Guaranteeing Spoof-Resilient Multi-Robot Networks

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December 14, 2015

Abstract Multi-robot networks use wireless communication to provide wide-ranging services such as aerial surveillance and unmanned delivery. However, effective coordination between multiple robots requires trust, making them particularly vulnerable to cyber-attacks. Specifically, such networks can be gravely disrupted by the Sybil attack, where even a single malicious robot can spoof a large number of fake clients. This paper proposes a new solution to defend against the Sybil attack, without requiring expensive cryptographic key-distribution. Our core contribution is a novel algorithm implemented on commercial Wi-Fi radios that can "sense" spoofers using the physics of wireless signals. We derive theoretical guarantees on how this algorithm bounds the impact of the Sybil Attack on a broad class of multirobot problems, including locational coverage and unmanned delivery. We experimentally validate our claims using a team of AscTec quadrotor servers and iRobot Create ground clients, and demonstrate spoofer detection rates over 96%.

1 Introduction

Multi-robot networks rely on wireless communication to enable a wide range of tasks and applications: coverage [32, 5, 36], disaster management [6], surveillance [3], and consensus [31] to name a few. The future promises an increasing trend in this direction, such as delivery drones which transport goods (e.g., Amazon Prime Air [1]) or traffic rerouting algorithms (e.g., Google Maps Navigation) that rely on

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Distribution A: Public Release

broadcasted user locations to achieve their goals. Effective coordination, however, requires trust. In order for these multirobot systems to perform their tasks optimally, transmitted data is often assumed to be accurate and trustworthy; an assumption that is easy to break. A particularly challenging attack on this assumption is the so-called "Sybil attack."

In a Sybil attack a malicious agent generates (or spoofs) a large number of false identities to gain a disproportionate influence in the network.¹ These attacks are notoriously easy to implement [38] and can be detrimental to multi-robot networks. An example of this is coverage, where an adversarial client can spoof a cluster of clients in its vicinity in order to create a high local demand, in turn denying service to legitimate clients (Figure 1). Although a vast body of literature is dedicated to cybersecurity in general multi-node networks (e.g., a wired LAN), the same is not true for multi-robot networks [17, 35], leaving them largely vulnerable to attack. This is because many characteristics unique to robotic networks make security more challenging; for example, traditional key passing or cryptographic authentication is difficult to maintain due to the highly dynamic and distributed nature of multi-robot teams where clients often enter and exit the network.

This paper addresses the challenge of guarding against Sybil attacks in multi-robot networks. We focus on the general class of problems where a group of server robots coordinate to provide some service using the broadcasted locations of a group of client robots. Our core contribution is a novel algorithm that analyzes the received wireless signals to detect the presence of spoofed clients spawned by adversaries. We call this a "virtual spoofer sensor" as we do not use specialized hardware nor encrypted key exchange, but rather a commercial Wi-Fi card and software to implement our solution. Our virtual sensor leverages the rich physical information already present in wireless signals. At a high level, as wireless signals propagate, they interact with the environment via scattering and absorption from objects along the traversed paths. Carefully processed, these signals can provide a unique signature or "spatial fingerprint" for each client, measuring the power of the signal received along each spatial direction (Fig. 2). Unlike message contents such as reported IDs or locations which adversaries can manipulate, spatial fingerprints rely on physical signal interactions that cannot be exactly predicted [15, 27].

Using these derived fingerprints, we show that a confidence metric, $\alpha \in (0, 1)$ can be obtained for each client in the network. We prove that these confidence metrics have a desirable property where legitimate clients have an expected confidence metric close to one, while spoofed clients will have an expected confidence metric close to zero. A particularly attractive feature of confidence metric α is that it

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¹ Please refer to [7, 30] for a detailed treatment of this class of cyber attacks.

This work is sponsored by the Department of the Air Force under Air Force Contract #FA8721-05-C-0002. Opinions, interpretations, conclusions and recommendations are those of the author and are not necessarily endorsed by the United States Government



Fig. 1: Sybil Attack on Coverage: A server robot provides locational coverage to legitimate clients when no attack is present. In a Sybil attack, an adversary spoofs many fake clients to draw away coverage from the legitimate clients.

can be readily integrated into a wide variety of multi-robot controllers. In particular, we demonstrate two natural methods to integrate α into these controllers: either as a continuous per-client weighting function or as a means to classify clients discretely into two groups as either legitimate or spoofed. More importantly, we prove analytical bounds on α that provably limit the influence of adversarial clients on the performance of these controllers. We integrate our confidence metric with multi-robot controllers in the context of two well-known problems: locational coverage algorithm [5, 36] and the drone delivery [1, 22, 33].

We provide an extensive experimental evaluation of our theoretical claims using a heterogeneous team of air/ground robots consisting of two AscTec Hummingbird platforms and ten iRobot Create platforms. We conduct our experiments in general indoor settings with randomly placed clients. Our results in both the coverage and vehicle routing problems demonstrate a spoofer detection rate of 96%. In addition, for the case of coverage we find that the converged positions of the service robots is on average 3 cm from optimal even when more than 75% of total clients in the network are spoofed.

Contributions of this paper: We develop a virtual sensor for spoofing detection which provides performance guarantees in the presence of Sybil attacks and is applicable to a broad class of problems in distributed robotics. We show that the influence of spoofers is analytically bounded under our system in two contexts: 1) locational coverage, where each robot providing coverage remains within a bounded radius of its optimal position even in the presence of adversarial clients. 2) unmanned delivery, where the total path length traversed by the service vehicle remains bounded relative to its value in the absence of an attack. Our theoretical results are validated extensively through experiments in diverse settings.

2 Related Work

The problem of Sybil attacks has been studied in general multi-node, often static, networks, and many tools have been developed for these settings. Past work falls under three categories: (1) Cryptographic authentication schemes can be



Fig. 2: Spatial Fingerprints: A quadrotor server measures the directional signal strength of each client (here, simplified to 2-D). The blue client has one line-of-sight peak; the other, 2 signal paths.

used to prevent Sybil attacks (Table 7 in [44]). These require trusted central authorities and computationally expensive distributed key management, to account for dynamic clients that enter and leave the network [44]. (2) Non cryptographic techniques in the wireless networking community leverage wireless physical-layer information to detect spoofed client identities or falsified locations [18, 48, 46, 47, 45]. These rely on bulky and expensive hardware like large multiantenna arrays, that cannot be mounted on small robotic platforms. (3) Recent techniques have attempted to use wireless signal information like received signal strength (RSSI) [26, 42, 34] and channel state information [24]. Such techniques need clients to remain static, since mobility can cause wireless channels to fluctuate rapidly [2]. In addition, they are susceptible to power-scaling attacks, where clients scale power differently to imitate different users. In sum, the above systems share one or more of the following characteristics making them ill-suited to multi-robot networks: (1) require computationally intensive key management; (2) rely on bulky and expensive hardware; (3) assume static networks. Indeed past work has highlighted the gravity and apparent sparsity of solutions to cyber-security threats in multi-robot networks [17, 35, 4].

Unlike past work, our solution has three attributes that particularly suit multi-robot networks. (1) It captures physical properties of wireless signals and therefore does not require distributed key management. (2) It relies on cheap commodity Wi-Fi radios, unlike hardware-based solutions [46, 48]. (3) It is robust to client mobility and power-scaling attacks.

Finally, our system builds on Synthetic Aperture Radar (SAR) to construct signal fingerprints [10]. SAR has been widely used for radar imaging [10, 19] and indoor positioning [21, 20, 41, 13]. In contrast, this paper builds upon SAR to provide cyber-security to multi-robot networks. In doing so, it provides theoretical security guarantees that are validated experimentally. These integrate readily with performance guarantees of existing multi-robot controllers, like the well-known robotic coverage controllers [5, 36] as shown in Sec. §6 and drone delivery controllers [22, 33] as described in Sec. §7.

