels[winIndex] = labelSet;
17. return Labels;

Fi device driver to transmit at a fixed transmission rate, we observe some non-uniformity in the recorded samples, due to packet loss and transmission delays. To overcome this, we perform interpolation for accurate time domain analysis and labelling. Linear interpolation fills the missing data points by previous data point value.

**B. Phase Correction**

The methodology for correcting phase information in collected CSI streams is explained in Section III. Figure 6 are the angle histogram/polar plots illustrating the distribution of phase values, grouped in accordance to their numerical range. It shows the absolute phase changes (left Figure) measured from CSI stream of a single antenna and the phase measurement after applying the relative phase correction technique (right Figure) on the same CSI stream. We can clearly see the distribution of phase changes in both figures. The absolute phase is unusable as its uniformly distributed in the range of 0° to 360°. On the contrary, the relative phase for the CSI stream tend to concentrate within the sector of 210° to 240°.

This practical observation can also be confirmed mathematically. In our experimental setup, we are using Wi-Fi signals with a wavelength of 5cm. Our antennas are arranged as an antenna array and the distance between two antennas is 3cm. As shown in Figure 5, the reflected radio waves arrive at the receiver almost at an angle of incidence of 90 degrees. Using equation 5,

\[ \Delta\phi = \frac{2\pi dsin\theta}{\lambda} \]  

where \(d\) = distance between antennas, \(\theta\) = angle of incidence of wave and \(\lambda\) = wavelength. Substituting \(\pi/2\) in \(\theta\), 5cm in \(\lambda\), and 3cm in \(d\), we can compute the expected phase difference between the receivers and that comes out to be \(1.2*\pi\) radians, which closely matches our observed relative phase difference shown in Figure 6.

**C. Denoising**

Upper body movements are of highest interest in this research. Normal speed of upper body movements is observed to be around 0.75m/s. For Wi-Fi devices with carrier frequency of 5.32GHz, the frequency \(f = \frac{2V_m}{\Lambda}\). This makes it 30Hz, which WiDance also confirms to be the frequency of body movements [20]. The choice of cutoff frequency is critical in our case. The reason being no defined movements, the lack of periodicity and varying speed, varying intensity of both head and arm movements. In order to ensure that both arm and head movements of varying patterns are preserved in our filtered data, we use the low pass butter-worth filter with cutoff frequency of 30Hz. We filter all the subcarriers and utilise in further analysis. The raw (left) and filtered (right) phase CSI stream is shown in Figure 7. We can clearly see in this Figure that the raw phase is useless as all the activity information gets corrupted, while the denoised phase reveals very clear picture of 3 push gestures performed in between the no activity regions.

**D. Pattern Dictionary Composition**

Based on our data set, we observed that subjects repeatedly perform activities that can be seen as independent and disjoint
from each other. We categorise such activities into the set of distinct labels as shown in Table I.

However, we also noticed that sometimes multiple activities are performed together within the same time window. This leads us to model our classification problem as multi-label classification, where each window, or data point, can have one or more labels assigned to it. Multi-label classification problem in context of high level activity recognition is explored by [36]. We use the Label Powerset (LP) method to transform our multi-label problem to single label problem, and then apply the k-nearest neighbour classifier to categorise our windows as belonging to one of the classes, where one class could be the combination of two or more base classes.

Label powerset method can be modelled as follows:

| Instance $x = [x_1, ..., x_d] \in R^d$ |
| Class labels: $L = \{1, 2, ..., L\}$ |
| Label space: $Y = \{0, 1\}^L$ |
| Labelset: $y = \{y_1, ..., y_L\} \epsilon Y$; $y_j = 1$ if jth label relevant to x; else 0 |
| Training set: $\{(x_i, y_i)\}_{i = 1}^{N} \subset (X, Y)$ |
| Classification: $h : X \rightarrow Y$ |

LP transformation usually suffers from complexity issues due to dimensionality of the label space. Considering we have 7 distinct labels, the total possible label subsets will be $2^7$. However we solve this dimensionality issue by taking into account the label correlations in our training data. We observe that only few of the labels occur together in the same instance or window. We observe that other combinations of labels are not possible or highly unlikely and thus ignore them from our output label subsets. For instance, head turned to right and left cant occur simultaneously, nor can push and swipe overlap. This reduces the number of label subsets and allows better performance. The label subsets with highest occurrences are shown in Table II.

