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Passive Radiolocation of IEEE 802.11 Emitters using Directional Antennae

Bradford E. Law

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**PASSIVE RADIOLOCATION OF IEEE 802.11
EMITTERS USING DIRECTIONAL
ANTENNAE**

THESIS

Bradford E. Law, Capt, USAF
AFIT-ENG-MS-18-M-040

**DEPARTMENT OF THE AIR FORCE
AIR UNIVERSITY**

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Wright-Patterson Air Force Base, Ohio

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USING DIRECTIONAL ANTENNAE

THESIS

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Department of Electrical and Computer Engineering
Graduate School of Engineering and Management
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in Partial Fulfillment of the Requirements for the
Degree of Master of Science in Cyber Operations

Bradford E. Law, B.S.E.E.

Capt, USAF

March 2018

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PASSIVE RADIOLOCATION OF IEEE 802.11 EMITTERS
USING DIRECTIONAL ANTENNAE

THESIS

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Abstract

Low-cost commodity hardware and cheaper, more capable consumer-grade drones make the threat of home-made, inexpensive drone-mounted wireless attack platforms (DWAPs) greater than ever. Fences and physical security do little to impede a drone from approaching private, commercial, or government wireless access points (WAPs) and conducting wireless attacks. At the same time, unmanned aerial vehicles (UAVs) present a valuable tool for network defenders conducting site surveys and emulating threats.

These platforms present near-term dangers and opportunities for corporations and governments. Despite the vast leaps in technology these capabilities represent, UAVs are noisy and consequently difficult to conceal as they approach a potential target; stealth is a valuable asset to an attacker. Using a directional antenna instead of the typical omnidirectional antenna would significantly increase the distance from which a DWAP may conduct attacks and would improve their stealthiness and overall effectiveness.

This research seeks to investigate the possibility of using directional antennae on DWAPs by resolving issues inhibiting directional antennae use on consumer and hobbyist drone platforms. This research presents the hypothesis that a DWAP equipped with a directional antenna can predict bearings and locations of WAPs within an acceptable margin of error.

A ground-based hardware prototype is constructed to test this hypothesis by emulating an airborne UAV platform. `localizer`, a framework written in Python, is built to manage synchronous control of the data capture process to enable directed capture of data that is used to optimize radiolocation techniques. This data is analyzed and used to determine optimal capture parameters for predicting WAP bearing and location. Using these values, data is captured using the prototype and `localizer` framework to produce data sets for analysis.

The data captured is analyzed and bearing prediction error rates are reviewed for different interpolation techniques. The optimal interpolation technique, Piecewise Cubic Hermite Interpolating Polynomial (PCHIP), produces a median bearing prediction error of less than 14° . This research uses a least-squares optimization of multiple bearing predictions (rays) to predict the location of a given WAP over millions of combinations of real data sets. The location prediction performance is less accurate than expected, with a median error of more than 60 m; an in-depth analysis of these results is presented.

Using a directional antenna on a UAV brings distinct advantages. This research identifies a viable way for an airborne DWAP to scan, identify, and locate WAPs from a safe distance, maintaining operational stealth while performing computer network operations (CNO).

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To my sweetheart, our beloved children, and above all, my Creator,
to all who so abundantly bless me, thank you.

Table of Contents

	Page
Abstract	iv
Acknowledgements	vi
List of Figures	xi
List of Tables	xiii
List of Terms and Abbreviations	xiv
I. Introduction	1
1.1 Background	1
1.2 Problem Statement	2
1.3 Research Goals	3
1.4 Hypothesis	4
1.4.1 Hypothesized Capture Method	5
1.5 Approach	6
1.6 Assumptions and Limitations	7
1.7 Contributions	8
1.8 Thesis Overview	9
II. Background and Related Research	10
2.1 Overview	10
2.2 Radio Performance Comparisons	10
2.2.1 Omnidirectional Antennae	11
2.2.2 Directional Antennae	11
2.3 Radiolocation	11
2.3.1 Received Signal Strength Indication	14
2.3.2 Time of Arrival	16
2.3.3 Time Difference of Arrival	17
2.3.4 Angle of Arrival	18
2.3.5 Triangulation	20
2.3.6 Trilateration	20
2.3.7 Weighted-Centroid-Based Algorithms	21
2.3.8 Probabilistic-Based Algorithms	21
2.3.9 Wi-Fi Principles	23
2.4 Radiolocation Applications	24
2.4.1 Emergency Response	24
2.4.2 Wardriving	24
2.4.3 Computer Network Operations	26
2.5 Sparse Data Interpolation	29

	Page
2.6 Summary	30
III. Prototype Design	31
3.1 Overview	31
3.2 Prototype Hardware	32
3.3 Prototype Software	40
3.4 Modules	41
3.4.1 shell.py	41
3.4.2 capture.py	42
3.4.3 gps.py	45
3.4.4 interface.py	45
3.4.5 antenna.py	45
3.4.6 process.py	47
3.4.7 locate.py	48
3.5 Summary	48
IV. Methodology	49
4.1 Overview	49
4.2 System Under Test	49
4.3 Experiment Objectives	49
4.4 Parameters	51
4.5 Metrics	53
4.6 Experiment Environment	58
4.7 Experimental Design	63
4.7.1 Treatments	63
4.7.2 Testing Process	67
4.8 Summary	69
V. Results and Analysis	70
5.1 Overview	70
5.2 Stepper Motor Missteps	70
5.2.1 Temperature	70
5.2.2 Reset Rate	71
5.3 Parameter Discovery Analysis	73
5.3.1 Rotation rate	73
5.3.2 Focused capture rotation rate	74
5.3.3 Channel hop interval	76
5.3.4 Channel hop distance	76
5.4 Positional Capture Analysis	77
5.4.1 Interpolation	79
5.4.2 Bearing Error Analysis	80
5.4.3 Location Error Analysis	83

