

Remote Identification Trajectory Coverage in Urban Air Mobility Applications

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Abstract—As Urban Air Mobility (UAM) and Advanced Air Mobility (AAM) continue to mature, a safety-critical system that will need to be implemented in tandem is Remote Identification (Remote ID) for uncrewed aircraft systems (UAS). To ensure successful and efficient deployment (e.g., maximal surveillance of UAS trajectories), as well as to better understand secondary impacts (e.g., consumer privacy risks in collecting real-time UAS trajectory information), the *coverage* of broadcast-receive Remote ID architectures needs to be characterized. Motivated by this need, we examine theoretical and empirical trajectory coverage of several common Remote ID technologies (e.g., Bluetooth, Wi-Fi) deployed for urban package delivery missions, a commonly-cited use case for UAM and AAM. We derive methods to explicitly compute expected coverage proportions under idealized geometries, as well as conduct case studies with realistic city geographies and UAS path planning algorithms. An example of results include approximate magnitudes of Remote ID receivers needed (approximately 500-5000 receivers needed to achieve 50-95% coverage for Bluetooth Legacy, and approximately 10-40 receivers needed for the same coverage range for Wi-Fi NAN/Beacon, assuming a cruise altitude of 200 feet) to achieve specific trajectory coverage proportions for San Francisco, California. Our analyses, combined with complementary works related to Remote ID bandwidth and deployment topologies, can help guide municipal authorities and AAM stakeholders in future Remote ID system deployments and upkeep.

Keywords—Urban Air Mobility (UAM); Advanced Air Mobility (AAM); Uncrewed Aircraft Systems (UAS); drones; Remote Identification; receiver coverage

I. INTRODUCTION

Uncrewed aircraft systems (UAS), also referred to colloquially as drones, are anticipated to play a large role in the future of aerial mobility. There is a diverse range of UAS vehicle classes, corresponding to a wide array of use cases and mission applications that previously were infeasible (i.e., unserved) or underserved [1]. This expansion of the air transportation system into new modalities and services is encompassed within Advanced Air Mobility (AAM) [2] – of particular interest is the subset of AAM focused on urban applications: Urban Air Mobility (UAM) is generally differentiated from other contexts such as Rural Air Mobility

(RAM) in terms of use cases and constraints. UAM use cases include last mile-type, potentially even vendor-to-door package and food delivery services, passenger air taxi and shuttle operations [3], as well as rapid transport of time-sensitive goods such as donated organs and emergency medical equipment [4]. Constraints unique to UAM include collision risks with dense infrastructures, difficulties in forecasting urban weather and environmental conditions, and acceptance by large communities with different attitudes regarding and perceptions of UAM [5].

Given the numerous safety and security concerns revolving around UAS and AAM applications, several safety-critical adjacent systems have been proposed [6]. One of these systems – *Remote Identification* (Remote ID) in the US [7], [8] and analogous counterparts internationally (e.g., [9]) – has reached technical, legislative, and regulatory maturity. Remote ID requires the broadcast of identifying information (e.g., drone ID), real-time position and velocities, as well as control station location from drone takeoff to shutdown [7], [8]. Through data blocks retrieved via Remote ID, the *trajectory* of a drone can be tracked in real time, in addition to being subject to post hoc analysis. For brevity, we will refer to all remote identification-type systems as Remote ID.

Remote ID was published to the US Federal Register in 2021, and enforcement of mandatory compliance is expected prior to 2025 [7], [8]. Unsuccessful lawsuits challenging the propriety of Remote ID [10] further demonstrate commitments to and momentum for implementation: The deciding factor in favor of Remote ID rests on its safety-critical nature; this is best summarized through the following court opinion striking down a challenge to Remote ID:

Drones are coming. Lots of them. They are fun and useful. But their ability to pry, spy, crash, and drop things poses real risks. Free-for-all drone use threatens air traffic, people and things on the ground, and even national security. [The US] Congress recognizes as much. It passed a law in 2016 requiring the Federal Aviation Administration (FAA) to “develop[] ... consensus standards for remotely identifying operators and owners of unmanned aircraft systems” and to “issue regulations

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or guidance, as appropriate, based on any standards developed.” [10]

The successful initiation and maturation of UAM (and AAM more broadly) will require safety-critical systems such as Remote ID to be implemented effectively (e.g., reliability in terms of drone tracking and reporting) and efficiently (e.g., without overbuilding required physical infrastructure such as Remote ID receivers). Furthermore, unintended negative externalities from such systems should be characterized in the context of real-world operations, with resultant mitigation strategies.

A. Technical gap and research problem

Even though Remote ID broadcast standards have been published (e.g., Bluetooth 4, Bluetooth 5, and Wi-Fi-based [11]), to our knowledge there has not been a rigorous examination of how *comprehensive* Remote ID-type systems are for monitoring drone operations, particularly in UAM use cases. Motivated by the setting of UAM operations and focusing on Remote ID systems, in this work we conduct an analysis of Remote ID coverage in idealized settings and real-world case studies. Specifically, we are interested in determining what proportion of a given drone trajectory might be surveilled by a Remote ID receiver: Given a (fixed) Remote ID receiver with its coverage area, the trajectory of a drone flown entirely within its coverage area is considered 100% covered, i.e., a coverage proportion of 1.

In the idealized setting, we assume specific geometries for the Remote ID coverage area, in addition to how drone trajectories are generated: We derive analytical solutions to obtain the expected coverage proportion, and compare with Monte Carlo-based simulations to validate our solutions. We then conduct more realistic simulation-based case studies given geographic information of a major city, coverage properties (e.g., Bluetooth range), and different drone trajectory path planning techniques.

The results from our work can be used to inform how Remote ID infrastructure could be optimally deployed within an urban environment. It also provides a framework for analyzing how important factors such as the radius of the coverage area, Remote ID receiver distribution, and trajectory path planning method impact the effectiveness of Remote ID systems from the perspective of trajectory coverage. Finally, having better coverage – as well as a better understanding of how the extent of the coverage changes with respect to aforementioned factors – are critical inputs needed to mitigate negative externalities stemming from the Remote ID system itself (e.g., consumer privacy risks [12]) or from UAM operations (e.g., noise and visual nuisance [13], drone intrusion concerns [14]).

