Push the Limit of Acoustic Gesture Recognition

Yanwen Wang[®], Member, IEEE, Jiaxing Shen[®], and Yuanging Zheng[®], Member, IEEE

Abstract—With the flourish of the smart devices and their applications, controlling devices using gestures has attracted increasing attention for ubiquitous sensing and interaction. Recent works use acoustic signals to track hand movement and recognize gestures. However, they suffer from low robustness due to frequency selective fading, interference and insufficient training data. In this work, we propose RobuCIR, a robust contact-free gesture recognition system that can work under different practical impact factors with high accuracy and robustness. RobuCIR adopts frequency-hopping mechanism to mitigate frequency selective fading and avoid signal interference. To further increase system robustness, we investigate a series of data augmentation techniques based on a small volume of collected data to emulate different practical impact factors. The augmented data is used to effectively train neural network models and cope with various influential factors (e.g., gesture speed, distance to transceiver, etc.). Our experiment results show that RobuCIR can recognize 15 gestures and outperform state-of-the-art works in terms of accuracy and robustness.

Index Terms—Acoustic sensing, smart devices, gesture recognition, contact-free, data augmentation

INTRODUCTION

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TOTIVATION. Contact-free gesture recognition techniques Ifacilitate human-computer interaction (HCI) methods. They enable users to control digital devices without any physical contact. Imagine that we may simply perform a gesture nearby a smart speaker at home to switch music or control speaker volume while chatting in the car. We could block an incoming call in meeting without touching the device, or enable contact-free human computer interaction in virtual and augmented reality applications. These contact-free systems provide immersive user experience and support a variety of novel applications in gaming, smart home, and healthcare. For example, contact-free gesture recognition provides more immersive user experience when playing VR/AR games. Contact-free gesture recognition can be useful for smart devices, especially when operating with touchscreens appears to be particularly inconvenient (e.g., wearing gloves, devices in pocket). Contact-free user interaction can also be applied in kiosks in public area to reduce the risk of spreading germs via touch screens. Such applications require high accuracy and robustness in various application scenarios. In this paper, we aim to design a contact-free gesture recognition system that can achieve accurate and robust gesture recognition.

Prior Works and Limitation. Existing RF-based HCI technologies explore the potential of controlling devices using wireless signals [2], [14], [27], [44]. Such technologies require specialized hardware (e.g., Universal Software Radio Peripheral (USRP) [14], [27], Frequency Modulated Continuous Wave

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(FMCW) radar [2]), which incurs high costs and prohibits a 42 wide deployment.

Recent acoustic sensing systems leverage speakers and 44 microphones, embedded in smart devices, to enable con- 45 tact-free motion tracking [17], [18], [22], [43], [49]. FingerIO 46 [22] is able to accurately track moving objects (e.g., a waving 47 hand) by transmitting Orthogonal Frequency Division Mul- 48 tiplexing (OFDM) modulated acoustic signals and analyz- 49 ing the signal variations caused by the moving object. LLAP 50 [43] is able to track finger movements by measuring the 51 phase change of the received signals. Strata [49] achieves a 52 higher accuracy in tracking one moving object by estimating 53 the Channel Impulse Response (CIR) of the reflected signal. 54

Those works model the whole finger/hand as a single 55 reflection point and intentionally neglect weak multi-path 56 signals. Note that such a single reflection model can effec- 57 tively enhance its performance in tracking one moving 58 object. Yet, modeling a hand as a single reflection point can- 59 not provide sufficient resolution for gesture recognition due 60 to relatively complex finger movements. For instance, in 61 order to recognize spread or pinch gesture (illustrated in 62 Fig. 1), we need to differentiate and track five fingers 63 simultaneously.

Since it is very hard to accurately model the complex signal 65 reflections, recent works attempt to leverage neural networks 66 to automatically extract effective features from received sig- 67 nals [13], [17]. For example, UltraGesture [17] uses a deep neu- 68 ral network to extract features from measured CIR magnitude 69 for identifying different gestures. However, due to insuffi- 70 cient training data, the trained model cannot handle various 71 real practical impact factors in practice.

Challenges. Implementing a robust acoustic gesture recog- 73 nition system is a non-trivial task due to complicated move- 74 ments of fingers. One challenging issue of acoustic based 75 gesture recognition is frequency selective fading (FSF) due 76 to the multi-path transmissions of acoustic signals as well as 77 the speaker and microphone distortion at high frequencies 78 (e.g., ≥ 18KHz). Previous work only sends an acoustic sig- 79 nal at a fixed frequency [17], which may experience 80

Yanwen Wang is with the Department of Computing, The Hong Kong Polytechnic University, Hong Kong, and also with Hunan University, Changsha 410082, China. E-mail: yanwen.wang@connect.polyu.hk.

Jiaxing Shen and Yuanqing Zheng are with the Department of Computing, The Hong Kong Polytechnic University, Hong Kong. E-mail: jiaxing.shen@connect.polyu.hk, csyqzheng@comp.polyu.edu.hk.

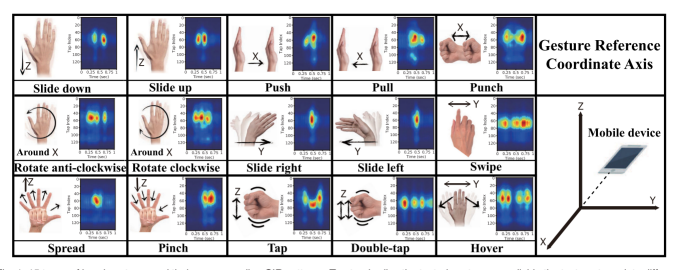


Fig. 1. 15 types of hand gestures and their corresponding CIR patterns. To standardize the tested gestures, we divide the test gestures into different categories including (1) the typical gestures involving hand movements along 3 axes in 3D space (slide down/up (Z-axis), push/pull (X-axis), and slide right/left (Y-axis)); (2) rotation around an axis; and (3) some complex hand gestures (punch, spread, pinch, swipe, tap, double taps, and hover). To better depict the test gestures, in the figure, we use $\stackrel{\times}{\to}$ to represent a hand movement along an axis (e.g., X axis), and use a double-headed arrow (e.g., $\stackrel{\times}{\to}$) to represent a back-and-forth movement (e.g., punch) along the axis.

dramatic fading in signal magnitude in particular environments. Intuitively, one can simultaneously transmit acoustic signals at multiple frequencies to alleviate the impact of FSF and the signal distortion at high frequencies. However, the computational cost involved in processing the multifrequency signal is high and prohibitive to meet real-time processing requirement on lightweight smart devices (e.g., smart watch).

Another practical challenge arises from insufficient training data. To ensure robust gesture recognition, the neural network requires sufficient training data to cover different variations of gestures under diverse practical scenarios [48]. In practice, it is inconvenient and sometimes impractical to collect sufficient training data from users.

Our Solution. We propose RobuCIR, a robust gesture recognition system based on acoustic signals transmitted by the smartphone, which achieves high recognition accuracy under various practical impact factors. RobuCIR can identify 15 standardized gestures, as illustrated in Fig. 1. RobuCIR can detect a gesture ranging up to approximately 50cm from the smartphone.

In our solution, we adopt frequency hopping to mitigate FSF and carefully design low pass filters to avoid intersubframe interference (described in Section 3.2). In particular, we modulate a known baseband signal, up-convert to different frequencies, and transmit at each frequency periodically. We regard this periodical signal as a channel measurement frame, which consists of multiple subframes at different frequencies. To further enhance the robustness of RobuCIR, different from prior work that only exploits the magnitude component, we synthetically consider both magnitude and phase components to capture more information of the multi-path. We notice that the phase component is generally more robust to interference and noise, which is promising to achieve high accurate localization and tracking [4], [43], [49].