	Page
5.5 Focused Capture Analysis	92
5.5.1 Focused capture width	92
5.5.2 Focused Capture Analysis Summary	92
5.6 Analysis Summary	94
VI. Discussion and Conclusion	95
6.1 Overview	95
6.2 Research Conclusions	95
6.3 Research Significance	97
6.4 Future Work	97
Appendix A. localizer Manual	99
A.1 Initial Installation	99
A.2 Interactive Shell	100
A.2.1 Parameters	101
A.2.2 Debug Logging	101
A.2.3 HTTP Server	102
A.2.4 Wide Capture	102
A.2.5 Focused Capture	102
A.2.6 Connect	103
A.3 Batch Capture	103
A.4 Batch Processing	103
Appendix B. localizer Source Code	105
B.1 Setup and Initialization Code	105
B.1.1 setup.py	105
B.1.2 localizer/main.py	106
B.1.3 localizer/__init__.py	107
B.2 Utilities	111
B.2.1 localizer/meta.py	111
B.2.2 localizer/locate.py	118
B.2.3 localizer/shell.py	119
B.3 Capture & Processing	135
B.3.1 localizer/capture.py	135
B.3.2 localizer/antenna.py	141
B.3.3 localizer/gps.py	147
B.3.4 localizer/interface.py	150
B.3.5 localizer/process.py	156

	Page
Appendix C. Utilities	165
C.1 Sigmoid Model: <code>model.py</code>	165
C.2 Coprime Hop Interval Generator: <code>generate_hop_int.py</code>	165
Appendix D. localizer Capture Configurations	167
D.1 Treatment 1a: <code>discovery-duration-capture.conf</code>	167
D.2 Treatment 1b: <code>discovery-duration-capture-2.conf</code>	167
D.3 Treatment 2:	
<code>discovery-duration-fixed-capture.conf</code>	168
D.4 Treatment 3: <code>discovery-hop-capture.conf</code>	169
D.5 Treatment 4: <code>discovery-hop-dist-capture.conf</code>	170
D.6 Treatment 5: <code>capture-1-capture.conf</code>	170
D.7 Treatment 6: <code>capture-2-capture.conf</code>	171
D.8 Treatment 7: <code>capture-3-capture.conf</code>	171
D.9 Treatment 8: <code>capture-1-focused-capture.conf</code>	171
D.10 Treatment 9: <code>capture-2-focused-capture.conf</code>	172
Appendix E. Additional Charts and Tables	173
Appendix F. Least Squares Ray Optimization: <code>vectors.py</code>	177
Bibliography	183

List of Figures

Figure		Page
1	Dipole Radiation Pattern	12
2	Yagi Radiation Pattern	13
3	Decibel-Milliwatt to Milliwatt Scale	15
4	Time of Arrival - One Receiver for Distance, Two Receivers for Location	17
5	Angle of Arrival - Multiple Receivers Determine Emitter Location.....	19
6	Weighted-Centroid Localization Algorithm	22
7	Wardriving Interest Relative to Peak in 2004	26
8	Map of Wi-Fi Access Points from Wardriving.....	27
9	Detailed Map of Wi-Fi Access Points from Wardriving.....	27
10	Prototype Schematic	36
11	Experiment Platform and Power Source	38
12	Assembled Prototype.....	39
13	System Under Test and Component Under Test.....	50
14	Wireless Access Point Locations (Map data: Google)	61
15	Capture Locations (Map data: Google)	62
16	Reset Rotation Rate RR_r (Sigmoid)	73
17	Rotation Rate (RR) Treatment Results	75
18	Focused Capture Rotation Rate (FCRR) Treatment Results	76
19	Channel Hop Interval (CHI) Treatment Results	77
20	Channel Hop Distance (CHD) Treatment Results	78

Figure	Page
21	Interpolation of 5-Sample Capture using PCHIP and BPoly Interpolation Methods 81
22	Interpolation Performance Per Beacon Sample Size 82
23	PCHIP Error Statistics 84
24	PCHIP Interpolation Quartiles By Beacon Sample Size 84
25	Interpolation Series Per Beacon Sample Size 85
26	PCHIP Polar Prediction Histogram 85
27	Location Errors for Capture Sets of Two and Three Locations 87
28	Location Error Examples 89
28	Location Error Examples (cont.) 90
29	Location Errors for 2 and 3 Captures With Constraints 91
30	Bearing Error as a Function of Focused Capture Width 93
31	Bearing Error Histogram with a Focused Capture Width of 84° 93
32	PCHIP Prediction Histograms Per BSSID (Treatment 5) 173
33	PCHIP Prediction Histograms Per BSSID (Treatment 6) 174
34	PCHIP Prediction Histograms Per BSSID (Treatment 7) 175

List of Tables

Table		Page
1	Prototype Hardware Overview	37
2	Airborne Prototype Hardware Cost and Weight	37
3	localizer Dependencies	41
4	Capture Thread Roles	43
5	Capture Thread Outputs	43
6	Metadata Fields	44
7	Experiment Parameters	54
8	Held-Constant Parameters	54
9	Performance Metrics	56
10	Wireless Access Point Configurations & Locations	59
11	Wireless Access Point Models & Firmware	59
12	Capture Locations	60
13	Parameter Discovery Treatments	65
14	Positional Capture Treatments	66
15	Focused Capture Treatments	67
16	Interpolation Performance	79
17	Location Constraints	88
18	Optimal Parameters	94
19	Best Interpolation Method Per Sample Size	176

List of Terms and Abbreviations

AOA Angle of Arrival

A technique used to measure the direction of an emitter by measuring the signal arrival across elements of an antenna array.

BSSID Basic Service Set Identifier

A unique media access control (MAC) address that identifies the source access point or router for the wireless network.

BO Beacons Observed

The number of beacons observed during a single capture.

BPS Beacons per Second

The rate at which beacons are observed during a particular capture.

BE Bearing Error

The difference between true bearing (TB) and peak RSSI (PR).

CD Capture Duration

The length of time that a capture is performed.

CO Capture Overhead

The amount of time overhead necessary to conduct a capture.

CPO Capture Processing Overhead

The amount of time necessary to process a capture and generate bearing predictions for any observed wireless access point (WAP).

CW Capture Width

The number of degrees the antenna is rotated during a particular capture.

CHD Channel Hop Distance

The number of channels to skip when channel hopping.

CHI Channel Hop Interval

The amount of time to wait before hopping to the next channel.

CNA Computer Network Attack

Attacking a network in an attempt to disrupt, deny, degrade, or destroy information or connected systems.

CNE Computer Network Exploitation

Any action taken to gain unauthorized access to networked systems in order to gather intelligence.