**TABLE II: Label subsets observed during experiments.**

<table>
<thead>
<tr>
<th>Label Subsets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_1, L_5$</td>
<td>turning head towards right, random arm movement</td>
</tr>
<tr>
<td>$L_2, L_5$</td>
<td>turning head towards left, random arm movement</td>
</tr>
<tr>
<td>$L_3, L_5$</td>
<td>turning head partially backwards, random arm movement</td>
</tr>
<tr>
<td>$L_4, L_5$</td>
<td>random head movement, random arm activity</td>
</tr>
</tbody>
</table>

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**E. Impulsive Windowing**

Before we can detect and identify individual activities being performed, we need to separate them from each other over time. This requires that we somehow divide the incoming RF signal into time windows. A naive windowing approach could be to choose a fixed window size, and then perform pattern recognition on each window individually. However such a fixed size temporal windowing methodology suffers from a number of drawbacks. Firstly, the activities we want to identify could vary in duration and we can not foresee how long an activity is going to be. Secondly, even if we have prior knowledge about the length of activity, we would need to know exactly when the activity will start in time. Since our subjects are not choreographed, we also do not have the possibility to look for some well known "preamble" that would signal to our windowing algorithm that an activity is about to follow. Abrupt and instantaneous changes happening in time series data from natural physical environments demands for efficient detection of changes and with optimal cost. We adopt the concept of finding locations where data values are changing abruptly and utilise them for marking the boundaries of a window. We tend to identify the points in input data where statistical attributes fluctuate. This is a change points problem and we utilise the concept introduced by Killick [37] in the area of statistics.

In mathematical terms, the input data in ordered sequence can be represented as $y_1 : n = (y_1, ..., y_n)$. The output model should have $m$ number of change points, along with the locations, $\tau_1 : m = (\tau_1, ..., \tau_m)$. The change point position must be an integer. Each change point position lies in the range of $1$ and $n-1$. We define $\tau_0 = 0$ and $\tau_m + 1 = n$ and assume
that the change points are ordered such that \( \tau_i < \tau_j \) if, and only if, \( i < j \). Consequently, the \( m \) change points will split the data into \( m + 1 \) segments, with the \( i \)th segment containing \( y(\tau_{i+1}) : \tau_i \).

To solve the above mentioned issues, we make use of a maximum likelihood estimation algorithm that dynamically identifies indexes in our data, where a significant statistical change has occurred. In particular we aim to find all points in our data where the standard deviation has large and abrupt changes.

To perform this, we construct two hypothesis. The null hypothesis, \( H_0 \), says that no change has occurred in our data and the standard deviation remains constant within the entire data set. The alternate hypothesis, \( H_1 \), states that there is at least one point in our data set where the standard deviation has changed.

The log-likelihood ratio, given our two hypothesis, thus becomes:

\[
\ln(\Lambda^n_1) = l^n_1 = \sum_{i=1}^{n} \ln(P(y_i \mid H_{1,i})) - \sum_{i=1}^{n} \ln(P(y_i \mid H_{0,i}))
\]

where \( y_i \) is the dataset indexed from 1 to \( n \). Now assuming that there is one point in our dataset where its standard deviation changes, and we aim to find this point in time, \( t_0 \).

In case of our null hypothesis, the standard deviation remains constant throughout the entire data set, we call this \( \hat{\sigma} \). In case of our alternate hypothesis, the standard deviation is \( \sigma_0 \) before \( t_0 \), and after \( t_0 \), it become \( \sigma_1 \).

Mathematically the log likelihood ratio then becomes:

\[
l^n_1 = \sum_{i=t_0}^{t_1} \ln(P(y_i \mid \sigma_0)) + \sum_{i=t_0}^{n} \ln(P(y_i \mid \sigma_1)) - \sum_{i=1}^{n} \ln(P(y_i \mid \hat{\sigma}))
\]

Our aim then, is to maximize this log likelihood and that would give us the time instance where the standard deviation changes the most in our data set.

