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Locating Rogue Access Point using Fine-grained Channel Information

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Abstract—Rogue access point (AP) has emerged as an important security problem in WLANs. However, it is a challenge task to localize the rogue AP with both high accuracy and minimal infrastructure cost. Either expensive professional infrastructure (e.g., multiple wireless sniffers) or additional hardware (e.g., directional antenna) need to be pre-deployed for rogue AP localization with high cost. Moreover, existing methods using Received Signal Strength (RSS) result in large error as RSS is suffered from the multipath and shadowing effects in complex wireless environment. In this work, we exploit the channel state information (CSI), which is readily available from commercial Wi-Fi devices, to locate the rogue AP with high accuracy. We use only a single off-the-shelf Wi-Fi device for rogue AP localization which involves minimal infrastructure requirement. Our proposed rogue AP localization framework consists of two components: direction determination and position estimation. The direction determination can be carried out by using the human blocking effect on the CSI amplitude or phase. The multiple antennas on the Wi-Fi devices can be further utilized to enhance the rogue AP direction estimation. Given the estimated direction, two schemes are proposed to pinpoint the position of the rogue AP: determining directions at multiple locations grounded on triangulation and walking towards the rogue AP with direction adjustment. Results from extensive experiments in both indoor and outdoor environments show that our framework can achieve more practical and accurate rogue AP localization when comparing with existing RSS-based approach.

Index Terms—rogue access point, channel state information, localization, direction determination

1 INTRODUCTION

TITH the rapid advancement of wireless technologies, wireless networks play an increasingly important role in our daily lives. For example, the wide deployment of Wi-Fi Access Points (APs) enables any-time any-where Internet access in public places, offices and homes. While the mobile device users (e.g., smartphone, tablet and laptop) enjoy the convenience of accessing the Internet through the increasingly pervasive Wi-Fi APs, the security and privacy issues can become a barrier for the successful deployment of Wi-Fi networks. In particular, the emergence of rogue Access Points (i.e., rouge APs) brings significant security and privacy threats in wireless local area network (WLAN) [2], [16]. A rogue AP is an unauthorized access point not deployed by the WLAN administrator but created by an adversary to conduct a man-in-the-middle attack [29]. The rogue AP is usually equipped with two wireless cards, one is connected to an authorized legitimate AP and the other is configured as an AP for users to connect to [11]. The rogue AP can thus eavesdrop the wireless communication and make the users to believe that they are connected to the legitimate AP. It has been estimated that almost 20% of corporations have rogue APs in their networks, which opens up the network to a number of targeted cyber-attacks [8], [5].

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A rogue AP is easy to setup, for example, an attacker can simply configure a laptop as a rogue AP to mimic the legitimate AP in public places, such as fast food restaurants (e.g., MacDonald's), cafes (e.g., Starbucks), airport lounges and hotels. The rogue AP can passively wait for users to connect to, or actively send out a disassociation frame to force user to switch the connection from a legitimate AP to a rogue AP. And the rogue AP usually performs further configurations to reduce the chance to be detected including spoofing MAC address and SSID and setting up a DHCP server to assign valid IP addresses to the connected users [11]. Once the users are connectted to a rogue AP, the attacker can intercept and manipulate the wireless communications and in the meanwhile providing Internet access for the connected users. By intercepting and manipulating the wireless communication, the attacker can further conduct a variety of malicious attacks [29] including launching phishing attacks by redirecting an user's webpage to a fake one so that to steal the user's private information (bank account and password for example).

There have been active work in detecting rogue AP by either using the fingerprints of legitimate APs [2], [23], or by analyzing the network traffic at the gateway [4], or by measuring the connection time at wireless users [17]. In this paper, we take the view point on how to locate the rogue AP's position after detecting its presence. Knowing the location of the rogue AP allows the network administrator to further exploit a wide range of defense strategies. For example, we can physically visit

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the rogue AP and eliminate it from the network. There are existing commercial solutions such as Cisco Adaptive Wireless Intrusion Prevention Service and the AirMagnet Portable Wi-Fi Analyzer, which employ professionals and dedicated hardware to localize the rogue AP. [2]. Existing work in locating a rogue AP are usually based on the measured signal strength of the wireless signal emitted from the rogue AP. For example, by deploying multiple sniffers or specialized hardware (e.g., directional antenna) in the area of interest, the location of the rogue AP can be estimated based on the received signal at multiple sniffers [20]. Or the administrators can hold a wireless sniffer and walk towards the direction by receiving decreasing signal power to reach the rogue AP [3]. There have already been commercial solutions such as However, deploying multiple sniffers and dedicated hardware involves high infrastructural cost and extensive labor, especially in a large organization. Furthermore, it is wellknown that the RSS is significantly affected by the multipath and shadowing effects in a complicated indoor environment. As a result, the places receiving stronger signal strengths do not necessarily mean they are closer to the rogue AP. Thus, the RSS based rogue AP localization methods suffer from poor accuracy, involve more time and effort, or even fail to pinpoint the rogue AP.

In this work, we use only a single wireless device and exploit the Channel State Information (CSI) available from commercial Wi-Fi devices to locate the rogue AP. CSI can be obtained from the subcarriers on Orthogonal Frequency Division Multiplexing (OFDM), which is commonly used in wireless communication systems (such as IEEE 802.11 a/g/n, WiMAX). The detailed channel response from multiple OFDM subcarriers is a suitable candidate to achieve accurate location estimation of rogue AP. Different from having only one RSS value per packet, we can obtain multiple channel responses from each wireless packet including amplitude and phase at each OFDM subcarrier. CSI thus provides fine-grained information when comparing to RSS and allows to obtain more accurate localization results.

Our basic idea is to determine the direction of the rogue AP by leveraging CSI of a single Wi-Fi device. We find that the CSI received by the wireless device (e.g., laptop or smart phone) will be significantly affected by a blocking object (e.g., the user) especially when the user stands in-between the wireless device and the rogue AP. Toward this end, we capture this phenomenon to facilitate estimating the direction of the rogue AP utilizing CSI amplitude in time domain or CSI phase in frequency domain. We develop a two-step approach to estimate the direction of the rogue AP. The first step derives an angle range where the rogue AP may locate, and the second step narrows down the angle range and derive an exact direction towards the rogue AP. Given the availability of multiple antennas on many Wi-Fi devices, we devise a strategy to improve the direction determination leveraging multiple antennas. Grounded on the CSIbased direction determination technique, we derive two position estimation methods: geometric relationship based and obstacle avoidance direction adjustment. The geometric

relationship based approach is to directly pinpoint the rogue AP's position using triangulation based on the directions determined from a few locations using a Wi-Fi device. And the *obstacle avoidance direction adjustment* is to walk towards the rogue AP via continuous direction adjustment while the user encounters an obstacle.

