SYNCVIBE: Fast and Secure Device Pairing through Physical Vibration on Commodity Smartphones

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Abstract—The emergence of the Internet of Things (IoT) and pervasive computing challenges in securely and conveniently connecting devices with limited user interfaces. In particular, discovering and bootstrapping a wireless connection (e.g., Wi-Fi and Bluetooth Low Energy) between two devices that share no prior knowledge, commonly known as pairing, often requires users to go through cumbersome tasks of manually discovering the target device and entering a passkey. When the devices do not have a proper user interface to enter a passkey, the security of pairing is often given up, leaving the communication vulnerable to a number of attacks.

To alleviate this challenge, we propose a usable and secure out-of-band (OOB) communication method called SYNCVIBE, leveraging the inherent nature of close-proximity transmission of mechanical vibration. SYNCVIBE utilizes a vibration motor and an accelerometer, that are already ubiquitously available or easy to embed in mobile and wearable devices, to transmit and receive pairing information. By simply keeping two devices in direct contact, the user can bootstrap a secure, high-bandwidth wireless connection without manual pairing procedures. The proposed method maximizes accuracy and effective data throughput with a vibration clock recovery technique, which inserts a minimal amount of extra bit patterns to assure synchronization between the transmitter and the receiver. In addition, SYNCVIBE can automatically adjust its detection thresholds in response to various vibration noises and transmission media. Our implementation of SYNCVIBE demonstrates high-accuracy transmission, proving itself as a suitable OOB communication channel for short data transmission for secure device pairing.

I. INTRODUCTION

Short-range wireless communication technologies such as WiFi and Bluetooth Low Energy (BLE) have become ubiquitous in various human-operated devices, such as smartphones, car infotainment systems, digital media players (e.g., Google Chromecast), etc. One of the key attributes of communications in such devices is frequent and short-lived pairing (and unpairing). Pairing is a process for exchanging device information, e.g., name, address and cryptographic key, to establish a wireless link between a new pair of devices. Unfortunately, even in the latest wireless standards, the lack of an intuitive and simple device pairing method significantly degrades the user experience. For example, pairing a new smartphone with a car infotainment system requires a sequence of steps of discovering nearby devices, selecting the target device, and entering a passkey, which may be too cumbersome to do just for spontaneous use.

Pairing methods that are commonly supported by state-of-the-art protocols and devices can generally be categorized into three types. First, a new pairing request can be accepted without any authentication, which is called “Just Works” operation in Bluetooth. This is common for devices with limited or no user interface (UI) and provides no defense against man-in-the-middle (MITM) attacks. Second, as in the car infotainment system example, the user may be prompted to enter a passkey generated by one device on the other device. While this method is generally secure from MITM attacks unless the attacker is able to obtain the passkey via some means, e.g., shoulder surfing, the inconvenient user intervention often thwarts the user. It also requires hardware components for implementing the UI, e.g., an LCD and a keypad, which may not be feasible for small, low-cost devices, such as Bluetooth headphones. Lastly, out-of-band (OOB) pairing utilizes a secondary channel, such as near-field communication (NFC), for exchanging pairing information. The key advantage of OOB pairing is the convenience that the user does not need to manually enter a passkey, and thus a longer passkey can be used to enhance security. As long as the OOB channel is protected from eavesdropping and MITM attacks, it can be assumed that the wireless channel is also protected from the same kinds of attacks.

One of the promising OOB channels for secure pairing is physical vibration generated by a vibration motor or a piezoelectric vibrator, which can be captured using an ac-
celerometer. As shown in Fig. 1, pairing information required for radio frequency (RF) communication can be transferred using a physical vibration channel. Physical vibration has several unique advantages for OOB pairing: i) It is a proximity channel that requires a direct contact between the transmitter and the receiver, which makes eavesdropping and MITM attacks significantly difficult than RF channels. As demonstrated in earlier works, it can also be protected from acoustic eavesdropping attacks by generating acoustic noises to mask audio leakage from vibrating device [1], [2]. ii) Vibration motors and accelerometers are ubiquitously available in most mobile and wearable devices. iii) Finally, vibration motors and accelerometers are low-cost and small-footprint components that can be easily adopted.

