Eavesdropping Speech with Non-sensing Devices

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ABSTRACT

In recent years, numerous research papers have shown that sound produced by human speech or other sources can induce minuscule vibrations into a variety of non-acoustic sensors (e.g., motion sensors) or into externally measured objects (e.g., vibrometers), influencing sensor readings in a reversible manner, effectively turning them into undisclosed microphones. This allows for eavesdropping on private speech by compromised, unsuspicious devices and therefore poses a real threat to privacy when exploited.

This work will examine and compare different vibration-based eavesdropping attacks using a side channel employed on common IoT and smart devices to recover speech or infer privacy-sensitive information about the speaker, including their identity, political views, or gender. By highlighting notable previous research in this field, we explore the steps necessary to take control of the targeted device, gather the necessary data, and perform signal processing and machine learning techniques to extract audible information from the sensor readings. The experimental setups and findings of 16 research papers published in the last decade are compared and discussed to provide a timeline and trend of the development, limitations, and advancements. The overview established over the attacks then allows for a comprehensive feasibility study for the respective attack methods and complexity required to perform such attacks in a real-world scenario. We discuss possible countermeasures to mitigate the risk of such attacks and provide an outlook on future research directions in the field.

CCS CONCEPTS

 Security and privacy → Side-channel analysis and countermeasures; Embedded systems security;
 Computer systems organization → Sensors and actuators.

KEYWORDS

Security, Privacy, Side-channel, Eavesdropping, Speech, Acoustic, Hardware Security, Privacy Leaks

1 INTRODUCTION

The IoT market is on the rise and is still growing exponentially – projected to exceed USD 4 trillion by 2032 [9] – this opens up a new attack vector for adversaries to exploit in addition to traditional software vulnerabilities in computers. The latest surveys show that American households had, on average, 21 connected devices [6], of which a significant part are IoT and smart home devices. IoT devices are often equipped with a variety of sensors to interface with their



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physical environment, such as accelerometers, temperature sensors, microphones, and cameras. Many of these sensors can also be found on modern smartphones and tablets, which most people carry around¹. Devices running on Android and similar mobile operating systems provide zero-permission access to sensor data from the built-in accelerometer and gyroscope; therefore, they have been the subject of the majority of research done in this field. The findings from vulnerabilities found in smartphones can be projected onto many IoT and smart devices that are equipped with similar sensors but do not have a primary function of audio recording, i.e., do not have a built-in microphone (in that regard "non-sensing"). To execute a vibration-based eavesdropping attack, most of the previous papers took the approach to exploit motion sensors implemented using micro-electromechanical systems (MEMS accelerometers, gyroscopes, and magnetometers) commonly found in smartphones and many smart devices like smartwatches, fitness trackers, or gaming controllers. Some of the more experimental approaches have also shown that other sensors, like LiDAR scanners in vacuum cleaners, the position error signal of write heads in hard drives, or electro-optical sensors directed at ceiling lights, can be exploited for similar attacks.

CONTRIBUTION AND LIMITATIONS: Although a significant part of the research done in this field is investigating keystroke recovery attacks [18][20][42], device fingerprinting [28][16] or is using sophisticated external setups (e.g., RFID-Tags [23], millimeterwaves [22], WiFi radio [40]), we limit the scope of this paper to on-device vibration-based speech and general sound eavesdropping attacks. This includes attacks that are theoretically possible without any modified or additional hardware, assuming a compromised device or malicious software. This work aims to provide a comprehensive overview of the development and current state of research (SOTA attacks) in the field of vibration-based eavesdropping attacks on non-sensing devices. We highlight notable research papers and their findings, compare the different attack methods and achieved results, and discuss the feasibility and possible countermeasures of such attacks in real-world scenarios.