CNO Computer Network Operations

Actions taken against a target computer system, including computer network exploitation (CNE) and computer network attack (CNA).

dBi Decibel-Isotropic

A logarithmic measurement of forward antenna gain relative to a reference hypothetical isotropic antenna.

dBm Decibel-Milliwatt

A logarithmic measurement of power ratio to a reference value of 1 mW

DT Detection Time

The amount of overall time necessary to capture data.

DWAP Drone-Mounted Wireless Attack Platform

A wireless attack platform built on a unmanned aerial vehicle (UAV), potentially composed of low-cost consumer-grade hardware and free open source software (OSS) software.

FCRR Focused Capture Rotation Rate

The rotation rate (RR) used when conducting a focused capture.

FCW Focused Capture Width

The capture width (CW) used when conducting a focused capture.

GPIO General Purpose Input and Output

An array of specialized input and output pins present on the Raspberry Pi that allows analog and digital signaling to external devices.

GPS Global Positioning System

A global system of satellites that enables precise navigational and surveying facility.

IB Initial Bearing

The bearing that the antenna is facing when a capture begins.

LE Location Error

The distance between predicted position (PP) and TP.

mW Milliwatt

Unit of measurement for power of received signal strength indication (RSSI).

OSS Open Source Software

Free computer software with freely-available source code.

PR Peak RSSI

The bearing where the highest received signal strength indication (RSSI) is recorded.

PP Predicted Position

The position of a wireless access point (WAP) that is predicted by the localizer framework.

PWM Pulse Width Modulation

A modulation technique used to control the speed of the stepper motor via the stepper motor controller.

RSSI Received Signal Strength Indication

A measure of the energy observed by an antenna when receiving a signal.

RR Rotation Rate

The antenna rate of rotation during a capture.

SSH Secure Shell

Secure communication protocol that is used to connect to the prototype.

SSID Service Set Identifier

A sequence of characters that uniquely names a wireless local area network; a wireless local area network name.

SNR Signal-To-Noise Ratio

A measure that compares the level of a desired signal to the level of background noise.

TDOA Time Difference of Arrival

A technique used to measure the location of an emitter by comparing the times a signal is received by multiple, synchronized receivers.

TOA Time of Arrival

A technique used to measure the distance of an emitter by comparing the time it takes for the signal to be received by a synchronized receiver.

TU Time Unit

A unit of time equal to 1024 microseconds introduced in the IEEE 802.11 standard. 802.11 standard sets the beacon rate at one beacon every 100 TU, often rounded to 10 beacons per second (BPS).

TB True Bearing

The real bearing to the wireless access point (WAP).

TP True Position

The true position of a wireless access point (WAP).

UAV Unmanned Aerial Vehicle

An aerial vehicle that is either controlled remotely or autonomously.

vFCW Virtual Focused Capture Width

A focused capture width (FCW) derived from a wider capture width (CW) that is used to determine the optimal FCW.

WAP Wireless Access Point

An IEEE 802.11 hardware device that serves as a node on a local area network and allows wireless access.

PASSIVE RADIOLOCATION OF IEEE 802.11 EMITTERS
USING DIRECTIONAL ANTENNAE

I. Introduction

1.1 Background

Attacks on Wi-Fi networks have grown in tandem with Wi-Fi growth and adoption, among private, government, and military organizations alike. Even though attacks on Wi-Fi networks may be conducted remotely, they often require relatively close proximity to the target, as little as 33 meters for some protocols. Physical security (i.e., fences, security guards) may also significantly increase the difficulty of wireless attack by forcing an attacker to approach near enough to be detected.

Consider also the growing availability of low-cost unmanned aerial vehicles (UAVs), such as fixed pitch multi-rotor helicopters (quadcopters) and commodity hardware. This combination has created a new wireless attack vector in the form of drone-mounted wireless attack platforms (DWAPs). A substantial advantage of this platform is that it insulates an attacker from discovery, since he may control the drone from miles away using cheap mobile broadband. Private and government organizations also have an interest in the potential of these DWAPs as they seek to understand better what threatens their network security. Threat emulation, the doctrine of defenders emulating real-world adversarial threats as they conduct readiness exer-

cises, necessitates the development of offensive security for defensive purposes. Using drones to attack wireless networks is a real threat and is growing; network defenders necessarily need to understand and emulate the threat to adequately defend against it.

1.2 Problem Statement

This research is limited in scope to low-cost consumer-grade hardware and open source software (OSS). Attack platforms built on this type of hardware typically suffer from the unique disadvantages of being relatively loud and using low-gain omnidirectional wireless antennae. A result of this combination is that under normal conditions, a DWAP that uses omnidirectional antennae is audible before it is within range to conduct an attack. Consider an attacker taking a commercial hobbyist drone close to a secure facility to attack its networks. The attacker would have to get very close to conduct the attack. A typical drone emits around 76 dB and would be audible within 100 meters [1]. Stealth is invaluable for an attacker, and he loses it using traditional wireless attack techniques.

Omnidirectional antennae are not ideal for long-range wireless attacks. On the other hand, directional antennae have been in service for years conducting wireless attacks of many kinds, since they are tuned to focus the transmission and reception of signals in a particular area, significantly increasing transmission and receiving range.

While utilizing directional antennae on a hobbyist-grade drone solves some of the disadvantages mentioned earlier, it also introduces new problems that must be addressed for it to be effectively used in conducting wireless attacks. Some of the difficulties that this research seeks to surmount include finding the right bearing to aim the antenna to maximize both signal-to-noise ratio (SNR) and standoff distance, which is the distance between an attacker and the target and should be maximized

to decrease chances of detection. Another unique problem for directional antennae in this context is surveying the surrounding area for potential targets. A target sweep is conducted differently using a directional antenna than a standard omni-directional antenna.

Furthermore, if autonomy is desired, a robust system for locating near and distant targets is necessary; overcoming these obstacles is even more critical for autonomous DWAPs.

1.3 Research Goals

With the possible advantages of using directional antennae, this research seeks to overcome the obstacles that accompany directional antennae. Accurately locating the direction of a wireless signal is of primary importance, so that the DWAP may conduct its attack. This work intends to determine the efficacy of the proposed localization method by measuring the median bearing and location errors to all experiment wireless access points (WAPs) from multiple capture locations.

