Abstract—RSS (Received Signal Strength) has been widely utilized in wireless applications. It is, however, susceptible to environmental unknowns from both temporal and spatial domains. As a result, the fluctuation of RSS may degrade performance of RSS based applications. In this work, we propose a novel RSS processing method at the receiver for three antenna based systems. The output of our approach is ‘RSS-Ratio’, which eliminates the environmental unknowns and thus is a more stable variable compared to RSS itself. To validate the efficacy of the proposed method, we conduct a series of experiments in a range of wireless scenarios, including indoor laptop based measurement, indoor software defined radio - WARP based measurement, and outdoor wireless measurement. In addition, we also give an analysis to the relationship between the location of transmitter and the value of RSS-Ratio, and examine the accuracy of the estimated RSS-Ratio value via both simulations and experiments. All the experimental, analytical, and simulated results demonstrate that RSS-Ratio will be a better replacement for RSS to improve the performance of RSS based applications.

I. INTRODUCTION

RSS (Received Signal Strength) is an indicator of the power of received radio signal at receiving antennas. It has been widely utilized in wireless systems for applications such as localization [1], distance ranging [2], and security [3]. Broadly, there exists two types of methodologies in utilizing RSS: (i) Find: Derive wireless system parameters based on the given(measured) RSS values, such as the distance from a sender to a receiver; (ii) Record: Analyze the property(distribution) of RSS values under a given wireless system/network setup (such as the locations of wireless users) for enabling certain applications (such as Sybil attack detections). Under the Find methodology, the applications require stable RSS inputs in both the temporal and spatial domains to ensure the uniqueness of the derived parameters. On the other hand, estimating RSS values accurately is necessary for the Record methods such that the properties of RSS can be clearly derived.

In reality, however, the measured RSS values for Find based applications are susceptible to environmental changes [4], [5], and the models (such as Equ. (1)) employed for estimating RSS in Record based applications are too complex to control. For instance, theoretically, the log-normal shadowing model [6] is the widely adopted signal propagation model for analyzing RSS,

\[ P_r = P_0 - 10\alpha \log\left(\frac{d}{d_0}\right) + \chi \sigma \]  

where \( d \) is the distance between the sender and the receiver, \( P_r \) is the received power (in dBm) at the receiver, \( P_0 \) is the received power (in dBm) at the reference distance \( d_0 \), which must be chosen such that it lies in the far-field region, \( \alpha \) is the path loss exponent, and the background noise \( \chi \sigma \), which is a zero-mean Gaussian distributed random variable (in dBm) with standard deviation \( \sigma \) (in dBm) in case of only shadow fading or slow fading. Note that \( \chi \sigma \) may be a random variable with Rayleigh distribution or Ricean distribution when only fast fading caused by multipath propagation is considered [7]. According to [8], the value of the path loss exponent \( \alpha \) can be chosen from Table I based on the type of environment.

<table>
<thead>
<tr>
<th>Type of Environment</th>
<th>Pass loss exponent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free Space</td>
<td>2</td>
</tr>
<tr>
<td>Urban area cellular radio</td>
<td>2.7-3.5</td>
</tr>
<tr>
<td>Shadowed urban cellular radio</td>
<td>3-5</td>
</tr>
<tr>
<td>In building LOS</td>
<td>1.6-1.8</td>
</tr>
<tr>
<td>Obstructed in building</td>
<td>4-6</td>
</tr>
<tr>
<td>Obstructed in factory</td>
<td>2-3</td>
</tr>
</tbody>
</table>

TABLE I. PATH LOSS EXPONENT VALUE

Accordingly, at least 7 environmental unknowns and man-made choices can affect the value of RSS \( P_r \): (i) sender’s transmission power, which will affect \( P_r \) and \( P_0 \); (ii) measurement error of the power at the reference point (error in \( P_0 \)); (iii) measurement error of distance at the reference point (error in \( d_0 \)); (iv) measurement error of the distance at the receiver (error in \( d \)); (v) the chosen value of path loss exponent (error in \( \alpha \)); (vi) the background noise \( \chi \sigma \), (vii) system calibrations (including RF radio, antenna, amplifier, and system software).