Our framework can be used by either the network administrator or Wi-Fi users to localize the rouge AP. The involvement of the Wi-Fi users could enable the crowdsourcing of rogue AP localization, which facilitate the fast discovery of the rogue AP. Certain rewards (e.g., points, virtual currency) can be used to compensate the users who actively participate in locating the rouge AP [30].

Note that our framework can be easily extended to general wireless localization problems (e.g. the localization of legitimate APs or wireless emitters). For example, locating legitimate access points with our approach enables the management of access points and the optimization of AP displacement. Moreover, for each individual user, the proposed methods can be used to locate nearby APs so as to move closer to the nearest AP for better signal reception. Although the proposed techniques can be utilized for general wireless localization, deploying our techniques in the context of rogue AP could significantly mitigate the security issues of rogue APs. While traditional methods require professionals (e.g. network administrators) and dedicated hardware to localize the rogue AP, our approach can be utilized by both network administrators and regular Wi-Fi users, which enables crowdsourcing for protecting Wi-Fi networks.

We summarize the main contributions of our work as following:

- We utilize CSI, which is a fine-grained physical layer information provided by commercial Wi-Fi cards, to locate the rogue APs. Different from existing received signal strength (RSS) based methods, CSI provides richer information to characterize the wireless channel, and makes it possible for more accurate and practical rogue AP localization.
- We successfully capture the "blocking" effect on both CSI amplitude and phase when an object is standing between a wireless device and the rogue AP and utilize this important phenomenon to derive the direction of the rogue AP.
- We statistically analyze the blocking effect on both CSI amplitude and phase to determine the direction of the rogue AP. By examining CSI amplitude in time domain, we develop amplitude correlation and orthogonal transformation methods. By leveraging CSI phase in frequency domain, we calculate variance and correlation of phase difference. We further present a strategy to improve the performance of direction determination by utilizing multiple antennas on Wi-Fi devices.
- We develop a user-centric framework to localize the rogue AP in two ways. One is to utilize the spatial diversity by performing direction determination at multiple locations to enable the Wi-Fi user to pinpoint the rogue AP's position, and the other is to let the user walk towards the direction

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of the AP to finally reach it, in which we perform direction adjustment to deal with obstacles encountered along the way.

• We conduct comprehensive experiments in both indoor and outdoor environments to validate the proposed framework. Comparing with existing RSS-based direction determination, we show that our approach is highly effective to determine the rogue AP's direction by achieving over 40% reduction in maximum error and 60% in median error in both environments. This facilitates higher accuracy of the location estimation of the rogue AP.

The rest of the paper is organized as follows. In Section 2, we present the related studies. We then describe our framework in Section 3. In Section 4, we present the blocking effect on both CSI amplitude and phase. We detail our direction determination scheme in Section 5 and further develop two position estimation methods in Section 6. We conduct experiments and evaluate our proposed framework in Section 7. Finally, we conclude our work in Section 8.

2 RELATED WORK

Existing work on rogue AP detection can be classified into three categories. The first category of the work utilizes wireless sniffers to capture the fingerprint of an AP (such as SSID, MAC address [1], [2], and RSS values [23]) for rogue AP detection. And the radio frequency variations [6], and clock skews [12] have been proposed as well for building the fingerprint of an AP. The second category of the work is to analyze network traffic at the gateway to detect if the associated AP is a rogue one [4], [17]. For instance, the temporal characteristics, such as inter-packet arrival time [4] is first proposed to detect rogue APs. The arrival time of consecutive ACK pairs in TCP traffics [27], [28], and the round trip time of TCP traffic [26], [17] were proposed later for rogue APs detection. The last category of the work utilizes the basic information that the rogue APs are in the middle of users and the real AP for attack detection. The connection time or wireless hop is utilized to detect the presence of rogue APs since the wireless hops for a user to access Internet increase under rogue AP attack [29], [11]. These rogue AP detection techniques can be utilized by our framework to detect the rogue APs prior to localize them.

There has been active work on localizing APs. They either utilize RSS [20], [3], [14], [7], [10], [31], or leverage additional hardware [22], [25], i.e., directional antenna, for AP localization. The RSS-based approaches assume that a location closer to the AP will have a higher RSS value. One commonly used method for localizing rogue AP is to hold a wireless sniffer and walking along the direction with decreasing signal power to reach the rogue AP [3]. Or with multiple wireless sniffers in an area of interest, a signal contour map can be built in order to locate the rogue AP [20]. Similarly, three or more wireless sniffers can be used to monitor the wireless transmission of rogue AP, and the location of rogue AP can be determined by utilizing the measured wireless signal at the



Fig. 1. Framework overview.

sniffers [14]. For localizing legitimate APs, existing RSSbased approaches compute the gradient of the RSS value across different locations either with a small set of local measurements online [7], or by integrating the results of a large number of measurements offline [10]. However, all of these RSS based approaches either result in relatively large localization errors due to the complicated indoor signal propagation environments or involve intensive labor due to signal map construction.

One recent work proposes to use human body as an obstacle to block the wireless receiver at different directions, and the direction of the AP can be determined when the signal strength has the largest degradation [31]. This solution cannot work in complicated indoor environments and the performance in outdoor environments still have large room for improvement. Other studies using blocking effect of human body either estimate the interference of mobile device's signals [15] or help to perform localization of the human body [21]. Further, the work that uses additional hardware, i.e., directional antenna, either at the receiver or transmitter, to locate the APs [22], [25] involves higher infrastructural cost and is neither scalable nor portable. Different from the above work, we perform rogue AP localization with high accuracy in both indoor and outdoor environments by exploiting CSI which provides richer channel information than that of RSS. Our method is cost-saving as it uses only one off-theshelf Wi-Fi device without requiring additional hardware.

3 FRAMEWORK OF CSI-BASED ROGUE AP LO-CALIZATION

In this section, we first provide the motivation of using CSI for rogue AP localization. We then present the overview of our proposed CSI-based rogue AP localization framework.