To address the challenge of lacking of training data, instead of manually collecting all training data, we collect a small amount of raw data and apply a series of selective data

augmentation techniques to enhance the data. Such wellorchestrated data augmentation techniques come from our
key observation that the variations of the CIR measurements 122
under different practical impact factors (e.g., different 123
gesture speeds, distance to transceiver, Non-Line-of-Sight 124
(NLOS), noises) generate different patterns, which are trace125
able and correlate to the gesture variations. RobuCIR thus
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can handle various practical impact factors which may not
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be fully captured by the raw data but by the augmented
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data. To the best of our knowledge, we are the first to correlate the variations of CIR measurements with different practical impact factors.

Different gestures generate different CIR images with 132 different patterns, as shown in Fig. 1, which are estimated 133 by Least Square (LS) channel estimation technique. To identify gestures, motivated by recently impressive performance 135 on image classification, we train a classifier using neural 136 networks via supervised learning. In specific, our classifier 137 consists of a Convolutional Neural Network (CNN) and a 138 Long-Short Term Memory (LSTM) network to automatically 139 extract complicated features from the augmented data and 140 perform gesture recognition.

Evaluation. We implement all functional components 142 including signal processing, data augmentation and coupled 143 deep learning architecture and conduct extensive evaluation 144 in various experiment settings. We transmit the signal at 145 three different frequencies to eliminate the frequency selective fading and conduct ten-fold cross-validation with the 147 data collected by various types of smartphones. In our experiment, RobuCIR achieves 98.4 percent recognition accuracy 149 under various practical impact factors in the task of recognizing the 15 gestures.

Our Contributions. Such a holistic design allows us to 152 achieve higher channel measurement resolution and sufficient training data, while meanwhile mitigating FSF and ISI 154 without posing extra computational overhead on light-155 weight smart devices. In our experiment, RobuCIR achieves 156 98.4 percent recognition accuracy under various practical 157 impact factors in the task of recognizing the 15 gestures. 158

We make the following contributions:

- We address the challenge of frequency selective fading caused by multipath effect by periodically transmitting the acoustic signals with different frequencies.
- We leverage the correlation of the CIR measurements and gesture variations to overcome the challenge of insufficient training data. The augmented data is automatically generated without user involvement.
- We implement RobuCIR and conduct extensive evaluation. The experiment results show that RobuCIR outperforms state-of-the-art work in terms of accuracy and robustness under various practical impact factors.

2 BACKGROUND

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2.1 Channel Measurement

Channel measurements determine the fading and path loss of the wireless channel. Channel measurements are represented with complex values, in which two key parameters, signal strength and signal phase, can be measured. The signal strength indicates the signal fading while the signal phase reveals the propagation delay and distance. As human gestures could influence the wireless channel, channel measurements may involve the unique pattern of certain gestures, which can be used to infer the gesture types.

2.2 Channel Impulse Response

Existing acoustic signal based gesture recognition systems detect the finger/hand movement by measuring the CIR of the reflected signal frames. The transmitter modulates a known signal, up-converts to a high frequency f_{cr} and continuously sends this inaudible audio signal frame. The frame is then reflected from a moving finger/hand and received by the receiver. The received frame is down-converted to generate an imaginary and real components of the baseband signal.

The acoustic channel can be modeled as a Linear Time-Invariant system, which is effective to model propagation delay and signal attenuation along multiple propagation paths. The received signal can be mathematically represented as r[n] = s[n] * h[n], where h[n] represents CIR of the acoustic channel, r[n] and s[n] represent the received signal and transmitted signal, respectively.

In practice, one may estimate the CIR by sending a known signal frame as a probe. With the received frame, Least Square channel estimation method can estimate CIR [17], [49]. In particular, LS channel estimation measures the channel $h = \arg\min \|r - Mh\|^2$, where M is the training matrix consisting of transmitted circulant orthogonal codes (e.g., training sequence code (TSC) [49], Barker code [17]). CIR measurement is represented with a set of complex values, in which each complex value measures the channel information of a certain propagation delay range and the corresponding amplitude and phase of the CIR can be obtained.

2.3 Frequency Selective Fading

In wireless communication and acoustic sensing, the emitted signal experiences reflections from objects (e.g., ground, wall, desks, chairs) in the environment, which results in

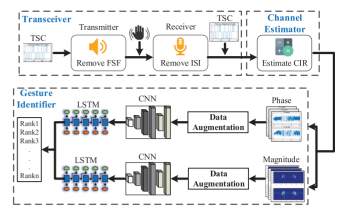


Fig. 2. Overview of RobuCIR.

multipath signals with similar strength in the air. Such multipath signals might be destructively added together (e.g., 216 two signals with phase variation of π) and cause cancellation of certain frequencies at the receiver, which results in 218 deep nulls in the received signal strength. FSF could significantly affect the signal patterns caused by the gestures and, 220 hence, degrade the performance of the gesture recognition 221 systems if we cannot handle it properly.

3 System Design

3.1 Overview

Fig. 2 illustrates the overview of RobuCIR. RobuCIR consists 225 of three main components, which are Transceiver, Channel 226 Estimator and Gesture Identifier. In Transceiver, a speaker plays 227 an inaudible frame for channel measurement and a micro- 228 phone records the received frame. Within each inaudible 229 frame, the carrier frequency hops among multiple frequen- 230 cies to mitigate FSF. Then, Channel Estimator estimates the 231 CIR with the LS channel estimation. Finally, Gesture Identifier 232 regards CIR phases and magnitudes measured across a cer- 233 tain time as a CIR phase image and a CIR magnitude image, 234 respectively. To improve the robustness of our system, we 235 perform data augmentation on each CIR image so that the 236 augmented data can cover various real practical impact fac- 237 tors. As such, the final model trained with augmented data 238 can cope with various factors (e.g., gesture speed, distance, 239 noise, etc.). In particular, the augmented data are used to 240 train a CNN to automatically extract features and an LSTM 241 network to perform gesture recognition.

3.2 Design of Transceiver

Fig. 3 illustrates the design of transceiver. The transceiver 244 consists of a speaker acting as an acoustic transmitter and a 245 microphone acting as a receiver, which are collocated and 246 synchronized in a single device. The transmitter sends a 247 pre-defined signal frame and the receiver measures the CIR 248 by analyzing the received signal frame [17], [49]. In particular, the transmitter sends a 26-bit Training Sequence Code 250 that has good autocorrelation property and facilitates channel measurements [37]. The TSC are then up-sampled and 252 up-converted to the carrier frequency f_c before transmission. To ensure the transmitted frame are inaudible, the carrier frequency is set to be higher than 18 KHz (i.e., $f_c \ge 18$ 255 KHz). To avoid inter-subframe interference (ISI), previous 256

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Fig. 3. Design of transceiver.

works add guard intervals (GI) between frames. In particular, zero samples are added between frames so that the echoes of current frame would not be mixed in the following frames.

3.2.1 Mitigate Frequency Selective Fading

Existing works modulate and up-convert the pre-defined TSC symbols to a single frequency. Single-frequency based method may suffer from FSF, since the audio signals reflected from multiple objects may add up destructively with each other, which greatly decreases the system performance.

To better understand how FSF influences the channel measurements, we conduct experiments and measure the CIR magnitude and phase when transmitting at multiple frequencies. In the experiment, we perform push and pull gestures 5 times in front of the transceiver. We send the BPSK modulated TSC at three frequencies.

Fig. 4 shows the CIR magnitudes measured during the experiment. In the figure, X-axis represents time, while Y-axis represents CIR tap positions. The brightness represents the CIR magnitude. Each tap corresponds to a certain delay range and reflected signals with similar propagation delays are summarized in the same tap. In Fig. 4, when transmitting at f_{c1} (upper panel), the CIR magnitude changes substantially due to pull and push activities. When transmitting at f_{c2} (mid panel), due to frequency selective fading, the CIR magnitude dramatically decreases and exhibits less clear patterns. Similar to the influence on CIR magnitude, frequency selective fading also affects the phase measurements at different frequencies. The experiment results indicate that the frequency selective fading, if not handled properly, could dramatically influence the channel measurement results, leading to low accuracy and degraded robustness in gesture recognition.