However, the low throughput of vibratory communication is the key challenge in realizing a practical vibration-based OOB pairing technique. It can be attributed to two main limitations: i) the motor driver circuit in mobile devices are designed without consideration of response speed because the slow response is not a problem for its original purpose of user notification, and ii) mobile operating systems (Android and iOS) are not real-time operating systems and do not guarantee the exact timing of vibration patterns. As a result, conventional vibratory communication methods suffer from low effective throughput due to low bitrate and/or synchronization overheads.

In this paper, we propose a novel scheme, named SYNCVIBE, for enabling accurate vibratory communication for fast, secure, and convenient device pairing on commodity smartphones. Compared to previous vibratory communication schemes, the proposed scheme significantly improves the effective throughput by maximizing bitrate and minimizing synchronization overheads. To achieve this goal, we introduce vibration clock recovery, which extracts timing information from the non-ideal vibration waveform of data bits by detecting the activation and deactivation of the vibration motor. Only when the data bits do not contain a bit pattern that can be used for clock recovery, a short synchronization pattern is inserted to recover clock with a minimal overhead. We also present an analysis of the proposed method to optimize synchronization and maximize throughput. We implement a prototype and perform a comprehensive evaluation on the bitrate, error rate, throughput, and pairing success rate. We also evaluate the prototype under realistic channel conditions with various vibration noises and protective cases.

II. RELATED WORK

The intrinsic nature of secrecy and human-perceptibility of physical vibration has been actively studied for secure short-range communication on commodity mobile devices. Exploiting vibration generated by a vibration motor or user’s body motion has been proposed for user authentication or device authentication for devices carried by the same user [3], [4], [5], [6]. To modulate data bits into a vibration waveform using a vibration motor, low-frequency on-off keying (OOK) scheme has been most commonly used because the motor driving hardware and software are not capable of controlling the amplitude and frequency of vibration. In early works, a short (14-bit) PIN is modulated into vibration and transmitted to a RFID tag for authentication using OOK at 5 bits per second (bps) without explicit synchronization [7], [8]. For the transmission of an extended data length at a high bitrate, error detection, and correction techniques can be incorporated with OOK or other modulation schemes at the cost of added redundancy to guarantee reliable data transmission [9], [10], [11]. An asynchronous framing method to enclose data bits with a start bit and an end bit to reduce synchronization error while sending long sequences of data is proposed in [12]. Due to the fundamental limitation of slow OOK modulation and the transmission overhead of synchronization bits, the throughput of these works is typically limited to a few bps.

To overcome the challenge of low throughput, researchers have proposed new modulation and demodulation schemes. Multi-step amplitude shift keying (ASK) and pulse position modulation (PPM) achieve data exchanging accuracy of greater than 95% at 7 bps by varying the amplitude of generated vibration with different activation periods [13]. The two-feature OOK scheme proposed in [2] uses the combination of the amplitude gradient and amplitude mean of the vibration signal to demodulate fast-changing waveform without full swing. Although this method enables a higher data bitrate of up to 20 bps, bit errors and synchronization overheads are not explicitly considered. Using a linear resonant actuator (LRA) vibration motor with kernel-level software modifications enables amplitude and frequency modulation and thus can significantly improve throughput as high as to 80 bps [14], [15], but this method is only applicable to LRA-type vibrators but not to eccentric rotating mass (ERM) motors, which is another prevalent type of vibration motors in today’s smartphones. Compared to the previous works, our approach achieves higher data throughput on all commodity smartphones without any hardware or kernel-level software modifications.

III. CHALLENGES IN FAST VIBRATORY PAIRING

In this section, we discuss challenges in realizing fast vibratory pairing in commodity smartphones and present some motivational examples.

A. Slow Vibration Motor Response

Since all built-in vibration motors in today’s smartphones are originally designed for haptic feedback and user notification, not for data communication, the Android API does not provide applications with the ability to control the amplitude and frequency of vibration in a fine granularity, nor is the motor driver circuit designed to support that. Instead, the API takes an array of integers as an input parameter that represents the vibration pattern where each value indicates durations in milliseconds to turn the vibration motor on or off, while the amplitude and the frequency of the vibration are solely determined by the physical characteristics of the vibration motor and the driver circuit.
To transfer data through this vibration channel, the data bits are encoded into a series of on-off patterns, also known as OOK scheme; turning on or off the vibration motor for a pre-defined time interval, which we will refer to as vibration period, represents a bit 1 and a bit 0, respectively. Although the minimum vibration period supported by the API is 1 ms, the slow response of the motor and the driver’s lack of precise timing control at low vibration periods limits the minimum time for the actual vibration period in practice, resulting in low bitrate.