It is technically impossible to accurately obtain all these environmental unknowns as they may be unavailable, unpredictable, uncontrollable, variable, or too complex. Therefore, the problem of either obtaining stable RSS values or accurately estimating RSS has largely remained open in the literature. As a result, the performance of deriving unknowns based on given RSS values and analyzing RSS property is often unsatisfactory. In other words, the nature of RSS determines that its performance may not be satisfactory in supporting the applications under either type of methodologies.

Regardless of the problems we mentioned, RSS is still very attractive for wireless applications in reality, because it is inherent (does not depend on any additional hardware) and always available (sometimes it is the only available information). It is, therefore, worth further investigating RSS to improve its stability and predictability. To this end, we conduct
an updated RSS research, which is based on two observations:
(i) with the prevalence of multiple antennas, multiple RSS
values are available from today’s wireless devices (such as the
IEEE 802.11n enabled devices); (ii) combining multiple RSS
values may yield a desired result. In particular, we propose a
novel RSS processing method based on the readings from three
antennas. The output value becomes stable and predictable by
reducing the number of environmental unknowns. Note that the
minimum required number of antennas to eliminate most of the
environmental unknowns is three, according to the analytical
and experimental results of this research, and that two antennas
are not sufficient to yield stable RSS related outputs [3]. The
contributions of this paper are summarized at the followings:

- We propose a novel three-antenna based RSS process-
ing method, named RSS-Ratio, whose output is a ratio
of RSS values. It eliminates most of the environmental
unknowns that affect the stability of the output values.

- We conduct a wide range of experiments to evaluate
the stability of RSS-Ratio via varying the environment
(indoor and outdoor), the platform (Laptops, WARP,
Soekris), the location of receiver, the transmission
power of transmitter, and the wireless band (2.4 GHz
and 5 GHz).

- We empirically verify that RSS-Ratio is more stable
and concentrated than RSS. Therefore, it is a more
desirable replacement for RSS to support the applica-
tions under the Find methodology.

- We demonstrate the property of RSS-Ratio through
numerical analysis and simulations. The presented
results can be used to estimate the value of RSS-
Ratio given the system setup, and the estimation of
RSS-Ratio is quite accurate. As a result, RSS-Ratio
is a better choice than RSS to enable the applications
under the Record methodology.

The rest of the paper is organized as follows. The proposed
three-antenna based RSS processing method and the definition
of RSS-Ratio are introduced in Section II. To justify the
advantage of applying RSS-Ratio to Find based applications,
we compare the measured RSS-Ratio with the measured RSS
from a laptop based indoor testbed, a WARP based indoor
testbed, and our outdoor wireless network testbed (QuRiNet) in
Section III, Section IV, and Section V, respectively. Section VI
analyzes the property of RSS-Ratio and points out the potential
of employing it to enable the applications under the Record
methodology. We briefly review the related work in Section
VII, followed by the conclusion in Section VIII.

II. THREE-ANTENNA BASED RSS PROCESSING

In order to eliminate the environmental unknowns, we
consider utilizing three RSS readings from three closely co-
located antennas, which are readily available at many IEEE
802.11n enabled devices. We assume that all the environmental
unknowns are identical to the three antennas at any instant of
time except for their distances to the signal sender, denoted by
d1, d2, and d3, respectively.