Along with the magnitude, we can also obtain the phase information from the CIR measurements. We conduct another experiment where we move a cardboard near the transceiver. First, the cardboard keeps static for around 5s and then moves backward for around 5s along a straight line at a constant speed. Note that the hardware of transmitter and receiver introduce constant phase offset throughout the experiment, which therefore can be removed by calculating the phase difference between two adjacent phase measurements (discussed in detail in Section 3.2.3). Figs. 5a and 5b plot the measured phase values when transmitting

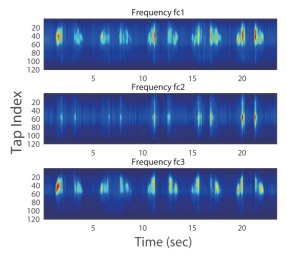


Fig. 4. CIR when performing push and pull.

at f_{c1} and f_{c2} , respectively. Among all taps, only three taps 301 are plotted for better illustration. We observe the linearly 302 increasing pattern in some taps as path length increases 303 when the cardboard moves backward. However, due to fre- 304 quency selective fading, CIR phase also exhibits different 305 sensing qualities at different carrier frequencies. Comparing 306 the Tap 1 phase values (upper panels) in Figs. 5a and 5b, we 307 find that the moving object almost causes no impact to tap1 308 at f_{c1} , while phase exhibits clear increasing patterns in tap1 309 at f_{c2} . When applying fc2, all three taps are affected. This is 310 because the multipath signals with corresponding delay 311 similar to tap1~tap3 change when we move the cardboard 312 forward and backward. The experiment results indicate 313 that similar to the influence on CIR magnitude, frequency 314 selective fading also affects the phase measurements at dif- 315 ferent frequencies.

Transmitting at multiple frequencies (e.g., OFDM) could 317 enhance robustness against FSF since different frequency 318 components are less likely to add up destructively at the 319 same time. However, existing multi-frequency based meth-320 ods incur high computational overhead due to Fast Fourier 321 Transformation (FFT) and Inverse-FFT (IFFT) operations 322 [22], [43]. In addition, OFDM-based method needs to add 323 data-irrelevant Guarded Interval to remove ISI, which 324 increases the time of a frame and decreases the time resolusion for frame-based gesture recognition. Instead, we adopt 326 frequency hopping to periodically transmit at different 327

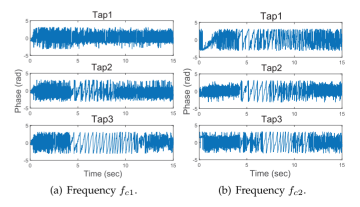
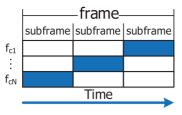


Fig. 5. CIR phase measurements of moving cardboard away from transceiver.



(a) Single-frequency.

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(b) Our frequency-hopping scheme.

Fig. 6. Different transmission schemes.

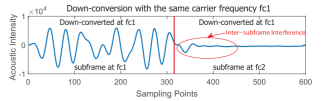
carrier frequencies to alleviate FSF. In particular, we transmit at a certain carrier frequency (e.g., f_{ci}) and hop to an adjacent frequency (e.g., f_{cj}). Thus, the whole channel measurement frame consists of N subframes transmitted at N different frequencies. Note that the frequency hopping scheme does not involve any FFT and IFFT operations, which reduces the computational overhead when extracting CIR measurements. Such a reduction of processing time is important especially when it is applied to resource-constrained smart devices.

However, due to sudden frequency transition from f_{ci} to f_{cj} at the edge of two adjacent subframes, the transmitted signal becomes audible to users. To keep the whole frame inaudible throughout the frequency hopping process, we apply a bandpass filter with passband $[f_{c1} - \frac{B}{2}, f_{cN} + \frac{B}{2}]$, which effectively filters out jitters at the edge of adjacent subframes, where B denotes the bandwidth. In practice, we append the first subframe and prepend the last subframe to a frame before passing through the bandpass filter. Then we remove the appended as well as the prepended subframes after applying the bandpass filter. The filtered inaudible frame can be saved as an audio file and played periodically at the transmitter.

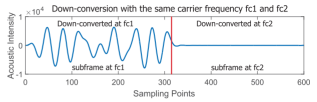
The receiver starts to record the reflected frame immediately after the first sample is emitted by the transmitter. To detect the position of the first sample in the received frame, we calculate the Pearson Correlation Coefficients (PCC) of the transmitted and the received audio samples and locate the peak of correlation. Once the first sample of the frame is detected, the boundary of subframes in the current frame and the subsequent frames can be easily located and perfectly synchronized due to fixed length of the subframe. Note that the frequency hops periodically from f_{c1} to f_{cN} within each received frame. The receiver down-converts the frame by multiplying each subframe with its corresponding $\cos(2\pi f_{ci}t)$ and $-\sin(2\pi f_{ci}t)$, where $i \in \{1, ..., N\}$ as shown in Fig. 6b. The down-converted frame then passes through a lowpass filter to filter out high-frequency components. Finally, the complex vector r(t) of the same frequency are used for extracting CIR magnitude as well as CIR phase.

3.2.2 Remove Inter-Subframe Interference

Existing methods insert data-irrelevant cyclic prefix (i.e., multiple zeros) to avoid ISI, as shown in Fig. 6a. However, our down-conversion technique can naturally remove the ISI without inserting any prefix. To see how such a down-conversion technique avoids inter-subframe interference, we assume the current subframe is with frequency f_{cj} , which can be interfered by previous N subframes. Thus, the



(a) Received baseband frame.



(b) Received baseband frame without ISI.

Fig. 7. Remove the impacts of inter-subframe interference.

currently received subframe can be represented as y(t) = 376 $\sum_{i=1}^{N} A_i \cos(2\pi f_{ci}t + \theta_i)$, where A_i is the amplitude of the 377 subframes and θ_i is the phase offset caused by multipath 378 effects, $i \in [1, N]$. By down-converting with $\cos(2\pi f_{cj}t)$, $j \in 379$ [1, N], we have

$$\sum_{i=1}^{N} A_i \cos (2\pi f_{ci}t + \theta_i) \times \cos(2\pi f_{cj}t)$$

$$= \sum_{i=1}^{N} \frac{A_i}{2} \left[\left(\cos (2\pi (f_{ci} + f_{cj})t + \theta_i) + \cos (2\pi (f_{ci} - f_{cj})t + \theta_i) \right) \right].$$
| Indeed, we have the properties of the propertie

Looking at low-frequency component in Eq. (1), we have

$$\sum_{i=1}^{N} \frac{A_i}{2} \cos(2\pi (f_{ci} - f_{cj})t + \theta_i)$$

$$= \frac{A_j}{2} \cos(\theta_j) + \sum_{i=1}^{N} \frac{A_i}{2} \cos(2\pi (f_{ci} - f_{cj})t + \theta_i).$$
(2)

The high-frequency components in Eq. (1) and the second 386 term in Eq. (2) can be simultaneously removed by applying 387 a low-pass filter with a cutoff frequency set according to the 388 difference of carrier frequencies (i.e., $min(|f_{ci}-f_{cj}|), i \neq j$). 389 Besides, the cutoff frequency should exceed the frequency 390 of the subframe such that the subframe can be recovered 391 accurately. After passing the low-pass filter, we obtain 392 $\frac{A_j}{2}\cos(\theta_j)$, where $\theta_j=\cos(2\pi f_{cj}\tau_j)$, and τ_j is the propaga-393 tion delay. Since the speed of sound is known, with τ_j we 394 can calculate the distance between the transceiver and the 395 reflecting point.