Fig. 2 shows some examples of signal envelopes of single-axis accelerometer readings as a motor being turned on for different vibration periods. Ideally, the rising slope of each signal should be completely limited to the vibration period during which the motor is activated. In other words, the starting point of the downward slope should not exceed the given vibration period to prevent next symbols from being incorrectly demodulated. However, for vibration periods of 20 ms and 50 ms, the signal’s amplitude starts to decrease at 50 ms and 65 ms, respectively, which is far beyond the ideal end point of the pulses. As a result, this slow response of short vibration pulses hinders high-bitrate vibratory communication.

B. Lack of Synchronization

Vibratory communication is intrinsically asynchronous communication. Having no external clock signal for synchronization, the start and the end of each bit have to be aligned between the transmitter and the receiver. For example, when each bit is encoded with 100 ms vibration period and captured by an accelerometer at 100 Hz sampling rate, each bit segment should consist of exactly ten samples. However, Android, in its current state, is not meant to be used for real-time purposes [16] and therefore cannot be guaranteed to vibrate for exact given amount of time. In addition, the slow response of the vibration motor discussed earlier can cause misalignment of bit segments, which can result in significant decoding errors.

Fig. 3 shows a comparison of an ideally aligned vibration signal and an actual signal when 51 bits are transmitted with a vibration period of 40 ms (i.e., 25 bps). At early bit positions, bit segments, consisting of fixed accelerometer sample counts, are well aligned between the transmitter and the receiver, and each bit is correctly demodulated. However, as bits get demodulated further down the stream, small misalignment of segments at early stages starts to accumulate, causing later segments to decode unsynchronized samples, resulting in erroneous demodulation of bits.

To verify the segment misalignments caused by sample count mismatch, we compare the ideal transmission time to the actual transmission time while transmitting a fixed set of data bits. A vibration pattern composed of 300, 450, 600, and 750 toggling bits are transmitted at vibration period of 100, 66, 50, and 40 ms, respectively. Ideally, they all should take exactly 30 s. In practice, however, the actual transmission time is not 30 s but varies substantially. Fig. 4 shows the distribution of deviation of the actual transmission time of the 30-s vibration pattern. From the figure, we can observe positive offsets due to the lack of precise timing control of motor driving circuit. The timing discrepancy increases as the bitrate increases, which adversely affects the throughput.

IV. SyncVibe: Proposed Approach for Fast Vibratory Pairing

In this section, we propose SyncVibe, a vibratory communication method ensuring synchronization between the transmitter and the receiver to achieve high throughput.

A. Modulation

SyncVibe employs OOK as the main modulation scheme to enable fast vibratory communication for both ERM and LRA motors. Having no external clock, the modulation should ensure that the receiver precisely detects the start of the vibration signal, segments the vibration signals, and recovers a correct data bit from each segment, while achieving high throughput.
The first step of the modulation is modifying the data bit stream to ensure that the receiver can synchronize itself to the transmitter and correctly segment the vibration signal. As we will describe in the next subsection, the receiver recovers the clock from a clear transition from the off state to the on state of the motor. As shown in Fig. 2, the slope is steeper at the beginning of a pulse and becomes flatter gradually, so the moment that the motor is turned on after it is fully damped is the optimal point to recover the clock. A synchronous pattern, therefore, is defined as a bit pattern of several bit 0’s followed by bit 1 (i.e., 0...01), where the number of bit 0’s is set to the minimum that ensures that vibration is fully damped after turning off the motor. To prevent synchronization failure, the synchronous pattern should appear in the vibration signal before synchronization breaks down. Otherwise, the misalignment of bit segments will accumulate, resulting in a burst of bit errors. More specifically, the synchronization pattern must be present at least once every k bits, where k is a pre-agreed synchronization interval, i.e., the maximum number of bits that the receiver can keep bit alignment without synchronization. If the data bit stream contains an unsynchronizable bit stream (i.e., a bit stream without the synchronous pattern) longer than k bits, we explicitly insert a synchronization marker equivalent to the synchronous pattern every k consecutive unsynchronizable bits. On the other hand, if the synchronization pattern appears in the data bit stream at least once every k bits, no synchronization markers are inserted.