2 BACKGROUND

2.1 Vibration-based Eavesdropping Side-Channel Attacks

The sound created by a human speaking or any other sound can be characterized as spatially and temporally propagating changes in air pressure in the audible frequency range (20 Hz - 20 kHz). Similar to how sound waves induce vibrations into our eardrums to let us perceive sound, they can also couple vibrations into all

 $^{^1} Surveys$ from 2024 suggest that 91 % of Americans own a smartphone [11]

other objects they encounter, more so into objects that are resonant at the frequency of the sound. In a typical microphone, an oscillating diaphragm converts these vibrations into an electrical signal, i.e., a change in voltage by varying the capacitance of the circuit (condenser microphone) or by inducing a current into a coil (dynamic microphone). Even if unintended, the same phenomenon can be used to turn any other sensing electrical component into a microphone if it has a moving part capable of influencing the electrical properties of the component directly (e.g., MEMS, piezo ignition in lighter [5]) or observing the spatiotemporal properties of another object (e.g., laser vibrometer, Lidar scanner, camera). As audible information was not intended to be captured by these sensors, an attacker who is able to recover this information from the sensor readings is exploiting a side channel vulnerability.

2.2 MEMS

Sensors manufactured using micro-electromechanical systems (MEMS) incorporate electronics and moving parts on a micrometerscale chip to measure physical parameters like acceleration (accelerometer), orientation and angular velocity (gyroscope), or the magnetic field (magnetometer). The fabrication process makes use of semiconductor manufacturing techniques, including lithography and etching on silicon wafers, that allows for the production of small, low-cost sensors with high sensitivity and accuracy. They are widely used in consumer electronics to enable features like screen rotation, step counting, navigation, and gaming feedback. On a physical level, MEMS sensors are most commonly realized by a spring-suspended proof mass that changes the capacitance of the circuitry when displaced (variable capacitance MEMS) or by a flexible piezoelectric material that changes its electrical resistance when bent (piezoresistive MEMS). The structures can be repeated and aligned in three orthogonal directions to measure the physical property in the three-dimensional spatial domain.

MEMS Accelerometer: An accelerometer measures the proper acceleration (change in velocity) of an object relative to a local inertial reference frame. In the gravitational field of the earth, the accelerometer's measurement is offset by the upwards acceleration of 1 g $(9.81~\text{m/s}^2)$ relative to the free-falling reference frame. The basic mechanical structure of an accelerometer consists of a damped proof mass suspended by springs that is displaced when the sensor is accelerated in the opposite direction of movement (Newton's third law). In a typical VC MEMS accelerometer, the proof mass moves between air-gapped fixed electrodes, forming a variable capacitor as shown in Figure 1.

MEMS Gyroscope: A gyroscope measures the angular velocity (rate of rotation) of an object relative to a local inertial reference frame. Gyroscopes realized as a MEMS sensor are commonly vibrating structure gyroscopes (VSG) that measure the Coriolis force acting on a vibrating proof mass when the sensor is rotated. As the vibrating mass tends to continue vibrating in the same plane, the Coriolis force deflects the mass in the direction perpendicular to the rotation axis. The deflection is measured by capacitive sensing or piezoresistive sensing and is proportional to the angular velocity of the rotation as shown in Figure 2.

MEMS Magnetometer: A magnetometer measures the strength

and direction of the local magnetic field. MEMS-based magnetometers are often implemented using the Lorentz force acting on the current-carrying conductor in the magnetic field to move the mechanical structure. The displacement is then measured by capacitive, piezoresistive or optical sensing and is proportional to the magnetic field strength.

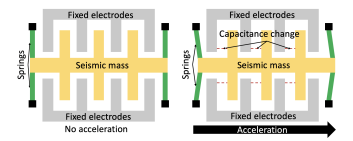


Figure 1: Accelerometer - Capacitive MEMS structure, Source: AccelEve 2020 [17]

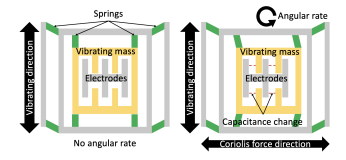


Figure 2: Gyroscope - Capacitive MEMS structure, Source: *AccelEve* 2020 [17]

2.3 Laser-based Sensors

Laser-based measurement devices (e.g., LiDAR scanners, interferometers, vibrometers) are used in various applications to measure precise distances, velocities, and material properties contactlessly in various scientific, industrial, and medical applications, but recently they made their way into consumer electronics. Prominently, LiDAR scanners consolidate themselves in our daily lives as they are increasingly used in applications like autonomous vehicles (Waymo Self-Driving [4]), drones (DJI UAVs [26]), robotic vacuum cleaners, *Apple FaceID*, or augmented reality-enabled smartphones.