Let \( P^1_r, P^2_r \) and \( P^3_r \) denote the RSS readings of antenna 1,
antenna 2 and antenna 3 respectively. According to Equ. (1),
we have

\[
P^1_r - P^2_r = -10\alpha \log\left(\frac{d_1}{d_2}\right)
\]

where the environmental unknowns \( P_0, d_0, \) and \( \chi_\sigma \) in Equ. (1)
have been eliminated. Furthermore, through jointly processing
the RSS readings of all the three antennas, we have

\[
\frac{P^1_r - P^2_r}{P^3_r} = \frac{\log\left(\frac{d_1}{d_2}\right)}{\log\left(\frac{d_3}{d_3}\right)}
\]

where the path loss exponent \( \alpha \) has also been eliminated. Note
that all the linear and modulus unknowns in Equ. (1) can be
eliminated through the above two processing steps. Then, we
have the formal definition of RSS-Ratio at the following:

**Definition 1:** (RSS-Ratio), denoted by \( \tau \), is the output
value of the three-antenna based RSS processing. Formally,

\[
\tau = \frac{P^1_r - P^2_r}{P^3_r} = \frac{\log\left(\frac{d_1}{d_2}\right)}{\log\left(\frac{d_3}{d_3}\right)}
\]

One can see that the value of RSS-Ratio only depends on the
distances from the sender to the three receiving antennas.
Intuitively, a RSS-Ratio should be more stable than a RSS
as there exists only one environmental unknown \( d \), which is
not a time-varying variable if the device is stationary. Thus,
theoretically, RSS-Ratio should be a desirable RSS
replacement for improving the performance of the applications
under the Find methodology. In Sec. III-V, we demonstrate the
superior stability of RSS-Ratio via experiments. In addition,
the expected RSS-Ratio can be uniquely calculated based on
Equ. (4), provided the location of the senders and the three
receiving antennas are known. Therefore, it can also replace
RSS for the applications under the Record methodology. In
Sec. VI, we study the property of the RSS-Ratio value distribu-
tion via both analysis and simulations. Note that, theoretically,
more antennas (such as 4, 5, ...) at the receiver cannot further
eliminate the distance unknowns from Equ. (4) as each antenna
also brings in its own distance unknown.

III. INDOOR LAPTOP BASED EXPERIMENTS

We first examine the stability of RSS-Ratio through the
indoor laptop based experiments as shown in Fig. 1(a), where
the black dot represents the location of the receiver and the
black rectangle indicates the location of the sender. All the
experiments are conducted on a 2.4GHz frequency band on
the second floor of a two-story office building, whose room is
furnished with desks, chairs, computers, and cabinets.

A. Experiments Setup

In the experiments, the receiver is a Dell E5400 laptop
equipped with three antennas at the top left, at the top right,
and at the top center of the LCD screen, respectively. The
sender is also a Dell E5400 laptop that sends ping packets
with 10ms interval to the receiver via a single antenna (two
of its three antennas have been disabled). Similar to [3], the
receiver is running on a modified Fedora Linux kernel version
2.6.29-rc5-wl. The wireless device driver, the kernel-to-user
space communication library (radiotap), and Tcpdump are all
modified to obtain the automatic gain control (AGC) and
RSS reading of each frame received by the three antennas,
respectively. The RSS value can be converted to dBm via: 
\[ \text{RSS(bm)} = \text{RSS(reading)} - \text{AGC} - \text{OFFSET} \]
where OFFSET is 44, a constant set by the system’s Wi-Fi module, and AGC is identical to the three antennas but variable to each frame. In addition, both the sender and the receiver are configured in ad-hoc mode, and placed on the same type of desks stationarily. As shown in Fig. 1(a), the locations of the sender are aligned along two angles to the receiver with an increasing distance from 1 meter to 4 meters at a step of 1 meter. For each location, the sender continuously generates ICMP traffic at a rate of approximately 12Mb/s for 5 minutes. The modified Tcpdump at receiver captures the traffic and reports all three RSS readings of each frame from individual antenna.