B. Related literature

Within the US, the final ruling on Remote Identification for uncrewed aircraft operating beyond visual line-of-sight (BVLOS) has been published to the US Federal Register [7], [8], with associated ASTM standards documented in [11]. Additionally, research development, including large-scale testing sites for the establishment of critical criteria such

as Minimum Operational Performance Standards (MOPS) have been carried out [15].

Two operating modalities for Remote ID are broadcast-based versus network-based. Broadcast-based Remote ID utilizes individual ground receiver modules which receive Remote ID broadcasts from active drones and UAS [16]. In addition to Bluetooth and Wi-Fi, long-range (LoRA) radio has also been explored for broadcast-based Remote ID [17]. Our work focuses on the broadcast-based modality, as network-based Remote ID operates in a fundamentally different manner [18]. Our planar setup of ground station receivers and broadcast drone trajectories align with previous work in [19] and [17]; for [19], an analysis of Bluetooth and Wi-Fi coverage in one hub-and-spoke network topology was performed using simulations. Our work complements and extends [19] via an analytical derivation of expected coverage proportions, as well as realistic, random Remote ID receiver placements within a realistic UAM operating geography.

Finally, we note that the classical coverage problem, e.g., k -cover constructions wherein every point in an area is covered by at least k sensors, has been well-studied [20], [21]. However, these setups do not consider the coverage of a *trajectory*, and mobile UAS have only been factored in as sensors themselves (e.g., [22]), but not as the object of surveillance and coverage. More specifically, our setting can be considered as a trajectory-centered extension of the Boolean disc-type coverage set up; we refer interested readers to [23] for an extensive survey of Boolean disc-type coverage. Other related setups include the usage of fixed traffic sensors (e.g., stationary traffic cameras) to perform tasks such as congestion characterization, traffic flow estimation, and trajectory reconstruction [24], [25].

II. CONTRIBUTIONS OF WORK

The contributions of our work in this paper are as follows:

- 1) We derive explicit formulas for expected coverage proportions under idealized environment and coverage area geometries. These expected coverage proportions depend on the method through which UAS trajectories are generated, as well as the Remote ID receiver technology under consideration. We validate these formulas through Monte Carlo simulations, and analyze differences in coverage proportions under different trajectory generation assumptions.
- 2) We conduct a simulation-based case study centered on San Francisco, California, where we examine the number of Remote ID receivers (Table II) required to attain specific trajectory coverage proportions (e.g., 50% versus 95% coverage) at different UAS cruising altitudes (200 feet versus 400 feet) and using different Remote ID receiver technologies (Bluetooth Legacy, Bluetooth Long Range, Wi-Fi NAN/Beacon).
- 3) We provide an outline for a hybrid approach combining both the idealized analysis and realistic geographies. Additionally, we point out future directions for studying Remote ID deployment strategies in terms of broadcast-receiver architectures and coverage.

III. METHODS AND DATA

We present an idealized analysis of the Remote ID coverage problem in Section III-A, and derive expressions for expected coverage proportions given assumptions on the environment geometry and origin-destination (OD) pair generation. We then describe the setup and data used in our urban area simulation-based case studies in Section III-B.

A. Idealized analysis

The setup for our idealized analysis of the Remote ID coverage problem is as follows: We define the *coverage area* of the Remote ID receiver to be a disk \mathcal{D}_c with radius $r_c > 0$ centered at (x_0, y_0) in \mathbb{R}^2 . We define the *environment* containing possible OD pairs to be a circle \mathcal{B}_e with radius $r_e \geq r_c > 0$, and we assume that the environment is centered at the same coordinate (x_0, y_0) as \mathcal{D}_c . Future extensions of this analysis could generalize the centers of \mathcal{D}_c and \mathcal{B}_e such that they do not coincide.

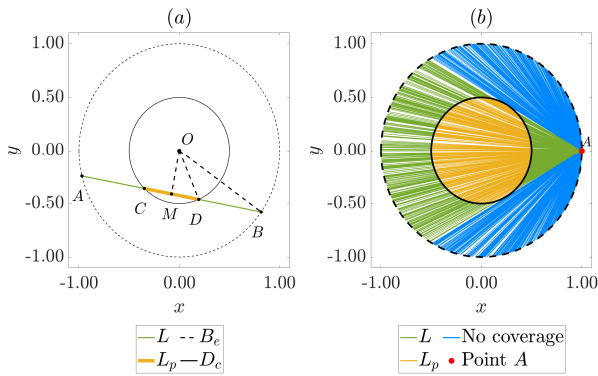


Figure 1. (a) Remote ID receiver coverage area \mathcal{D}_c within environment \mathcal{B}_e , with points of interest annotated; (b) Fixing point A with $\alpha = 0$.

To generate an OD pair, we select two points $A, B \in \mathcal{B}_e$ in the environment at random (to be formalized later in this section). Note that A and B lie on the circle \mathcal{B}_e , and can be described by the coordinates $(r_e \cos(\alpha), r_e \sin(\alpha))$ and $(r_e \cos(\beta), r_e \sin(\beta))$, respectively, for some angles $\alpha, \beta \in [0, 2\pi]$. We can describe the midpoint M of the straight-line drone trajectory between OD pairs A and B , which *may or may not* lie in \mathcal{D}_c , by the coordinates

$$\left(\frac{r_e(\cos(\alpha) + \cos(\beta))}{2}, \frac{r_e(\sin(\alpha) + \sin(\beta))}{2} \right). \quad (1)$$

Now, if M lies in the coverage area $\mathcal{D}_c \setminus \partial\mathcal{D}_c$, we note that the straight-line trajectory intersects the boundary $\partial\mathcal{D}_c$ of the coverage area at two locations D and C . In this case, we denote by L and L_p the portions of the straight-line trajectory outside and inside \mathcal{D}_c , respectively, and ℓ as the distance between the midpoint and (x_0, y_0) (i.e., the length of the line segment OM in panel (a) of Figure 1). Let $P \in (0, 1]$ be the *coverage proportion*, we have the following proposition:

Proposition 1 (Coverage proportion). *If the straight-line trajectory intersects the boundary $\partial\mathcal{D}_c$ of the coverage area in two locations, we have that the coverage proportion P is given by*

$$P = \frac{L_p}{L} = \sqrt{\frac{r_c^2 - \ell^2}{r_e^2 - \ell^2}}. \quad (2)$$

Proof. Following notation in Figure 1(a), the ratio L_p/L is the same as the ratio of the lengths of line segments \overline{MD} and \overline{MB} since M is the midpoint. This latter ratio is the same as the ratio of the areas of triangles Δ_{OMD} and Δ_{OMB} as the two triangles share the same height ℓ . The expression in (2) follows after noting that the areas of Δ_{OMD} and Δ_{OMB} are $\ell\sqrt{r_c^2 - \ell^2}/2$ and $\ell\sqrt{r_e^2 - \ell^2}/2$, respectively. \square

We now return to the key word of *random* when selecting OD pairs to generate the straight-line trajectory for which we are interested in the coverage proportion P . Given the reliance of Proposition 1 on the midpoint M , we expect that, if we were to sample random straight-line trajectories, the distribution of M in the coverage area will be important. However, generating this trajectory – which is precisely a chord of \mathcal{B}_e – is ambiguous: This is known as the Bertrand paradox [26]. For the purposes of our Remote ID coverage analysis, we are interested in two cases: (i) Uniformly distributed endpoints, and (ii) uniformly distributed midpoints. Note that we do not consider additional cases of the Bertrand paradox (e.g., the random radial case), as the first two cases cover realistic trajectory generation schemes.

1) *Case (i): Uniformly distributed endpoints:* This case hinges on the following assumption:

Assumption 1. *When randomly selecting a straight-line trajectory (chord), we proceed by selecting endpoints that are uniformly distributed along \mathcal{B}_e .*

Recall from above our endpoints A, B with coordinates $(r_e \cos(\alpha), r_e \sin(\alpha))$ and $(r_e \cos(\beta), r_e \sin(\beta))$, respectively. Under Assumption 1, we note that this is equivalently to selecting angles α, β uniformly, i.e., α and β are drawn identically and independently from $\text{Unif}[0, 2\pi]$. By symmetry, we note that we could set one of the angles to be fixed arbitrarily (see Figure 1(b) for intuition); without loss of generality, we set $\alpha = 0$. The coordinates for midpoint M can now be rewritten as $(r_e(1 + \cos(\beta))/2, r_e \sin(\beta)/2)$.

In Figure 1(b) we visualize (via green-colored trajectories with yellow-colored portions covered by the Remote ID receiver) the intuition that the straight-line trajectory will only have a non-zero coverage proportion for certain ranges of β . However, since β is a random variable, the squared distance ℓ^2 from the midpoint M to (x_0, y_0) is a derived random variable, since

$$\begin{aligned} \ell^2 &= \left(\frac{r_e(1 + \cos(\beta))}{2} \right)^2 + \left(\frac{r_e \sin(\beta)}{2} \right)^2 \\ &= \frac{r_e^2(1 + \cos(\beta))}{2}. \end{aligned} \quad (3)$$

Denote by P_{UDE} the coverage proportion under Assumption 1. We observe that P_{UDE} is also a derived random variable, as it is a function of ℓ^2 from Proposition 1. Let $\mathbb{E}[P_{\text{UDE}}]$ be the *expected* coverage proportion under Assumption 1, we have that

Proposition 2 (Case (i) expected coverage proportion). *Define the constant (deterministic) ratio $\rho = r_c/r_e$. We have that*

$$\mathbb{E}[P_{\text{UDE}}] = \frac{1}{2\pi} \int_{\pi-2\arcsin(\rho)}^{\pi+2\arcsin(\rho)} \sqrt{\frac{r_c^2 - r_e^2\gamma(b)}{r_e^2 - r_e^2\gamma(b)}} db, \quad (4)$$

with $\gamma(b) = \frac{1+\cos(b)}{2}$.

Proof. We omit the full proof for brevity, and give a sketch of the proof: As shown in Figure 1(b), the expectation of P can be derived from the expectation of the angles governing the uniformly distributed endpoints. The upper and lower limits of (4) denote the interval of β where coverage occurs. \square

2) *Case (ii): Uniformly distributed midpoints:* Similar to case (i), we begin by stating the following assumption:

Assumption 2. *When randomly selecting a straight-line trajectory (chord), we proceed by selecting its midpoint such that it is uniformly distributed in \mathcal{D}_c .*

We note that, excluding the case of a circle's diameter, choosing the midpoint fixes a unique chord, i.e., straight-line trajectory. We can exclude the case where the midpoint falls precisely at $(x_0, y_0) \in \mathcal{D}_c$ as this happens with zero probability (measure zero). Denote by ℓ the distance of the randomly chosen midpoint to (x_0, y_0) . We note that ℓ is a random variable taking values in $[0, r_e]$, and can write down its cumulative density function $F_\ell(\ell^*)$ explicitly:

$$F_\ell(\ell^*) = \Pr(\ell \leq \ell^*) = \begin{cases} \frac{\pi(\ell^*)^2}{\pi r_e^2}, & \ell^* \in [0, r_e], \\ 0, & \text{otherwise.} \end{cases} \quad (5)$$

Accordingly, the probability density function $f_\ell(\ell^*)$ is

$$f_\ell(\ell^*) = \frac{d}{d\ell^*} F_\ell(\ell^*) = \begin{cases} \frac{2\ell^*}{r_e^2}, & \ell^* \in [0, r_e], \\ 0, & \text{otherwise.} \end{cases} \quad (6)$$

Denote by P_{UDM} the coverage proportion under Assumption 2. We observe that P_{UDM} is a derived random variable as it is a function of ℓ from Proposition 1. Let $\mathbb{E}[P_{\text{UDM}}]$ be the *expected* coverage proportion under Assumption 2, we have that

Proposition 3 (Case (ii) expected coverage proportion). *We have that*

$$\mathbb{E}[P_{\text{UDM}}] = \int_0^{r_c} \frac{2l}{r_e^2} \sqrt{\frac{r_c^2 - l^2}{r_e^2 - l^2}} dl, \quad (7)$$

with $r_c \in (0, r_e)$.