To evaluate the effectiveness of our design, we conduct an 397 experiment to compare ISI with/without our filtering 398 method in Fig. 7. We transmit the first subframe at f_{c1} , fol- 399 lowed by the second subframe at f_{c2} , and the carrier fre- 400 quency hops at around the 320th sampling point. In the 401 experiment, to better visualize ISI, the first subframe trans- 402 mits TSC bits, while the second subframe contains zero sam- 403 ples, only to measure whether the first subframe would 404 influence the second subframe. Fig. 7a shows the received 405 frame down-converted with the same carrier frequency f_{c1} 406

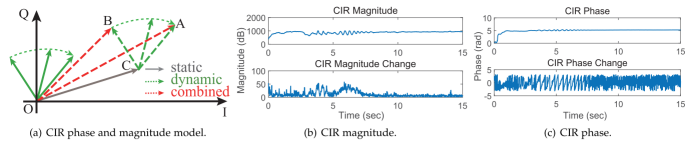


Fig. 8. CIR phase and magnitude.

for both subframes. We see that the transmitted signal indeed echoed after the frequency hopping, which could have distorted the second subframe transmitted at the same f_{c1} . Fig. 7b plots the received signals when the first subframe is down-converted with frequency f_{c1} , while the second subframe with zero samples is down-converted with an adjacent frequency f_{c2} . We see that the first subframe transmitted at f_{c1} is correctly down-converted, and more importantly there is no interference or distortion in the second subframe. The experiment result shows that our filtering method can effectively remove Inter-symbol Interference.

3.2.3 Extract Effective CIR Phase and Magnitude

The extracted channel measurements involve both static objects in the environment (e.g., direct path from speaker to microphone, wall, desk, etc.) as well as dynamic objects (e.g., people passing by, etc.). Thus, the CIR measurements are the combinations of all signals reflected from both static and dynamic objects within the sensing range. To avoid the influence of static objects as well as moving objects irrelevant to the hand gesture, we need to extract the reflected signal from hands and fingers close to the transceiver.

Focus on Nearby Objects. In order to mitigate the influence of distant moving objects, we need to filter out the reflected signal from distant objects and only keep reflected signal from hands and fingers close to the transceiver. In the channel measurement, each tap of CIR corresponds to a certain delay range and reflected signals with similar propagation delays are grouped into one tap. Therefore, the tap index (e.g., Y-axis in Fig. 4) indicates the distance between the reflecting objects and the transceiver: the smaller the index, the closer to the transceiver. Thus, the detection range D_r can be set according to the number of taps L, since we have $D_r = L \times \frac{v}{2f_s}$, where v is the speed of sound and f_s is the sampling frequency. By tuning the detection range and only keeping a few effective taps, we can filter out the impact caused by objects outside a certain range to improve system robustness. This method ensures robust CIR measurement inside the detection range, even with people walking nearby but outside the detection range.

Focus on Moving Objects. The changes of combined phase and magnitude of CIR are illustrated in Fig. 8a. \overrightarrow{OC} represents the static component with constant magnitude and phase, while \overrightarrow{CA} and \overrightarrow{CB} are the dynamic components with varying phases and magnitudes. The direct transmission from speaker to microphone and the static background reflection from the environment jointly comprise the static component. Due to the dynamic components, the combined

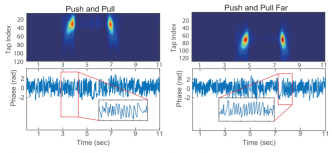
components \overrightarrow{OA} and \overrightarrow{OB} change accordingly. Note that the 454 CIR measurement only measures the combined compo-455 nents, while the static component and the dynamic compo-456 nent cannot be directly measured. To cancel the static 457 component and extract the dynamic components from the 458 measured CIR, we calculate the CIR difference between two 459 consecutive measurements at time t-1 and t. In addition, 460 the constant phase offset caused by the transmitter and 461 receiver hardware can be removed as well by measuring 462 the CIR differences. By doing this, the dynamic component 463 can be extracted and the effects caused by surrounding 464 static objects can be removed.

Figs. 8b and 8c show the CIR magnitude and phase of 466 the same tap at the same carrier frequency extracted from 467 the second experiment in Section 3.2.1. Due to the strong 468 direct transmission from speaker to microphone, the pattern of original CIR magnitude and phase is not clear 470 (upper panel in Figs. 8b and 8c). However, we observe 471 that the extracted phase changes clearly exhibit linearly 472 increasing patterns. Besides, we observe that CIR phase 473 and magnitude vary differently since magnitude captures 474 signal attenuation while phase captures propagation distance. Therefore, we may obtain more reliable information 476 using both measurements.

3.3 Gesture Identifier

The main objective of the gesture identifier is to classify the 479 CIR measurements and recognize different gestures. We 480 notice that the CIR magnitude and phase across a certain 481 time over multiple taps can be regarded as a CIR magnitude 482 image and a CIR phase image, respectively. CIR images 483 extracted from different frequencies can be considered as 484 RBG channels. Recent advances in neural network and its 485 breakthrough in image recognition motivate us to leverage 486 such a powerful classification tool and build the gesture 487 identifier. To this end, we weave the CIR measurements 488 into tensors (named CIR images), which is similar to images 489 in the context of image classification.

However, the neural networks require a huge amount 491 of effective training data to achieve high accuracy and 492 robustness. Ideally the training data should cover various 493 practical scenarios. Yet, it takes a long time and a lot of 494 effort to collect a sufficient amount of quality data in practice. To ease the pain of data collection, we conduct data 496 augmentation to enrich our training data so that the augmented data can reflect different variations of CIR measurements without manually collecting the data in all 499 possible scenarios.



(a) Push and pull at $0 \sim 20 \mathrm{cm}$ (b) Push and pull at $20 \sim 40 \mathrm{cm}$. region.

Fig. 9. CIR phase and magnitude of push and pull.

3.3.1 Impact Factor Investigation

The data augmentation technique relies on our key observation that the CIR measurements vary along with the gesture variations (e.g., gesture speeds, angles, positions and etc.). Based on our initial measurement results, we mainly consider five factors that could affect the CIR data in real practical impact factors including gesture speed, distance to microphone, angle of arrival, blockage of line-of-sight path, and background noise. We then apply data augmentation techniques that are widely used in image processing [9], [39], [50] on original CIR data (e.g., translation and scaling) so that the augmented CIR data can cover potential scenarios and the trained models can cope with the above influential factors.

Different Distances to the Receiver. In commodity smartphones, the speaker and microphone are typically collocated and built into a single device. To measure the influence of the distance between a hand and the transceiver, we perform push and pull at a distance between hand and transceiver ranging from 0cm to 20cm, and then 20cm to 40cm in front of the transceiver, respectively. Figs. 9a and 9b show the CIR magnitude (upper panel) and phase measurements (lower panel), respectively.

Comparing Figs. 9a and 9b (upper panel), we observe vertical drift in tap indexes in CIR magnitude measurements. That is because the gestures are performed at different distances to the transceiver. A larger tap index indicates a further distance to the transceiver. Similarly, we find corresponding shifts in CIR phase measurements. As illustrated in Figs. 9a and 9b (lower panel), we observe similar linearly increasing patterns in CIR phase measurements. Therefore, CIR measurements of gestures performed at different distances to the smartphone can be emulated by vertical drifts in tap indexes within the sensing range of the receiver.

Different Speeds. To illustrate the impact of different moving speeds of gestures, we perform push and pull at a relatively slow speed in front of the transceiver within 20cm. Fig. 10 shows the CIR magnitude for all taps and CIR phase for one particular tap. The CIR phase rotation indicates the path length change caused by the moving hand. The key observation is that the CIR measurements corresponding to the gesture expand in time in both CIR magnitude and phase compared to Fig. 9a due to the slower speed. To compensate for different speeds of gestures, we perform data augmentation by horizontally expanding or contracting an original CIR measurement to emulate different speeds. In

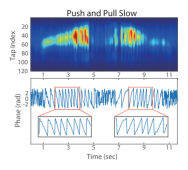


Fig. 10. Push and pull at slow speed.

our work, a gesture takes at least 0.4s and each frame lasts 548 for 19.5ms (6.5ms/subframe for 3 subframes). Around 20 549 frames are received in 0.4s for each frequency to estimate 550 the CIR. We notice that, when less than 20 frames are used 551 for CIR measurement, the gesture may not be correctly 552 identified.