3 Problem Statement

This paper focuses on problems where the knowledge of agent positions facilitates some collaborative task. Specifically, it assumes two groups of agents, "clients" requiring some type of location-based service such as coverage or goods delivery and "servers" whose positions are optimized in order to provide the service to its clients. Let $P := \{p_1, \ldots, p_c\}$ denote the client positions in \mathbb{R}^3 . Let $X := \{x_1, \ldots, x_m\}$ be the positions of the servers in \mathbb{R}^3 and the notation $[m] = \{1, \ldots, m\}$ denote their indices. We consider the case where a subset of the clients, $S \subset P$ (with s := |S|) are "spoofed" clients.

Definition 1 (**Spoofed Client**) A single malicious client may generate multiple unique identities, each with a fabricated position. Each generated, or "spawned" identity is considered a *spoofed client*. By spoofing multiple clients, the malicious client gains a disproportionate influence in the network. All clients which are not spoofed are considered *legitimate clients*.

Threat Model: Our threat model considers one or more adversarial robot clients with one Wi-Fi antenna each. The adversaries can be mobile and scale power on a per-packet basis. We only consider adversarial clients.² Adversarial clients perform the "Sybil Attack" to forge packets emulating s non-existent clients, where s can exceed the number of legitimate clients. More formally:

Definition 2 (Sybil Attack) Define a network of client and server positions as $P \cup X$, where a subset S of the clients are spoofed, such that $P = S \cup \tilde{S}$. We assume that set P is known but knowledge of which clients are spoofed (i.e., in S) is unknown. This attack is called a "Sybil Attack."

To counter the Sybil attack, this paper has two objectives. First, we find a relation capturing directional signal strength between a client *i* and a server *l*. We seek a mapping $F_{il} : [0, \frac{\pi}{2}] \times [0, 2\pi] \mapsto \mathbb{R}$ such that for any 3D direction (θ, ϕ) defined in Fig. 4, the value $F_{il}(\theta, \phi)$ is the power of the received signal from client *i* along that direction. Using this mapping, or "fingerprint", our first problem is to derive a *confidence metric* whose expectation is provably bounded near 1 for legitimate clients and near 0 for spoofed clients. Further, we wish to find these bounds analytically from problem parameters like the signal-to-noise ratio of the received wireless signal. We summarize this objective as Problem 1 below: **Problem 1 (Spoofer Detection)** Let \mathcal{F}_i be the set of fingerprints measured from all clients $j \in [c]$ and servers $l \in [m]$ in the neighborhood, \mathcal{N}_i , of client i.³ Here, a neighborhood of client i, \mathcal{N}_i , are all agents that can receive Wi-Fi transmissions sent by client i. Using \mathcal{F}_i , derive a confidence metric $\alpha_i(\mathcal{F}_i) \in (0, 1)$ and a threshold $\omega_i(\sigma_i^2) > 0$ where σ_i^2 represents error variances such as the signalto-noise ratio that are assumed to be given. Find $\omega_i(\cdot)$ to have the provable property of differentiating spoofed clients whereby spoofed clients are bounded below this threshold, i.e., $E[\alpha_i] \leq \omega$, and legitimate clients are bounded above this threshold $E[\alpha_i] \geq 1 - \omega$.

Our second objective is to apply our spoofer detection method as weights that can bound the influence of spoofers in multi-robot problems. Specifically, we consider the wellknown coverage problem in [5, 36]. We show that by integrating the confidence metric from Problem 1, we can analytically bound the error in performance caused by spoofed clients in the network. We consider the coverage problem where an importance function is defined over an environment and where the positions of the clients correspond to peaks in the importance function. Here, servers position themselves to maximize their proximity to these peaks, to improve their coverage over client robots. If $C_V = \{x_1^*, \ldots, x_m^*\}$ is the set of server positions optimized by the coverage controller with zero spoofers, we wish to guarantee that server positions optimized with spoofers present, $C_{V_{\alpha}}$, is "close" to C_V . We state this second objective more specifically as Problem 2 below:

Problem 2 (Sybil-resillience in Multi-Robot Coverage) Consider a locational coverage problem where an importance function $\rho(q) > 0$ is defined over an environment $\mathcal{Q} \subset \mathbb{R}^3$ and $q \in Q$. Specifically, consider an importance function that can be decomposed into terms, $\rho_i(q)$, depending on each client's position, $i \in [c]$ (for example, each client position corresponds to a peak), i.e., $\rho(q) = \rho_1(q) + \ldots + \rho_c(q)$. Let $C_V = \{x_1^*, \ldots, x_m^*\}$ be the set of server positions returned by an optimization of $\rho(q)$ over X, where there are zero spoofed clients in the network. Under a Sybil attack, let $C_{V_{\alpha}} = \{x_1, \ldots, x_m\}$ be the set of server positions returned by an optimization of an α -modified importance function $\rho(q) = \alpha_1 \rho_1(q) + \ldots + \alpha_c \rho_c(q)$ where the importance weight terms α_i satisfy the bounds stated in Problem 1. We wish to find an $\epsilon(\mathcal{P}) > 0$ such that the set $C_{V_{\alpha}}$ is within a distance $\epsilon(\mathcal{P})$ to C_V . $C_{V_{\alpha}}$ is within a distance $\epsilon(\mathcal{P})$ to C_V if $\forall x \in C_{V_{\alpha}}$ there exists a unique $y \in C_V$ where $dist(x, y) < \epsilon(\mathcal{P})$. Here, \mathcal{P} is a set of problem parameters that we wish to find.

 $^{^2}$ The case of adversarial server robots is left for future work although many of the concepts in the current paper are extensible to this case as well.

³ Detecting if a client *i* is spoofed becomes easier given more servers communicating with *i* (i.e., a larger neighborhood N_i). But even with a single server, this determination can be made. A theoretical treatment of this point is given in Sec. §5 and experimental results (§9.1) use as little as one server.

Intuitively, solutions to Problem 2 guarantee that under a Sybil attack, all server positions computed using an α -modified coverage controller are within a computable distance $\epsilon(\mathcal{P})$ from their optimal positions (i.e., in the absence of spoofers). Sec. §6 derives a closed-form for $\epsilon(\mathcal{P})$ and shows the set \mathcal{P} of problem parameters to be the number of spoofers, the footprint of the environment covered, and signal noise.

Finally, Problem 3 below shows that the α weights can be used to derive discrete decision variables for selecting what clients to service, for example, in a drone delivery context. Here, the goal is to bound the difference between the resulting expected path length and the expected path length in the optimal case of no spoofed clients. For consistency, we will refer to the delivery drone as a "server" throughout.

Problem 3 (Sybil-resillience in Drone Delivery) Consider the graph G = (V, E) where vertices $V = P \cup x$ are client and depot positions P and x respectively, and edges $e_i \in E$ connect the vertex of every client $p_i \in P$ to the depot vertex x, i.e., a star graph where x is the inner vertex. Note that we consider the case for one server and several clients where the goal of the server is to serve each client, by iteratively picking up its package at the depot location x and transporting it to the client's location $p \in P$.

Let the path cost for each edge $d: (E) \to \mathbb{R}$ be the Euclidean distance of that edge in G. We wish to show that an indicator function I_{α_i} defined over the α_i from Problem 1 can be used as a decision variable to select a subset of clients $P^* \subset P$ to be serviced by the delivery vehicle. The resulting subset of clients P^* has the property that the expected path length computed over this subset of clients, $L = \sum_{p_i \in P^*} d(p_i, x)$, is the same to within a computable bound, as the expected path length computed over only legitimate clients $L_{\text{legit}} = \sum_{p_i \in P \setminus S} d(p_i, x)$. In other words, we wish to find a set of problem parameters \mathcal{P} and a bound $\delta(\mathcal{P})$ such that $|E[L] - E[L_{\text{legit}}]| \leq \delta(\mathcal{P})$.