Of course, in reality, we would not have a single change in our entire dataset, but there would be multiple activities being performed, spread of time, so we need to recursively keep looking for significant changes in standard deviation on both the left and the right of the index where we found the initial change.

By setting a reasonable threshold on the log likelihood ratio, we can tune the sensitivity of our algorithm to find only the most interesting points where the standard deviation changes most significantly. We call these as the window boundaries and between every two boundaries, we assume one independent activity is being performed.

1) Real-time windowing vs. offline windowing: For the purposes of this research, we first collect data from a subject and then post process the data at a later point in time. This allows us to perform windowing in an “off-line” mode where all the data is already available to us. However in a production deployment, data would be coming in as a real time stream and would need to be analysed “on-line”. Our windowing algorithm explained above can be applied for on-line change detection as explained in [38]. The windowing algorithm would then behave like a Shewhart control chart where new arriving samples would be compared with previously received samples to see if the signal’s log-likelihood ratio increases beyond the threshold value, then we mark a window boundary. The output of marked boundaries after applying impulsive windowing is shown in Figure 9a.

In order to detect multiple window boundaries in our sampled series, we adopt the well known binary segmentation approach [37] to apply the log-likelihood method we outlined above, recursively, to find not just one point where the standard deviation changes the most, but multiple points in the data series where standard deviation changes significantly. In the binary segmentation method, we first apply the log-likelihood method to find the first boundary. If such a boundary is not found, we deem that the whole data series is a single window and stop windowing here. If a boundary is identified, it divides the data series into two windows containing the series before and after the boundary. We then apply the boundary detection method on both these windows. This method continues dividing windows into smaller windows until no further boundaries can be found.

F. Subcarrier Sanitization

We observe in our data that all subcarriers have a fixed phase offset with each other under static conditions. However, sometimes one or a couple of subcarriers’ phase offset from other subcarriers changes randomly. We call such subcarriers as outliers. In order to avoid distortion of results due to
such outliers, we filter them out during the Subcarrier Sanitization phase. This is achieved by keeping the subcarriers with maximum correlation, and discarding the ones that have less correlation with other subcarriers. Figure 9b shows the 2 outlier subcarriers with significantly higher phase difference than rest of the subcarriers, we must eliminate this in order to keep consistency in our results. After our sanitizing step, we obtain most correlated subcarriers, as shown in Figure 9c.

G. Dimensionality Reduction

In order to perform the peak analysis in our feature computation phase, we need to compress the information contained in all the subcarriers. The compressed version must be the best representation of activity information preserved in the signal. The body movements create a correlation effect among the CSI subcarriers [28]. Principal Component Analysis (PCA) is a natural choice to achieve this. We select the second principle component that contains consistent phase variations caused by human movements. The choice of second component is based on observation that 1st component preserves more noise than the other components. This is also conformed by [28].

H. Feature Computation

We identify unique features based on analysing the peak properties and subcarrier behaviour. Both of these steps are described below.

1) Peak Analysis: Peak analysis is a widely used technique in signal processing domain to identify peaks in signals. We identify peaks in our time domain signal by taking its first derivative and finding time instants where it becomes zero. These time instants are either the local maxima or minima of the signal. By taking the second derivative and observing whether it yields a positive or negative value at the points we identified earlier, we can identify maxima and minima accurately. We refer to these maxima and minima as positive and negative peaks in our signal. Setting first derivative of signal with respect to time equal to zero: $d(x(t))/dt = 0$ gives us values of $t$ at which $x(t)$ has a positive or negative peak. Figure 10 shows the peak analysis of head movement (on left) and arm movement (on right). Using features such as number of peaks, peak width, number of inverted peaks and peak height, we can clearly distinguish between head and arm. Number of peaks is much greater for single arm movement than for a head movement. Similarly peak width is greater in head movement and height is smaller in comparison to arm movement. One reason is the range and impact of arm movement is greater in comparison to head movement.