B. 2.4GHz Frequency Tests

Fig. 2 compares RSS and RSS-Ratio values over a 2.4GHz band. It can be observed that the distribution of the RSS-Ratio is generally more concentrated than the distribution of the measured RSS readings except in test 4. We conjecture that the exception can be attributed to three reasons. (i) The shape of the receiver’s antennas cannot be considered as single points in the indoor environment because of the impact of multipath, and the relative directions from the sender’s antenna to the receiver’s antennas. (ii) The stability of RSS-Ratio is also affected by the system configurations, such as the range of RSS reading and the automatic rate adaptation, which causes the RSS to depart from the model in Eqn. (1). The RSS reading reported by the wireless driver (Intel iwlwifi) is an integer in a fixed range. This range is usually much smaller than the dynamic range of the actual received signal strength [3]. As a result, the reported RSS value may clipped at the upper (or lower) bound if the transmission power is too high (or too low) or the distance is too small (or too large). The automatic rate adaptation triggers changes to the modulation of preamble at the physical layer, which can cause a large variation in reported RSS values. For example, the OFDM modulation scheme is utilized by 802.11g when the data rate is 54Mbps, while the CCK modulation scheme will be activated if the date rate is decreased to 11Mbps or lower. (iii) the interference can also affect the RSS readings as 2.4GHz band is typically very crowded in office buildings.

Fig. 1. Experiment setup

Fig. 2. The measured RSS and RSS-Ratio on 2.4GHz band in the laptop based tests.
IV. INDOOR WARP BASED EXPERIMENTS

Although the indoor laptop results verified our approach, we realize two important insufficiency of the experiments. First, the relative position of three receiving antennas at laptop can not be adjusted even if the relative distance between the sender and the receiver is changed. Second, most of the Wi-Fi cards on laptops (including ours) only support operations over 2 GHz band. To exclude the potential dependency on relative position of receiving antennas and on operational band, we switch to a new platform - Wireless Open Access Research Platform (WARP) [9]. WARP is a software defined radio (SDR) based platform, and allows a more flexible control to overcome the insufficiency we mentioned.

As shown in Fig. 1(b), two WARP boards with four antennas (Fig. 1(c)) are placed at the red dot as receivers. The signal sender, a Dell E5400 laptop, is placed at the black squares. Note that we only use three out of the four antennas. In the WARP based tests, the stability of RSS-Ratio is examined at varied central frequency, transmission power, and receiving antenna locations.

A. Experiment Setup

WARP can support two external antennas, whose positions can be freely adjusted. It has an easy access to RSS value from each antenna. One WARP can provide two RSS readings for a received frame as its real-time OFDM reference design v16.1 only supports 2x2 MIMO configurations. Therefore, in order to acquire three RSS readings for the same frame, we need to use two WARP boards as the receiver.

As we only have two WARP available, we have to use the laptop as the signal sender. In order to detect the start of a frame from the sender, WARP continuously samples the incoming signals. If the power of received signal is higher than the energy threshold that is preset above the noise floor, WARP self-correlates the incoming samples with itself and cross-correlates the samples with a local sequence that is in the same pattern as the preamble of the received frame. Note that the preambles of WARP and IEEE 802.11a/g card have the same pattern as their PHY layers both use OFDM with 52 subcarriers. Then, the frame is identified and its RSS is calculated and outputted to a register if both of the correlations have passed their corresponding thresholds.

Note that WARP’s operational bandwidth is 10MHz and not 20MHz (the one used in IEEE 802.11a/g). Consequently, it is not compatible with IEEE 802.11a/g wireless interface cards. In other words, the receiver (WARP) cannot decode the frame from the sender (laptop) due to their PHY layer difference. For our purpose, we only need to acquire the RSS readings of an incoming frame, which is feasible even if WARP cannot decode the whole frame. However, it brings an additional problem when combining the RSS readings from the two WARP boards as the corresponding RSSs for the same frame cannot be linked together due to the lack of frame ID. No matter how carefully we adjust the thresholds on the two boards, there always exist differences in detection sensitivity as well as in the respective channel condition. As a result, we cannot guarantee that the two boards can always detect the same set of frames. Therefore, a particular problem is how to synchronize the two WARP boards such that the three RSS readings (from two WARP boards) for a same frame can be identified.