4 Fingerprints to Detect Malicious Clients

Here we construct a *fingerprint*, a directional signal strength profile for a communicating server-client pair. Our choice of signal fingerprints have many desirable properties that enable us to derive a robust spoof-detection metric: they I) capture directional information of the transmitted signal source and thus are well-suited for flagging falsely reported client positions, 2) can be obtained for a single server-client pair, unlike location estimation techniques such as triangulation which require multiple servers to coordinate, 3) cannot be manipulated by the client, since the occurrence of each signal path is due to environment reflections, 4) are applicable in complex multipath environments where a transmitted signal is scattered off of walls and objects; since these scattered signals manifest themselves as measurable peaks in

the fingerprint, complex multipath contributes significantly to fingerprint uniqueness.

We construct fingerprints using wireless channels h, complex numbers measurable on any wireless device characterizing the attenuation in power and the phase rotation that signals experience as they propagate over the air. These channels also capture the fact that wireless signals are scattered by the environment, arriving at the receiver over (potentially) several different paths [40]. Fig. 3 is an example 2D schematic of a wireless signal traversing from a client robot to a server robot arriving along two separate paths: one attenuated direct path at 40° and one reflected at 60°. If the server robot had a directional antenna, it could obtain a full 3D profile of power of the received signal (i.e., $|h|^2$) along *every* spatial direction. We use such a 3-D profile as a "spatial fingerprint" that can help distinguish between different clients.

Unfortunately directional antennas are composed of large arrays of many antennas that are too bulky for small agile robot platforms. Luckily, a well-known technique called Synthetic Aperture Radar [10] (SAR) can be used to emulate such an antenna using a commodity Wi-Fi radio. Its key idea is to use small local robotic motion, such as spinning in-place, to obtain multiple snapshots of the wireless channel that are then processed like a directional array of antennas. SAR can be implemented using a well-studied signal processing algorithm called MUSIC [16] to obtain spatial fingerprints at each server robot.

Mathematically, we obtain a spatial fingerprint for each wireless link between a server l and client i as a matrix F_{il} : $\mathbb{R} \times \mathbb{R} \to \mathbb{R}$. For each spatial path represented as (θ, ϕ) (see Fig. 4), F_{ij} maps to a scalar value representing the signal power received along that path. More formally:

$$F_{il}(\phi,\theta) = 1/|Eig_n(\hat{\mathbf{h}}_{il}\hat{\mathbf{h}}_{il}^{\dagger})e^{\sqrt{-1}\Psi_{il}(\phi,\theta)}|^2$$
(1)

Where $\hat{\mathbf{h}}_{il}$ is a vector of the ratio of wireless channel snapshots between two antennas mounted on the body of the server l and $\Psi_{il}(\phi, \theta) = \frac{2\pi r}{\lambda} \cos(\phi - \mathbf{B}_l) \sin(\theta - \Gamma_l)$, λ is the wavelength of the signal and r is the distance between the antennas, \mathbf{B}_l, Γ_l are the server's angular orientation, $Eig_n(\cdot)$ are noise eigenvectors, $(\cdot)^{\dagger}$ is conjugate transpose, and k is the number of signal eigenvectors, equal to the number of paths.

While our above formulation is derived from MUSIC [16], it varies in one important way: while MUSIC uses a singleantenna channel snapshot h_{il} , we use the channel ratio $\hat{h}_{il} = h_{1_{il}}/h_{2_{il}}$ between two antennas. This modification provides resilience to intentional power scaling by the sender since scaling his transmit power by χ yields a measured ratio $\hat{h}_{il} = \chi h_{1_{il}}/(\chi h_{2_{il}})$; a value unaffected by power scaling.



Fig. 3: Example Signal Fingerprint: (a) A Fig. 4: 3-D Angles: The figure depicts the server (\times) receives a client (\bullet) signal on 2 paths: direct along 40° attenuated by an obstacle (shaded) and reflected by a wall along 60°. (b) is a corresponding fingerprint: peak heights at 40° and 60° correspond to their relative attenuations.



notation for the azimuthal angle ϕ and polar angle θ for the direct path from a ground client (\bullet) to aerial server robot (\times) in 3 dimensions. More generally, the set of all angles between client i and server l are denoted as Φ_{il}, Θ_{il} respectively.



Fingerprint of <i>i</i> at <i>l</i> , <i>k</i> peaks		
$M \times 1$ channel ratios of <i>i</i> to <i>l</i>		
PDF of normal distribution		
$\min(1,\sqrt{2\pi}f(x;\mu,\sigma^2))$		
$Constant = ((\sqrt{2} + \sqrt{\pi})/\pi)^2$		
confidence, honesty metric of i		
Similarity metric of client i, j		
Signal-to-noise ratio		
Received Signal Strength		
Variance in peak shifts of F_{il}		
$\sigma_{\theta}^2, \sigma_{\phi}^2$ plus measurement error		
Coverage centroid of optimal, our		
system; error \mathbf{e} within ϵ		
Footprint, Mass function		

Fig. 5: Table of Most Common Notations

5 Constructing a Client Confidence Metric

Given a client fingerprint $F_{il}(\phi, \theta)$ for each client *i* relative to a robotic server l, we wish to generate a confidence metric $\alpha_i \in [0,1]$ that approaches 1 for legitimate clients, and 0 otherwise. We achieve this by defining α_i as the product of two terms β_i and γ_{ij} that go to 0 if a client reports a falsified location or has the same fingerprint as another client *j* respectively. In particular, β_i is termed the *honesty* metric and is the likelihood (Eq. (2)) that client *i* is indeed along its reported direction (ϕ_{il}, θ_{il}) with respect to each server l in its neighborhood. The second term γ_{ij} is the *similarity* metric - the likelihood that client i's fingerprint as seen by server l is not unique compared to that of a different client jof server l. Finally, α_i is the product of 1) β_i and 2) $(1 - \gamma_{ii})$ over all $j \neq i$, which compares client *i*'s fingerprint with all other clients in its neighborhood and approaches 0 if client *i*'s profile is not unique. Therefore if either the honesty term or similarity term goes to 0, the confidence metric α_i for client *i* also approaches zero.

$$\alpha_{i} = \beta_{i} \prod_{j \neq i} (1 - \gamma_{ij}) \text{ where, } \beta_{i} = \prod_{l \in \mathcal{N}_{i}} \mathcal{L}(i \text{ is at } (\phi_{il}, \theta_{il}) | F_{il})$$
$$\gamma_{ij} = \prod_{l \in \mathcal{N}_{i}} \mathcal{L}(i \text{ spoofs } j | F_{il}, F_{jl}) \qquad (2)$$

Here, $\mathcal{L}(\cdot)$ denotes an event likelihood, (ϕ_{il}, θ_{il}) is the reported direction of client i with respect to server l, and the neighborhood \mathcal{N}_i are servers communicating with client *i*. Defining Honesty and Similarity Metrics: The honesty metric β_i and similarity metric γ_{ij} are derived using peak locations in client fingerprints. In practice however, peaks may have slight shifts owing to noise. Thus, any comparison between peak locations must permit some variance due to these shifts. Fortunately, noise in wireless environments can be modeled closely as additive white-Gaussian [40]. As the following lemma shows, this results in peak shifts that are also Gaussian, meaning that their variance is easy to model and account for. More formally, the lemma states that shifts

are normally distributed with zero mean and well-defined variance, based on the wireless medium's signal-to-noise ratio (SNR):

Symbol

m. c. s

 p_i, x_l

Lemma 1 Let $\Delta \theta_i, \Delta \phi_i$ denote the error between the azimuthal and polar angle of the uncorrelated i^{th} path of a (potentially multipath) source and the corresponding angles of the (local) maximum in the fingerprint $F(\phi, \theta)$, over several uniformly gathered packets (i.e., SAR snapshots) for $\theta \in (10^\circ, 80^\circ)$. Then $\Delta \theta_i$ and $\Delta \phi_i$ are normally distributed with a mean 0, and expected variance σ_{ϕ}^2 and σ_{θ}^2 :

$$\sigma_{\theta}^2 = \sigma_{\phi}^2 = 9\lambda^2 / (8M\pi^2 r^2 SNR)$$

Where, λ is the wavelength of the signal, SNR is the signalto-noise ratio in the network⁴, M is the number of packets per-rotation, and r is the distance between the antennas. \Box

The above lemma follows from well-known Cramer-Rao bounds [28, 12, 11] shown previously for linear antenna movements in SAR [39] but readily extensible to circular rotations (proof in supplementary text [14]). Using this lemma, we can define the honesty metric β_i as the likelihood that the client is at its reported location, subject to this Gaussian error and additional measurement error in reported locations.