Proof. We omit the full proof for brevity, and give a sketch of the proof: Since P_{UDM} is a function of the random variable ℓ^* , its expectation can be obtained directly from the definition for the expectation of a continuous random variable. \square

The difference between the two expected coverage proportions in (4) and (7) is due to the difference in terms of midpoint distributions within the coverage area \mathcal{D}_c . Under the

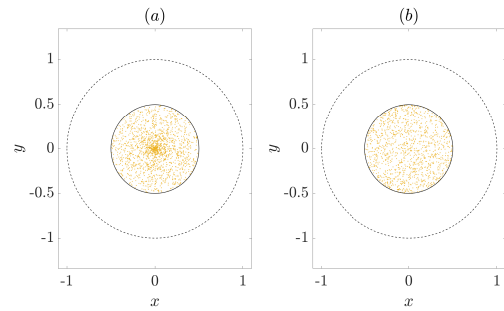


Figure 2. Midpoint distribution within \mathcal{D}_c for (a) Case (i) with uniformly distributed endpoints; (b) Case (ii) with uniformly distributed midpoints.

assumption of uniformly distributed endpoints (Assumption 1), the resultant midpoint distribution is denser closer to (x_0, y_0) . By comparison, the midpoint distribution by definition under Assumption 2 is uniformly distributed in \mathcal{D}_c . We plot and confirm this graphically in Figure 2 with $R_e = 1$ and $R_c = 0.5$. Evaluating (4) and (7) numerically with $R_e = 1$ and $R_c = 0.5$ gives $\mathbb{E}[P_{\text{UDE}}] \approx 0.134$ or 13.4% and $\mathbb{E}[P_{\text{UDM}}] \approx 0.088$ or 8.8%.

To summarize, we examined the Remote ID coverage problem under specific geometric assumptions of the coverage area and environment, given a Remote ID receiver with coverage radius r_c . We showed how differences in random trajectory generation can give rise to two different expected coverage proportions $\mathbb{E}[P_{\text{UDE}}]$ and $\mathbb{E}[P_{\text{UDM}}]$. Without using large-scale simulations, Remote ID location planning could be approximated as scaled-up versions of the idealized setup, and an estimation of expected coverage proportions made based off of, e.g., (7). In Section IV we verify our expressions for $\mathbb{E}[P_{\text{UDE}}]$ and $\mathbb{E}[P_{\text{UDM}}]$ via Monte Carlo simulations, and also examine the difference $\Delta\mathbb{E}[P] = \mathbb{E}[P_{\text{UDE}}] - \mathbb{E}[P_{\text{UDM}}]$ in expected coverage proportions under Assumption 1 versus Assumption 2.

B. Urban area simulations

To simulate how choices in Remote ID receiver technologies, geographies, customer and vendor distributions, as well as path planning algorithms may affect overall trajectory coverage in real-world UAM settings, we use publicly available data sets for San Francisco, California, US. Additionally, for future studies, we prepared customer and vendor data sets for New York City and Los Angeles as well: We chose these cities based on their popularity in recent literature examining various UAM applications such as drone package delivery operations [27]–[30]. In addition, these major population centers within the US have different densities of potential customers, vendors, and building structures (e.g., building heights), creating an ideal environment for our urban area simulations.

For the simulation environment, we set the origin and destination pair (OD pair) for one-way UAS flights to be located at the geolocations of real-world stores and residents. We assume that Remote ID receivers can be deployed on top of buildings, and that the centers of city building footprints serve as possible geolocations for these receivers. We retrieve the

geolocation data sets used for this study from OpenStreetMap [31]. Specific geolocation data are organized by MyGeoData [32], [33] into *themed* data sets. We chose to represent customer locations using MyGeoData’s “Residential Land Use” theme; this theme provides general areas within a city that are predominantly occupied by single houses, grouped dwellings, apartments, flats, and units. We used MyGeoData’s “Shopping Centers and Department Stores” themed data set, which provides building footprints and geolocation points of general stores, department stores, malls, supermarkets, and kiosks. Lastly, we chose MyGeoData’s “Buildings” theme which provided the footprints and heights of individual and connected buildings. These building footprints and associated heights represent obstacles that must be avoided by the planned path of a drone. Additionally, these building footprints from the Building-theme data set serve as potential Remote ID receiver sites.

TABLE I
SUMMARY OF REMOTE ID RECEIVER TECHNOLOGIES

Case Study Group	Radius	Technology
R250	250 m	Bluetooth Legacy [34]
R1000	1 km	Bluetooth Long Range [34]
R2000	2 km	Wi-Fi NAN, Wi-Fi Beacon [34]
Not Studied	Several km’s	LoRa [17]

For the urban case study experiments, we select between different coverage radii depending on the Remote ID receiver technology. This is equivalent to setting the r_c parameter in the idealized analysis. Future work will involve the rigorous approximation of real-world geographies via the idealized analysis, e.g., exploring set partitioning of a city into simpler environments. In addition to varying the coverage radius of a given Remote ID receiver, we also vary the following for our experiments:

- *Path planning method.* We compare between two path planning approaches commonly used in UAS traffic management research. The first is simple straight-line path planning (SLPP) between the origin and the destination (used in, e.g., [35]). We also explore rapidly exploring random trees (RRT*) as a path planning algorithm [36], which have been used in the context of UAM in, e.g., [37].
- *Cruise altitude.* We explore two different cruising altitude for UAS, at 200 feet and at 400 feet.
- *Coverage proportion.* This parameter is equivalent to P , P_{UDE} , and P_{UDM} defined in the idealized analysis. For example, an average coverage proportion of 50% indicates that, on average, 50% of a given trajectory (with a fixed path planning algorithm) was covered by a Remote ID receiver.

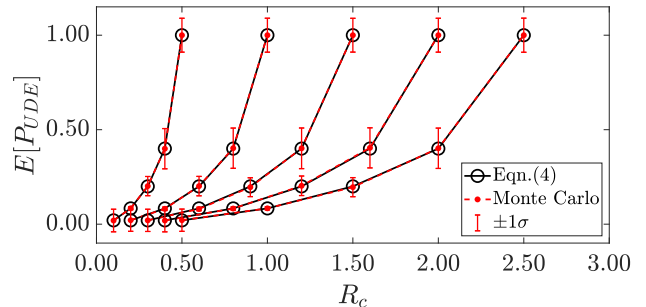
Additionally, we can explore different city geographies, given the appropriate base maps (e.g., customer and vendor distributions). We note that the altitudes we use are below current altitude maximums [38]; however, at further, lower altitudes, computation time becomes more significant, as more buildings and obstacles must be considered.