Blockage of Transceiver. People may attempt to control 554 their smart devices under NLOS case. To simulate this sce-555 nario, we place a smartphone inside a cotton bag to capture 556 the moving hand. In upper panel of Fig. 11, we observe less 557 bright patterns if we directly use raw CIR data. In practice, 558 NLOS may cause signal attenuation, which results in very 559 small values of CIR magnitude.

To address this problem, we use the Min-Max Normali- 561 zation method to scale and normalize the CIR magnitude 562 measurements. After normalization, all the magnitude values are scaled to the same level (i.e., $0 \sim 1$) such that the 564 impact of signal attenuation can be mitigated. The lower 565 panel in Fig. 11 shows the normalized CIR measurements of 566 the raw CIR data in the upper panel. After normalization, 567 we observe similar patterns compared to the scenario without any blockage in Fig. 9a. We observe consistent patterns 569 when we place a thick paper between transceiver and hand. 570 On the contrary, the CIR phase measurements are not 571 greatly affected due to similar relative moving distances of 572 hand. In all experiments, we conduct normalization to all 573 raw CIR data before data augmentation.

Noisy Environment. To evaluate the impact of background 575 noise, during CIR measurement, we use a smartphone to 576 play music 5cm away from the receiver. In this case, the 577 received signal is a mixed signal of both TSC signal and the 578 background music signal. Fig. 12 (upper panel) shows the 579 frequencies of the transmitted TSC signal and Fig. 12 (lower 580 panel) shows the received mixed signal, respectively. In the 581 figure, we see that the music resides in the frequency band 582

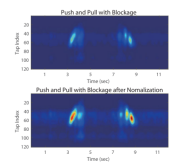


Fig. 11. Push and pull with blockage.

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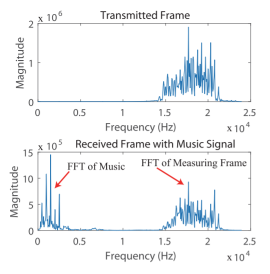


Fig. 12. Frequencies of the Transmitted and Received frame.

much lower than the transmitted inaudible signal. As such, the receiver can separate the transmitted inaudible signal from the background noise in the environment (e.g., music) in the frequency domain.

Intuitively, we can add a high-pass filter before down-conversion to remove the low frequency components. In fact, our down-conversion and demodulation method (described in Section 3.2.1) can filter the music and other noises in the low frequency band. Suppose the highest frequency component in music is $A_m \cos{(2\pi f_m t)}$, where A_m and f_m denote the corresponding amplitude and frequency. In down-conversion step, we have

$$A_m \cos(2\pi f_m t) \times \cos(2\pi f_c t)$$

$$= \frac{A_m}{2} \left[\cos(2\pi (f_m + f_c)t) + \cos(2\pi (f_c - f_m)t)\right],$$
(3)

where f_c is the corresponding carrier frequency. We notice that the frequencies of most music signals are lower than 8 KHz. In contrast, the TSC is transmitted at much higher frequencies over 16 KHz. Hence, the frequency components $f_m + f_c$ and $f_m - f_c$ can be filtered out when $f_m < f_c - \frac{B}{2}$.

Actually, many other background noises (e.g., human voice, fans, air conditioner, traffic noise, etc.) reside in low-frequency bands, which can be similarly filtered out by our down-conversion and demodulation method. Therefore, there is no need to add a high-pass filter before down-conversion. In other words, the down-conversion and demodulation method is inherently robust against background noises.

Different Angles. In order to evaluate the impact of angle-of-arrival on the transceiver, we perform gestures around the transceiver at different angles within 20 cm range to the transceiver. In particular, we divide the $0^{\circ} \sim 180^{\circ}$ area in front of the transceiver into three 60° sectors (i.e., $0^{\circ} \sim 60^{\circ}$, $60^{\circ} \sim 120^{\circ}$, and $120^{\circ} \sim 180^{\circ}$) and perform push and pull multiple times in each sector. The experiment results show that the CIR measurements exhibit similar patterns when we perform the same gesture from different angles $(0^{\circ} \sim 60^{\circ}$, and $120^{\circ} \sim 180^{\circ})$ as in Fig. 9a $(60^{\circ} \sim 120^{\circ})$. This is because both speaker and microphone are omnidirectional. In fact, omnidirectional speakers and microphones are

widely used in commodity smart devices in order to achieve 622 good quality in all directions. Besides, the speaker and the 623 microphone are collocated in a single device with short dis-624 tance. As such, the impact of angle-of-arrival on the CIR 625 measurement is limited. Thus, in this work, we do not aug-626 ment the raw measurements for different angle-of-arrivals. 627

In summary, we find that the last three factors (i.e., block-628 age, noise and angle-of-arrival) do not require any particular 629 data augmentation, while different speeds and distances to 630 the receiver do influence the CIR measurements and need 631 careful treatment. Note that different hand sizes of users 632 may influence the CIR measurements. However, with multi-633 ple taps, our method can reduce the impact of hand sizes. 634

We assume that the gestures are performed while the 635 user is standing or sitting still with static torso but only 636 moving his hand. In practice, people often perform gestures 637 at distance $10 \sim 50 \mathrm{cm}$ to the transceiver, which indicates 638 tap indexes ranging from 30 to 150. We guarantee the successful transmission and reception of the audio signal 640 within this detection range. Thus, we vertically shift a raw 641 CIR data according to the targeted tap index ranges. One 642 may freely adapt the tap index range according to different 643 practical impact factors by tuning appropriate volume of 644 speaker if the distance between hand and transceiver 645 increases. On the other hand, we find that the largest differ- 646 ence between the speeds for the same gesture is typically at 647 most $5 \times$ (i.e., 0.4s to 2s). As such, the number of horizontal 648 expanding and contacting rates are varied from 2 to 5. 649 Although the largest speed difference in our dataset is up to 650 $5 \times$, the data augmentation technique is not limited to this $_{651}$ range and can be extended to a larger range to emulate 652 more variances in practice (e.g., 4s for push in Fig. 10). We 653 randomly combine the above settings for various gesture 654 speeds and distances and augment 100× for each collected 655 gesture to emulate the gestures performed under various practical scenarios. 657

3.3.2 Gesture Recognition

We input the augmented training CIR data into a classifier 659 to identify different gestures. Recently, CNN exhibits signif- 660 icant advances in image recognition while LSTM is promis- 661 ing to process time series data. Therefore, our classifier 662 consists of a CNN for extracting significant features of CIR 663 images and an LSTM network for gesture identification. 664

In specific, we separately process CIR magnitude and 665 phase and automatically extract features with two independent CNNs but with the same architectures. We apply a 667 CNN with five convolution layers. Each input of the first 668 convolution layer is a CIR image with size $[K \times L \times N]$, 669 where L is the number of taps, K denotes the number of 670 consecutive subframes aggregated during a certain period 671 and N is the number of frequencies. Note that similar to the 672 real images, CIR images extracted from different frequen- 673 cies can be regarded as different image channels (e.g., RGB 674 channels). We use 32 kernels with size $[5 \times 5 \times N]$ to scan 675 the input image, followed by a max-pooling layer with [2 imes 676]2] kernel and stride length 2. The design of the remaining 4 677 convolution layers are similar to the first layer with one ker- 678 nel size $[5 \times 5]$ and three kernel sizes $[3 \times 3]$, and the number 679 of kernels are set to two 32 and two 64, respectively. The 680 activation function is ReLU. We set a fully connected layer with size 512 to output the feature vector. The extracted features of CIR magnitude and phase are then processed separately with two individual LSTM.

When performing different gestures (e.g., up and down, left and right), the same feature extracted with CNNs may appear in different order and the order matters in distinguishing the different gestures. Unlike CNN, LSTM is capable of memorizing the context information in sequential data [10], which can capture the temporal information of the gestures. In our implementation, the LSTM architecture takes multiple outputs of the CNN across time into one vector as the input data. We use one stacked LSTM layer grouped by 8 memory cells. A softmax function layer is used after the LSTM layer to predict the gesture types. The output of the LSTM is a probability vector indicating the likelihood of different gestures. Note that, we separately build two LSTMs for CIR magnitude and phase image and generate two probability vectors. The gesture type is then determined by the equally weighted sum of the two probability vectors.