Definition 3 (β_i) Let $\phi_{F_{il}}$ and $\theta_{F_{il}}$ denote the closest maximum in $F_{il}(\phi, \theta)$ to (ϕ_{il}, θ_{il}) . We denote $\hat{\sigma}_{\phi}^2$ and $\hat{\sigma}_{\theta}^2$ as the variances in angles σ_{ϕ}^2 and σ_{θ}^2 plus any variance due to measurement error of reported locations that can be calibrated from device hardware. We define β_i for client *i* as:

$$\beta_i = \prod_l g(\phi_{il} - \phi_{F_{il}}; 0, \hat{\sigma}_{\phi}^2) \times g(\theta_{il} - \theta_{F_{il}}; 0, \hat{\sigma}_{\theta}^2)$$
(3)

Where $g(x; \mu, \sigma^2) = \min(1, \sqrt{2\pi}f(x; \mu, \sigma^2))$ is a normalized Gaussian PDF $f(x; \mu, \sigma^2)$ with mean μ and variance σ^2 .

⁴ For clarity, we drop dependence on *i*, *l* for SNR, σ_{θ} and σ_{ϕ}

In practice, reported client locations are subject to measurement errors due to position sensor inaccuracies. Our definition of β_i above accounts for this by using the effective variances $\hat{\sigma}_{\phi}^2$ and $\hat{\sigma}_{\theta}^2$ that are the sum of the variance in angles, σ_{ϕ}^2 and σ_{θ}^2 , in addition to the variances due to measurement error.

Using Lemma 1 we define the similarity metric γ_{ij} as the likelihood that two client fingerprints share identical peaks:

Definition 4 (γ_{ij}) Let (Φ_{il}, Θ_{il}) and (Φ_{jl}, Θ_{jl}) denote the set of local maxima, ordered by non-decreasing angle values, in fingerprints F_{il} and F_{jl} . We define γ_{ij} for client *i* relative to client *j* as:

$$\gamma_{ij} = \prod_{\phi_i \in \Phi_{il}, \phi_j \in \Phi_{jl}} g(\phi_i - \phi_j; 0, 2\sigma_\phi^2) \prod_{\theta_i \in \Theta_{il}, \theta_j \in \Theta_{jl}} g(\theta_i - \theta_j; 0, 2\sigma_\theta^2) \quad (4)$$

Where $g(\cdot; \mu, \sigma^2)$ is from Definition. 3, and the factor of 2 in the variance accounts for computing the difference of two normally distributed values.

Defining the Confidence Metric: We notice that Eqn. 2, 3 and 4 fully define α_i for each client *i*. In summary, the confidence metric is computed in three steps: (1) Obtain the client fingerprint using SAR on wireless signal snapshots. (2) Measure the variance of peak locations of these client fingerprints using their Signal-to-Noise Ratio. (3) Compute the similarity and honesty metrics using their above definitions to obtain the confidence metric. Algorithm 1 below summarizes the steps to construct α_i for a given client *i*.

Algorithm 1 Algorithm to Compute Client Confidence Metric
\triangleright Input: Ratio of Channels $\hat{\mathbf{h}}_{il}$ and SNR
\triangleright Output: Confidence Metric, α_i for client <i>i</i>
\triangleright Step (1): Measure fingerprints for client <i>i</i>
for $l=1,\ldots,m$ do
for $\phi \in \{0^{\circ}, \dots, 360^{\circ}\}; \theta \in \{0^{\circ}, \dots, 360^{\circ}\}$ do
Find $F_{il}(\phi, \theta)$ using a single spin to get $\hat{\mathbf{h}}_{il}$ (Eqn. 1)
end for
end for
▷ Step (2): Measure variances in peak locations using SNR
$\sigma_{\theta}^2 = \sigma_{\phi}^2$ = Apply Lemma 1 SNR
▷ Step (3): Find honesty, similarity and confidence metric
$\beta_i = \text{Apply Defn. 3 using } \sigma_{\theta}^2, \sigma_{\phi}^2, \text{ peaks of } F_{il}$
for $j = \{1, \dots, c\} \setminus \{i\}$ do
$\gamma_{ij} =$ Apply Defn. 4 using $\sigma_{\theta}^2, \sigma_{\phi}^2$, peaks of F_{il}, F_{jl}
end for
$\alpha_i = \beta_i \prod_{j \neq i} (1 - \gamma_{ij})$

We now present our main result that solves Problem 1 in the problem statement (Sec. §3). The following theorem says the expected α_i 's of legitimate nodes approach 1, while those of spoofers approach 0, allowing us to discern them under well-defined assumptions: (A.1) The signal paths are independent. (A.2) Errors in azimuth and polar angles are independent. (A.3) The clients transmit enough packets to emulate a large antenna array (in practice, 25 - 30 packets per second).⁵

Theorem 1 Consider a network with *m* servers and *c* clients. A new client *i* either: 1) spoofs *s* clients reporting a random location, potentially scaling power, or; 2) is a uniformly randomly located legitimate client. Let α_{spoof} , α_{legit} be the confidence metrics in either case. Assume that the client obtains its signals from servers along *k* paths (where the number of paths *k* is defined by Eqn. §1 in Sec. §4). Under A.1-A.3, the expected α_{spoof} , α_{legit} are bounded by:

$$E[\alpha_{spoof}] \leq \left[\sqrt{\hat{\sigma}_{\theta}\hat{\sigma}_{\phi}}\kappa\right]^{m} [2mk\sigma_{\theta}\sigma_{\phi}]^{s}$$
$$E[\alpha_{legit}] \geq 1 - cm\hat{\sigma}_{\theta}\hat{\sigma}_{\phi} \left[\sqrt{2\sigma_{\theta}\sigma_{\phi}}\kappa\right]^{mk}$$
(5)

Where $\kappa = \left((\sqrt{2} + \sqrt{\pi})/\pi \right)^2$, σ_{θ} , σ_{ϕ} , $\hat{\sigma}_{\theta}$, $\hat{\sigma}_{\phi}$ are the variances defined in Lemma 1 that depend on signal-to-noise ratio (the latter include measurement error in reported locations).

Proof Sketch: To give some intuition on why the theorem holds, we provide a brief proof sketch (proof in supplementary text [14]). To begin with, notice from their definitions that both the honesty metric β_i and confidence metric γ_{ij} inspect peaks in fingerprints F_{il} (Lemma 1). For the honesty metric β_i of a legitimate node, this peak location should be normally distributed (subject to noise, measurement error) around the reported location. For a spoofer that reports a random location, the peak location is uniformly distributed. A similar (but inverse) argument holds for γ_{ij} . Hence, we simply need to show is that the definitions of β_i and γ_i which are both products of the form g(X) can be bounded in expectation if X is uniform or normally distributed.