LiDAR Scanner: LiDAR (Light Detection and Ranging) is a remote sensing and imaging technique that uses a pulsed laser beam to measure the distance to a target object by measuring the time it takes for the light to reflect back to the sensor (Time of Flight) with known speed of light ($d = \frac{c \cdot t}{2}$). LiDAR systems can map the environment in all directions by rotating the laser beam in a horizontal plane (mechanical spinning LiDAR, Figure 3) or by other techniques (solid-state MEMS, optical phased array, Flash LiDAR) and measuring the distance at different angles. The system can be further extended to a 3D LiDAR by adding more vertical scanning layers. The cumulative distance measurements can be used to create

a point cloud representation of the environment. In order to not interfere with other optical sensors (e.g., cameras, human eyes), LiDAR's wavelength is mainly located in the near-infrared part of the electromagnetic spectrum (750 nm to 1.5 μ m).

Laser Doppler Vibrometer: A laser microphone uses a laser beam to detect sound vibrations in a distant object. The minute differences in the distance traveled by the light as it reflects from the vibrating object are detected interferometrically. The Laser Doppler Vibrometer (LDV) implements this principle of laser interferometry by splitting the laser into two beams, one of which is reflected off the vibrating object. The surface will modulate the phase and frequency of the light due to the Doppler effect. One of the beams is passed through a Bragg cell (acousto-optic modulator) to add a frequency shift and then recombined with the other beam to be directed to a photodetector (Figure 4). The electrical signal produced by the photodetector is equal to the carrier frequency produced by the Bragg cell modulated by the Doppler frequency of the vibrating object and proportional to the velocity of the object.

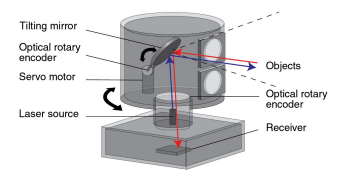


Figure 3: Mechanical spinning LiDAR [2]

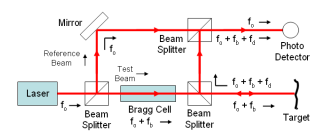


Figure 4: Laser Doppler Vibrometer [10]

2.4 Speech Intelligibility

A human speaking in a non-tonal language like English produces a complex waveform that is composed of various frequencies in the audible range. While the fundamental frequency f_0 (lowest frequency component) of the human voice is typically in the range of 100 Hz to 300 Hz (higher for women and children), overtones and consonant articulations can cover most of the audible frequency range of up to 17 kHz (Figure 5). Research has shown that frequencies between 1 kHz and 4 kHz are most important for speech

intelligibility by surveying with masking band-pass filters [19]. Applying a low-pass filter to the speech signal at 1 kHz and below quickly degrades the intelligibility of the speech to near zero as perceived by humans (Figure 6). Usual digital audio recording and playback systems operate at a sampling rate of 44.1 kHz or 48 kHz to capture the full audible frequency range. Since most experiments conducted using motion sensors are limited to a sampling rate of 100-500 Hz, machine learning techniques have to be employed to recover (fill in) frequencies above the Nyquist frequency $f_N = \frac{1}{2}f_S$ that are essential for speech intelligibility but not encoded in the sensor readings directly. For intelligible speech it has been shown that a minimum peak signal-to-noise ratio (PSNR) of 25-30 is required [19].