IV. IDEALIZED ANALYSIS RESULTS

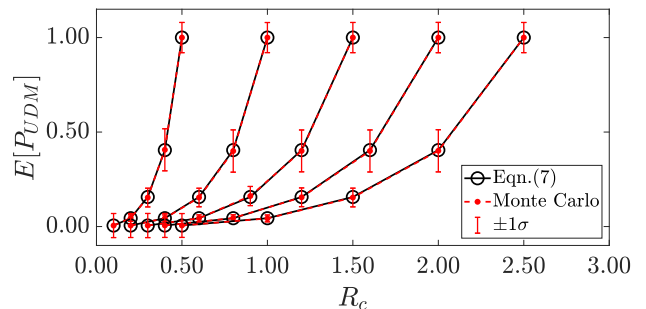
We first verify our expressions for the expected coverage proportions under Assumptions 1 and 2 using Monte Carlo simulations, where we randomly sample straight-line trajectories with OD pairs lying in the environment \mathcal{B}_e . We then examine the numerical differences between the expected coverage proportions under Assumption 1 versus 2.

A. Monte Carlo-based verification

For the Monte Carlo setup, we first fix the radius of the environment $r_e \in \{0.1, 1, 1.5, 2, 2.5\}$. For each fixed environment radius r_e , we sample 10,000 random straight-line trajectories per r_c coverage area radius, where $r_c \in \{kr_e/5\}_{k=1}^{k=5}$. The sampling method for Case (i) utilizes uniformly distributed endpoints, whereas for Case (ii) we use uniformly distributed midpoints. We compute the empirical mean of the coverage proportions across 10,000 trials, as well as the standard deviation, and plot them in Figure 3, overlaid with the direct evaluations of (4) and (7). We observe a good match between our analytical expressions for the expected coverage proportions and the Monte Carlo results.



(a) Case (i)



(b) Case (ii)

Figure 3. Comparisons between analytical expressions for the expected coverage proportions and Monte Carlo simulations, given r_e and r_c , across 10,000 trials.

B. Numerical differences in expected coverage proportions

Recall previously the discussion regarding the differences between Case (i) and (ii) in terms of the midpoint distributions within \mathcal{D}_c . However, as r_c varies between 0 and r_e , it is not clear what is the numerical difference between Case (i) and (ii). We would like to better understand when, e.g., the

expected coverage proportion for Case (i) is *greater* than Case (ii), for the same r_e and r_c values. We first note that this difference does not appear to depend on r_e – hence, we fix $r_e = 1$, and vary $\rho = r_c/r_e \in [0, 1]$. We plot the difference $\Delta\mathbb{E}[P] = \mathbb{E}[P_{UDE}] - \mathbb{E}[P_{UDM}]$ versus ρ in Figure 4.

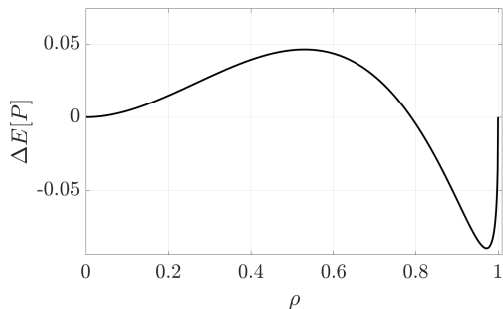


Figure 4. Numerical difference between the expected coverage proportion from Case (i) versus Case (ii), plotted against $\rho = r_c/r_e$.

We note that interestingly the expected coverage proportion for Case (i) is larger for a portion of ρ values, then the expected coverage proportion for Case (ii) becomes larger past approximately $\rho = 0.79$ (recalling that r_e is fixed at 1). We observe two points where the difference between the two cases is maximized, first at approximately $\rho = 0.5$ (i.e., the environment radius is twice as big as the coverage radius), and when $\rho \approx 0.97$ (i.e., when the coverage area is almost as large as the environment). At the first extremum ($\rho \approx 0.5$), generating straight-line trajectories assuming uniformly distributed endpoints produce larger coverage proportions in expectation. At the second extremum ($\rho \approx 0.97$), generation via uniformly distributed midpoints produces larger expected coverage proportions. At the trivial cases when $\rho = 0$ (no coverage area) and $\rho = 1$ (coverage area matches the environment), the difference $\Delta\mathbb{E}[P]$ between the two expressions is 0, as expected.

V. URBAN AREA SIMULATION-BASED CASE STUDIES

A. Data set description

After obtaining labeled geolocation data sets of buildings, vendors, and customers via MyGeoData and OpenStreetMap, we simplified the layouts of the San Francisco occupancy maps, origin points, and destination points to enable path planning simulations. Expanding on the discussion in Section III-B, MyGeoData breaks down OpenStreetMap data into pre-defined themes (e.g., airports, banks, cafes), and extracts all theme-associated data from a pre-defined region of interest (ROI). For our case study, we choose the MyGeoData themes of residential land use, shopping centers and department stores, and buildings in order to simulate the customers, vendors, and buildings in San Francisco.

The residential data sets highlight land containing residential dwellings, providing polygon geolocation coordinates for these areas. Customer locations are determined by randomly selecting the necessary number of geolocation coordinates within all 2D regions labeled as residential land to serve as possible drone destination locations. The data sets containing shopping centers and department stores feature land and hub

centers associated with individual stores and supermarkets. These data sets provide analogous polygon and point geolocation coordinates for these commercial locations. One vendor location is assigned to each point and polygon to represent possible drone origin locations. Finally, the building data sets provide geolocation coordinates for the footprints of all buildings within the pre-defined ROI. The buildings serve as obstacles for the path planning algorithms when constructing the trajectory for an OD pair consisting of customers and vendors. We provide visualizations of the building occupancy at different altitudes in Figure 5.