3.1 Motivation

We exploit CSI, the fine-grained description of the wireless channel, measured from OFDM subcarriers to perform rogue AP localization. OFDM techniques have

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been extensively used in wireless systems, such as IEEE 802.11a/g/n, WiMAX and 3G LTE, to improve the communication performance. CSI thus becomes available at commercial wireless devices. For example, the firmware of IWL 5300 wireless card exports the frequency response as complex vectors over 30 subcarriers [9]. Different from the traditional RSS, which is an averaged signal power over all the subcarriers with only one value per packet, CSI provides multiple channel responses from each packet including amplitude and phase at each of the 56 (128) OFDM subcarriers on standard 20 (40) MHz channel. It describes how the signal propagates from the transmitter to the receiver and reveals the impact of multipath effect on each of the subcarriers instead of the coarse-grained impact on the whole channel bandwidth as the RSS does. We thus expect CSI to better describe the wireless channel than RSS, especially in complex indoor environments when the multipath dominates the signal propagation.

3.2 Framework Overview

Our basic idea is to determine the direction of the rogue AP via CSI measured at a single Wi-Fi device as knowing the direction of the AP can be the first step toward estimating the AP's position. Specifically, we find that the CSI measured at the Wi-Fi device (e.g., laptop or smart phone) will be significantly affected by a blocking object (e.g., the user) in-between the Wi-Fi device and the rogue AP. By standing at multiple positions around the Wi-Fi device, the different blocking effects captured by CSI can be used to estimate the direction of the rogue AP in both indoor and outdoor environments. We derive techniques utilizing CSI amplitude in time domain and CSI phase in frequency domain to capture such effects for direction estimation. We further leverage multiple antennas, which are readily available on commercial wireless devices, to enhance the performance of direction determination. Determination of the direction of the rogue AP can facilitate our system to localize the rogue AP in two ways. We can either directly pinpoint the rogue AP based on the direction determination at multiple locations using triangulation or we can walk towards the rogue AP by adjusting walking direction when the user encounters permanent obstacles such as walls or furnitures. Note that our framework can also localize legitimate APs or wireless emitters.

Our rogue AP localization framework consists of two main components as shown in Figure 1: *direction determination* and *position estimation*.

Direction Determination. We propose a two-step approach to determine the direction of the rogue AP: (1) *direction derivation* and (2) *direction calibration*. At the first step, the user stands at multiple positions around the wireless device as shown in Figure 2 (a). By analyzing the CSI obtained from different standing positions, we can derive one standing position that has the most significant impact to the wireless channel. The angle range derived by this standing position indicates the rough direction of the rogue AP. In order to further obtain the accurate direction of the rouge AP, in the second step the user



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Fig. 2. Illustration of direction determination: (a) Direction Derivation: user stands at eight different positions around the laptop; (b) Direction Calibration: user moves across an arc which covers an angle range obtained by direction derivation.

moves across the arc of the angle range slowly as shown in Figure 2 (b) based on the rough direction determined by the first step. We expand the angle range obtained from the first step to its left and right side to tolerant possible estimation error from the first step. By analyzing the continuously collected CSI data when the user moves slowly across the arc, we are able to narrow down the range of angles, and derive an accurate angle pointing towards the rogue AP.

Position Estimation. Based on the results of direction determination, we develop two methods to estimate the rogue AP's postion to meet user's different requirements. The first method, geometric relationship-based, is to perform direction determination at multiple locations to enable the user to directly obtain the position of rogue AP. At each position, the user with the Wi-Fi device can obtain an estimated direction towards the rogue AP based on the direction determination approach. One straight line can be uniquely determined by the direction starting from the device's physical location. Thus, we can find the rogue AP's position by averaging the intersections of these straight lines using triangulation. The second method, obstacle avoidance direction adjustment, is to let the user walk towards the rogue AP following the direction determination result of a single Wi-Fi device. We design direction adjustment scheme to guide the user's walking direction when the user encounters permanent obstacles (e.g., doors, walls, buildings, etc.), since the permanent obstacles cause signal reflections and degradations, and may deviate the true direction of the rogue AP.

4 BLOCKING EFFECT ON CSI

In this section, we discuss how the CSI measured at the Wi-Fi device is affected by the user standing at different positions around the Wi-Fi device. We analyze the blocking effect of CSI directly in real indoor and outdoor environments and the findings can be directly utilized to design our approach in real wireless environments.

4.1 Leveraging Time Domain CSI Amplitude

Time Delay When Blocking the Line of Sight (LOS). Given the CSI measured at each subcarrier in frequency

information



Fig. 3. CSI amplitude in time domain at eight different positions around the wireless device: time delay phenomenon in *simple* wireless environments.

domain, we can obtain the time domain CSI by applying the *n*-point Inverse Fast Fourier Transform (IFFT). In this work, we apply a 60-point IFFT, which provides an appropriate time resolution for our investigation. The commonly used CSI in time domain is described as:

$$h(\tau) = \sum_{i=1}^{N} a_i e^{-j\theta_i} \delta(\tau - \tau_i), \qquad (1)$$

where *N* is the number of multipath channel components, a_i , θ_i and τ_i are the amplitude, phase and the propagation time delay of the *i*th path, and $\delta(\tau)$ is the Dirac delta function.

The curves in Figure 3 describe the CSI amplitude with different time delays when the user stands at different positions as shown in Figure 2 (a) with LOS existing between the rogue AP and the Wi-Fi device. In particular, the red solid curve shows the case when the user stands at the position blocking the LOS, whereas the dash curves indicate the cases when the user stands at other positions. We observe in Figure 3 that the CSI amplitude in time domain have multiple amplitude peaks with different time delays. The strongest peak represents the signal arrived through the LOS path since the signal propagating through the LOS path carries most of the power in the received signal. And the smaller amplitude peaks at later times indicate that the reflected signals transmit through longer reflection paths.

More importantly, we observe from Figure 3 in both indoor and outdoor environments that the strongest peak of the received signal is significantly delayed when the user stands in-between the wireless device and the rogue AP (curve in red) compared to other user positions (curves in blue). This is because the user standing inbetween the wireless device and the rogue AP blocks the direct path of the signal transmission. Thus a larger portion of signals transmit through the indirect and longer propagation paths. In other words, the reflected signal transmitted through multipath takes more time to arrive at the wireless device. This phenomenon is presented in both indoor and outdoor environments when the LOS path is blocked. We utilize this important observation as the basis to derive the direction of the rogue AP.