This research also presents a software project `localizer` that serves as a framework for capturing research data, as well as performing live target bearing and location determination. This software package has three primary roles, namely, batch data capture, real-time data capture, and data processing. The first role, batch data capture, is used to conduct all mass data collection for research and analysis. The second role, real-time interactive capture, is used to demonstrate the capabilities of the platform and is the primary mode used when conducting simulated attacks, including from a DWAP. The third role is used to process captured data sets for future investigation. The software is easily extended to meet the needs of future functions and research.

When used for real-time network attack, the actual target position is not the primary interest for a DWAP; the attacker just needs to know which bearing to direct the antenna, or which direction to move to increase the received signal strength indication (RSSI). In scenarios of network mapping, however, the location of the target is desired and may provide valuable intelligence about the target. This research intends to move beyond predicting a target's bearing and identify an optimal approach using sets of bearing predictions to predict a target's position.

1.4 Hypothesis

This research hypothesizes that a DWAP-mounted directional antenna may be used to identify the bearing and location of a WAP within an acceptable margin of error. A WAP can be discovered by a DWAP passively capturing beacons during an initial *wide* capture, where the monitoring channel is changed regularly to discover all broadcasting WAPs within range. During a wide capture, each beacon that is received is grouped by basic service set identifier (BSSID). Each beacon in a group is considered a single data point, consisting of two primary properties, bearing and RSSI.

Bearing prediction accuracy is expected to improve by performing interpolation on the sparse beacon data that creates a continuous map of the RSSI as a function of bearing.

The DWAP may conduct a *focused* capture, with the channel held constant to that of the targeted WAP, which ensures no beacons are missed due to monitoring a different channel. This higher beacon capture rate is expected to provide improved bearing prediction accuracy.

Bearing Discovery Method. This research hypothesizes that at standard beacon rates of one beacon every 100 TU, equivalent to one beacon every 102.4 ms, and using optimized capture parameters, a DWAP can identify WAPs within range and determine their respective bearings. The predicted bearings are expected to be accurate within 45° from true bearing in a wide capture (using channel hopping), and within 15° from true bearing using a focused capture (constant channel) width of 60° or less.

Location Discovery Method. Additionally, this research hypothesizes that the *locations* of WAPs can be discovered using multiple bearing predictions using least-squares optimization to find the location that is closest to each bearing prediction. These coordinates are presumed to be the optimal location prediction based on the provided data and is hypothesized to predict with an accuracy of less than 10 m of error from truth.

1.4.1 Hypothesized Capture Method.

The list below outlines the hypothesized method to capture data and predict observed WAP bearings.

1. **Locate an Ideal Location to Perform Capture.** An ideal location is one free of immediate obstructions between the prototype and potential emitters.
2. **Initiate Wide Capture.** Begin a 360° sweep, changing the monitored channel regularly to ensure complete coverage of all channels.
3. **Process Results.** For each observed emitter, use an optimal interpolation method to fill in the missing data and predict the emitter's relative bearing.
4. **Select a Target.** Of the observed emitters, an operator or operational program selects a target for a focused capture.

5. **Optional: Initiate Focused Capture.** If a more accurate bearing is necessary or desired, match the prototype capture channel to the target emitter's channel and perform a focused sweep centered on the predicted bearing for the target emitter.
6. **Optional: Process Results.** If a focused capture is performed, the data is processed and a prediction is made using the interpolated capture results.
7. **Initiate Action.** Now that a reasonably sound bearing is determined for a target, the operator may choose to connect to the WAP, conduct computer network operations (CNO) on it, or proceed to another location to capture more data.

1.5 Approach

Equipment. A ground-based prototype of a DWAP is designed and constructed consisting of a directional antenna, motor, wireless interface, power source, and processor to execute the `localizer` software package, which is responsible for data capture and bearing and location prediction.

Parameter Discovery. Ideal parameters such as antenna rotation speed and channel hop rate are discovered by capturing data with the prototype hardware. After sufficient data has been captured for each parameter under test, the parameters' respective beacon observation rates are compared and optimal values for each parameter are identified.

Data Capture. Once the parameters are determined, data captures are conducted repeatedly at those values until a sufficiently large data set has been collected. Different methods of capture are also performed, such as wide captures and focused captures.

Analysis. Captured data is analyzed to determine the bearing and location prediction errors using the hypothesized methods. An analysis is performed on the results to provide insight into the findings.

1.6 Assumptions and Limitations

This research is conducted under the following understood assumptions and limitations, namely:

- **Environmental Interference.** Objects between the emitter and receiver are assumed to be typical commercial building material and not vary significantly between samples. The experiment location represents a “worst case” reflection environment on the ground-level when compared to the reflections of an airborne environment. In other words, the buildings surrounding the experiment site are assumed to contribute to unwanted reflections significantly more so than the non-reflective free space surrounding an airborne DWAP. With this in mind, the localizer performance is expected to improve dramatically when the system is deployed on a DWAP.
- **Prototype Interference.** Any electromagnetic interference generated by the prototype, such as from signal wires, power sources, or stepper motor windings, is considered non-destructive in the 2.4 GHz frequency range and is ignored.
- **Weather Effects.** The influence of weather (such as humidity) on the behavior of beacon frames is assumed to be minimal and is ignored.

- **Bearing Consistency.** The RSSI from any WAP is assumed to have maximum relative intensity in the same direction as the WAP. In other words, the bearing of the strongest RSSI is the direct bearing to the WAP. This assumption ignores reflections that may cause the stronger RSSI readings from incorrect bearings. In practice, a DWAP need only locate the bearing with the maximum RSSI.
- **Beacon Sufficiency.** The captured packets in this research and experiments are limited to beacon packets. This work is primarily interested in optimizing the process of locating a static emitter's bearing and location; this limitation serves to simplify the experiment treatments, environment, data processing, and data analysis. Future research could incorporate active listening, including all possible signal localization sources.

1.7 Contributions

This thesis contributes to the body of DWAP research, specifically wireless network localization. It presents a solution to an unavoidable problem when localizing WAPs from a UAV using a directional antenna, and shows empirically that the proposed method of directional radiolocation can predict emitter bearing for use on future DWAPs.