4 EXPERIMENT AND EVALUATION

4.1 Experiment Setting

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Parameter Setting. To transmit channel measurement frame with frequency hopping, frequencies that satisfy with conditions in Section 3.2.2 can be applied to mitigate the frequency selective fading and remove inter-subframe interference. In our experiment, RobuCIR emits inaudible signals at three frequencies 18 KHz, 20 KHz and 22 KHz, respectively. We notice that the acoustic signals played at the maximum volume may still be noticed by some users, especially when they really pay attention in quiet rooms. Users can adjust the volume to their comfortable level (e.g., 75 percent of maximum volume) without affecting much the system performance.

In our design, we choose a 26-bit TSC, which has excellent autocorrelation and synchronization property [28]. The up-sampling rate is set to 12. Therefore, a single TSC symbol is represented by 12 audio samples and each transmitted subframe contains $N_{TSC} \times 12 = 312$ audio samples, which takes 6.5ms in transmission with sampling rate of 48 KHz.

Data Collection. We implement RobuCIR on a Samsung S9 Plus, a Samsung S7 Edge and a Google NEXUS5 phone. Experiment results show that the diversity of smartphones (e.g., signal distortion at high frequencies) can be mitigated by frequency hopping, normalization, and data augmentation. We invite 8 volunteers (5 males and 3 females) to perform 15 types of gestures. Each gesture is repeated 6 times (3 for each hand) under 5 practical impact factors described in Section 3.3. The users stand or sit still at 0.5m to 1m from the device and perform gestures with relatively static torso and move their hands within the detection range of up to 0.5m. Because it is very hard to measure the exact speed of a gesture, instead, we use the time duration of the gesture to represent different speeds of gestures. The largest speed difference in our dataset is $5 \times$ (e.g., from 0.4s to 2s) and a gesture with faster speed has shorter duration, and vice versa. We place the test smartphone into a cotton bag to emulate the NLOS scenario. The gestures are performed at different angles to the device ranging from $0^{\circ} \sim 180^{\circ}$ within 20cm 740 range to the transceiver. In particular, we divide the $0^{\circ} \sim 741$ 180° area in front of the transceiver into three sector with 742 the same angle. Performing gestures at different sectors 743 results in the received signal arrived in different angles. In 744 the noisy environment scenario, we use another mobile 745 phone as an external speaker to play music with the largest 746 volume placed 0.5m away from the target device. The ges- 747 tures are performed at different time and different environ- 748 ments containing some rich multipath office rooms between 749 size $10 \times 8 \times 3$ m³ and $4 \times 4 \times 3$ m³ with different layouts. 750 These office rooms are surrounded by furniture, computers 751 and small objects nearby, which result in different signal 752 decay. People are allowed to move near the target device 753 when we are collecting the data. In total, we collect 3600 754 real gesture samples.

Benchmark. We evaluate the performance in comparison 756 with the state-of-the-art UltraGesture [17] as our bench-757 mark. UltraGesture is configured and optimized according 758 to [17] to achieve its best performance. We set the same 759 number of estimated taps to L=140 in magnitude measure-760 ments. We choose K=32 and $N_{lstm}=5$ such that the LSTM 761 takes features of $K\times N_{lstm}\times 6.5ms\approx 1sec$ as each input. 762

Model Training and Gesture Recognition. We use 10-fold 763 cross-validation to evaluate the robustness of the system. 764 Each round of cross-validation involves training a new 765 model with the collected samples from 6 users and testing 766 with the collected samples from the other 2 users. We make 767 sure that the training data and the testing data are collected 768 from different users and different rooms in each round. For 769 each gesture in the training group, we conduct data aug-770 mentation with rate = $100 \times$. We notice that the augmented 771 samples are consistent with the corresponding real-world 772 scenarios.

The classifier are trained using TensorFlow in a high-end 774 server with Intel(R) Xeon(R) E5-2620 v4 CPU @2.10 GHz, 32 775 GB memory, and two Nvidia GTX 1080 Ti GPU graphics 776 cards. It takes around 65s for each training iteration. Note 777 that the model training is a one-off procedure and can be 778 carried out offline. The size of the model when using 5-layer 779 CNN and 8-cell 1-layer LSTM is around 5.5M. We use the 780 high-end server with the same specifications to simulate a 781 cloud/edge server and conduct performance evaluation.

4.2 Evaluation

4.2.1 Overall System Performance

Fig. 13 shows the overall confusion matrix of our RobuCIR 785 system for all 15 gestures performed at different rooms with 786 different environments. Some rooms are with rich multipath, 787 which are surrounded by furniture, computers and small 788 objects nearby, while some rooms are relatively empty with 789 less multipath. The test data was collected at different distances to the transceiver and the volunteers perform the gestures 791 at their comfortable speeds in office rooms. RobuCIR achieves 792 an average recognition accuracy of 98.4 percent, and each gesture exceeds 95 percent accuracy even under different practical impact factors. Different environments with different 795 signal fading have limited impact on system performance, 796 since the detection range can be set with the number of CIR 797

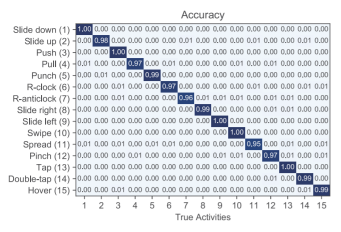


Fig. 13. Overall performance of RobuCIR.

taps to filter out interference and multipath reflection outside the detection range (e.g., people walking around).

We evaluate the recognition accuracy under different practical impact factors, as shown in Fig. 14. The accuracy of all gestures exceeds 96 percent, which demonstrates high robustness of RobuCIR under various scenarios. The accuracy when performing gesture at different speeds and different distances to the transceiver is slightly lower than other three scenarios since these two scenarios may cause larger variations in CIR measurements while other three scenarios do not introduce dramatic influence in CIR measurements.

4.2.2 Improvement of Robustness

To evaluate system robustness of RobuCIR compared to the existing works, we compare the performance with the state-of-the-art work UltraGesture [17] which is trained and evaluated with the same dataset. We set the same parameters as presented in UltraGesture and evaluate both RobuCIR and UltraGesture under various practical impact factors. In our experiment, we use 10-fold cross validation and take the average accuracy, which is compared to the UltraGesture. The standard deviation of 10-fold cross validation is less than 1.4 percent with the lowest and highest accuracy of 96.9 and 100 percent, respectively. Fig. 15 shows the recognition accuracy of RobuCIR and UltraGesture.

As illustrated in Fig. 15, RobuCIR substantially outperforms UltraGesture and achieves overall recognition accuracy of 13 percent higher than UltraGesture. When performing gestures at different speeds and different distances to the transceiver, RobuCIR remains robust with an accuracy of over 96 percent, while the performance of UltraGesture dramatically decreases to 75 and 77 percent mainly due to FSF and considerable impacts on CIR measurements under those two

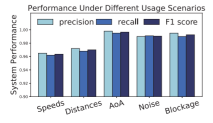


Fig. 14. Performance with different practical impact factors.

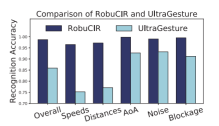


Fig. 15. Results of RobuCIR and UltraGesture.

scenarios. For other three practical impact factors, the performance of UltraGesture exceeds 90 percent while RobuCIR 831 achieves higher accuracy of over 98 percent since the augmented training data covers different variations of gestures 833 under practical scenarios. 834

4.2.3 Impact of Frequency-Hopping

To evaluate the frequency hopping scheme, we evaluate 836 RobuCIR with different single-frequency signals. In this 837 experiment, we separately train three neural networks 838 according to different frequencies. To focus on the impact of 839 frequency-hopping scheme, we keep all the parameters 840 unchanged. Fig. 16 illustrates the recognition accuracy of 841 RobuCIR under different practical impact factors evaluated 842 using three single-frequency signals.