Capturing Time Delay Using Amplitude Correlation. We find however the time delay phenomenon may not be obvious in complex indoor environments when



Fig. 4. CSI amplitude in time domain at eight different positions around the wireless device: time delay phenomenon in *complex* wireless environments.

no LOS exists and the multipath dominates the signal propagation. Figure 4 shows a scenario that there is no obvious time delay at the strongest peak. We find that this happens mostly in complex wireless environments, i.e., indoors with many permanent infrastructures, or outdoor environments with people blocking the LOS path. Due to the complex wireless environment, the time delay phenomenon may be shifted and observed at the smaller amplitude peaks.

In order to capture the time delay phenomenon in both simple and complex environments, we explore to use amplitude correlation instead of directly examining the time delay of the strongest CSI amplitude for direction determination. This is because the CSI amplitude obtained from different standing positions tend to be more correlated with each other as long as the user is not blocking the direct path between the wireless device and the rogue AP. In particular, as shown in Figure 3 and 4, the correlation between the blue curves is over 90%. On the other hand, the CSI amplitude when the user stands in-between the wireless device and AP (curve in red) tends to be less correlated to other user positions (curves in blue). The correlation is less than 60% as shown in Figure 3 and 4. These observations enable us to derive the direction of the rogue AP by utilizing amplitude correlation at different user positions.

4.2 Leveraging Frequency Domain CSI Phase

The Phase of CSI. We next investigate how to use the frequency domain CSI phase to capture the blocking effect. The CSI extracted from each packet represents the complex channel response of each subcarrier. The CSI of each subcarrier contains both the amplitude and phase information:

$$H(f_k) = |H(f_k)| e^{j\sin(\angle H)},\tag{2}$$

where $H(f_k)$ is the channel response at the subcarrier with central frequency f_k , $|H(f_k)|$ denotes the amplitude and $\angle H$ denotes the phase. The phase obtained from the complex value of CSI is wrapped to the range $[-\pi, \pi]$. In order to recover the original phase of the subcarriers, phase unwrapping is applied [18]. Figure 5 (a) shows the unwrapped CSI phase for three consecutive packets. We find that the CSI phase is monotonically decreasing when

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Fig. 5. Illustration of CSI phase in the frequency domain: (a) unwrapped phase from three consecutive packets; (b) phase difference when user stands at different positions.

increasing the subcarrier index. It is hard to characterize the wireless channel by simply looking at the CSI phase of each packet.

Capturing Blocking Effect Using Phase Difference. We find that the *phase difference* between two adjacent subcarriers could be utilized to characterize the blocking effect of the wireless channel. We define the *phase difference* between the neighboring subcarrier k and k+1 when user is standing at position j as,

$$d_{\angle H,i}(k) = |\angle H_k - \angle H_{k+1}|, k = 1...29.$$
 (3)

When the user blocks the direct path between the AP and the wireless device, no LOS path exists and the multipath dominates the signal propagation. Thus, the phase difference between adjacent subcarriers is distorted, resulting in larger variation to the phase difference.

As shown in Figure 5 (b), the red dots indicate the scenarios when the user stands in-between the laptop and the AP, whereas the blue dots represent the scenarios when LOS exists. We observe that the phase difference varies dramatically when the user blocks the LOS path, and the phase difference is much more stable when the LOS path is not blocked. This observation suggests that the variance of phase difference can be utilized to capture the blocking effect. Additionally, similar to the correlation of time-domain CSI amplitude, the correlation of CSI phase difference could also be used to capture the blocking effect in complex indoor scenarios.

5 DIRECTION DETERMINATION

In this section, we present the proposed two-step approach for determining the direction of the rogue AP: (1) *direction derivation* and (2) *direction calibration*. Implementing both steps can be based on either time-domain CSI amplitude or frequency-domain CSI phase respectively.

To start with, the user stands at multiple positions (denoted as *l*) around a Wi-Fi device. Our system identifies the standing position that has the most significant impact on the CSI measured at that device. The angle range derived by such standing position indicates the rough direction that the rogue AP resides. We derive statistical methods to derive the direction of rogue AP leveraging CSI amplitude and CSI phase respectively. By using CSI amplitude, we propose *Amplitude Correlation* Method and Amplitude Orthogonal Transformation Method, to perform direction derivation under different scenarios. We then take advantage of these two statistical methods to improve the direction derivation accuracy through Amplitude Combined Method. By using CSI phase, we derive the direction by analyzing the variance or correlation of CSI phase difference between different positions.

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5.1 Direction Derivation Leveraging CSI Amplitude

5.1.1 Amplitude Correlation Method

We find in our experiments that the CSI amplitude is highly correlated with each other when the user stands at the positions out of the direct path between the Wi-Fi device and rouge AP. However, the CSI amplitude obtained when the user stands in-between the wireless device and rogue AP is less correlated with that of the positions out of the direct path. This indicates that the standing position in between the Wi-Fi device and rogue AP has the most significant impact on the wireless channel. This is caused by the user's blocking effect to the wireless channel as described in Section 4. To capture such blocking effect and estimate the standing position for deriving the direction of the rogue AP, we study amplitude correlation.

At each standing position, we obtain the time domain CSI amplitude a(t), which denotes the arrival signal with different time delays due to multipath effect. We define the *amplitude correlation* between two standing positions i and j as,

$$\rho_{i,j} = \frac{\sum_{t=1}^{T} (a_i(t) - \bar{a}_i)(a_j(t) - \bar{a}_j)}{\sqrt{\sum_{t=1}^{T} (a_i(t) - \bar{a}_i)^2} \sqrt{\sum_{t=1}^{N} (a_j(t) - \bar{a}_j)^2}}, \quad (4)$$

where *T* is the number of time delays, a_i and a_j are the time domain CSI amplitude vectors of size $1 \times T$ at position *i* and *j*. \bar{a}_i and \bar{a}_j are the mean value of the CSI amplitude at position *i* and *j* respectively.

We calculate the amplitude correlation between position *i* and the rest positions, and then average the sum of the correlation as $\rho_i = \frac{\sum_{j=1, j \neq i}^{l} \rho_{i,j}}{l}$, $0 < i, j \leq l$. Therefore, the angle range that captures the rogue AP's direction can be derived as the angle range of the position *i* with the smallest amplitude correlation value ρ_i .

5.1.2 Amplitude Orthogonal Transformation Method

During the course of our project, we find that under some scenarios the received CSI amplitude at different positions tends to be highly correlated no matter where the blocking object locates (e.g., on the direct path between the rogue AP and the Wi-Fi device) as shown in Figure 6 (a) (amplitude correlation between positions is over 94%). This happens for example when the wireless device is in a spacious open space with less reflections and far away from the rogue AP, or when the device is in a complex indoor environment with permanent obstacles which incur many reflections and refractions. Since the amplitude correlation method only captures the coarsegrained information on how two sequences are different, it is thus difficult to capture more detailed differences.