1.8 Thesis Overview

This thesis is arranged in six chapters. Chapter II presents fundamental concepts of radiolocation as well as support applications of radiolocating UAVs and attack application of DWAPs. Chapter III discusses prototype design and focuses on hardware and software composition separately. Chapter IV presents the experiment methodology, including the standard parameters, metrics, and testing process. Chapter V reviews the results of the collected data. Finally, Chapter VI summarizes the research and discusses opportunities for extensions to this research.

II. Background and Related Research

2.1 Overview

This chapter discusses the necessary radiolocation background details and surveys applications of drone-based localization Wi-Fi systems. Relevant computer network exploitation (CNE) and computer network attack (CNA) applications are also covered.

Section 2.2 discusses radio performance of omnidirectional and directional antennae. Section 2.3 covers radiolocation principles, including basic properties such as received signal strength indication (RSSI), time of arrival (TOA), and angle of arrival (AOA). This section also covers relevant radiolocation principles such as triangulation, trilateration, the weighted-centroid algorithm and probabilistic-based algorithms used in predicting an emitter's location. Section 2.4 discusses applications of UAV-based radiolocation, such as wardroning, emergency response, and user localizing. It also covers possible DWAP attack vectors. Section 2.5 reviews sparse data sets and interpolation techniques that can fill in gaps in data sets.

2.2 Radio Performance Comparisons

One of the most significant characteristics of an antenna is its gain. Antenna gain is measured in decibel-isotropic (dBi) and is a log ratio relative to the hypothetical isotropic antenna, an antenna that uniformly distributes energy from a point in all directions. Increases in dBi indicate that the energy is focused in a particular direction, plane, or is otherwise not uniformly distributed.

2.2.1 Omnidirectional Antennae.

Omnidirectional antennae used in Wi-Fi applications are typically small, quarter wavelength dipole antennae with typical dBi values between 3 and 6 [2], although values approaching and exceeding 12 dBi are claimed by some antenna manufacturers [3]. These antennae have a disc radiation pattern expanding perpendicular to the antenna in 360°. As the gain increases, the pattern stretches horizontally and flattens vertically. Figure 1 shows the radiation pattern for a typical dipole antenna.

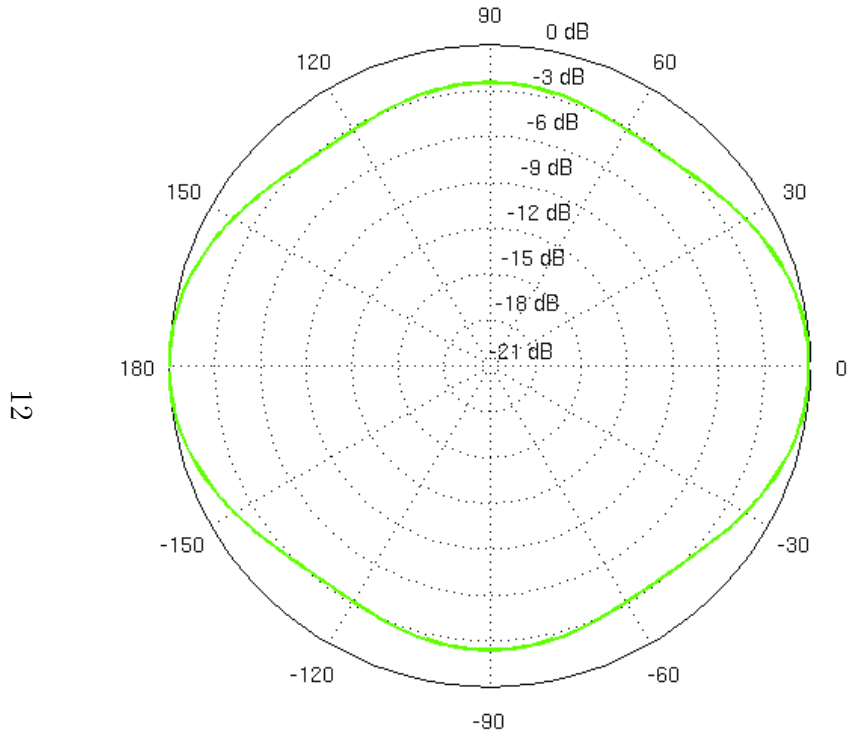
2.2.2 Directional Antennae.

Directional antennae have a directed radiation pattern, where the azimuth and elevation planes are directed in some manner, such as shown in Figure 2. Directional antennae are able to claim higher dBi because they are able to project electromagnetic radiation much farther, and are likewise more sensitive to receiving signals from longer distances.

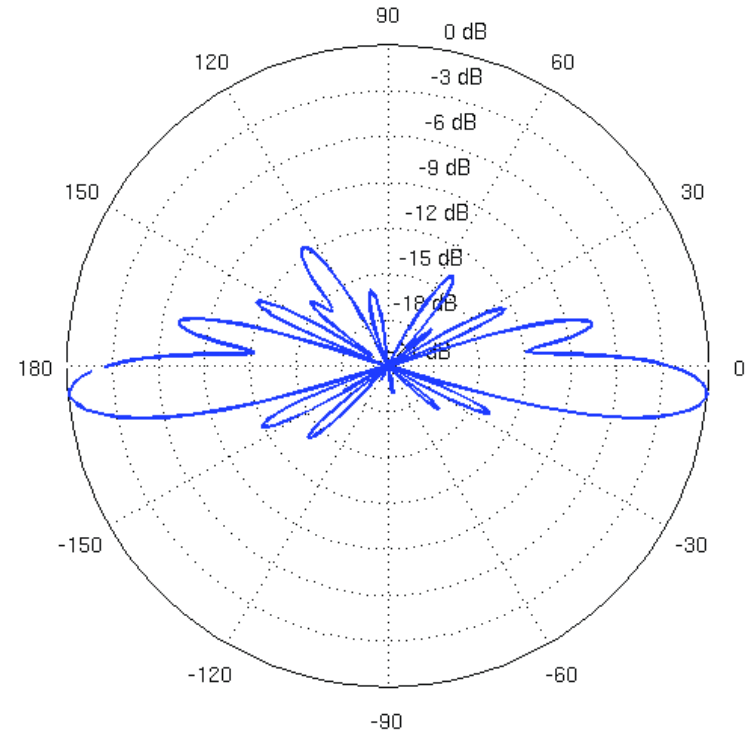
Using a directional antenna provides two significant advantages for this research: namely, increased range and directionality feedback.