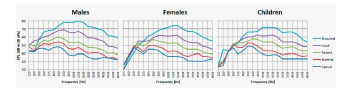


Figure 5: Frequency spectrum of a human voice for males, females, and children [19]

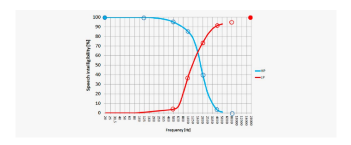


Figure 6: Speech intelligibility with low-pass and high-pass filters applied at various frequencies [19]

3 LITERATURE REVIEW

3.1 MEMS-based Eavesdropping Attacks

Although MEMS sensors are designed to be best insensitive to acoustic noise, which would degrade their signal-to-noise ratio, they are still susceptible to sound waves that induce vibrations in the sensor structure. A MEMS-based eavesdropping attack exploits this vulnerability by recovering the sound-induced vibrations from the sensor readings and reconstructing the original sound. These types of attacks need to overcome several challenges that include the low sampling rate of the sensors (order of magnitude 100 Hz - 500 Hz), the poor signal-to-noise ratio (PSNR \ll 25), and aliasing artifacts.

Early Work: The first paper able to demonstrate the feasibility of recovering speech from motion sensors in typical smartphones was *Gyrophone: Recognizing Speech from Gyroscope Signals* [33] in 2014 by Yan Michalevsky *et al.*, a joint effort of researchers from Stanford University and the National Research & Simulation Center (Rafael Advanced Defense Systems Ltd., Isreal). The authors showed that a

smartphone's gyroscope can be used to recover speech rendered by a nearby loudspeaker using sensor readings at a well below Nyquist sampling rate of 200 Hz. An Android app was developed to record the gyroscope data without requiring any special permissions. Afterwards, silence removal and segmentation were applied to the signal that was then fed to the off-the-shelf Sphinx speech recognition system to recognize spoken digits of the TIDIGITS dataset using spectral statistical features. The authors also trained custom machine learning classifiers (SVM, GMM, DTW) in Matlab to identify the speaker and their gender. With a limited dictionary of spoken English digits (0-9), no assumptions about the speaker, and a close distance of 10 cm between the loudspeaker and the smartphone on a solid table surface, a moderate recognition accuracy of at most 26 % was achieved. Still, they demonstrated speaker classification of up to 50 % and gender classification of up to 84 %. This opened up the field of research to many more papers to come building upon and considerably improving these types of attacks, primarily due to advances in machine learning.

Recent Work: Notably in 2023, Shijia Zhang *et al.* from The Pennsylvania State University leveraged speech eavesdropping attacks using motion sensors in their paper *I Spy You: Eavesdropping Continuous Speech on Smartphones via Motion Sensors* [45] to, for the first time, provide full continuous speech recognition by jointly using accelerometer and gyroscope data. With a large dictionary of 9950 words and a custom ASR (Automatic Speech Recognition) deep learning model, they achieved 53.3 % accuracy in recognizing spoken words on an Android smartphone at a sampling rate of 200-500 Hz. Previously, speech-related attacks were limited to classifying words from a small dictionary (e.g., a dataset of 10 spoken English digits) [33][14][27][39] or recognizing a single hotword in a stream of words (e.g., a dataset of 8 cities) [44][17][36].

Most recently, in 2024, Qingsong Yao et al. from Xidian University, China, published the paper Watch the Rhythm: Breaking Privacy with Accelerometer at the Extremely-Low Sampling Rate of 5Hz [43] in which they demonstrated that a smartphone's accelerometer can be used for eavesdropping attacks even when limited to a sampling rate of just 5 Hz. This was achieved by extending the machine learning algorithms to not only consider time-frequency features (spectral) but also the temporal dynamics of the signal (pause rhythm and energy intensity rhythm) that are much better preserved in the very-low frequency domain. To benchmark against previous papers, the authors showed that English spoken digits could be recognized with an accuracy of 32.70 % at 5 Hz with an on-device Android app reading accelerometer data (77.79 % at 200 Hz). Similar tests to determine places like bar, metro, bus, and car from short audio snippets yielded an accuracy of 91.28 %.