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Fig. 6. Illustration of using amplitude orthogonal transformation method: (a) Time domain CSI amplitude at eight different positions around the wireless device: the correlation between the positions is over 94%; (b) after using amplitude orthogonal transformation method while three principal components are considered.

We find that multiple distortions exist at the smaller amplitude peaks when comparing the solid curve to those of dash curves as shown in the zoom-in part of Figure 6 (a). This inspires us to investigate the method that can capture such detailed differences exhibited in CSI when the user stands at different positions. We thus transform the raw data to orthogonal spaces and convert the correlated data into uncorrelated ones for capturing the detailed differences.

In particular, we utilize principal component analysis (PCA) in our second method to derive the direction of the rogue AP. PCA is conducted in a way that the first principle component takes the largest possible variation in the data, and each succeeding component in turn takes the highest variation under the constraint that it is orthogonal to the preceding components. We then study the impact of the blocking object on the orthogonal spaces. The detailed procedure of PCA can be found in literature [13].

Scheme Description. The CSI amplitude in time domain at multiple positions can be represented as a $t \times l$ matrix *a*, where *t* denotes the number of time points and l denotes the number of standing positions around the wireless device. In order to capture the blocking effect when the user stands in the direct path, we perform PCA on the matrix *a*, and obtain the loading matrix *b* [13]. The $l \times l$ loading matrix b indicates the correlation between *l* original variables (CSI at *l* positions) and *l* variables in orthogonal spaces (principle components). Each element $b_{i,j}$ in this matrix is a weight, which measures how important the variable j (CSI at position j) is associated with variable i in orthogonal spaces (principle component *i*). Higher value of $b_{i,j}$ indicates that the position j is associated with larger amount of variation on principal component *i* in the orthogonal spaces.

Therefore, the column vector b_j of matrix b measures the relationship between the position j and all l principal components, which suggests the contribution of position j to the variation of the data in the orthogonal spaces. In order to measure the user's impact to the wireless channel at different positions, we calculate the vector distance among column vector b_j , $j = 1 \dots l$. We thus define the distance in orthogonal spaces between position j and k,

$$D_L\{b_j, b_k\} = \sqrt{\sum_{i=1}^{L} (b_{i,j} - b_{i,k})^2, \{j, k\} \in 1...l, L \le l.}$$
(5)

The distance in orthogonal spaces measures the 'similarity' between two positions in the orthogonal spaces. Then, we sum the distance in orthogonal spaces between position j and all other positions: $D_L(b_j) = \sum_{k=1,k\neq j}^{L} D_L\{b_j, b_k\}$. Thus the angle range derived by the position j, which has maximum sum of orthogonal space distance $D_L(b_j)$, is determined as the angle range towards the rogue AP. Note that the number of principal components L is decided as follows.

Number of Principal Components *L*. In order to calculate the distance in orthogonal spaces for each position, it is important to determine an appropriate value *L*, which is the number of principal components for distance calculation. For each position j = 1...l, we calculate the $D_L(b_j)$ from L = 1 to *l*, and choose *L* that produces the maximum value of $D_L(b_j)$, because it better represents the discrepancy of this position in terms of *L* principal components. Note that the value of *L* for different positions could be different.

An illustration of the amplitude orthogonal transformation method with three principal components is presented in Figure 6. Figure 6 (a) shows that the CSI amplitude from all positions are highly correlated to each other (over 94% average amplitude correlation). However, we can observe distortions for different positions at smaller amplitude peaks from the zoom-in figure. By measuring the distance in orthogonal spaces as shown in Figure 6 (b), we can capture the user's blocking effect to the wireless channel, and distinguish the position where the user is on the LOS path from other positions.

Confidence Level. We provide a confidence level associated with each estimation via amplitude orthogonal transformation method. The confidence level gives the user additional useful information of how confident the estimation is. While performing PCA, we also obtain eigenvalues [13] for each principle component, which indicates the variation in the orthogonal spaces corresponding to each principle component. While the angle range corresponding to one standing position is derived as the direction of the rogue AP, we have L principal components involved in calculating the distance in orthogonal spaces at that position. We thus define the confidence level as the percentage of eigenvalues of the L principle components used for the distance calculation to the eigenvalues of all principle components. The percentage of the eigenvalue corresponding to number of principle components can be used as an indication of how much variations of the data we have measured in our method. It thus indicates how confident our estimation is.

5.1.3 Amplitude Combined Method

We further combine amplitude correlation and amplitude orthogonal transformation to benefit from both time domain CSI amplitude and its orthogonal spaces.

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When the amplitude correlation between user positions exceeds certain threshold ζ indicating the difficulty for amplitude correlation method to provide accurate estimation, we turn to use the amplitude orthogonal transformation method. Furthermore, if the amplitude orthogonal transformation method produces a low confidence level γ indicating that both correlation and orthogonal transformation method have uncertainties of the estimation, we merge the results obtained from both methods. We modify the two approaches by outputting m (starts from 1) estimated directions. We choose the overlapped estimates of the two approaches as the direction of the rogue AP. If we do not have an overlap on the estimates from these two methods, we increase m by one and reperform the above step until an overlapped estimate is obtained. By combining the results from the two methods, we characterize the blocking effect from both the time domain CSI amplitude and its orthogonal spaces, and thus reduce the large error and enhance the robustness of the direction derivation of the rogue AP.

5.2 Direction Derivation Leveraging CSI Phase

We propose two methods *variance of phase difference* and *correlation of phase difference* to derive the direction of rogue AP by leveraging CSI phase. The variance of the CSI phase difference can directly capture the blocking effect of the wireless channel. It usually works in outdoor environments but is sensitive to complex indoor scenarios. To deal with complex indoor scenarios, we develop the method using the correlation of CSI phase difference.

5.2.1 Variance of Phase Difference

When the direct path of wireless transmission is blocked by the user, the phase difference $d_{\angle H,j}(k)$ between two adjacent subcarriers varies severely due to the received signals coming from different paths, which leads to increased phase difference variance. As studied in Section 4.2, this phenomenon is illustrated in Figure 5 (b). We define the *variance of phase difference* as $var(d_{\angle H,j})$ to characterize the impact of the user's standing point to the wireless channel. The larger the variance is, the more likely the user is blocking the direct path of wireless transmission. Thus, the angle range derived by position *j* with the largest value of $var(d_{\angle H,j})$ indicates which direction the rogue AP roughly locate.