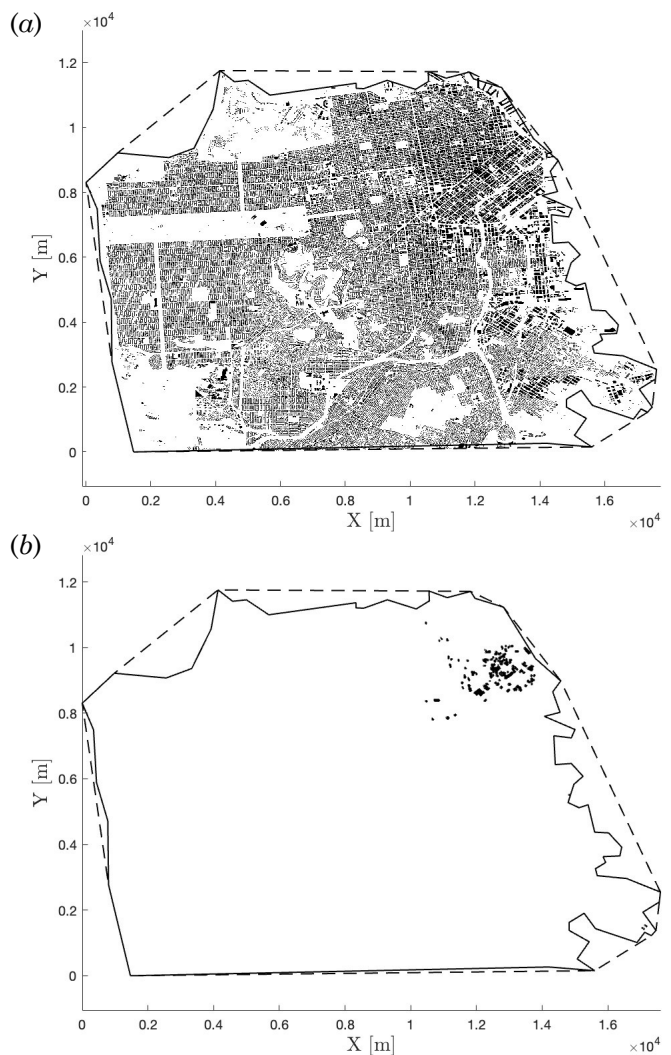


Figure 5. Building occupancy maps for (a) San Francisco at 0 feet altitude and (b) San Francisco at 200 feet altitude. Building occupancy at additional altitudes (i.e., 400 feet) used in the experiment is not shown for brevity.

We visualize the geographies of customers and vendors for each city in Figure 6. As can be seen in Figure 6, vendor and customer sites located outside of a given city’s ROI boundaries are disregarded in the simulation. This is to adhere to city-specific customer population densities, as well as to ensure that UAS origins and destinations remain within the pre-defined ROI. We retain all buildings and potential Remote ID receiver locations within a convex polygon encompassing the city; we do this to ensure accurate representation of

obstacles and potential coverage centers across all possible trajectories. Finally, in terms of case study environmental statistics, we note that San Francisco has a population per km² of approximately 7,200 persons [39]. Within San Francisco, there are 0.5 store sites per km², with approximately 555 buildings per km² [31], [32].

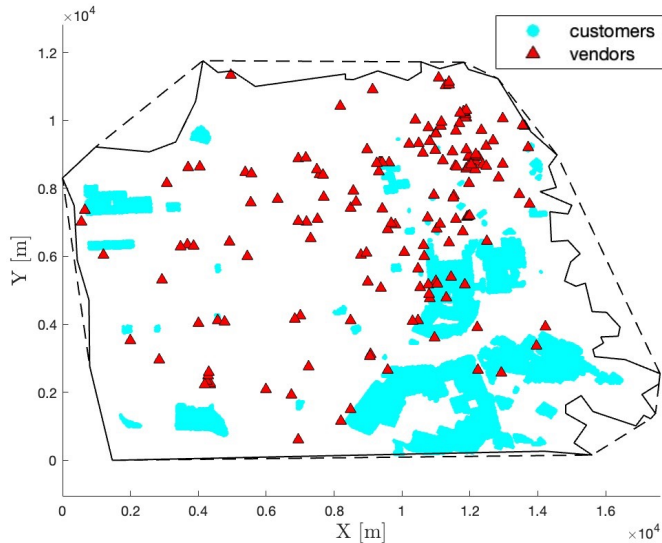


Figure 6. Locations of customers and vendors for San Francisco.

B. Case study results

Prior to discussing the case study results, we provide visualizations of the case study setup in Figure 7. Using data related to vendors and customers, we randomly select OD pairs for path planning. We also generate a random distribution of Remote ID receivers within the ROI. The coverage radius r_c depends on the selected Remote ID receiver technology (e.g., Bluetooth, Wi-Fi), and coverage areas are visualized as red circles in Figure 7. The coverage proportion of a single trajectory is given by the length of covered (i.e., detected, the red-colored portions of the trajectories in Figure 7) trajectories divided by the total length of the trajectory. We continue sampling until we achieve convergence in terms of the average coverage proportion per scenario. Recall that a *scenario* denotes a fixed altitude, a fixed Remote ID receiver technology, and iterating through a number of receivers (for SLPP). For RRT*, due to its computational intensity compared to SLPP, the number of receivers is informed by the analogous scenario under SLPP. In addition, we only perform 1 trial of 200 randomly sampled trajectories for RRT*; this is because we observe good convergence in terms of the coverage proportion, and it reduces the computation time required for conducting simulations involving RRT*. Finally, we also examine the differences in average coverage proportions between the two path planning methods.

We list results for SLPP in Table II. We present the number of Remote ID receivers needed to achieve three different desired coverage proportions, selecting between three different Remote ID receiver technologies (Bluetooth Legacy – R250; Bluetooth Long Range – R1000; Wi-Fi NAN/Beacon –

R2000). Note that for SLPP, we do not factor in the altitude as we are interested only in the straight-line path for an OD pair – this is not the case for RRT*. We observe that the required number of Remote ID receivers can vary drastically across different broadcast technologies, although the convergence in terms of average coverage proportions is good compared to the desired average coverage proportion.

Results for RRT* are listed in Table III. Recall that for RRT*, we fix the number of Remote ID receivers used to achieve a specific average coverage proportion for SLPP, and evaluate the converged average coverage proportion when using RRT* as the path planning algorithm. We note some interesting differences, such as in the case between 200 versus 400 feet for the nominally 50% coverage scenario: Even though SLPP achieved approximately 50% coverage, using RRT* results in a higher coverage proportion at higher altitudes. We also note particularly drastic cases of higher coverage under RRT* for larger radii, as compared to SLPP.