3.2 Laser-based Eavesdropping Attacks

Recent Work: In 2020, a group of researchers from the University of Singapore and the University of Maryland sparked the interest of the security research community [24] and news outlets [41] with their paper *Spying with Your Robot Vacuum Cleaner: Eavesdropping via Lidar Sensors* ("LidarPhone") [35]. A method is introduced that repurposes lidar sensors in robot vacuum cleaners to function as laser-based microphones capable of capturing sound signals

by detecting subtle vibrations in nearby objects (Figure 7). After reverse-engineering and modifying the firmware of a commercial robot vacuum cleaner (Xiaomi Roborock S5) to gain access to the raw lidar data, the authors tricked the device into activating the scanner without rotating its mirror and unknowingly duplicating the sensor data stream to be sent over the local network. Therefore, they could increase the sampling rate of a single point from 5 Hz to 1.8 kHz and later process the data on a remote computer offline. The robot's lidar scanner was aimed at different kinds of common household objects (e.g., trash can, cardboard box, plastic bag), and sounds were played back from a nearby loudspeaker. With an array of preprocessing steps (DC-offset correction, outlier removal, interpolation, normalization, high-pass filter, noise removal, and equalization), the small signal-to-noise ratio of the sensor readings could be overcome, and the authors were able to successfully identify spoken digits, the speaker's identity and gender, and music snippets from popular news channel's introductory jingles with accuracies of 91 %, 67.5 %, 96 % and 90 % respectively, using classifying and correlating convolutional neural networks (CNN).

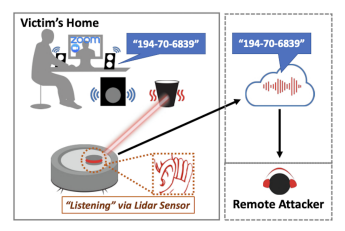


Figure 7: Experimental setup of the LidarPhone attack [35]

3.3 Other Eavesdropping Attacks

Other notable vibration-based speech eavesdropping side channel attacks explore methods to turn computer hardware and household objects into microphones.

The paper Hard Drive of Hearing: Disks that Eavesdrop with a Synthesized Microphone (2019) [30] by Andrew Kwong et al. from the University of Michigan and Zhejiang University demonstrated that the position error signal (PES) of the read/write head in a hard drive can be used to recover sound signals if subjected to sound vibrations. Although not exposed to the user, if the hard drive controller's firmware is compromised, the high-fidelity PES (16-bit, 34.56 kHz) can fully encode the recorded sound signal without the need for machine learning assistance. The authors put their experimental microphone to the test by reliably detecting music played from a nearby smartphone with the Shazam music recognition app fed with the recorded and processed PES data.

Other noteworthy research has focused on recovering speech with an electro-optical sensor directed at a ceiling light through a telescope (*Lamphone* [34]) which is not further discussed here.

Table 1: Test parameters and key results from a timeline of previous publications on vibration-based speech eavesdropping attacks exploiting different sensors and devices