5.2.2 Correlation of Phase Difference

Under complex indoor scenarios, the walls, furniture and obstacles create multipath propagation which could lead to large variance of phase differences. Under such scenarios, variance is less effective in characterizing the blocking effects. We propose to use the correlation of the phase difference to capture the blocking effect under the hope that the use of correlation technique could smooth out the environmental impact.

The CSI phase difference $d_{\angle H,j}(k)$ obtained at each user position j is a sequence of values with the length (k-1). Each phase difference sequence shows a specific pattern corresponding to a channel state, as shown in Figure 5 (b). To filter out the environmental impact,



Fig. 7. Illustration of applying the phase difference methods when the user moves around the laptop with 1 feet distance: (a) variance of phase difference (b) correlation coefficient of phase difference.

our system first calculates the phase difference sequence when no user is standing around the Wi-Fi device. This initial phase difference sequence is used to characterize the multipath effect in indoor environments. It is used as the base sequence to correlate with the phase sequence when user is standing at different positions around the Wi-Fi device. In particular, we calculate the correlation between the phase difference sequence when the user stands at different positions and the sequence when no user is standing around the Wi-Fi device. The resulting correlation coefficient then reflects how the user's standing position affects the wireless channel. When the direct path between the AP and Wi-Fi device is blocked, a more significant change of wireless channel incurs. It thus results in a lower correlation coefficient value. The standing position corresponding to the lowest correlation can then be identified as the user is standing between the AP and Wi-Fi device. We denote correlation coefficient $\rho_{i,0}$ as the one when the user stands at position *i*. The detailed correlation coefficient calculation is similar to equation 4 where $a_i(t)$ has been replaced by $d_{\angle H,i}(k)$ and $a_j(t)$ has been replaced by $d_{/H_0}(k)$ which is the phase difference when no user is standing around the Wi-Fi device. The angle range derived by position j with the lowest value of $\rho_{i,0}$ is identified as the direction the rogue AP roughly resides.

Figure 7 (a) and (b) illustrate the variance and correlation of phase difference when the user is walking around the laptop. We observe that both the largest variance and the lowest correlation value capture the direction of the rouge AP.

5.3 Direction Calibration

With an angle range towards the rogue AP derived from the previous step, we then perform direction calibration to narrow down the angle range to a direction pointing to the rogue AP. As shown in Figure 2 (b), we can obtain the continuous collected data with M packets when the user moves slowly across the arc of the angle range ω .

5.3.1 Leveraging CSI Amplitude

We compute ω averaged CSI from these collected M packets to get the degree resolution as 1 degree. Specifically,

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we average the data over a sliding window of size N with a step size $n = \lfloor \frac{M}{\omega} \rfloor$, where $N = M - n \times (\omega - 1)$ (i.e., $M = 300, \omega = 90, N = 33$, and n = 3 are used in our experiments). We use these ω averaged CSI to simulate the CSI collected at ω evenly distributed positions along the ω degree arc. Therefore, the degree difference between two simulated neighbor positions is one degree. We then compute the orthogonal space distance based on these ω averaged CSI and further determine the direction of the rogue AP by choosing the direction with the largest distance in orthogonal spaces to others. Note that we also consider utilizing amplitude correlation to calibrate the direction. However, the computational cost of calculating correlation between any two positions can be extremely high (e.g., $O(\omega^2)$ operations of correlation calculation). Therefore, we apply the amplitude orthogonal transformation method in direction calibration leveraging time domain CSI amplitude.

5.3.2 Leveraging CSI Phase

Similarly, for the direction calibration using phase difference, we utilize the same sliding window to calculate the phase difference variance or correlation for each degree within the angle range derived by direction derivation.

In outdoor scenarios, variance of phase difference is calculated at each degree. The largest one among the ω variances indicate the calibrated direction. In indoor environments, phase difference sequence of each degree in the arc of angle ω is correlated with the basic sequence when no user is around the Wi-Fi device. The direction of the rogue AP is identified as the the angle with the smallest correlation coefficient.

5.4 Using Multiple Antennas

Additionally, multiple antennas are widely available on commercial Wi-Fi devices. By utilizing the spacial diversity provided by the multiple antennas, our system can obtain higher accuracy when determining the direction of the rogue AP.

At the direction derivation step, The aforementioned approaches are applied to obtain all the measurements at each position from each pair of antenna. Then, at each pair of antenna, we can obtain one candidate position indicating the most possible angle range of the rogue AP. The overlapping of these angle ranges from each pair of antenna is used as the identified angle range of the rouge AP. If no overlapping exists, our system increases the angle range of each candidate by extending the angle range from 1 standing position to 2 standing positions. The angle range increases until an overlap is identified from the multiple antenna pairs.

At the direction calibration step, we perform our prior approaches, and derive an estimated angle-degree for each antenna pair. Then we average the estimated directions from all the antenna pairs.

6 Position Estimation Methods

In this section, we develop two methods to estimate the position of the rogue AP based on direction determination: *geometric relationship based* and *obstacle avoidance direction adjustment*.



Fig. 8. Illustration of position estimation of the rogue AP through geometric relationship based method while conducting direction determination at three different locations.

6.1 Geometric Relationship-based Method

This method directly pinpoints the location of the rogue AP using spatial diversity. It performs direction determination at multiple locations and applies triangulation to obtain the position of the rogue AP. In particular, the user can derive the direction of the rouge AP at multiple locations by placing the Wi-Fi device at different locations with spacial diversity. Then the location of the rouge AP can be estimated by using the derived directions together with the locations where the Wi-Fi device has been placed.

Our proposed scheme takes two inputs: the physical locations where the Wi-Fi device was placed, (x_i, y_i) for *i*th position, and the angle ϕ_i derived at position *i* towards the rogue AP. Then, a straight line $l_i : y = a_i x + b_i$ can be uniquely determined by the two inputs, where $a_i = -tan(\phi_i)$ and $b_i = y_i + x_i tan(\phi_i)$. Given different number of locations the Wi-Fi device was placed, there are two scenarios: 1) If the user repeats direction determination at two different locations, we can pinpoint the rogue AP as the intersection point (\hat{x}_1, \hat{y}_1) of the two directional lines determined independently at two positions; 2) If the user repeats direction determination at more than two locations, we can obtain multiple intersections $(\hat{x}_i, \hat{y}_i), i = 1, 2, ..., m$, where m is the total number of intersections. We then derive the location of the rogue AP by calculating the centroid of these intersections $(\hat{x}, \hat{y}) = (\frac{1}{m} \sum_{i=1}^{m} \hat{x_i}, \frac{1}{m} \sum_{i=1}^{m} \hat{y_i})$. An illustration of the geometric relationship based method is shown in Figure 8. We show the example of locating the rogue AP by performing direction determination at three different locations. The red dot represents the estimated location of the rogue AP, which is the centroid of the three intersection points of the three directional lines.