Next, a pilot marker is added to the beginning of the vibration signal. A pilot marker in this scheme serves two purposes: i) allowing the receiver to measure the maximum amplitude of the vibration, the amplitude of a single vibration period, and the slope threshold values used for demodulation and ii) indicating the starting point of data transmission.

Fig. 5 shows an example of the modulation process. In this example, we assume that the synchronization marker is 001 and k = 4. The vibration period (t) is 10 ms. The long pulse period (tℓ) for the pilot marker is 20 ms. First, 8-bit data to send is converted to on/off durations in milliseconds.

The vibration signal is attenuated as it propagates from the transmitter to the receiver, and the attenuation rate varies by the medium (e.g., smartphone cover and protective case), the force applied between the transmitter and the receiver, etc. To account for the variation in the attenuation rate, we start a communication session by sending a maximum amplitude vibration prior to sending actual data, similar to a preamble used for automatic gain control (AGC) in RF communication. A pilot marker consists of one long and one short pulse. From the first long pulse, the maximum amplitude of vibration is measured, and the starting segment of the data bits is located. The second short pulse is generated by turning on the motor only for one vibration period. This pulse provides a reference amplitude and the increasing and decreasing slopes used for synchronization and demodulation. Finally, an end marker, a 2-bit pattern of 01, is appended at the end of the bit stream to mark the end of the bit stream in case the length of the data bits is not fixed.

Fig. 5 shows an example of the modulation process. In this example, we assume that the synchronization marker is 001 and k = 4. The vibration period (t) is 10 ms. The long pulse period (tℓ) for the pilot marker is 20 ms. First, 8-bit data 01010111 is given. Note the synchronous pattern 001 does not appear in the data. Therefore, one synchronization marker 001 is inserted after k = 4 bits. The pilot marker and the end marker are added in front and at the end, respectively. The number of consecutive bit 0’s and bit 1’s are counted. To these numbers, t or tℓ is multiplied to convert into a vibration pattern in milliseconds. Finally, the vibration motor is turned on and off for the specified time durations to generate a vibration signal.

B. Demodulation with Clock Recovery

Vibration signal generated by the transmitter is measured by the receiver using an accelerometer and demodulated into data bits. First, a band-pass filter is applied to the raw accelerometer readings. This removes bias due to gravity, low-frequency
noises caused by external vibration sources, such as the user’s body motion, and high-frequency measurement noises. Next, an envelope detector is applied to obtain a smooth signal envelope. Fig. 6 shows an example of a vibration signal envelope and its demodulation. The pilot marker is used for initial synchronization by locating the starting point of its first pulse. From the second pulse, we measure the reference slopes and the reference amplitude. The reference slopes and amplitude are used for the demodulation of the data waveform that follows the pilot maker.

The data waveform is divided into segments of a fixed length equal to the vibration period. Each waveform segment is approximated as a linear function of time. The slope of the linear function is compared to the reference slopes retrieved from the pilot marker. If the slope is closer to the increasing reference slope, the segment is demodulated as a bit 1. On the other hand, if it is closer to the decreasing reference slope, the segment is demodulated as a bit 0. Otherwise, if it is closer to zero, the bit is demodulated as the previous bit. To account for possible changes of the attenuation of vibration due to varying pressure applied by the user, the reference slopes are continuously updated as demodulation progresses.

During demodulation, clock is recovered whenever a synchronizable pattern appears in the data. Clock recovery is done in the same way as the initial synchronization of the pilot marker; the starting point of the bit 1 after the consecutive bit 0’s is detected, and rest of the waveform is segmented again from switching point. The sharp increasing slope after consecutive bit 0’s makes it possible to precisely detect the starting point of the segment. A synchronizable pattern that appears only after k unsynchronizable bits is treated as a synchronization marker and removed after clock recovery; otherwise, it is kept as data. Therefore, synchronization markers inserted on purpose during modulation stage are not misidentified as data bits. The magnified waveform at the bottom of Fig. 6 shows an example of the proposed clock recovery. The synchronizable pattern 001 is highlighted. The starting point of its last segment is adjusted from A to B, and the subsequent segments are also adjusted. If the number of unsynchronizable bits since the last synchronizable pattern is equal to k, 001 is a synchronization marker to be removed; otherwise, it is a part of the data bits.