| Year | Paper | Sensor | Measuring Device | Attack Goal | Sampling Freq. | Audio source | Transmission Medium | Distance from source | Dictionary Size | Speech Rec. (best) |
|------|--------------------------------------|--|-------------------------|--|-------------------|---------------------------|------------------------|-------------------------|---|--|
| 2014 | Gyrophone [33] | Gyroscope | Android Smartphone | Speech Rec., Speaker Ident., Gender Ident. | 200 Hz | External Loudspeaker | Solid Surface | 10 cm | 10 digits | 26 % |
| 2015 | AccelWorld [44] | Accelerometer | Android Smartphone | Speech Rec., Speaker Ident. | 200 Hz | External Loudspeaker | Air | 30 cm | 1 hotword | 85 % |
| 2017 | PitchIn [29] | Accelerometer, Gyroscope, Geophone | Dedicated IMCU | Speech Rec. | 1 kHz | Human | Air | 1 m | 10 words | 79 % |
| 2018 | Speechless [14] | Accelerometer, Gyroscope | Android Smartphone | Speech Rec. | 200 Hz | External Loudspeaker | Solid Surface | 10 cm | 10 digits | 0 % |
| 2019 | Kinetic Song Compre- hension [32] | Accelerometer, Gyroscope | Android Smartphone | Song Rec. | 100 Hz | Smartphone Loudspeaker | Solid Surface | On-Device | 100 songs | 80 % |
| 2020 | AccelEve [17] | Accelerometer | Android Smartphone | Speech Rec., Speaker Ident. | 100-500 Hz | Smartphone Loudspeaker | Solid Surface | On-Device | 8 hotwords, 36 alphanum. | 90 % (hotwd), 55 % (alnum), 78 % (digits) |
| 2021 | Spearphone [15] | Accelerometer | Android Smartphone | Speech Rec., Speaker Ident., Gender Ident. | 120-500 Hz | Smartphone Loudspeaker | Solid Surface | On-Device | 10 digits, 58 words | 67 % (words), 71 % (digits) |
| 2021 | Vibphone [36] | Accelerometer | Android Smartphone | Speech Rec. | 225-425 Hz | Smartphone Loudspeaker | Solid Surface | On-Device | 10 hotwords + 10 digits | 54.2 % |
| 2022 | AccMyrinx [31] | Accelerometer | Android Smartphone | Speech Rec. | 100-500 Hz | Smartphone Loudspeaker | Solid Surface | On-Device | Synthesis | 42.7 % SWER ² |
| 2022 | InertiEAR [27] | Accelerometer, Gyroscope | Smartphone | Speech Rec. | 40-200 Hz | Smartphone Loudspeaker | Solid Surface | On-Device | 10 digits | 78.8 % |
| 2023 | ISpyU [45] | Accelerometer, Gyroscope | Android Smartphone | Automatic Speech Rec. | 200-500 Hz | Smartphone Loudspeaker | Solid Surface | On-Device | 9950 words, 2000 words | 53.3 % (big), 59.9 % (small) |
| 2023 | VoiceListener [39] | Accelerometer, Gyroscope, Magnetometer | Android Smartphone | Speech Rec. | 100-500 Hz | Smartphone Loudspeaker | Solid Surface | On-Device | 10 digits, 10 sentences | 82.7 % (digits) 10 % (senten) |
| 2023 | StealthyIMU [37] | Accelerometer | Android Smartphone | Speech Rec. (Voice Assistant) | 100-500 Hz | Smartphone Loudspeaker | Solid Surface | On-Device | 23 voice commands | 8.46 % SEER ³ |
| 2024 | Watch the Rhythm [43] | Accelerometer | Android Smartphone | Speech Rec., Scene Rec. | 5-200 Hz | Smartphone Loudspeaker | Solid Surface | On-Device | 10 dig. (en+ch), 28 scenes, 30 cities | 51 % (dig-en), 47 % (dig-ch), 78.7 % (scene), 58.7 % (cities) |
| 2020 | LidarPhone [35] | Lidar Scanner | Robot Vacuum Cleaner | Speech Rec., Song Rec., Speaker Ident., Gender Ident. | 1.8 kHz | External Loudspeaker | Air | 1.5 m | 10 digits, 10 snippets | 91 % (digits), 90 % (snippets) |
| 2019 | Hard Drive of Hearing [30] | Hard Drive PES | HDD Controller | Speech Rec., Song Rec. | 34.56 kHz | External Loudspeaker | Air | 25 cm | - | Verified, no metric |

4 FEASIBILITY STUDY

In the following, 16 of the most cited research papers on device-local vibration-based speech eavesdropping attacks exploiting different sensors and devices published between 2014 and 2024 are compared, giving comprehensive insight over the research done in the field from its early pioneers to the very recent advances [33][44][29][14][32][17][15][36][31][27][45][39][37][43][35][30]. The test parameters used in the experimental setups of the papers and the key results the authors could achieve (metric for best speech recognition accuracy) are compiled in Table 1 in chronological order of publication grouped by the type of sensor the data was collected from. Most work focuses on MEMS-based attacks using accelerometers, gyroscopes, and magnetometers in zero-permission Android or HarmonyOS smartphones, while two papers explore high-fidelity laser-based and miscellaneous attacks for comparison.