For the synchronization, the challenge is that no sequence number or other information can be used to differentiate the frames because the WARP can neither decode any contents of frames nor provide any timestamp for each frame due to the lack of operating system. One possible solution is to connect two boards and synchronize the hardwares. This approach, however, takes non-trivial modifications to the PHY layer. We hereby take a software-based approach. In our synchronization method, each WARP board will output the RSS to its connected laptop via serial port once a frame has been detected. The laptop record the RSS reading in a log file. We connect the two laptops through Ethernet, and monitor the updates on the two files using inotifywait. We consider both boards have successfully detected the same frame if two new RSS readings have been written into their corresponding files simultaneously. Otherwise, the new RSS reading will be removed from the log files. Particularly, we set the interval of frame transmission as 50ms at the sender, so that the interval of two continuous RSS writings at the same log file is long enough from being considered as simultaneous. Note that, in the following tests, the reported RSS values are the original WARP RSS readings, which can be converted to the corresponding values in dBm by $\text{RSS(dBm)} = 0.072 \times \text{RSS(reading)} - 103$.

B. 5GHz Frequency Tests

Fig. 3 reports the measured RSS reading and the RSS-Ratio on a 5GHz band from the locations L1-L7. The 5GHz band is quite clean in our lab. The results are consistent with the general observations we obtained from the laptop based tests, which are conducted on 2.4GHz band. Thus, the distribution of the measured RSS-Ratio is generally more concentrated than the distribution of the measured RSS over the two most popular ISM bands (2.4G and 5G) whatever the channels are saturated or not.

C. Transmission Power Tests

Since RSS is a signal power indicator, the change of transmission power should directly affect the RSS readings at the receiver. According to Equ. (1), the receiver is unable to derive the system parameters (Find methodology) and to utilize RSS (Record methodology) if the sender’s transmission power is unknown. On the contrary, theoretically, the applications based on RSS-Ratio can still succeed even without the awareness of the sender’s transmission power as $P_0$ has been eliminated from Equ. (4).

The wireless card utilized by the sender (Dell E5400 laptop) has 5 available transmission power levels (TX6, TX8, TX10, TX12, and TX14). We adjust its transmission power via utilizing madwifi [10]. The measured results over transmission power at location L2, L3 and L4 are reported in Fig. 4, Fig. 5, and Fig. 6, respectively.

One can see that the distribution of the measured RSS-Ratio is still more concentrated than the distribution of the measured RSS under the variation of transmission power. Fig. 7 summarizes the variations of RSS and RSS-Ratio over transmission power. The gradients of RSS-Ratio curves in Fig. 7(b) are smaller than the corresponding ones of RSS in
based tests. The measured results of the sender locations L1, L2-TX12, L3-TX14, and L3-TX10 at the two additional receiving locations are reported in Fig. 8 and Fig. 9, respectively. It is clear that locations. The measured results of the sender locations L1, L2-TX12, L3-TX14, and L3-TX10 at the two additional receiving locations are reported in Fig. 8 and Fig. 9, respectively. It is clear that the distribution of the measured RSS-Ratio is always more concentrated than the distribution of the measured RSS though the particular values of RSS and RSS-Ratio may vary.

In summary, based on all the results presented in Sec. III and IV, we can say that the proposed RSS-Ratio is more stable than RSS over different system setups (such as sender location, receiver location, transmission power, frequency, interference, and platform) in indoor environments.

V. OUTDOOR QRINET EXPERIMENTS

All previous experiments are conducted indoor, we therefore present outdoor experiments in this section to show the applicability of RSS-Ratio in an outdoor environment. We leverage the Quail Ridge Wireless Multihop Testbed for our outdoor experiments (QuRiNet) [11]. Besides the obvious difference in wireless environment between QuRiNet and the office settings that significantly affect the propagation of RF signals over the air, QuRiNet has an unique property that we have not explored in previous experiments. Because QuRiNet is located in a remote nature reserve area, the environment is free of external RF interference. In another word, the interference to the testing link is under the control if configured properly. As interference widely exist in real networks, QuRiNet provides an unique opportunity for us to validate RSS-Ratio with controlled interference.