In case the length of data bits is unknown, the receiver will continue demodulating the absence of vibration as bit 0’s even after the transmission is completed. When the number of consecutive 0’s without synchronization exceeds k followed by no synchronization marker, the receiver can detect the exact end of the transmission by finding the last appearance of the end marker pattern. After detecting the end of the communication session, the end marker is removed to leave the data bits only.

C. Effective Bits per Second for Pairing

As a simplex communication channel without any error correction or detection scheme, the transfer of pairing information should be done with minimal error for OOB pairing.

Fig. 7. Experimental setup. The transmitter (Galaxy S5) and the accelerometer (ADXL345) of the receiver under a constant pressure using a spring clamp.

High bit error rate will result in a pairing failure and require a retransmission of the pairing information. Therefore, it is important that the OOB channel has a high rate of success of pairing attempts, which we will refer to as (pairing) success rate. To account for success rate in addition to the actual bitrate of data transmission, we first define expected bps as

\[ \text{bps} \times \text{effective bit ratio} \times \text{success rate} = \frac{1}{t} \times \frac{l}{l+s} \times r \ (\text{bps}), \]

where \( t \) and \( r \) are the vibration period and the success rate, respectively; and \( l \) and \( s \) are the number of total transferred bits and the number of overhead bits (pilot marker, synchronization markers, and end marker), respectively. Expected bps is directly related to user experience since it is inversely proportional to the expected time needed to complete pairing.

Expected bps is proportional to effective bit ratio and success rate, which are both functions of \( k \). Effective bit ratio and success rate are in a trade-off relationship. A small \( k \) will increase the chance of adding synchronization markers, increasing the synchronization frequency during demodulation, which leads to a high success rate. As a trade-off, frequent appearances of synchronization markers will increase the number of overhead bits and reduce the effective bit ratio. Therefore, the value of \( k \) should be carefully selected to maximize expected bps. We demonstrate how \( k \) should be selected in Section V-B.

V. IMPLEMENTATION AND EVALUATION

In this section, we present the implementation and evaluation of SyncVibe. In particular, we evaluate success rate, expected bps, and channel robustness in different transmission mediums and conditions for different length of data, vibration period, and synchronization interval.

A. Implementation of Prototype

Based on the modulation and demodulation technique described in Section IV, we implemented a prototype of the transmitter and receiver of SyncVibe using a commercial off-the-shelf smartphone and its hardware components. As a transmitter, we developed an Android application running on a Samsung Galaxy S5 smartphone with Android version
6.0. The application takes four inputs: bit length of pairing information ($L$), vibration period ($t$), synchronization interval ($k$), and synchronization pattern. We conducted experiments for $t = 40, 50, \text{and } 60 \text{ ms}$, which corresponds to 25, 20, and 16.7 bps, respectively. A 5-bit pattern of $00001$ is used as the synchronizable pattern as well as the synchronization marker. The receiver prototype is implemented using the Arduino UNO with the ADXL345 MEMS accelerometer (embedded in many mobile and wearable devices today) at a sampling rate of 1600 Hz. Due to the relatively short communication time, we assume there will be no significant pressure change between the transmitter and the receiver from the user. Therefore, the transmitter and the receiver are clamped together using a spring clamp, as shown in Fig. 7, to apply constant pressure. To evaluate the performance of SyncVibe under realistic usage conditions, we tested with two smartphone cases and two ambient vibration noises in addition to the baseline condition (without a case and noise).

B. Trade-off in Expected Bits Per Second

First, we evaluate the impact of $k$ to the expected bps. We measure the pairing success rate using 100 samples of 150-bit random data bits ($L = 150$), comparable to the typical length of Bluetooth’s 128-bit link key, for varying values of $k$ and $t$. We assume that a pairing attempt is considered successful only when all 150 bits are demodulated without an error of more than one bit. To keep the effective bit ratio constant for each $k$, we remove synchronizable patterns from the generated random data bits so that clock is recovered only from explicitly inserted synchronization markers. Thus, the effective bit ratio is the worst-case ratio with the maximum number of synchronization markers added for given $L$.