2.3 Radiolocation

Radiolocation is the process of determining the position, velocity, and other characteristics of an object by analyzing the propagation properties of radio waves [4]. This process includes, for example, measuring the reflected (backscattered) signals of radar or locating an emitter by using multiples receivers to passively analyze that emitter's signals. This research is primarily concerned with the latter method, specifically, determining the location of 802.11 emitters by passively analyzing their beacon emissions, and any further use of the term *radiolocation* in this work is limited to this application.

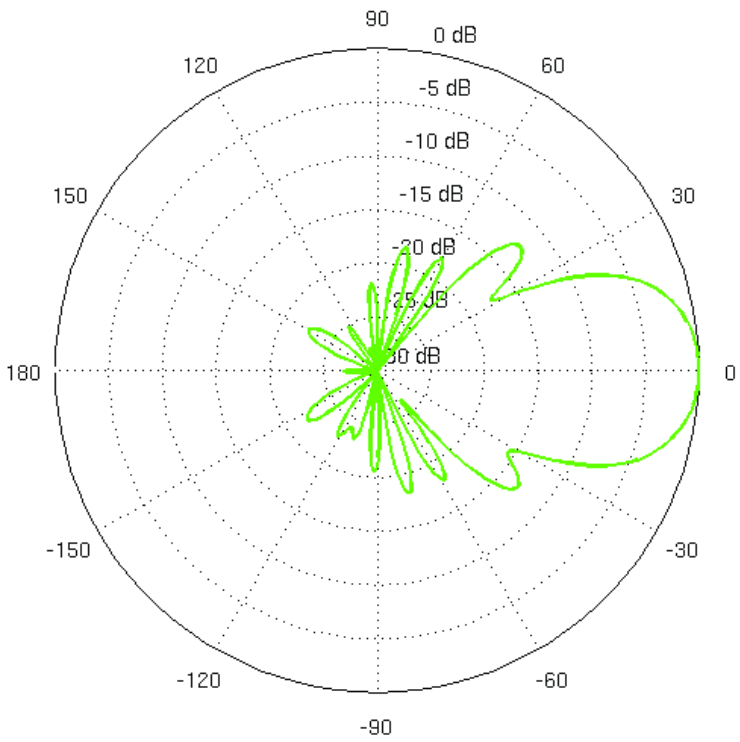


(a) Dipole Azimuth Plane Pattern

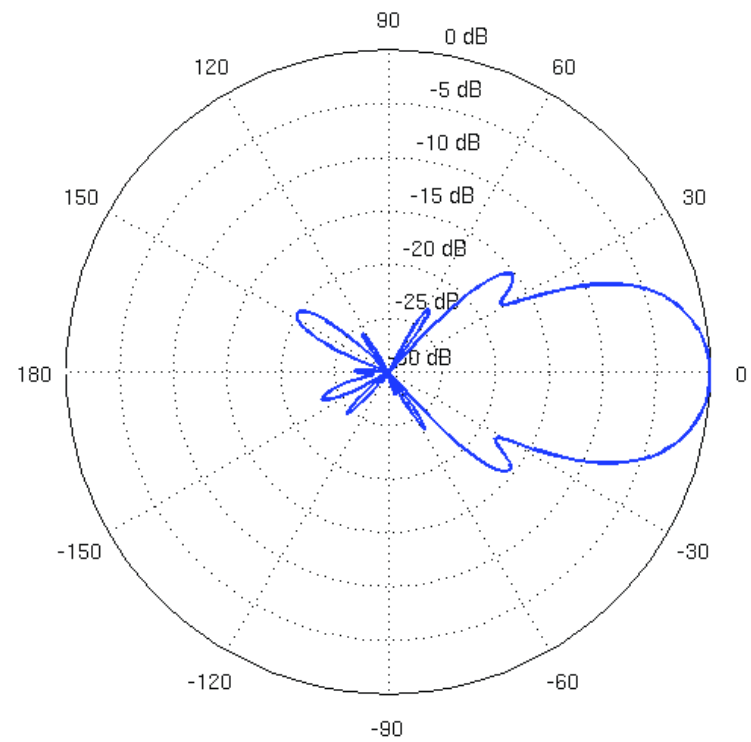


(b) Dipole Elevation Plane Pattern

Figure 1. Dipole Radiation Pattern [3]



(a) Yagi Azimuth Plane Pattern



(b) Yagi Elevation Plane Pattern

Figure 2. Yagi Radiation Pattern [5]

The radiolocation methods discussed here are computationally simple, and ideal for low-powered hardware, but are vulnerable to interference (e.g., attenuation, reflections, and multipath propagation) from objects in or around the signal path. In other words, objects between the emitter and receiver, as well as reflective surfaces surrounding them, reduce the accuracy of these methods. For airborne DWAPs, this disadvantage is mitigated somewhat by the low reflectivity of the sky at the 2.4 GHz and 5 GHz Wi-Fi frequencies.

There are many methods to perform radiolocation, however many of them require multiple receivers or specialized antenna arrays. This section reviews fundamental properties of radio communications, as well as advanced and straightforward radiolocation techniques. Each technique is broken down by the type of localization it provides, such as bearing only, distance only, or location. Additionally, Wi-Fi specific properties are discussed as well.

2.3.1 Received Signal Strength Indication.

RSSI is a measurement of the amount of energy that a receiving antenna observes. RSSI is measured in decibel-milliwatts (dBms) and is very useful in this research as a measurement point of reference. As dBm increases or decreases from zero, the relative ratio that it measures grows exponentially.

The milliwatt (mW) is a measurement of received power and is directly related to the metric RSSI by the equation:

$$mW = 10^{\frac{dBm}{10}} \quad (1)$$

The relationship between RSSI (in dBms) and mWs is shown in Figure 3, where linear increases in dBms produces exponential increases in mWs, and a value of 0 dBm is equivalent to 1 mW.