6.2 Obstacle Avoidance Direction Adjustment

In this method, the user walks towards the rogue AP along the determined direction with a single Wi-Fi device to reach the AP. However, the user's path may be blocked by doors, walls, buildings, etc. The user needs to

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Fig. 9. Direction derivation with single antenna for indoor and outdoor.



The user makes the direction adjustment in two scenarios. First, the user encounters a permanent obstacle such as a building or room, and bypasses it along the previous estimated direction by entering the building or room. We conduct the direction adjustment after passing the obstacle. If the obstacle is a dead end, such as corner or the border of a building, we re-conduct our direction determination scheme at the current location. Second, the user performs the direction determination again after walking over a long distance, i.e., 300 feet, since the coverage of normal wireless AP is around 300 feet [24]. Under such a scenario, the result of the previous direction determination maybe inaccurate, we thus need to perform direction adjustment.

7 PERFORMANCE EVALUATION

7.1 Experimental Methodology

7.1.1 Experimental Setup

We conduct experiments in a 802.11n Wi-Fi network using a laptop equipped with IWL 5300 wireless cards [19]. The laptop has two internal antennas at the top of the LCD screen housing. We associate the laptop with a commercial wireless AP, Linksys E2500, which serves as the rogue AP. The laptop runs Ubuntu 10.04 LTS with the 2.6.36 kernel. The Intel wireless cards' driver we installed are able to collect CSI information from frames transmitted in HT rate [24]. We use *ping* command to simulate the



Fig. 10. Direction derivation with *multiple antenna* for indoor and outdoor.

communication packets transmitted between the laptop and the AP. The packet rate is 20 packets per second. For each packet, we extract the CSI measured at 30 subcarriers which are distributed evenly in the 56 subcarriers of a 20MHz channel between each of the antenna pair [9]. We also record RSS value of each packet for comparison. The laptop is placed on a 4 feet high stool. The user stands at 8 evenly distributed positions with 1 foot away around the wireless device as shown in Figure 2 (a). The user slowly moves across the arc at a speed of around $\nu = 6^{\circ}/sec$ as shown in Figure 2 (b). We note that the range that the user moves across in direction calibration is $\omega = 90$ degree. The granularity of the direction calibration is 1 degree. For our amplitude combined method, we set the correlation threshold $\zeta = 0.85$, and confidence level threshold $\gamma = 0.75$.

7.1.2 Experimental Scenarios

We conduct experiments in both indoor and outdoor environments. The indoor environments include a *research lab* and *classrooms*, and the outdoor environments include a *soccer field* and the area *outside of the research building*. For each site, we put the laptop at more than 50 locations with the AP placed at several different positions. During the experiments, there are people moving in the environments, e.g. students playing in the soccer field or walking in the research lab.

The details of the experimental environments are described as follows: 1) The *research Lab* with a size of 50×60 feet is located on the 5th floor of Burchard building at Stevens Institute of Technology. The research lab includes two rooms, where the outer room has desks, chairs and shelves with electronic instruments on it, and the inner

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Fig. 11. Impact of different number of packets in direction derivation using multiple antennas in indoor environments.

room is an empty space without furniture. We conduct experiments in both the inner empty space and the outer room with few students in the lab. 2) The classrooms are located on the first floor of Babbio Center of Stevens Institute of Technology. One large classroom with 100×80 feet, and two small classrooms with around 40×50 feet. Both classrooms are full of desks and chairs. 3) The soccer field on campus is a large open space with around 500×350 feet. We collect data at various positions from 30 feet to 400 feet away from the AP. During our experiments, several students are playing soccer or base ball in the field. 4) We examine the scenario where the AP is placed inside the first floor of the Burchard building, and the user and the laptop are *outside* of the research building. We collect the data at various locations from 50 feet to 200 feet away from the AP.

7.2 Metrics

We use the following metrics for experimental evaluation.

Error of Angle Range. It is defined as the error between the estimated angle range and the true angle range where the rogue AP locates. As there are 8 positions to test around the Wi-Fi device, each position represents the angle range of 45 degrees. If the estimated range has n range differences from the true range, the error of angle range is n.

Angular Error. It is defined as the error between the true direction of the rogue AP and the estimated direction with granularity to be 1 degree.

Location Error. It is the distance between the estimated location and the true location of the rogue AP.

7.3 Performance Evaluation of Direction Determination

7.3.1 Direction derivation

Single Antenna. Figure 9 (a) and (b) present the performance of direction derivation with single antenna for indoor and outdoor environments respectively. We observe that the proposed amplitude combined method is effective in capturing correct angle range of the rogue AP in both indoors and outdoors. Specifically, the amplitude combined method produces the correct angle range at around 90% of the cases for both environments. Furthermore, the performance in outdoors is slightly better than that of indoors due to the signal propagation is less

complicated in outdoors. Moreover, we find the method based on CSI phase difference has better performance than CSI amplitude correlation method and is lightly worse than the CSI amplitude orthogonal transformation method in both indoor and outdoor environments. We observe that the amplitude combined method has the best performance.

The amplitude combined method integrates both the CSI amplitude correlation and CSI amplitude orthogonal transformation. The results show that amplitude combined method can achieve the best performance in estimating the angle range of the rogue AP in both environments. This provides a solid foundation in estimating an accurate angle of the rogue AP in the direction calibration step.

Multiple Antennas. We next examine the performance of direction derivation by utilizing multiple antennas. As the both the laptop and wireless AP we used in the experiments have 2 antennas, we can collect CSI information from 4 antenna pairs.We find that the performance of all the approaches for both indoor and outdoor shown in Figure 10 is improved significantly by using multiple antennas. Specifically, Figure 10 shows that there are no large errors (e.g., 3 and 4) when using multiple antennas, and over 94% of the tests have 0 error of angle range. Therefore, the spatial diversity provided by the multiple antennas largely enhances the overall performance of direction derivation. We also observe that the number of cases which have error of angle range is significantly reduced, especially for the cases which have the error of angle range equaling to or larger than 2. This is because the spatial diversity provided by antennas can mitigate the severe multipath effects experienced at a particular antenna pair.