Fig. 8 shows the measured success rate and effective bit ratio for $10 \leq k \leq 50$. The effective bit ratio is independent of $t$, and it increases as $k$ increases, showing over a 90% of effective bit ratio for $k \geq 40$. For example, when $k = 40$, the 5-bit synchronization marker is inserted three times, for every 40 bits, resulting in 15 bit overhead (9.1%) in addition to 150 data bits. On the other hand, the success rate decreases as $k$ increases. It also decreases as the vibration period decreases since the segments are more likely to be unsynchronized when the vibration motor is switched more frequently, as shown in the example in Fig. 4.

This trade-off between the success rate and the effective bit ratio results in that the expected bps is maximized at $k = 30$, 35, and 40 for $t = 40, 50, \text{and } 60 \text{ ms}$, respectively, as shown in Fig. 9. The figure shows that the maximum expected bps of 13.5, 16.7, and 19.9 bps is achieved when $t$ is 60, 50, and 40 ms, respectively. We use these optimal $k$ values for the rest of our experiments.

C. Pairing Success Rate of Different Data Bit Length

Next, we examine the success rate of SyncVibe for varying $L$. The transmitter attempts to send 25 to 150 bits of random data ($25 \leq L \leq 150$) at different $t$, with the optimal $k$ obtained in Section V-B. The data bits generated may contain synchronizable patterns. The success rate shown in Fig. 10(a) is around $95\%$. It does not exhibit a significant dependency on $L$ thanks to the proposed clock recovery performed during demodulation that constantly synchronizes the receiver at least once every $k$ bits. We can also see that $t$ is not a significant factor to the success rate. SyncVibe consistently achieves a high success rate of $98\%$, $97\%$, and $92\%$ with expected bps of 16.1, 19.0, and 22.2 bps for $t = 60, 50, \text{and } 40 \text{ ms}$, when $L = 150$.

On the other hand, without the clock recovery, the success rate significantly drops as $L$ increases, as shown Fig. 10(b). For $L \leq 50$ bits, the success rate is above $70\%$ for $t = 50$ or 60 ms even without clock recovery. However, as bits get demodulated further down the stream, the probability of segment misalignment increases and the success rate decreased.

Fig. 8. (a) Pairing success rate for varying synchronization intervals ($k$) between 10 and 50 bits and different vibration periods ($t$) of 40, 50, and 60 ms. (b) Worst-case effective bit ratio for varying synchronization intervals ($k$).

Fig. 9. Expected bps for varying synchronization intervals ($k$) between 10 and 50 bits and different vibration periods ($t$) of 40, 50, and 60 ms.

Fig. 10. Pairing success rate (a) with and (b) without clock recovery. Note the different y-axis scale.
to below 60% when $L = 150$ bits. In particular, for $t = 40$ ms, synchronization mismatch propagates down the bit stream, resulting in less than 20% success rate when $L = 150$ bits. Also note that, unlike SYNCVIBE, the success rate decreases as $t$ decreases due to more frequent segment misalignment.

### D. Transmission Medium

It is common to use a protective case that covers the back of the smartphone, which can affect the propagation of the vibration signal. To evaluate the impact, we measure the success rate and expected bps of SYNCVIBE for different smartphone case materials. The transmitter sends 100 samples of 150-bit random data bits ($L = 150$) at different $t$ while enclosed in a protective case. We test two most commonly used materials: silicone and thermoplastic polyurethane (TPU). Similar to the previous experiments, $t$ is set to 40, 50, and 60 ms, and $k$ is set to the optimal value obtained in Section V-B. As shown in Fig. 11(a), the overall success rate with a protective case results in a slight decrease compared to that without it. In particular, the silicone case shows a 2% decrease on average, and the TPU case exhibits a 5% decrease on average. This is due to that the protective cases absorb vibration, and the vibration signal measured by the receiver is attenuated. On average, the amplitude attenuated by 28% and 33% with the silicone and TPU cases, respectively, compared to the baseline without any case.

Fig. 11(b) presents the expected bps for varying $t$ with different protective cases. Compared to the baseline without a protective case, the expected bps is reduced by less than 1 bps for all $t$ with the silicone case. The maximum loss in expected bps is 4.1 bps, which is caused by the TPU case at a 40 ms vibration period. Overall, SYNCVIBE maintains high expected bps at short vibration periods even in the presence of vibration-damping materials.