To this end, consider two random variables u and ν which are respectively uniform and normally distributed between 0 and 2π with mean 0 and variance σ^2 . Let $S = \sqrt{2}\sigma (\ln \frac{1}{\sigma})^{0.5}$, the value at which the minimization in g(x) is triggered. $E[g(\nu)]$ and E[g(u)] are as follows:

$$E[g(\nu)] = \int_{-S}^{S} f(x; 0, \sigma^2) dx + \sqrt{8\pi} \int_{-\infty}^{-S} [f(x; 0; \sigma^2)]^2 dx$$

$$\geq \int_{-S}^{S} f(x; 0, \sigma^2) dx = \operatorname{erf}\left(\frac{S}{\sigma\sqrt{2}}\right) \geq 1 - \sigma \quad (6)$$

Where $\operatorname{erf}(\cdot)$ is the well known Error function and using $1-\operatorname{erf}(x) < e^{-x^2}$. Similarly, we can evaluate E[u(n)] as:

$$E[g(u)] = \int_{-S}^{S} \frac{1}{2\pi} dx + 2\sqrt{2\pi} \int_{-2\pi}^{-S} \frac{1}{2\pi} f(x;0;\sigma^2) dx$$

$$\leq \frac{S}{\pi} + \frac{1}{\sqrt{2\pi}} \left(1 - \operatorname{erf}(\frac{S}{\sigma\sqrt{2}}) \right) \leq \sqrt{\sigma}\kappa \tag{7}$$

 $^{^5\,}$ This is a mild requirement since 25-30 packets can be transmitted in tens of milliseconds, even at the lowest data rate of 6Mb/s of 802.11n Wi-Fi.

By assumptions A.1-A.3, we can apply these bounds to write the expectation of the honesty metric β_i as a product of those of the independent variables:

$$E[\beta_{spoof}] = \prod_{l} E[g(u; 0, \hat{\sigma}_{\phi}^{2})] E[g(u; 0, \hat{\sigma}_{\theta}^{2})] \le \left[\sqrt{\hat{\sigma}_{\theta}\hat{\sigma}_{\phi}}\kappa\right]^{m}$$
$$E[\beta_{legit}] = \prod_{l} E[g(\nu; 0, \hat{\sigma}_{\phi}^{2})] E[g(\nu; 0, \hat{\sigma}_{\theta}^{2})] \ge 1 - m\hat{\sigma}_{\theta}\hat{\sigma}_{\phi}$$

Applying a similar argument, the similarity metric γ is:

$$E[\gamma_{spoof}] = \prod_{p=1}^{k} E[f(\nu; 0, 2\sigma_{\phi}^2)f(\nu; 0, 2\sigma_{\theta}^2)] \ge 1 - 2mk\sigma_{\theta}\sigma_{\phi}$$
$$E[\gamma_{legit}] = \prod_{p=1}^{k} E[g(u; 0, 2\sigma_{\phi}^2)g(u; 0, 2\sigma_{\theta}^2)] \le \left[\sqrt{2\sigma_{\theta}\sigma_{\phi}}\kappa\right]^{mk}$$

Combining the above equations, we prove Eqn. 5.

A natural question one might ask is if the above lemma holds in general environments, where its assumptions A.1-A.3 may be too stringent. Our extensive experimental results in Sec. 9 show that our bounds on α approximately predict performance in general environments. Further, Sec. §9.1 shows that results from an anechoic chamber, which emulate free-space conditions where the lemma's assumptions can be directly enforced, tightly follow the bounds of Lemma 1.

In sum, one can adopt the above lemma to distinguish adversarial nodes from legitimate nodes, purely based on α . However, an interesting alternative is to incorporate α directly into multi-robot controllers to give provable service guarantees to legitimate nodes. The next section show how α_i readily integrates with robotic coverage controllers, in particular.

6 Threat-Resistant Distributed Control

This section describes how our spoof detection method from Sec. §5 integrates with well-known coverage controllers from [5, ronment $Q \subset \mathbb{R}^3$ of size D(Q). Define $C_V = \{x_1^*, \ldots, x_m^*\}$ 36, 37]. The area coverage problem deals with positioning server robots to minimize their Euclidean distance to certain areas of interest in the environment. These areas are determined by an importance function $\rho(q)$ that is defined over the environment $\mathcal{Q} \subset \mathbb{R}^3$ of size $L(\mathcal{Q})$. For our coverage problem, the peaks of the importance are determined by client positions P, e.g., $\rho(q, P) = \rho_1(q) + \ldots + \rho_c(q)$ where $\rho_i(q)$ quantifies the influence of client *i*'s position on the importance function. Using [5, 36, 37], server robot positions optimizing coverage over $\rho(q, P)$ will minimize their distance to clients.

To account for spoofed clients, we modify the importance function $\rho(q, P)$ using the α_i for each client $i \in [c]$ that is computed by Algorithm 1. E.g., we can multiply each client-term in $\rho(q, P)$ by its corresponding confidence weight: $\rho(q, P)_{\alpha} = \alpha_1 \rho_1(q) + \ldots + \alpha_c \rho_c(q)$. Given the properties of



Fig. 6: Coverage guarantee: An ϵ ball around the ground-truth centroid, $C_{V_{\text{legitimate}}}$, is shown in green. Theorem 2 finds $\epsilon(\mathcal{P})$ so that server positions remain in this ball in the presence of spoofed clients.

these weights derived in Theorem 1, i.e., α_i is bounded near zero for a spoofed client and near one for a legitimate client, the effect of multiplication by the α 's is that terms corresponding to spoofed clients will be bounded to a small value (see Fig. 6); providing resilience to the spoofing attack.

For simplicity, we assume the importance function $\rho(q)$ is static (from [5]) and α 's from Algorithm 1 are computed once, at the beginning of the coverage algorithm. We note that our approach readily extends to the adaptive case in [36, 37] when the importance function (and location of clients) change, by having the service robots exchange their learned importance function. This in turn can trigger a re-calculation of α values.

We now show that computed server positions are impacted by spoofers to within a closed-form bound, that depends on problem parameters like signal-to-noise ratio. Theorem 2 below solves Problem 2 of our problem statement (Sec. \S 3).

Theorem 2 Let X be a set of server robot positions and $P = S \cup \hat{S}$ be a set of client positions where S is the set of spoofed client positions, and S is the set of legitimate clients. The identities of the clients being spoofed is assumed unknown. Let $\{\alpha_1, \ldots, \alpha_c\}$ be a set of confidence weights satisfying Theorem 1 and assume a known importance function $\rho(q, P) = \rho_1(q) + \ldots + \rho_c(q)$ that is defined over the envito be the set of server positions optimized over $\rho(q, S)$, i.e., where there are zero spoofed clients and $C_{V_{\alpha}}$ to be the set of server positions optimized over $\rho(q, P)_{\alpha} = \alpha_1 \rho_1(q) +$ $\ldots + \alpha_c \rho_c(q)$ where there is at least one spoofed client, i.e., $|S| \geq 1$. If $\{\alpha_1, \ldots, \alpha_c\}$ satisfy Theorem 1, we have that $\forall x \in C_{V_{\alpha}}$ there exists a unique $y \in C_V$, where in the expected case dist $(x, y) \leq \epsilon(m, s, \sigma_{\phi}, \sigma_{\theta}, \kappa)$

$$\epsilon = \max\left\{ \left[\sqrt{\hat{\sigma}_{\theta} \hat{\sigma}_{\phi}} \kappa \right]^m \left[2mk\sigma_{\theta}\sigma_{\phi} \right]^s, cm\hat{\sigma}_{\theta} \hat{\sigma}_{\phi} \left[\sqrt{2\sigma_{\theta}\sigma_{\phi}} \kappa \right]^{mk} \right\} D(\mathcal{Q})$$

and $m, s, \sigma_{\phi}, \sigma_{\theta}, \kappa$ are problem parameters as in Theorem 1.