We first explain the configuration of QuRiNet. QuRiNet is an outdoor, solar-powered wireless testbed deployed in the Quail Ridge Reserve at Lake Berryessa, California. It comprises of forty one sites spread over and area of approximately 2000 acres. Each site has a Soekris net4826 embedded computer running the OpenWRT OS from the latest trunk sources
with the Open Link State Routing protocol (OLSR) providing
("Attitude Adjustment") [12] with Linux kernel version 3.3.8.
The routers are linked using the ad-hoc 802.11 IBSS mode,
with the Open Link State Routing protocol (OLSR) providing
routing at the IP layer [13]. Since the area is uninhabited, it
gives us an excellent chance to deploy large-scale experiments
in an area that is largely free of electromagnetic interference
and other sources of perturbation.

A. Experiment Setup

For our purpose, we deliberately select two different sites
which are 371 meters apart with minor foliage obstruction
between them. We designate site A (Fig. 1(d)) as the sender
with one 2x2 Microtek R52n-M MIMO Mini-PCI form-factor
wireless card which uses the Artheros AR9220chipset and the
ath9k open source wireless driver. At the receiving site B
(Fig. 1(e)), we set up one router with dual wireless cards. All
three wireless interfaces at both sites have an omni-
directional antenna with 7.4dBi antenna gain. We attach two antennas
on the first card and one on the other. At site B, the three antennas
are set in a line six inches (15 cm) apart such that there is a
12 inch (30 cm) gap between the first antenna and the third
one. The antenna at site A, mounted on a 3.1 meter mast, has
an altitude of 392 meters, while the three antennas at site B
have an altitude of 399 meters.

The experiments are conducted at the frequency of 2.412
GHz, and there exists co-channel interference from five other
sites in the environment; the next closest site is 436 meters
from the receiving site B. All the other sites have a fixed
by default, the driver aggregates the RSS values for the antennas. Further, at site B, we collect RSS readings of transmissions from site A, repeating the scenario with the TX power at 6, 8, 10, 12, and 16dBm. We use the iw user-space command at A to dynamically set fixed transmission powers.

Frame transmission is achieved by the periodic beaconing done as part of the IBSS management. At site B, we make modifications to the ath9k driver to print kernel debug messages for the RSS values of received frames at each antenna; by default, the driver aggregates the RSS value for the antennas at each card. Specifically, we add printk() statements in the ath9k_process_rssi function to print the values of the rs_rssi_table[X] data members of the ath_rx_status structure. Since the frames that have been received from the single TX antenna have the same frame sequence number, we are able to correlate the RSS readings that have been received at each antenna. The readings can be converted to their respective dBm values by $RSS(dBm) = RSS(reading) - 95$.

### B. Outdoor Tests

Theoretically, the outdoor RSS and RSS-Ratio should more strictly follow the signal propagation model in Equ. (1). As a result, we are expecting to observe more concentrated RSS-Ratio from the outdoor tests. The measured RSS and RSS-Ratio from QuRNet are reported in Fig. 10. Intuitively, the distribution of the outdoor RSS-Ratio is also more concentrated than the one of RSS. Fig. 10(m) summarizes the TX power’s impacts on the values of RSS and RSS-Ratio in the outdoor environment. One can see that both curves can be considered as straight lines. Similar to the observations obtained from Fig. 7, where the TX power indoor impacts were reported, the gradient of RSS-Ratio line is much smaller than the one of RSS line. As a result, RSS-Ratio is also more stable than RSS in the outdoor environment. Moreover, by comparing the results reported in Fig. 10(m) and Fig. 7(b), where the indoor RSS-Ratio variation has been reported, the maximum and the average differences between any two outdoor mean RSS-Ratio values are much smaller than the corresponding ones obtained from the indoor tests. It means that the outdoor RSS-Ratio can be recognized as more stable than the indoor RSS-Ratio, which is consistent with the observation obtained from the theoretical view.

### VI. RSS-Ratio Analysis

The experimental results from Sec. III-V have justified that RSS-Ratio is more desirable than RSS to support the applications under the Find methodology. In this section, we demonstrate that RSS-Ratio is also a better choice for the applications under the Record methodology.