### E. Transmission Environment

We evaluate SYNCVIBE under common daily noisy environments that can affect vibratory pairing. Similarly to the previous setup, the transmitter attempted to exchange 150-bit long random data bits ($L = 150$) at different $t$. We test two vibration noises: vibration due to walking motion and vibration in an operating car. As presented in Fig. 12(a), the success rate of SYNCVIBE is almost unaffected by these vibration noises. The average reduction in the success rate under the noisy conditions compared to the baseline for all $t$ is less than 1%. The vibration frequency of typical vibration motors is mainly centered above 100 Hz, while the vibration frequency of these noises is centered around 0.5–3 Hz, which can be easily removed. Therefore, the initial band-pass filter applied to raw accelerometer readings before demodulation removes most of the low-frequency noises caused by the walking motion and car. The transmission under different environment shows consistently high expected bps for $t = 40$, 50, and 60 ms, as shown in Fig. 12(b).

### F. Expected Pairing Time

Finally, we evaluate how long it takes on average to successfully pair devices using SYNCVIBE. From 100 samples of 150-bit pairing information ($L = 150$), we measure the average effective bit ratio, bit error rate and average pairing time. The results are shown in Table I. The bit error rate denotes the erroneous demodulation percentages of individual...


<table>
<thead>
<tr>
<th>$t$</th>
<th>$k$</th>
<th>Eff. bit ratio</th>
<th>Bit error rate</th>
<th>Pairing time</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 ms</td>
<td>30 bits</td>
<td>97.4%</td>
<td>0.95%</td>
<td>6.74 s</td>
</tr>
<tr>
<td>50 ms</td>
<td>35 bits</td>
<td>98.2%</td>
<td>0.61%</td>
<td>7.87 s</td>
</tr>
<tr>
<td>60 ms</td>
<td>40 bits</td>
<td>98.8%</td>
<td>0.67%</td>
<td>9.34 s</td>
</tr>
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</table>

bits, including all overhead bits. Comparable to the worst-case effective bit ratio of pairing information that does not contain any synchronizable patterns (85%, 88%, and 91% for $k = 30$, 35, and 40, respectively) as shown in Fig. 8(b), the average effective ratio of pairing information remains over 97% for all $t$ due to random data bits naturally containing synchronizable patterns. The high success ratio of SYNCVIBE is enabled by the low bit error rate of less than 1% at all $t$, as well as the low overheads. We can see that the error rate is 0.95% at $t = 40$ ms and decreases as $t$ increases to $t = 50$ ms and 60 ms.

Using SYNCVIBE, the user can expect average pairing time of 6.74 s to complete a pairing process for 150-bit pairing information. Under circumstances where transmission channel is noisy due to different transmission mediums and noise conditions, users can flexibly decide to operate with higher $t$, guaranteeing higher success rate at a cost of higher transmission time. Previous methods of data transfer through vibratory signals without proper synchronization would take up to 19.23 s at $t = 60$ ms with 7.4 expected bps, resulting from low success rate. In comparison, with SYNCVIBE, the user can expect 9.34 s with $t = 60$ ms for pairing process to complete, achieving 2x faster pairing time.

**VI. CONCLUSION**

In this paper, we introduced SYNCVIBE, a vibratory data transfer technique for fast, secure, and convenient device pairing. SYNCVIBE is a simplex OOB pairing scheme to transmit and receive pairing information through physical vibrations using a vibration motor and an accelerometer, which are widely available in today’s mobile devices. SYNCVIBE removes the hassle of manually discovering target device and passkey entering procedure while allowing users to securely bootstrap wireless connection with fast, close-range vibration-based data transfer. For low-error data transmission, SYNCVIBE’s modulation scheme inserts only a minimal amount of synchronization markers so that the receiver can successfully synchronize to reduce bit demodulation error. Additionally, with initial transmission of the pilot marker, SYNCVIBE can dynamically adjust its demodulation thresholds on different transmission mediums and conditions. The proposed modulation and demodulation schemes are not limited to pairing purposes but can be used in any other short data exchange processes where RF-based communication is not feasible. When transmitting 150-bit pairing information, our prototype of SYNCVIBE shows a reliable success rate of 92% with average pairing time of 6.74 s, achieving up to 2x faster pairing time compared to previously proposed vibration based communication methods.

**REFERENCES**