Proof: We make an important observation that $E[\alpha_i] \leq$ a if client i is a spoofed node, and $E[\alpha_i] \geq b$ otherwise; hence:

$$\rho(q, P)_{\alpha} = a(\rho_1(q) + \ldots + \rho_s(q)) + b(\rho_{s+1}(q) + \ldots + \rho_c(q))$$

is the maximal effect that the presence of spoofed clients can have on the importance function. Intuitively, all spoofed clients have a weight of at maximum a and all legitimate clients have a reduced weight of at minimum b. Using this observation we can bound the influence of the spoofed clients on computed server control inputs (see Fig. 6). Specifically, recall from [5] that the position control for each server is: $u_l = -2M_V(C_V - c_l)$, where $M_V = \int_V \rho(q) dq$, $C_V =$ $\frac{1}{M_v}\int_V q\rho(q)dq$ and V is the Voronoi partition for server ldefined as all points $q \in \mathcal{Q}$ with $dist(q, x_l) < dist(q, x_g)$ where $q \neq l$. Using the importance function from above we can write $C_{V_{\alpha}} = \frac{1}{M_{V_{\alpha}}} (aC_{V_S} + bC_{V_L})$ where C_{V_S} is the component of the centroid computed over spoofed nodes and C_{V_L} is the component of the centroid computed over legitimate nodes and $M_{V_{\alpha}}$ is defined shortly. We rewrite C_{V_S} as a perturbation of the centroid over legitimate nodes as $C_{V_S} = C_{V_L} + \mathbf{v} \| \mathbf{e} \|$ where **v** is an arbitrary unit vector and the magnitude of e can be as large as the length of the operative environment, $\|\mathbf{e}\| \leq D(\mathcal{Q})$. Let the total mass be $T = M_{V_s} + M_{V_L}$. We can write a similar expression for the mass $M_{V_{lpha}}$ using the bounds a and b as $M_{V_{\alpha}} = bT + (a - b)M_{V_L}$. Substituting these expressions into $C_{V_{\alpha}}$ and simplifying gives $C_{V_{\alpha}} = \frac{C_{V_L} + b\mathbf{v} \|\mathbf{e}\|}{bT + (a-b)M_{V_L}}$. Combining this expression with the server control input:

$$u_{l} = k \left(\left[(a+b)C_{V_{L}} - p_{l} \right] + b \|\mathbf{e}\|\mathbf{v} \right)$$
(8)

Where $k = -2(bT + aM_{V_L})$. If (a + b) = 1, this control input drives the server robot l to a neighborhood of size $\epsilon = b ||\mathbf{e}|| \le bD(\mathcal{Q})$ centered around the centroid C_L defined over the legitimate clients. So if:

$$b = \max\left\{ \left[\sqrt{\hat{\sigma}_{\theta} \hat{\sigma}_{\phi}} \kappa \right]^m \left[2mk\sigma_{\theta}\sigma_{\phi} \right]^s, cm\hat{\sigma}_{\theta} \hat{\sigma}_{\phi} \left[\sqrt{2\sigma_{\theta}\sigma_{\phi}} \kappa \right]^{mk} \right\}$$

from Theorem 1 Equation (5), then:

$$\epsilon = \max\left\{ \left[\sqrt{\hat{\sigma}_{\theta} \hat{\sigma}_{\phi}} \kappa \right]^m \left[2mk\sigma_{\theta}\sigma_{\phi} \right]^s, cm\hat{\sigma}_{\theta} \hat{\sigma}_{\phi} \left[\sqrt{2\sigma_{\theta}\sigma_{\phi}} \kappa \right]^{mk} \right\} D(\mathcal{Q})$$

then we have (a + b) = 1 as desired, proving the lemma. \Box

7 Threat-Resistant Drone Delivery

The previous section describes an application of the α from Section 5 as continuous weights to bound the influence of adversarial clients. While this approach is useful for problems of a continuous nature like coverage, other problems in control require a more discrete approach. For example, in delivery problems a decision must be made whether to visit a client site or not since traversing a path some fraction of its length is equivalent to not visiting the client site at all. In other words, it is an inherently binary decision problem. This section shows how the α weights from Section 5 can be used as a *classifier* to select a subset of clients to be serviced, as in a drone delivery context. The drone delivery problem is described in Problem 3. The result below shows that the total path length traversed in the drone delivery problem is impacted by the presence of spoofed nodes to within a closed-form bound, that depends on problem parameters like signal-to-noise ratio.

Theorem 3 Let x be a the server robot position and $P = S \cup \tilde{S}$ be a set of client positions where S is the set of spoofed client positions, and \tilde{S} is the set of legitimate clients. The identities of the clients being spoofed is assumed unknown. Let $\{\alpha_1, \ldots, \alpha_c\}$ be a set of confidence weights satisfying Theorem 1 and environment size D(Q). There exists a decision threshold T > 0 such that the indicator function defined as:

$$I_{\alpha_i} = \begin{cases} 1 & \alpha_i > T \\ 0 & otherwise \end{cases}$$

for each client $i \in \{1, ..., c\}$, can be derived to determine whether client i will be serviced by the delivery drone, i.e., $I_{\alpha_i} = 1$. Using this indicator function we define the total path length covered by the server to be $L = \sum_{p_i \in P} I_{\alpha_i} dist(p_i, x)$. Let $L_{legit} = \sum_{p_i \in \tilde{S}} dist(p_i, x)$ be the total path length covered by the server in the optimal case of no spoofed nodes. Then the difference in expectations is bounded such that:

$$E[L] - E[L_{legit}]| \le max(|S|, |\tilde{S}|)bD(\mathcal{Q})$$
(9)

$$= max(|S|, |\tilde{S}|)\epsilon \tag{10}$$

where $\epsilon = bD(Q)$, $b = \max \{ [\sqrt{\hat{\sigma}_{\theta}\hat{\sigma}_{\phi}}\kappa]^m [2mk\sigma_{\theta}\sigma_{\phi}]^s, cm\hat{\sigma}_{\theta}\hat{\sigma}_{\phi}[\sqrt{2\sigma_{\theta}\sigma_{\phi}}\kappa]^{mk} \}$, and $m, s, \sigma_{\phi}, \sigma_{\theta}, \kappa$ are problem parameters as in Theorem 1.

Proof: For each client $i \in 1, ..., c$, let us denote:

$$I_{\alpha_i} = \begin{cases} 1 & \alpha_i > T \\ 0 & \text{otherwise} \end{cases}$$

Where T is a constant chosen so that:

$$E[\alpha_i] = \int_0^1 P(\alpha_i > x) dx \tag{11}$$

$$= P(\alpha_i > T) \quad \text{(using Mean Value Theorem)} \quad (12)$$
$$= E[I_{ij}] \quad (13)$$

$$= E[I_{\alpha_i}] \tag{13}$$

The last equation holds from the fact that I_{α_i} is an indicator function for the event $\alpha_i > T$. Note that here we show the existence of such a T, but we do not find an analytical value for T. In Section 9 however, we show the empirical performance of the median threshold T = 0.5. We can then write the expected total path length of the delivery drone as:

$$E[L] = E[\sum_{p_i \in P} I_{\alpha_i} \operatorname{dist}(p_i, x)]$$

$$= \sum_{i=1}^{n} E[I_{\alpha_i}] \operatorname{dist}(p_i, x)$$
(14)
(15)

$$= \sum_{p_i \in P} E[\alpha_i] \operatorname{dist}(p_i, x) \quad \text{(using Eqn. 13)} \tag{16}$$

$$= \sum_{p_i \in \tilde{S}} E[\alpha_i] \operatorname{dist}(p_i, x) + \sum_{p_l \in S} E[\alpha_l] \operatorname{dist}(p_l, x) \quad (17)$$

Recall from Theorem 1 and 2 that we can bound $E[\alpha_i]$ as:

$$E[\alpha_{i,spoof}] \le \epsilon/D(\mathcal{Q}) \quad E[\alpha_{i,legit}] \ge 1 - \epsilon/D(\mathcal{Q})$$

Where

1

$$\epsilon = \max\left\{ \left[\sqrt{\hat{\sigma}_{\theta} \hat{\sigma}_{\phi}} \kappa \right]^m \left[2mk\sigma_{\theta}\sigma_{\phi} \right]^s, cm\hat{\sigma}_{\theta} \hat{\sigma}_{\phi} \left[\sqrt{2\sigma_{\theta}\sigma_{\phi}} \kappa \right]^{mk} \right\} D(\mathcal{Q})$$

Applying the above bounds to Eqn. 17, we have:

$$\begin{split} E[L] &\leq \sum_{p_i \in \tilde{S}} \operatorname{dist}(p_i, x) + \frac{\epsilon}{D(\mathcal{Q})} \sum_{p_l \in S} \operatorname{dist}(p_l, x) \\ &\leq E[L_{legit}] + |S|\epsilon \\ E[L] &\geq \sum_{p_i \in \tilde{S}} \left(1 - \frac{\epsilon}{D(\mathcal{Q})} \right) \operatorname{dist}(p_i, x) + \sum_{p_l \in S} 0 \\ &\geq E[L_{legit}] - |\tilde{S}|\epsilon \end{split}$$

Combining the above two equations, we conclude that:

$$|E[L] - E[L_{legit}]| \le \max(|S|, |\hat{S}|)\epsilon$$

which proves the theorem.