It can be observed that attacks using sensors in smartphones are heavily restricted by the low sampling rate, usually in the realm of 100-500 Hz. This value is inherently hardware-bound by the sensor

circuitry and hardware access overhead and oftentimes deliberately limited by the operating system to prevent privacy breaches as well as excessive power consumption. Still, many papers have shown that strikingly high speech recognition accuracies can be achieved with very low sampling rates. The development towards using larger word dictionaries (9950 words [45]), using a combination of different sensors in conjunction (ACC x GYRO [27]), proving the privacy concerns still exist with even lower sampling rates (5 Hz [43]) and experimenting with more sophisticated processing and machine learning pipelines is evident over the years. Noteworthy is also the achievement of continuous speech recognition in 2023 by ISpyU [45] with more than 50 % word accuracy and almost 10 thousand distinct recognizable words.

4.1 Limitations

The results from previous research all mention that the extremely low signal-to-noise ratio (low amplitude signal in relation to sensor noise) is a limiting factor. To produce meaningful speech recognition the sound-producing source (generally a loudspeaker or subwoofer with 70+ dB) needs to be close and well sound-conducted to the sensor over a solid surface. In many cases the speaker even shares the same housing with the sensor, e.g., in the case of a smartphone that shares both components on one PCB (< 10 cm copper and resin). Comparative studies have shown accelerometers pick up sounds significantly better than gyroscopes [17] because sound waves generally produce linear acceleration in the direction of travel rather than angular velocity. The detailed meta-analysis conducted in SoK: Assessing the Threat Potential of Vibration-based Attacks against Live Speech using Mobile Sensors [38] by Payton Walker et al. assessing the real-world threat potential of some of the here-mentioned attack methods concludes that the likelihood of a successful attack is fairly low due to the many limiting factors and the need for a controlled testing environment with favorable conditions.

5 COUNTERMEASURES

In the following, we will discuss possible countermeasures to mitigate the risk of vibration-based eavesdropping attacks on non-sensing devices.

5.1 Limit Sensor Quality

One way to lower the success rate of speech recovery attacks is to limit the quality metrics of the sensor data exposed to the user. This can be achieved by reducing the sampling rate of the sensors further (e.g., to 50 Hz), lowering the resolution (bit depth), or by worsening the signal-to-noise ratio deliberately. However, this would also degrade the performance of the device's primary function and user experience (e.g., slower response to phone rotation in mobile games, aliasing artifacts in video stabilization, or faults in lidar mapping).

In the past, mobile operating systems have updated their APIs to limit the sampling rate of motion sensors to 200 Hz (Android [13]) and 100 Hz (iOS [7][8]) in response to privacy concerns. While substantially limiting malicious apps from recording high-fidelity audio with motion sensors, research has shown that speech still can be leaked at very low sampling rates (e.g., 5 Hz [43]) to some extent.

Smartphone sensors are also exposed to web applications by the Sensor Web API [3] available in many modern web browsers (Chrome, Edge, Opera). The World Wide Web Consortium (W3C) has acknowledged the privacy concerns of exposing raw inertial sensor data to the web content and has proposed an Accelerometer reading quantization algorithm [25] that limits the resolution of the accelerometer's XYZ data points to a fixed $0.1m/s^2$ granularity that is still sufficient for many practical applications. The W3C Editor's Draft [25] reads:

§ 4. Security and Privacy Considerations

Sensor readings provided by inertial sensors, such as accelerometers, could be used by adversaries to exploit various security threats, for example, keylogging, location tracking, fingerprinting, and user identifying.