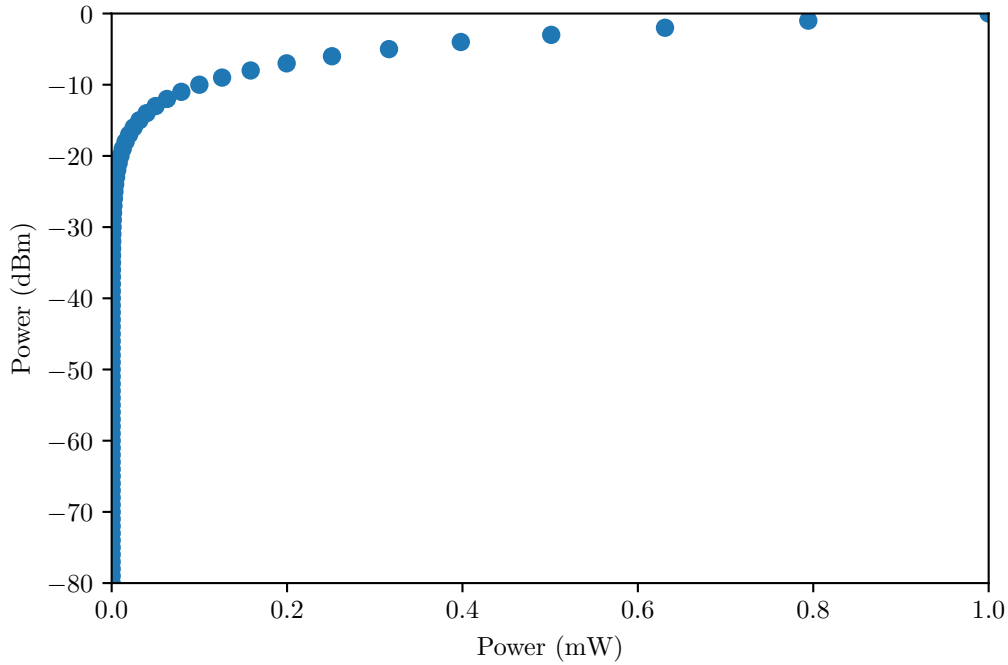


Figure 3. Decibel-Milliwatt to Milliwatt Scale

Distance. The signal's RSSI can help determine the emitter's distance if the originating broadcast power is known. If the originator's signal strength is known, that value may be used with the observed RSSI to determine the attenuation of the signal. Additionally, if the propagation characteristics of the medium between the transmitter and the receiver are known, the distance between the emitter and receiver may be determined.

Bearing. A directional antenna or omnidirectional antenna array may be used to collect observations of RSSI that predict the bearing of the emitter. This research uses a directional antenna to collect observations of RSSI as a function of bearing to determine the best predicted WAP bearing; the technique is discussed at length in Chapter IV.

Location. If multiple receiver readings can be observed at different locations, that data can be used to trilaterate the signals and predict the source signal location. Because this approach requires knowledge of the source signal strength, it is of limited use in this research that which assumes no transmission power data is encoded in the packets.

2.3.2 Time of Arrival.

Time of arrival (TOA) is the measure of the time a signal is received. This information can help determine emitter location under certain circumstances.

Distance. If the time of signal emission is known, TOA may use signal propagation duration to determine emitter distance. TOA is the amount of time elapsed between when the signal is sent and when it arrives at a receiver. The clocks in the emitter and receiver must be synchronized, and the propagation characteristics of the medium between the transmitter and the receiver must be known to accurately estimate the emitter distance. Consider Figure 4, where an emitter broadcasts a packet with an encoded timestamp synchronized to a common clock such as global positioning system (GPS) satellites. A single receiver synchronized to the same clock may use its known location and the TOA to determine the emitter's distance.

Location. As with RSSI, measurements taken at multiple points may allow the receiver to trilaterate the signal to predict the emitter's location. If two receivers are used, as shown in Figure 4, the location can also be determined much in the same way as the distance.

TOA requires prior knowledge of the time of signal transmission from the transmitter and synchronized clocks. Furthermore, TOA is vulnerable to multipath errors; reflections may interfere with the perceived signal time of arrival and hinder accurate emitter location prediction.

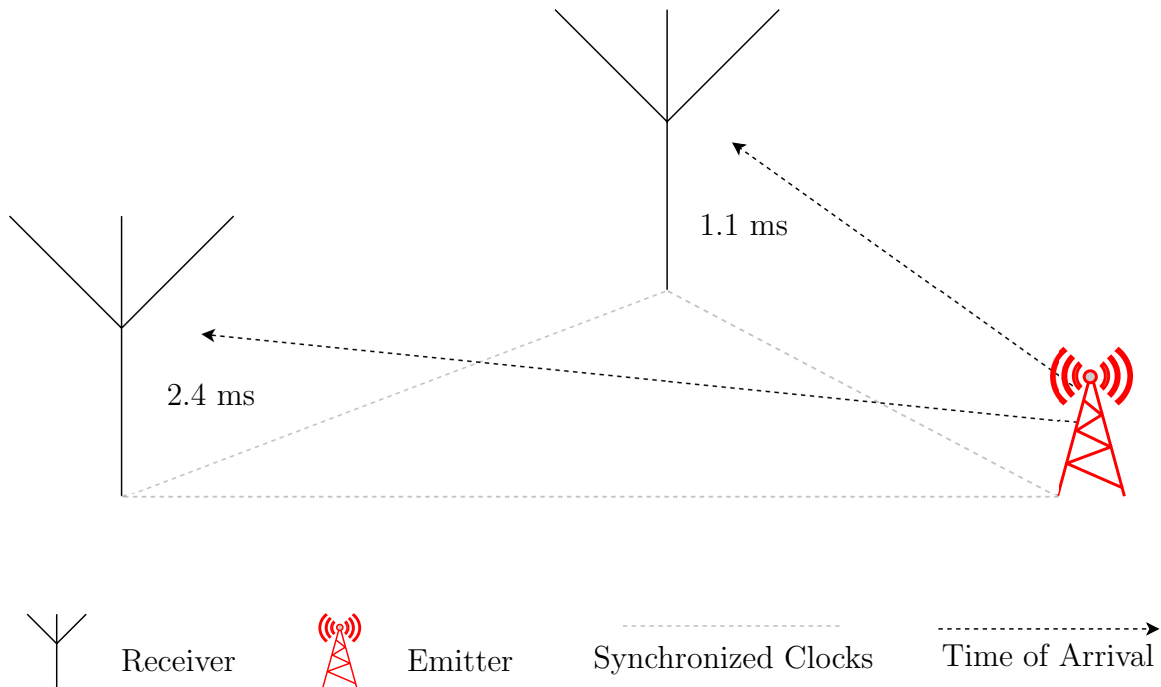


Figure 4. Time of Arrival - One Receiver for Distance, Two Receivers for Location

2.3.3 Time Difference of Arrival.

Time difference of arrival (TDOA), or multilateration, differs significantly from TOA, in that it does not require synchronized clocks between the receiver and emitter. Instead, it relies on synchronized clocks between multiple receivers. Pairs of receivers measure the duration that a signal takes to pass between them and may use this information to determine emitter distance.