Finally, we briefly remark on observed convergences between SLPP and RRT*. In Figure 8, we plot 200 randomly sampled trajectories for two scenarios: R2000 (i.e., Wi-Fi NAN/Beacon) at 75% desired coverage proportion, 200 feet cruising altitude in panel (a), and R250 (i.e., Bluetooth Legacy) at 95% desired coverage proportion, 400 feet cruising altitude in panel (b). We observe that even after only 200 randomly generated trajectories, the running average of coverage proportions appear to stabilize. We note that in Figure 8(a), this was for one trial (out of 20) for SLPP – the average across all trials is what is reported in Table II as 75.5%.

C. Hybrid analysis outline

Recall from the idealized analysis that, assuming specific geometries for the environment \mathcal{B}_e and coverage area \mathcal{D}_c , along with how trajectories between origins and destinations are generated, we can explicitly compute the expected coverage proportion. Given the computational intensity discussed previously in this section with respect to simulating individual trajectories, particularly if more sophisticated path planning algorithms are assumed to be used, a reasonable “hybrid” approach may be to use geographic partitioning, approximations, and repeated applications of, e.g., (4) or (7). Using Figure 9 as a visual guide, the outline for this hybrid approach is as follows:

- 1) Select a desired r_e for each individual \mathcal{B}_e to be used in *packing* the ROI. This selected r_e should be greater than or equal to r_c (fixed based on the Remote ID receiver technology of interest).
- 2) Using a packing heuristic (e.g., [40]), pack the ROI with K numbers of environments $\mathcal{B}_e^1, \dots, \mathcal{B}_e^K$ each with its own coverage area $\mathcal{D}_c^1, \dots, \mathcal{D}_c^K$. Note that \mathcal{B}_e^i and \mathcal{D}_c^i are centered at (x_0^i, y_0^i) for $i = 1, \dots, K$.
- 3) Given a trajectory from an origin to a destination, decompose the trajectory into $\bigcup_i \tau_i$ where each τ_i is associated with a specific environment (and coverage area) $\{\mathcal{B}_e^i, \mathcal{D}_c^i\}$.
- 4) Compute the average coverage proportion expected per trajectory segment τ_i analytically via (4) or (7), and report the final coverage proportions averaged across all

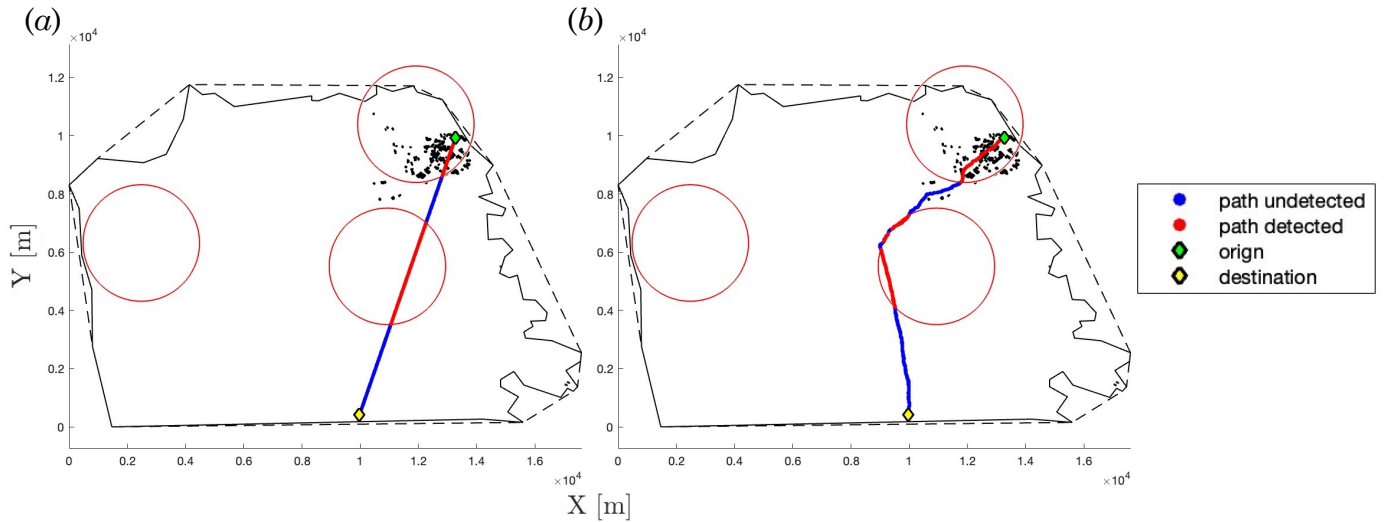


Figure 7. Sample OD drone paths at 200 feet cruising altitude, with 2 km radius Remote ID receivers overlaid, for San Francisco with (a) SLPP and (b) RRT*.

TABLE II

NUMBER OF REMOTE ID RECEIVERS NEEDED TO ACHIEVE COVERAGE PROPORTIONS [%] FOR SLPP, 20 TRIALS OF 1,000 TRAJECTORIES EACH

	Number of Remote ID Receivers			Convergence Values [%]		
	50%	75%	95%	50%	75%	95%
R250	525	1300	5000	51.5	76.5	94.3
R1000	30	65	160	51.6	74.8	94.7
R2000	8	15	35	53.7	75.5	93.4

TABLE III

CONVERGED COVERAGE PROPORTIONS [%] FOR RRT* AFTER 200 RANDOMLY SAMPLED TRAJECTORIES, GIVEN (FIXED) NUMBER OF REMOTE ID RECEIVERS REQUIRED FOR 50%, 75%, AND 95% COVERAGE UNDER SLPP

Altitude [ft.]	Convergence Values [%]								
	50%	R250			R1000			R2000	
	50%	75%	95%	50%	75%	95%	50%	75%	95%
200	54.7	75.4	94.1	48.3	71.3	92.5	71.9	82.1	91.3
400	49.1	71.1	93.2	61.2	79.3	96.7	71.2	80.0	98.4

possible trajectories in the ROI, along with approximation errors ε as not all portions of the trajectory may be covered by an environment $\mathcal{B}_e^1, \dots, \mathcal{B}_e^K$.

This approach of partitioning the trajectories per environment aligns most closely with the case of uniformly distributed endpoints, assuming that OD pairs are randomly generated with no consideration of \mathcal{B}_e^i boundaries. Future analysis will be needed to determine exactly how the random process of OD generation maps to randomly sampled points on \mathcal{B}_e^i boundaries. Additionally, an open question is how overlapping environments (as is shown in Figure 9) will impact Remote ID receiver coverage estimations.