5.2 Constrain Sensor Access

Another way to lower the chance of a malicious app recording audio with motion sensors is to further constrain the access to the sensor data. While iOS is already strictly enforcing obligatory prompts for developers that tell the user why the app is requesting access to the device's motion data (iOS 7.0+ NSMotionUsageDescription [1]), Android is granting sensor access to apps by default for up to 200 Hz. Apps need to declare the <code>HIGH_SAMPLING_RATE_SENSORS</code> permission only to be able to sample the device's accelerometer, gyroscope, and geomagnetic field sensor at higher rates (Android 12+ [13]). Since Android 9 apps also cannot access sensors when running in the background, and users are able to manage permission preferences for each app individually in the settings. Google has acknowledged the privacy concerns of sensor-based eavesdropping attacks in the Android Developer's documentation [13] by linking sensor rate-limiting to the microphone access:

Sensor Rate-Limiting

[...]

Note: If the user turns off microphone access using the device toggles, the motion sensors and position sensors are always rate-limited, regardless of whether you declare the HIGH_SAMPLING_RATE_SENSORS permission.

IoT devices should also introduce strict hardware interlocks that, e.g., would have prevented the robot vacuum cleaner's LiDAR investigated in *LidarPhone* [35] from being activated without rotating the mirror.

5.3 Minimize Acoustic Coupling

Motion sensors are designed to minimize the acoustic coupling to the sensor structure. This can be achieved by isolating the sensor from the sound source (e.g., by using a soundproof casing) or by damping the sensor structure in its embedding (e.g., by using dampening pads around the sensor's suspension). Other proposals include acoustic masking by, e.g., introducing white noise into the sensor or band-pass filtering the sensor readings to remove speech-relevant frequencies.

5.4 Preprocess Audio Data

Recently, the authors of EveGuard: Defeating Vibration-based Side-Channel Eavesdropping with Audio Adversarial Perturbations [21] proposed a software-driven defense mechanism that protects voice privacy by introducing adversarial perturbations into the audio signal produced by a loudspeaker. They develop a perturbation generator model (PGM) that effectively suppresses sensor-based eavesdropping by introducing inaudible distortions while maintaining high audio quality using machine learning techniques. This audio preprocessing step could be integrated into smartphones, effectively reducing the ability of the motion sensors to recover sound from the speaker-induced vibrations.

5.5 Software Security

Since all eavesdropping attacks previously discussed require the attacker to have control over the device or to have installed malicious software on the device, manufacturers and developers need

to actively design their software and firmware to be secure against unauthorized access. For embedded and IoT devices, this concerns implementing mechanisms like secure boot, signed firmware updates, encrypted data storage, and locked-down debug interfaces. Operating systems offering app stores should also enforce strict security policies for apps that request access to sensitive data like motion sensor data. Special attention should be given to the Android platform, as it is possible to sideload apps from third-party sources without the need to be verified by the Google Play Protect service. The Android OS is globally being used by the vast majority of smartphones and tablets (market share of 73.52 % in 12/2024 [12]) and is therefore a prime target for malicious software.

6 CONCLUSION

In this work, we have provided a comprehensive overview of the state-of-the-art research in the field of vibration-based speech eavesdropping attacks using non-acoustic sensors. We have highlighted notable research papers and their findings, compared the different attack methods and achieved results, and discussed the feasibility and possible countermeasures of such attacks in real-world scenarios. The findings show that speech recovery is likely to be very limited in real-world environments due to multiple restricting factors, including very low sampling rates, poor signal-to-noise ratios, the need for close proximity to the sound source, and solid sound-conducting transmission medium. Fortunately for the users, no large-scale privacy breach of this kind has been reported to date. However, analysis shows indications of a trend in research to overcome these limitations by using more sophisticated machine learning techniques, sensor fusion, and temporal dynamics in conjunction with spectral features. Although limited, the risk of eavesdropping attacks is still present, and manufacturers, developers, and users should be made aware of the potential threat and take appropriate countermeasures to protect their privacy looking forward.

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