2) Subcarrier Analysis: While peak analysis contributes towards distinguishing between head and arm movements, we observe another striking property among the subcarriers that help identify head and arm movements. The variance of phase difference between the subcarriers is widespread when head movement occurs, while it significantly drops down when an arm movement happens. In simple words, this can be described a separation between the subcarriers, how close the subcarriers squeeze down at closest point in a window and how many times they come very close to each other.

Algorithm 2: Subcarrier Analysis

```
function performSubcarrierAnalysis(sanitizedWindow); 
Input : window with n samples $W (w_1, w_2, ..., w_n)$ 
Output: window with $n$ variances at each point $\mu_w^2$ 
1 Each sample in $wi$ has m subcarriers $S : (s_1, ..., s_m)$; 
2 initialize variance list, $V = []$; 
3 for $Wi : w_1, w_2, ..., w_n$ do 
4 compute variance of all subcarriers in sample, $\sigma^2$; 
5 append $\sigma^2$ to $V$; 
6 end 
7 compute mean of all variances in $V$, $\mu_w^2 = \Sigma(V)/n$; 
8 return $\mu_w^2$; 
```

This may be attributed to the observation that quick arm movements affect some subcarriers’ phase more than others. This causes the relative phase offset between the subcarriers to diminish and they appear more close to each other on the phase axis. This is shown in Figures 11a and 11b. Push gesture can be visualised as hand approaching towards receiver to the point where phase difference disappears and all subcarriers merge to 1, and then hand goes away from the receiver. In swipe, hand slides from left to right in front of receiver, so the phase difference is generally similar to push, but the number of points where it disappears is either less or not present at all. This helps distinguish between push and swipe. On the other hand, slow head movements do not have the same varying affect on subcarriers and thus, during head movements, all subcarriers’ phases are affected equally and they maintain their relative phase offset with each other. This can be seen in Figure 11c.
I. Classification Model

The impulsive windowing and critical choice of features makes the classification model learning a simple process. After feature vector composition and data separation into test and train, we use K-Nearest neighbour, with K=6 neighbours for learning. The train and test sample data is randomly distributed from different subjects to include all possible movements for training. Performing 10-fold cross-validation and separated test samples gives us overall accuracy of 94.5% (cf. Figure 12a) for separating arm movements from head movements and no activity. Model with same characteristics gives overall accuracy of 90.5% for separating push, swipe, random simultaneous (head turns and arm movements), significant head turns and no activity. (cf. Figure 12b). The training speed of the system is approx. 1200 obs/sec while the training time is 1.5799 sec. Overall, the drop in accuracy occurs due to the head and arm activity happening simultaneously, reason being similar to both head and arm movements and dependency on the type of movement with bigger impact.

Overall, the end-to-end latency in the Wibot edge based detection includes data collection, processing, feature computation, classification and feedback. We analyzed the data in Matlab installed on MacBook Pro with 2,7 GHz Intel Core i5 Processor and 8 GB 1867 MHz DDR3 RAM. For 1000 samples, the phase correction consumes 0.65 secs, signal preprocessing takes 0.05 sec, feature computation 0.525 sec and classification takes 0.16 secs (cf. Figure 13). The most time consuming steps include phase correction and feature computation (which involves PCA). The overall latency is still acceptable since the feedback is not required for every second in case of behaviour detection. In near future, we tend to reduce the overall latency by optimising the feature computation complexity, by using an alternate method for PCA.

VII. CHALLENGES

While the focus of this research is to explore behaviour from natural body movements, there are several aspects which are yet to be covered. The critical ones are briefly described as follows:

A. Multiple-Passengers in Car

This research at the moment is tested and applied for a single passenger/driver in car. The behaviour of driver is most critical in both autonomous and non-autonomous driving. However, based on the needs, it can be extended to behaviour detection of all passengers in cars. This will help, specially in car sharing environments where behaviour of one passenger can affect others. Also, it can provide feedback for improving services needed by passengers. This potentially can be done with dedicated receiver antennas for each passenger. However, the challenges of interferences due to movements of different passenger, positioning of transmitter and receiver is yet to be explored.