#### A. RSS-Ratio Property Analysis

Given the system setups such as the locations of the three receiving antennas, we first analyze the relationship between the locations of senders and the values of RSS-Ratio. Note that
it is not necessary to know the antenna orientation. Without loss of generality, we assume that \((x, y)\) is the coordinates of a sender, and that \((x'_1, y'_1), (x'_2, y'_2)\) and \((x'_3, y'_3)\) are the coordinates of the three receiving antennas, respectively. According to Eqn. (4), we have the following function:

**Definition 2:** 2D Three-Antenna-Ratio function \(f_{2D}^T\):

\[
\begin{align*}
  f_{2D}^T(x, y, x'_1, x'_2, x'_3, y'_1, y'_2, y'_3) & := \frac{\log \frac{(x-x'_1)^2 + (y-y'_1)^2}{(x-x'_2)^2 + (y-y'_2)^2}}{\log \frac{(x-x'_3)^2 + (y-y'_3)^2}{(x-x'_2)^2 + (y-y'_2)^2}} = \tau
\end{align*}
\]

Assuming the locations of the three antennas are given, the relationship between the value of RSS-Ratio and the sender’s position can be derived via solving \((x, y)\) from \(f_{2D}^T\) for each \(\tau\) by mathematical tools such as Matlab and Mathematica. Fig. 11(a) and Fig. 11(b) report the relationships when the three antennas are deployed linearly at \((0, 0), (1, 0)\) and \((2, 0)\) and non-linearly at \((0, 0), (1, 0)\) and \((0, 1)\), respectively. In the figures, each number beside a line is a value of RSS-Ratio \((\tau)\), and the points on the line are the possible solutions of \((x, y)\) for this \(\tau\). In other words, each line contains all the possible locations of the senders who may yield the given \(\tau\) at the given receiver. Therefore, given a value of RSS-Ratio, the locations of senders can be clearly estimated by the receiver. On the other hand, the value of RSS-Ratio can also be derived according to Eqn. (4) by the receiver given the sender’s location. It means that the analysis on the property of RSS-Ratio is almost deterministic.

\[
\begin{align*}
  \text{(a) Linear deployment} & \quad \text{(b) Non-linear deployment}
\end{align*}
\]

In addition, it is interesting to observe that almost all the sender’s possible locations appear on a straight line for any given \(\tau\) in Fig. 11(b). It is a beneficial for the receivers that may not have enough computing capability to solve \(f_{2D}^T\) instantly as a straight line can be constructed by only sampling two reference points. Note that for the area that are close to the receiver, the solutions of \((x, y)\) may not exist or not appear on a straight line.

**B. Estimated RSS-Ratio Accuracy Analysis**

Considering the error of localizing a sender is available, we study its impact on the accuracy of the estimated RSS-Ratio in this subsection. We define the square ratio error, denoted by \(E^2\), as \(E^2 = (\tau - \tau_e)^2\), where \(\tau_e\) is the accurate value of RSS-Ratio and \(\tau_e\) is the estimated value of RSS-Ratio. Assuming the sender’s localization error is a 2-dimensional zero-mean Gaussian distributed random variable, we first analyze the accuracy of estimated RSS-Ratio via simulations.

In the simulations, the three antennas are deployed at \((0, 0), (1, 0)\) and \((0, 1)\), respectively. We randomly generate 100 locations for the sender. For each location, we calculate its \(\tau_e\) according to Eqn. (4), and generate 100 location error instances that follow the 2-dementional zero-mean Gaussian distribution for each standard deviation \(\sigma\), which varies from 1 to 10. Then, for each location error instance, we add it to the corresponding sender location and calculate \(\tau_e\). Fig. 12(a) reports the square ratio error in the simulations. Note that each point in the figure is the average of 100 instances. It can be observed that the square ratio error is relatively low in most of the cases. The high square ratio error is probably caused by a few instances, which yield very large square ratio error, as the reported result is an average and most of the results are very small.