8 Using α in Multi-Robot Control Objectives

The above sections demonstrate two modalities of integrating confidence metric α to secure multi-robot controllers: either as a continuous per-agent weight, or as a means to classify agents as legitimate or spoofed. Theorem 2 and Theorem 3 show theoretical bounds on the influence of adversaries to controllers in the coverage and unmanned delivery contexts. Further, empirical results in Sec. §9 demonstrate that α performs well when applied both in continuous and discrete settings. However, it is natural to ask which of these two modes ought be applied to secure any given multi-robot problem of interest, beyond coverage and unmanned delivery. In this regard, we make the following observations:

Applying α as continuous weights: For many control objectives, the contribution of each agent to the total optimization function is naturally expressed as a continuous quantity. In these contexts, a natural modality to integrate α is to incorporate it as a per-agent weight that directly reduces



Fig. 7: Hardware evaluation: Depicts an example robot network within our experimental setup with a quadrotor server and several mobile clients

the contributions of spoofed clients to the optimization function. Doing so has two key advantages: (1) It enables provable bounds in expectation on the influence of spoofers to the multi-robot objective (akin to Theorem 2). (2) Per-client weighting limits the extent to which spoofed clients can influence the controller in the worst-case.

Applying α to decision-based problems: Unfortunately, many problems do not allow for a continuous weighting since their objectives are inherently discrete decisions on each agent in the network (e.g. unmanned delivery). In these cases, α can still be used to derive an indicator function that classifies agents as legitimate or spoofed. This modality still allows for obtaining bounds in expectation on the influence of spoofers (akin to Theorem 3). However, by the sheer nature of these problems, false positives or negatives have a greater impact on the objective function in the worst-case. For example, a small shift in α when it is close to the threshold may cause the indicator function to easily mislabel a spoofed client as legitimate or vice-versa.

9 Experimental Results

This section describes our results from an experimental evaluation of our theoretical claims. Our aerial servers were implemented on two AscTec Atomboard computing platforms equipped with Intel 5300 Wi-Fi cards with two antennas each, mounted on two AscTec Hummingbird quadrotors. Our clients were ten iRobot Create robots, each equipped with Asus EEPC netbooks and single-antenna Wi-Fi cards. An adversarial client forged multiple identities by spawning multiple packets containing different identities (up to 75% of the total number of legitimate clients in the system), and could use a different transmit power for each identity. The adversary advertised identities by modifying the Wi-Fi MAC field, a common technique for faking multiple identities [38]. Evaluation: We evaluate our system in two environments: 1) An indoor multipath-rich environment with walls and obstacles equipped with a Vicon motion capture system to aid quadrotor navigation; 2) An anechoic chamber to emulate a free-space setting that is particularly challenging to our



Fig. 8: Experimental Evaluation of α : (a) In an anechoic chamber Fig. 9: Co-Aligned Clients: We vary the angle ϕ between a legitimate approximating our assumptions A.1-A.3 (§1), α largely agrees with theory. (b) In a typical multipath environment, experimental results closely follow theoretical predictions. Data shows that $\alpha = 0.5$ is a good thresh- to distinguish the clients is only: (a) 3° in freespace, (b) 0° in multipath old value.





Fig. 10: Experimental Results for Sybil Attack in Multi-Agent Coverage: Depicts the total distance of converged quadrotor server positions (white ×) to two legitimate clients (•) and six spoofed clients (•). We consider: (a) an insecure system where each spoofed client creates a false peak in the importance function, (b) a ground truth importance function, and (c) our system where applying α weights from Algorithm 1 recovers the true importance function. (d) Depicts a ground-truth cost computed with respect to legitimate clients as Sybil nodes dynamically enter the network. Our system (red dotted line) performs near-optimal even when spoofed clients comprise more than twice the network.

system. We estimated the average theoretical expected standard deviation to be $\sigma_{\theta}, \sigma_{\phi}$ of 0.7° (Lemma 1). After including the standard deviation in reported location, based on the known errors of our localization framework, this increased the average $\hat{\sigma}_{\theta}, \hat{\sigma}_{\phi}$ by 2° (variances in each experiment depend on measured SNR) We compare our system against a baseline that uses a Received Signal Strength (RSSI) comparison (akin to [34]).

Roadmap: We conduct four classes of experiments: (1) Microbenchmarks to validate our client confidence metric, both in free-space and multipath indoor environments (Sec. §9.1). (2) Experiments applying this confidence metric to quarantine adversaries (Sec. §9.2). Application of our system to secure against Sybil attacks: (3) the coverage problem (Sec. $\S9.3$); (4) the drone delivery problem (Sec. $\S9.4$).

9.1 Microbenchmarks on the Confidence Metric

This experiment studies the correctness of our system's confidence metric α . Recall from theory in §5 that α 's measured by a server robot distinguish between unique clients based on their diverse physical directions and the presence of mul-

tipath reflections. Thus, a free-space environment (i.e., with no multipath) is particularly challenging to our system.

Method: To approximate free-space, we measured α values in a radio-frequency anechoic chamber (Fig. 11(a)) which attenuates reflected paths by about 60 dB, for a legitimate and malicious client from one server robot 12 m away. We also introduced a metallic reflector in this controlled setting, to measure the contribution of multipath to α . Next, in a 10 m x 8 m indoor room (a typical multipath case), we measured α 's from one server for up to ten legitimate clients and ten spoofed clients.

Results: In Fig. 8, the values of α in the anechoic chamber tightly follow our theoretical bounds in Theorem 1 (Fig. 9(c)). As expected, our results in indoor multipath environments exhibit a larger variance but follow the trend suggested by theory. Further, we stress our confidence metric by isolating the case of colinearity in both environments. We consider a spoofing adversary initially co-aligned with a legitimate client as the angle of separation, ϕ , increases from 0° to 20° relative to the server robot (Fig. 11(b)), and measure α in Fig. 9. In the anechoic chamber at ϕ close to 0° , the fingerprints of the legitimate and adversarial nodes are virtually identical: each has precisely one peak at 0° . Consequently,



Fig. 11: Microbenchmarks on α : (a) An anechoic chamber simulating freespace. (b) We measure α while varying the angle between a legitimate and malicious client, relative to the robotic server.



Fig. 12: Anechoic chamber multipath: We measure α for a spoofing client coaligned with a legitimate client ($\phi = 0^{\circ}$) in the anechoic chamber before and after adding a reflector to introduce multipath. The increased separation of α and lower standard deviation (shown as bars) is depicted on the right.

 α for the legitimate node is much below 1, indicating that is believed to be adversarial (i.e., the term $(1 - \gamma)$ in α approaches zero in Eqn. 2). However, α for the legitimate client quickly approaches 1, even if $\phi = 3^{\circ}$ in the anechoic chamber. In fact, α is virtually identical to 1 beyond 10° , indicating that a single server robot can distinguish closely aligned legitimate and adversarial clients even in free-space. To evaluate the effects of multipath with coaligned clients in a controlled manner, we positioned a small metallic reflector several meters away from the two clients and server in the anechoic chamber. Fig. 12 demonstrates that the the additional reflected signal paths strongly disambiguate the α values for coaligned clients. Specifically, the term $(1 - \gamma)$ in Eqn. 2 approaches zero only for the adversary. We also evaluate coaligned clients in a typical indoor setting (Fig. 9b). As expected, multipath reflections from walls and obstacles clearly distinguish spoofing clients from legitimate clients even at $\phi = 0^{\circ}$.