We observe that the performance of RobuCIR varies under the same practical impact factors when transmitting different single-frequency signals. When only transmitting signal with frequency2, the performance decreases significantly to 81 and 847 78.2 percent under different speeds and distances to transceiver scenarios since the measured signal might be destructively added up when a hand is at a specific location. As such, the extracted CIR measurements fail to reflect the patterns of corresponding gestures. In contrast, when applying frequency-hopping scheme, we can simultaneously acquire consistent CIR measurements derived from other frequencies (i.e., frequency1 and frequency3). Therefore, more effective features can be extracted by the neural networks, which 856 enhances the system robustness.

4.2.4 Impact of Data Augmentation

We vary the data augmentation rates (i.e., $5 \times \sim 100 \times$) and 859 train classifier with different augmented data. In this experiment, we transmit TSC using frequency-hopping scheme 861 with three carrier frequencies, and other parameters remain 862 the same.

The results in Fig. 17 show that the recognition accuracy of 864 RobuCIR under all scenarios improves as the augmentation 865 rate increases. In particular, the accuracy when performing 866 gesture under different speeds and distances experiences 867

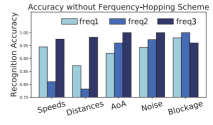


Fig. 16. Accuracy without frequency-hopping.

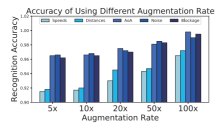


Fig. 17. Accuracy with different rate.

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higher increase than other three scenarios since data augmentation is carefully applied under these two scenarios and a larger augmentation rate covers more variations of the gesture. As the augmentation rate raises to $100\,\times$, the accuracy for each scenario exceeds 96 percent. The experiment results demonstrate that the data augmentation techniques indeed provide more insights and quality data to the neural networks and help improve the system robustness.

4.2.5 Impact of Neural Network Settings

1) Impact of CNN architecture: To evaluate the impact caused by the CNN settings and its efficacy in extracting useful features, we vary the number of CNN layers from 2 to 7 while keeping the LSTM architecture unchanged. We transmit the signal with frequency hopping scheme and augment the training data $100\times$. For each network, we set the first layer with $[5\times5]$ kernel and the rest layers with $[3\times3]$ kernel. A max-pooling layer with $[2\times2]$ kernel and stride length 2 is added after each layer. The number of kernels for the first two layers is 64 and the rest is 32. During CNN training stage, we notice that the 5-layer CNN generally start to converge after 100 iterations for an augmented training dataset of 180000 samples. Therefore, we set the number of iterations to 100 when training models with different number of convolution layers.

As depicted in Table 1, we observe that using more number of convolution layers achieves better performance. We have tested CNN with a number of layers larger than 5 and find not much improvement in performance. Therefore, we choose 5-layer CNN for extracting the features.

2) Impact of LSTM architecture: In this experiment, we vary the number of LSTM cells from 2 to 8 while keeping the number of CNN layers to 5 and other experiment settings unchanged. The results show that with the number of cells in LSTM layer increases, the system performance improves correspondingly, as in Table 2. However, the marginal gain of further increasing the number of cells in LSTM layer beyond 8 is small. As such, the number of cells in our LSTM layer is set to 8.

TABLE 1
Performance With Varied # of CNN Layers

# of layers	2	3	4	5	6	7
precision recall F_1 score	0.94	0.95	0.96	0.99	0.99	0.99
	0.93	0.94	0.95	0.98	0.99	0.99
	0.93	0.95	0.95	0.98	0.99	0.99

 $F_1 \ score = 2 \times \frac{precision \times recall}{precision + recall}$

TABLE 2
Performance With Varied # of LSTM Cells

# of cells	2	4	6	8	10
precision recall F_1 score	0.91	0.93	0.98	0.99	0.99
	0.90	0.92	0.97	0.98	0.98
	0.90	0.92	0.97	0.98	0.98

 $F_1 \ score = 2 \times \frac{precision \times recall}{precision + recall}$

4.2.6 Execution Time

We run 20000 inferences and measure the average execution 907 time. Table 3 shows the execution time of RobuCIR at each 908 processing stage. Frame detection by calculating correlation 909 coefficient is performed every time before a gesture and 910 down-conversion step is needed throughout the CIR measurement processing stage, which take approximately 1.3 ms 912 and 2.2 ms, respectively. LS estimation for generating CIR 913 magnitude and phase takes a bit longer time of 4.8ms depending on the number of configured taps. Our trained deep learning model can process each CIR measurement within an 916 average of 23 ms at the high-end server. As a result, the execution time of RobuCIR is approximately 31 ms. We note that 918 the acoustic data needs to be offloaded to a cloud/edge server 919 for processing, which involves extra round-trip time depending on network conditions.

Our current implementation of RobuCIR primarily focuses 922 on enhancing the robustness of the acoustic sensing perfor- 923 mance. To reduce the computational overhead at the mobile 924 device side, we offload the computation-intensive task 925 involved in gesture recognition to the high-end server. With 926 this design consideration, we expect to support lightweight 927 resource-constrained smart devices (e.g., smart speaker, smart 928 watch), which cannot immediately afford the computational 929 overhead at this moment. In our experiment, we use smart- 930 phone to emit and receive the acoustic signal. The received 931 acoustic signal is saved as a file in the smartphone. The file is 932 wirelessly transmitted to the high-end PC using file transfer- 933 ring APP via WiFi. We notice that many wired technologies 934 can be used to transfer the file from the device to the server 935 such as 5G, WiFi, Bluetooth and etc. In our case, we ignore the 936 transferring time because the file can be transferred to server 937 in real-time once it has been created if under good network 938 conditions. However, such offloading manner will introduce 939 extra delays under bad network condition.

Recent advances in running deep neural network models 941 on mobile devices have achieved remarkable results through 942 model compression, cloud-free DSP, system optimization, 943 etc. [5], [6], [8], [12], [16], [46], [50]. DeepASL [5] designs a 944 transformative deep learning-based sign language translation technique and applies the trained neural network to the 946 devices with processing latency in ms-level. NestDNN [6] 947

TABLE 3
The Running Time of RobuCIR

CIR measu	Gesture Recognition		
Frame detection 1.3ms	Down-conversion 2.2ms	LS 4.8ms	Coupled NN model 23ms

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enables resource-aware multi-tenant on-device deep learning by dynamically selecting the optimal resource-accuracy trade-offs, which is applied to the mobile devices with limited resources. DeepMon [12] employs a VGG-VeryDeep-16 deep learning model on smartphones by applying a suite of optimization techniques and can classify an image within a second. To avoid the extra latency involved in the network, one may embed the trained model and directly run on smartphones or even lightweight smart devices by leveraging the latest development of mobile computing. For example, Tensorflow Lite [38] can be used to run machine learning models on mobile and embedded devices with low latency. We plan to study this problem for future work.

5 DISCUSSION

Privacy. As we use speakers and microphones to measure CIR data and need to offload to a cloud/edge server to process the CIR data, users may be concerned whether such CIR data would leak private information (e.g., private conversation). As a matter of fact, the CIR is measured in the high frequency band (e.g., \geq 18 KHz), and only the preprocessed data will be offloaded to the server. It means that no conversation will be transmitted to the server.

Power Consumption. Current version of RobuCIR has not yet been extensively optimized for energy efficiency. In working mode, it needs to constantly transmit and receive acoustic signals to measure CIR, which incurs relatively high power consumption. Such power consumption is acceptable for smart speakers at home or in car, but cannot be afforded by mobile devices with limited battery life (e.g., smart watch). To reduce the power consumption in practice, a low-power component (e.g., IMU, light sensor) can be used to trigger and wake up RobuCIR in idle mode.

Motion Artifacts. In our current work, we assume the user's torso and the device are relatively static such that only the movement of hand is captured by the transceiver. In practice, the mobile phone and human torso might be in dynamic status (i.e., walking with mobile phone in the pocket), which results in inconsistent hand moving distance, speed and AoA. Besides hands' location relative to the transceiver (e.g., AoA), hand orientation when performing gestures may cause different CIR measurements as well. Such relative motions between the user's hand and the mobile device could affect the performance of our system. We plan to address these practical challenges in the future.