Impact of Number of Packets. We next study how the number of packets used affects the performance. We vary the number of packets utilized in our approaches from 100, to 500, and 1000 packets. The results are shown in Figure 11 with two methods: amplitude correlation method and amplitude combined method and similar results can be found with amplitude orthogonal transformation and phase method. We observe that the accuracy increases when we increase the number of packets for amplitude correlation method. Specifically, the percentage of 0 angle range error increases from 78% to 93% when the number of packets increases from 100 to 1000 packets; whereas it decreases from 20% to around 5% for 1 angle range error. Moreover, we find that the amplitude combined method is less sensitive to the number of packets. As shown in Figure 11(b), the performance of amplitude combined method has little difference when the number of packets vary from 100 packets to 1000 packets. The amplitude combined method thus has the capability to provide accurate direction derivation by only using small number of packets.

7.3.2 Direction Calibration

In Figure 12, we present the performance of direction calibration using CSI amplitude (i.e., red curves) and phase (i.e., black curves) in both indoor and outdoor environments. The method using CSI amplitude is slightly better

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Fig. 12. Comparison of direction calibration between CSI-based methods (amplitude combined and phase difference) and RSS-based method under the scenarios of both single and multiple antennas.

than the method using CSI phase for both environments and the direction calibration using the two methods can be both improved by utilizing multiple antennas. We find that the proposed direction calibration achieves high accuracy in identifying the direction of the rogue AP in both indoors and outdoors. In particular, the median error is about 10 degrees and the 90% error is at around 20 degrees in both indoors and outdoors. We do observe that the CDF curves have tails in both environments with about 40 degrees maximum error. This is mainly because we have a very small percent of cases which bring in errors from the direction derivation step. That is, the true direction of the rogue AP does not fall into the range which is used for calibration. Moreover, we observe that the performance of indoors is comparable to that of the outdoors, although it is more challenging in indoors. The results demonstrate that our method is highly effective in outdoors as well as in complicated indoor environments with heavy multipath and shadowing effects.

7.3.3 Comparison with RSS-based Method

We further compare our CSI-based direction determination methods with the existing RSS-based method. Specifically, we compare our CSI-based method with the RSS-based method proposed in [31]. By using human body as an obstacle to block the wireless receiver at different directions, RSS-based method determines the direction of the AP when the signal strength has the largest degradation. Figure 12 shows the comparison of the direction determination accuracy when using CSIbased method (i.e., red curves) and RSS-based method



Fig. 13. Position estimation performance via geometric relationship based method while using CSI amplitude and phase for direction derivation respectively.

(i.e., blue curves) under our experimental setup in both indoors and outdoors.

We observe that the proposed CSI-based method significantly outperforms the RSS-based methods in both environments. In particular, we can achieve around 10 degree median error for both environments, while the maximum error is around 25 degree in outdoors and 50 degree in complex indoor environments for RSS-based method. The results show that our proposed CSI-based method significantly outperforms the RSS-based method in both environments, especially in complex indoor environments. Overall, our approach can achieve over 40%error reduction in maximum error for both indoors and outdoors, 80% error reduction in median error for indoors, and 60% error reduction for outdoors. This is because CSI provides fine-grained channel information and can characterize the user's blocking effect better, whereas the RSS is coarse-grained information and suffers from the multipath and shadowing effects in complex wireless environments.

7.4 Performance Evaluation of Position Estimation

7.4.1 Position Estimation through Geometric Relationship-based Method

We present the position estimation results of geometric relationship based method in Figure 13 by using the directions determined at two, three or four locations. The position estimation performance is related to the direction estimation accuracy at each location and the number of locations used. Specifically, the maximum error is reduced from 15 feet to around 8 feet in indoors, and from over 20 feet to 12 feet in outdoors by increasing the number

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Fig. 14. Position estimation through obstacle avoidance direction adjustment: the 1st floor of Babbio Center of Stevens Institute of Technology.

of locations used from 2 to 4. And we achieve 3.5 feet median error in indoors, and 6.5 feet median error in outdoors when using four different locations.

7.4.2 Position Estimation through Obstacle Avoidance Direction Adjustment

Finally, we present the path comparison of the user walking towards the rogue AP utilizing CSI and RSS respectively in an indoor environment. Figure 14 shows two walking paths (starts from the lobby and the stairs respectively) towards the rogue AP on the 1st floor of Babbio Center of Stevens Institute of Technology. The solid line represents the walking path using CSI (amplitude combined method), and it takes 3 times of direction determination to arrive at the rogue AP. Whereas the dash line represents the walking path via RSS, which takes more than 5 direction adjustments to capture the rogue AP. The accurate and robust direction determination resulted from CSI-based method enable the user to arrive at the rogue AP with shorter walking distance and less direction adjustments. However, the RSS-based approach incurs large uncertainties of direction, and leads the user to more rooms and more direction adjustments which wastes the user much more time to reach the rogue AP. The results show that it is more efficient to locate the rogue AP by using the CSI-based method compared to RSS-based method.

8 CONCLUSION

Locating the position of the rogue AP is important to ensure the successful deployment of pervasive wireless networks. In this paper, we propose to use the finegrained channel state information (CSI) obtained from commercial Wi-Fi device to perform accurate rogue AP localization. Our proposed framework using a single Wi-Fi device involves minimal infrastructure cost and achieves high accuracy. Two components are proposed in the localization framework including direction determination and position estimation. The direction determination component captures the blocking effect of the user to the wireless channel by exploring both CSI amplitude and phase to estimate the direction of the rogue AP. The multiple antennas on the device can be utilized to further improve the direction estimation accuracy. The determined direction of the rogue AP can facilitate the rogue AP localization by either directly pinpointing the rogue AP using spatial diversity (with the directions determined at multiple locations) or walking towards the rogue AP through obstacle avoidance direction adjustment. Our experimental results show that the proposed direction determination method using CSI is highly effective and robust to both indoor and outdoor environments. In contrast, the existing RSS-based angle estimation method cannot work in indoors and the performance in outdoors is significantly worse than that of our method. Further, our proposed CSI-based framework is more efficient and accurate in locating the rogue AP when comparing to existing RSS-based method confirming that CSI provides richer information than that of RSS for describing the wireless channel.

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