Furthermore, we evaluate the accuracy of estimated RSS-Ratio based on the experiments in Fig. 3. In those experiments, the three antennas are deployed at \((0cm, 0cm), (-11cm, -11cm)\), and \((0cm, -11cm)\), respectively. The locations of L1-L7 are manually measured. The localization error is about 35cm. The measured values of RSS-Ratio reported in Fig. 3 and the values of RSS-Ratio calculated based on the measured sender locations are utilized as \(\tau_e\) and \(\tau_e\), respectively. Fig. 12(b) reports the square ratio error in the experiments. One can see that the result is consistent with the one in Fig. 12(a). The square ratio error is relatively low at most of the locations. In summary, RSS-Ratio is more predictable than RSS. It is a better choice for the applications under the Record methodology as its property is clear.

**VII. RELATED WORKS**

Received Signal Strength is an useful parameter widely existed in many wireless devices, and can be used to derive the environmental information such as distance and location.

It has been utilized in the wireless applications for either obtaining the information or representing the information. In the literature, the RSS based applications can be classified into two categories by their methodologies of utilizing RSS. (i) The applications that target on acquiring environmental information via analyzing the measured RSS based on the signal propagation model. (ii) The applications that employ the measured or estimated RSS as an environmental information signature to enable related functions.

Under the first category, RSS can be used to estimate the distance for multi-lateration base localization [2]. The authors analyze various environmental factors that can affect the accuracy of distance ranging, and quantify their effects on the resulting localization error. In addition, Dil et al. analyze and compare the best available RSS based localization
algorithms [14]. Its indoor experimental results demonstrate that RSS ranging based localization algorithms generally outperform the signature based and proximity based localization algorithms when the calibration of RSS measurements is not sufficient.

Under the second category, RSS signature map based localization represents one of the popular applications [1]. In order to obtain a stable RSS related value (signature), a relative long training phase is required to collect sufficient RSS samples. It is therefore not applicable to highly dynamic networks, and its localization accuracy is lower than the RSS ranging based algorithms [14]. Considering the RSS of a same AP can vary a lot in two rooms, [15] proposes to utilize this characteristic to distinguish different rooms. [16] studies a Sybil attack detection method based on the RSS signature. A secure key generation method is designed in [3] based on the difference of RSS between two antennas, but it only works in a small range (20cm).

The performance of RSS based applications accounts on the RSS properties such as stability and predicability. However, it has been shown that RSS are generally unstable and unpredictable in reality [4], [5]. [4] shows that it is impossible to obtain an accurate RSS value because of the multipath effect. [5] demonstrates the time-varying nature of RSS. In order to overcome these problem and to improve the performance of RSS based applications, several RSS processing methods have been proposed in [3], [17]–[19]. [18] proposes to use CSI (Channel State Information) from OFDM systems for improving the indoor localization accuracy. [19] tries to mine the phase information via exploiting the frequency diversity of the radio propagation paths. However, both of them are hardware dependent and thus limit their applications. [17] shows that the variability of RSS can be reduced by averaging the measured RSS from multiple antennas that are deployed at fixed locations. [3] propose to employ two antennas to reduce the variability of RSS and predict the RSS related outputs. As the path loss exponent still affect their outputs, the outputs’ stability and predicability are still not satisfactory and result in the limitations on the applicability of the proposed works. Unlike these works, the proposed RSS-Ratio in this paper has eliminated all the unpredictable environmental parameters including the path loss exponent, and its stability and predicability have been justified via experiments, analysis, and simulations.

VIII. Conclusions

In this paper, we proposed a RSS processing method, named RSS-Ratio, to improve the performance of RSS-based wireless applications under both the Find and the Record methodologies. The proposed RSS-Ratio has been justified to be more stable and predictable than the original RSS via analysis, simulation, and both indoor and outdoor experiments, where the impacts of sender location, receiving antenna location, transmission power, frequency, and interference have been examined. In addition, as all the equations for converting RSS readings to dBm are linear, RSS-Ratio can also eliminate their differences, and may be identical cross platforms. We will further investigate it via experiments, where various antennas and platforms will be deployed at a same location in the future work.

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