9.2 Performance of Sybil Attack Detection

In this experiment, we measure our system's classification performance on legitimate and spoofed clients, in the presence of static, mobile, and power-scaling adversaries.

Method: This experiment was performed in the multipathrich indoor testbed with walls and obstacles. Each run consisted of one quadrotor server and randomly positioned clients — either ten legitimate clients, or nine legitimate clients and an adversary reporting two to nine additional spoofed

	Our System		RSSI	
	TPR	FPR	TPR	FPR
Static	96.3	3.0	81.5	9.1
Mobile	96.3	6.1	85.2	6.1
$\Delta \mathrm{mW}$	100.0	3.0	74.1	27.3

Table 1: Summarized classification performance: True positive rates (TPR) and false positive rates (FPR) for classifying clients as spoofed, when $\alpha < 0.5$ in our system, and with a 2 *dB* minimum dissimilarity for RSSI.

clients. Each Sybil attack was performed under three modalities: (1) a stationary attacker with a fixed transmission power, (2) a mobile attacker (random-walk and linear movements), and (3) an attacker scaling the per-packet power by a different amount for each spoofed client, from 1 to 31 mW. We compare our system to a baseline RSSI classifier using a thresholded minimum dissimilarity, a technique previously applied in static networks [34, 42]. Measured signal-to-noise ratios for clients ranged from 5 dB to 25 dB. In our system, quadrotor servers performed classification by applying a threshold using the measured α values for each client. Results: In Fig. 13, we measure true-positives against falsepositives collected over multiple network topologies, resulting in the well-known Receiver Operating Characteristics (ROC) curves [8]. Our theoretical results in Sec 7 indicate that α measurements are suitable for use in a thresholding classification context. Empirically, Fig. 8 shows that a threshold of $\alpha < 0.5$ performs well to classify clients as spoofed. Table 1 summarizes our performance results when using this threshold for each of the three attack modalities, compared to RSSI-based classification where a 2 dB thresholded minimum dissimilarity performed best.

In particular, our classifier is robust to power-scaling Sybil attacks (where RSSI performs poorly) since we use the ratio of wireless channels in computing α (Sec. §4). Our client classifier exhibits consistent performance in both power-scaling and mobile scenarios with a TPR $\approx 96\%$ and FPR $\approx 4\%$.

9.3 Application to Multi-Agent Coverage

We implement the multi-agent coverage problem from [5], where a team of aerial servers position themselves to minimize their distance to client robots at reported positions $p_i, i \in [c]$. We use an importance function $\rho(q, P) = \rho_1(q) + \dots + \rho_c(q)$ defined in Sec. §6 where each client term is a Gaussian-shaped function $\rho_i(q) = \exp(-\frac{1}{2}(q - p_i)^T(q - p_i))$ (Fig. 10b). An α -modified importance function is implemented as $\rho(q, P)_{\alpha} = \alpha_1 \rho_1(q) + \dots + \alpha_c \rho_c(q)$ where the α terms are computed using Algorithm 1 (Fig. 10c).

Method. This experiment was performed in the multipathrich indoor testbed. For each experiment we randomly place three clients in an 8 m x 10 m room with two AscTec quadro-



Fig. 13: **Receiver Operating Characteristics**: We measure ROC curves for adversaries which (a) are static; (b) scale power differently while spoofing different clients; and (c) are mobile. We compare the performance of our system against a baseline using received signal power.

tor servers. Fig. 10(a)-(c) shows one client-server topology where an adversary spoofs six Sybil clients. Upon convergence, we measure the distance of each server from an optimal location in 3 scenarios: 1) a naive system with no security, 2) an oracle which discards Sybil clients *a priori*, and 3) our system.

Results: Fig. 10(a)-(c) depicts the converged locations for a candidate topology in the above three scenarios. We observe that by incorporating α weights in our controller, our system approximates oracle performance. Fig. 10d demonstrates the ability of our system to bound the service cost to near optimal even as spoofers enter the network (comprising up to 300%).

Aggregate Results: Across multiple topologies and 12 runs, with no security the maximum distance from each quadrotor to an oracle solution is on average 3.77 m (stdev: 0.86). Our system achieves a 0.02 m (stdev: 0.02) average from oracle.

9.4 Application to Unmanned Delivery

This experiment applies our Sybil attack detection algorithm in the context of unmanned delivery. Specifically, we consider a delivery quadrotor that iteratively visits multiple client locations from a depot to deliver packages, for instance delivering relief material in a disaster area. An adversarial powerscaling client spawning multiple non-existent client locations could readily disrupt such a system, drawing the delivery robot away to service regions where no clients exist. We study the effectiveness of our system in guarding against such attacks and compare it against the RSSI baseline (Sec. §9.2).

Method: Multiple heuristics exist for approximating optimal solutions to unmanned delivery problems which minimize distance, payload, or fuel usage [22, 33]. We use a simple distance metric — the shortest quadrotor flight path which visits all client locations iteratively, returning to the depot each time — and deploy a system that uses our binary classifier based on signal fingerprints to filter malicious clients. We compare our results both against a baseline classifier based on RSSI as well as a naive system which visits every reported client location. We repeat the experiment across ten randomly chosen topologies. Fig. 14(a) depicts a candidate topology where two legitimate clients report their positions p_1 and p_2 to a quadrotor beginning its delivery route at location x, while a malicious client at position p_3 reports six false client locations (inclusive). The average minimum trajectory length for the quadrotor to visit all 8 clients across our topologies is 41.78m.

Results: Fig. 14(a)-(c) depicts candidate trajectories of the quadrotor in the three scenarios: (1) A naive system without cyber-security; (2) The RSSI-baseline; (3) Our system. In the RSSI baseline, the quadrotor compares the received power per packet for each client, but misclassifies a subset of the spoofed clients as legitimate owing to noise, resulting in the quadrotor traveling a mean path length of 20.92 m. In contrast, our system benefits from the large margin of separation when classifying clients using their α value (as in Sec. §9.2), with the quadrotor's resultant mean path length of 12.05 m performing close to an oracle's ideal system's path length of 10.91 m across toplogies (see Fig. 14(d)).

10 Conclusion

In this paper, we develop a new system to guard against the Sybil attack in multi-robot networks. We derive theoretical guarantees on the performance of our system, which are validated experimentally. While this paper has focused on coverage and unmanned delivery, our approach can be read-



Fig. 14: **Path of Delivery Robot**: Depicts sample trajectories of the delivery robot iteratively visiting each client and returning to a depot with two legitimate clients and an adversary spoofing six clients for: (a) The naive system with no security; (b) The baseline that classifies nodes based on received signal power; and (c) Our system. (d) Depicts the mean and standard deviation of total length of the trajectory across the different scenarios.

ily extended to secure other multi-robot controllers against Sybil attacks, e.g., applications within the Vehicle Routing Problem [22, 33], in search-and-rescue tasks [23], and to formation control [43]. We note for future work that our method of detecting spoofed clients is applicable to servers as well, since they also communicate wirelessly. Additionally, while this paper addresses Sybil attacks in which spoofed clients assume unique identities, our approach generalizes to defense against replay attacks [9, 29] where adversaries imitate existing legitimate clients in the network. Since our approach is based on the fundamental physics of wireless signals, we believe that it also applies to other Wi-Fi based security issues in robot swarms such as packet path validation [25] and detecting packet injection attacks to name a few.

Acknowledgements This work was partially supported by the NSF and MAST project (ARL grant W911NF-08-2-0004). We thank members of the MIT Center for Wireless Networks and Mobile Computing: Amazon.com, Cisco, Google, Intel, MediaTek, Microsoft, and Telefonica for their interest and general support.

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