B. Autonomous vs. Non-Autonomous Challenges

Behaviour detection of a driver is important for car manufacturers in both autonomous and non-autonomous driving. In former, it gives attention information about the driver. And in later, it gives valuable feedback of general behaviour of a driver to improve the comfort services in car. The major challenge that we face in non-autonomous driving is the steering movements. They have extremely similar features as head movements, and they are the reason of accuracy drop. We envision that steering movements can be detected using a steering integration accelerometer. This information about steering movements could be feedback to our behaviour detection system. The steering movements could then be eliminated which would help improve the accuracy of the system.

C. Hardware Dependency

Currently our hardware prototype is based on dedicated WLAN cards with modified Linux drivers available to capture the CSI data. However, the LAN cards and Laptops compatible with these LAN cards are about a decade old and not anymore available in the market. Naturally, for implementation of this technology in cars, the Wi-Fi router installed need to provide the CSI data and configuration controls. However, the increasing popularity of Wi-Fi as sensing technology will soon create a much needed demand to Wi-Fi device manufacturers to reveal CSI information.

VIII. APPLICATIONS

As the domain of this research is car specific, its applications for learning behaviour extend from non-autonomous to autonomous and car sharing modes. Synchronising the information regarding the road conditions and corresponding head movements can determine the state of the driver. Unusual, frequent movements can tell that driver is either lost, confused or distracted. On the other hand, significant head turning and
(a) Confusion matrix for classifying between head, arm movements and no activity. Accuracy 94.5%, Precision= 93%, Recall= 95.6% and F1 score= 0.94.

(b) Confusion matrix for classifying between Push, no activity, random head+arm movement, swipe and head turns. Accuracy 90.5%, Precision= 90.4%, Recall= 89.4% and F1 score= 0.91.

Fig. 12: Confusion matrices presenting the accuracy of movements, TPR and FNR.

Fig. 13: WiBot end to end latency distribution over the prominent steps. Relative Phase and feature computation being major contributors.

The human study carried out at BMW Group Research, New Technologies and Innovations centre is composed of 3 stages. It starts from normal driving to distracted driving to happy/relaxed driving. In this paper we cover only the distracted driving behaviour. We are further extending WiBot to recognise other stages of emotions and intend to distinguish between different behaviours. We will also combine body movement information with heart and breathing rate to get fine grained details. The CSI dataset will be available for the research community to further benefit from it.

X. Future work

In this paper, we make the following contributions in the domain of Wi-Fi activity sensing. We propose WiBot, a Wireless network-edge based personal communication and behaviour learning system for cars. This research is done in cooperation with and in BMW Group Research, New Technologies and Innovations, Germany. WiBot enables communication with the driver by using two gestures ‘push’ and ‘swipe’ which translate to ‘yes’ and ‘no’ respectively. Secondly, it characterises human behaviour by detecting and analysing head turns and arm movements. This gesture and behaviour recognition is done by taking into account all possible natural movements (upper body) that a driver does during the drive. The data is collected in a distraction induced human study of 40 participants. The study is non-choreographed, which means that the subjects are not instructed to perform any particular activities or behave in a certain way. We focus on developing a system which accounts for natural behaviour of drivers. Therefore, unlike other studies we do not pre-define a set of classes to distinguish from each other in our classification learning. In order to identify the start and end points of activities in natural environment, we introduce an impulsive windowing algorithm and also account for multiple activities happening at the same time, using label powerset method. We recognise the distracted behaviour by identifying slight head movements to significant head turns, slight arm movements to particular arm activity. In order to classify extremely similar movements performed at similar frequencies, we find a unique feature set based on peak analysis and subcarrier analysis. Our features are based on phase information collected from CSI data captured using the WLAN card with modified driver. Our K-Nearest neighbour based classification model can separate the head movements from arm movements with accuracy of 94.5%. The accuracy for elaborate label subset; push, wipe, no activity, simultaneous head a and arm movements and significant head turns can be separated with accuracy of 90.5%.

IX. Conclusion

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