Model Sizes. As we apply neural networks to identify the gesture types, there exists tradeoff between the system performance and the model size of the neural network. A deeper neural network achieves higher performance while inevitably resulting in larger model size, and vice versa. Our neural network is 5 layers of CNN and 1 layer of LSTM and the current model size is 5.5M. We notice that although model size is not a problem for high-end servers, it cannot be ignored if applied to the resource-constrained smart devices. A larger model size gives rise to higher RAM and increases the processing time of identifying a single gesture, which costs higher power consumption for smart devices. Models with smaller sizes are more appropriate for resource-constrained smart devices while with lower system performance. One possible approach is to deploy the

trained model on the cloud and only extracting CIR mea- 1007 surement at the end devices. The CIR measurement is sent 1008 to the cloud for gesture identification once it is measured by 1009 the smart devices and the cloud sends back the results.

6 RELATED WORK

In recent years, contact-free gesture recognition techniques 1012 enable human-computer interaction. They realize control of 1013 machine by performing gestures nearby the devices without 1014 any contact. Camera-based gesture recognition system has 1015 been embedded in current vehicles (e.g., BMW) and smart 1016 home systems, which allow users to control speaker volume 1017 while chatting in the car or control smart devices at home. 1018 However camera-based systems rely on LoS path and good 1019 lighting conditions, which limit its practical impact factors. 1020 Google Soli uses a specialized radar to transmit millimeter 1021 waves to control the devices, which has been integrated into 1022 latest smartphones (iPhone & Google Pixel). However, it 1023 works in the 60 GHz frequency range, which is used for spe- 1024 cial purposes and may not be allowed in some countries. 1025 FMCW radar and USRP have been used to track human ges- 1026 tures [14], [27]. However, they require specialized devices and incur high deployment cost. RobuCIR exploits widely 1028 used speaker and microphone to transmit and receive acoustic signals, which works under 18 KHz to 24 KHz frequency band and does not rely on LoS path and lighting conditions.

As speakers and microphones are widely deployed in various smart devices (e.g., smartphone, smart speaker, smart 1033 watch), acoustic sensing has attracted wide attention in both 1034 industry and academia [3], [7], [15], [17], [19], [21], [22], [23], 1035 [24], [25], [30], [31], [33], [34], [40], [42], [43], [47], [49], [51], 1036 [52], [53]. SoundWave [7] can detect gestures by tracking 1037 hand motion (e.g., speed, direction, and amplitude) based on 1038 the Doppler shift of the audio signals reflected from the hands. 1039 AudioGest [30] can identify six types of gestures with high 1040 accuracy by measuring Doppler shift. EchoTrack [3] recog- 1041 nizes gestures based on the Time-of-Flight information. Fin- 1042 gerIO [22] measures the change in the cross-correlation of the 1043 consecutive received acoustic signals to track the moving 1044 hand. However, FingerIO treats the whole hand as a single 1045 reflection point to track the hand movement, which cannot 1046 capture the complex finger movement of gestures. Our Robu- 1047 CIR can effectively measure the multipath reflection from fingers when performing gestures by applying CIR. LLAP [43] 1049 enables trajectory tracking of a finger by extracting signal 1050 phase information. Strata [49] achieves higher accuracy by 1051 measuring CIR of the reflected audio signals. However, Strata 1052 still regards the finger as a signal reflection point. In our work, 1053 we apply both CIR magnitude and phase to measure the sig- 1054 nal reflection, which provide different yet effective informa- 1055 tion of gestures. Those works regard the finger/hand as a 1056 single reflection point and achieve high tracking accuracy. 1057 However, modeling the whole hand as a single point fails to 1058 provide sufficient resolution. UltraGesture [17] measures CIR 1059 magnitude of the reflected audio signal and recognizes hand 1060 gestures. However, UltraGesture suffers from frequency 1061 selective fading and needs a huge amount of training data to 1062 effectively train neural network models. Unlike UltraGesture 1063 that emits single frequency signal, we exploit frequency hop- 1064 ping scheme to mitigate frequency selective fading. Besides, 1065

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to obtain sufficient training data and increase system robustness, we apply the data augmentation technique to automatically generate training data. In summary, unlike these works, we present a holistic design and implementation of robust CIR measurement, data augmentation, and learning based classification, which as a whole improves the overall performance in terms of accuracy and robustness.

Radio frequency (RF) signals are used to track finger/hand motion [1], [4], [11], [14], [26], [27], [35], [36], [41], [45]. AllSee [14] recognizes gestures using power-harvesting sensors. Rf-IDraw [41] and RFIPad [4] track the trajectory of finger movement and enable in-air handwriting. WiGest [1] leverages WiFi signal strength to recognize gestures near mobile devices. WiSee [27] can track different home gestures by extracting minute Doppler shifts of WiFi signals induced by human body. WiFinger [36] can recognize gestures by detecting unique patterns in Channel State Information (CSI). WiDraw [35] enables hands-free in-air drawing by processing the Angle-of-Arrival values of incoming WiFi signals. Such works require RF devices and support different applications from acoustic based works.

Vision based gesture tracking are well-studied [20], [29], [32]. Microsoft HoloLens [20] uses specialized cameras to provide contact-free human gesture tracking. Sony PlayStation VR [32] require users to wear helmets and controllers, which are cumbersome compared to contact-free systems. DigitEyes [29] can model hand movement from ordinary gray-scale images. However, vision based methods require good light conditions, which limits their applications.

CONCLUSION

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This paper presents a holistic design and implementation of an acoustic based gesture recognition system that can identify 15 types of gestures with high robustness and accuracy. In order to alleviate frequency selective fading, this paper adopts frequency hopping and carefully designs down-conversion and demodulation to avoid inter-subframe interference. Based on the insights obtained in the initial experiments, this paper conducts data augmentation on raw CIR data to synthesize new augmented data, which is used to effectively train neural network models. In particular, the augmented data captures different variations in practical scenarios such as different gesture speeds, distances to transceiver, and signal attenuation. The experiment results show that RobuCIR substantially outperforms state-of-the-art work and achieves an overall accuracy of 98.4 percent under different practical impact factors.

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Yanwen Wang (Member, IEEE) received the 1286 BS degree in electronic engineering from 1287 Hunan University, Changsha, China, the MS 1288 degree in electrical engineering from the Mis- 1289 souri University of Science and Technology, 1290 Rolla, Missouri, in 2010 and 2013, respectively, and the PhD degree from the Departively, and the PhD degree from the Departiment of Computing, Hong Kong Polytechnic 1293 University, Hong Kong, in 2019. He is currently 1294 working as a postdoctoral fellow at the IMCL 1295 Lab, Hong Kong Polytechnic University, Hong 1296

Kong. His research interests include mobile and network computing, 1297 RFID systems and acoustic sensing. 1298



Jiaxing Shen received the BE degree in software 1299 engineering from Jilin University, China, in 2014 1300 and the PhD degree in computer science from 1301 The Hong Kong Polytechnic University, Hong 1302 Kong, in 2019. He is currently a research assistant professor at the Department of Computing, 1304 The Hong Kong Polytechnic University, Hong 1305 Kong. His research interests include mobile computing, data mining, social computing, affective computing, and Internet of Things. He has published several papers in high-impact journals and 1309

top conferences. He served as a reviewer for many international conferences and journals. 1310



Yuanqing Zheng (Member, IEEE) received 1312 the BS degree in electrical engineering and the 1313 ME degree in communication and information 1314 system from Beijing Normal University, Beijing, 1315 China, in 2007 and 2010 respectively, and 1316 the PhD degree from the School of Computer 1317 Engineering, Nanyang Technological University, 1318 Singapore, in 2014. He is currently an associate 1319 Professor at the Department of Computing, 1320 Hong Kong Polytechnic University, Hong Kong. 1321 His research interests include mobile and net-

work computing, acoustic and wireless sensing, and Internet of Things 1323 (IoT). He is also a member of the ACM.

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