VI. CONCLUDING REMARKS

Remote ID standards for UAM and AAM applications are safety-critical, and required for procedures such as counter-UAS operations, UAS traffic management (UTM), and low-altitude airspace management. In this work, we address the problem of trajectory coverage by Remote ID receivers in urban settings: Specifically, we assume a broadcast-receive architecture for Remote ID, and conduct (1) an idealized

analysis of expected coverage proportions, as well as (2) a simulation-based case study with realistic urban geographies and path planning techniques. Under simplified geometries, we derived explicit equations for the expected coverage proportion, given the coverage radius of a Remote ID receiver. For the urban case studies, we explored the number of Remote ID receivers needed to achieve specific average coverage proportions in San Francisco. In designing the San Francisco case study, we considered different path planning assumptions, vendor and customer densities, Remote ID receiver distributions and broadcast technologies, as well as cruise altitude. The results and models from our idealized and simulation-based urban case study can be used by municipal authorities and AAM stakeholders for guidance when implementing future Remote ID systems for UAM and AAM applications.

A. Limitations and future work

For our idealized analysis, we assumed specific geometries and overlaps between the coverage area and the environment. Furthermore, for both the idealized analysis and the urban case study, we made simplifying assumptions regarding drone dynamics as well as the reception capabilities of the Remote

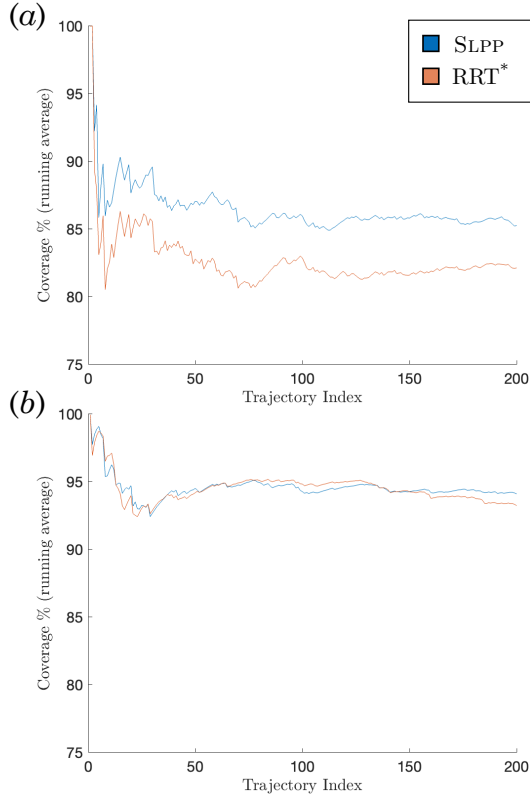


Figure 8. Running average of coverage proportions for SLPP and RRT* across 200 sequential, independently sampled trajectories, under (a) R2000 at 75% desired coverage proportion, 200 feet cruising altitude; (b) R250 at 95% desired coverage proportion, 400 feet cruising altitude. Note that y -axis limits are identical for ease of comparison.

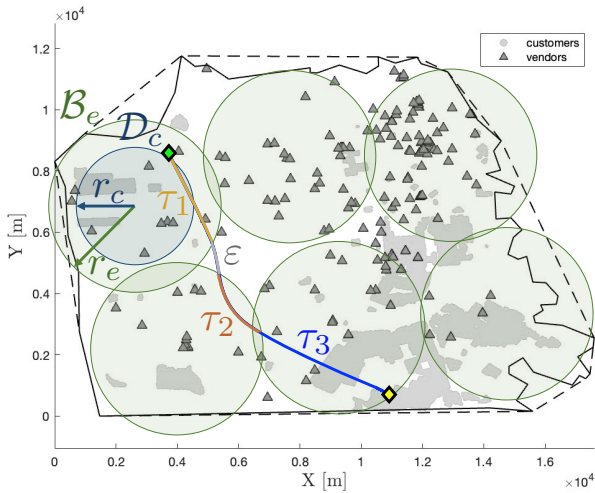


Figure 9. Notional overview figure of integrating the idealized coverage analysis from Section III-A with real-world geographies.

ID receiver (e.g., [19] focuses on communication bandwidth in Remote ID setups). Readily-available extensions include performing the coverage characterization using different city geographies, such as New York City and Los Angeles (see Figure 10). Future work includes relaxing assumptions that leads to generalizing our idealized analysis (e.g., not requiring the Remote ID receiver to be centered at the environment's center), incorporating random dropout and communication errors, along with field testing to validate our results using real drones and physical Remote ID setups.

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VII. APPENDIX

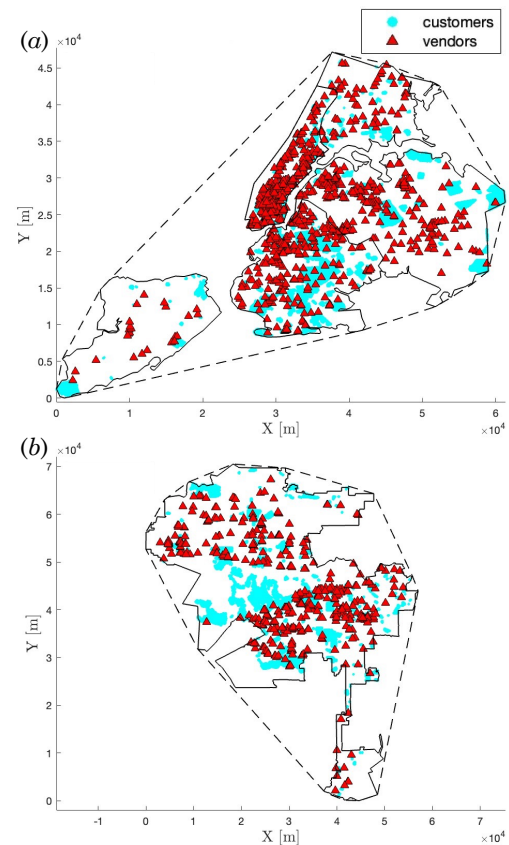


Figure 10. Locations of customers and vendors for (a) New York City and (b) Los Angeles.