Distance. A pair of synchronized receivers may determine a probable distance to the emitter by comparing their relative distance from each other with the time and RSSI differences from their observations.

Location. The observations of a single pair of receivers can be used to generate a hyperbolic curve of possible emitter locations. More pairs of receivers may do the same, generating additional hyperbolic curves. These curves intersect at the emitter's probable locations.

2.3.4 Angle of Arrival.

Observing the angle of a received signal, relative to some chosen reference angle such as magnetic north, is an inexpensive and simple way to determine the direction of an emitter.

Direction. The use of a directional antenna (or antenna array) allows for the determination of the angle of the signal's origin. A single directional antenna can determine an emitter's direction by rotating and observing the RSSI as antenna direction changes - this is the method developed in this research to predict WAP bearings. A specialized array of antennae may also determine signal direction by observing differences in RSSI over many small, discrete antennae.

Location. Multiple measures of angle of arrival (AOA) may be collected at different locations and combined to predict the emitter location using triangulation. A single receiver may also be used, if the emitter is stationary, to predict the emitter location by determining the AOA at different coordinates. Furthermore, multiple

synchronized receivers may take measurements over time to track moving emitters. Figure 5 demonstrates this principle; the emitter in the center is observed by three receivers. Each determines an AOA, and triangulation is trivial using the combined data to determine the emitter's location.

As with using AOA to determine an emitters direction, this research uses AOA readings from multiple positions to predict stationary source signal locations.

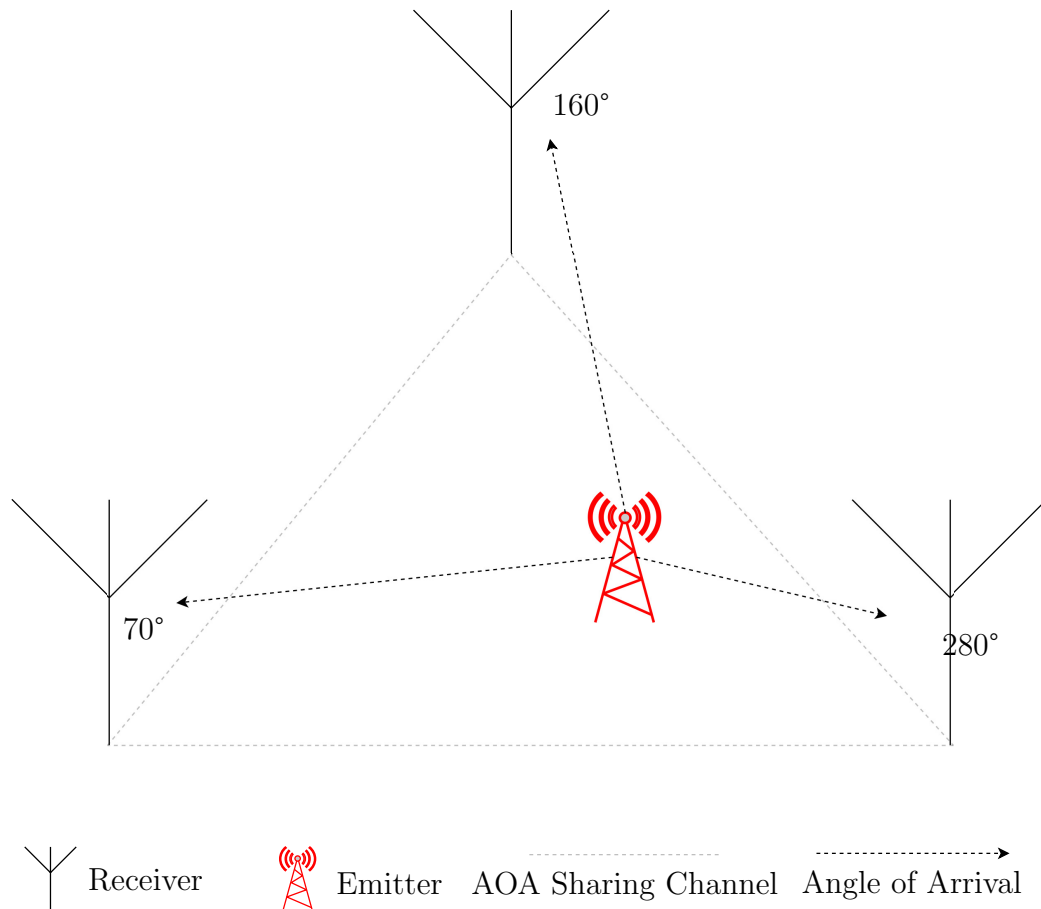


Figure 5. Angle of Arrival - Multiple Receivers Determine Emitter Location

More advanced techniques use some or none of the above signal attributes to improve the prediction accuracy of emitter location. Two of the most used techniques [6] are weighted-centroid-based algorithms and probabilistic-based algorithms.

2.3.5 Triangulation.

At its core, triangulation is the use of *angles* to determine an object's location. If two observers with a known position are observing an object with an unknown position, the two observers can share their observation angles and determine the object's location by forming a triangle with the angles and their two known positions.

Triangulation may also be performed by a single observer making multiple observations of a single stationary object. This technique is used later in this research to derive an emitter's location coordinates.

2.3.6 Trilateration.

Trilateration may be used to determine an object's location by measuring the distance to an object. Two observers may determine an object's distance from them without knowing the object's angle (such as when using an omnidirectional antenna and deriving a distance from RSSI). This distance may be considered a radius for a circle, or sphere if the object is not restricted to a plane. Two observers then form two circles which intersect at two points, either of which may be the object's location. A third observer may further narrow the object's location to a single area or point.

This technique is effective at locating emitters within a margin of error as low as 30 m [7], however lower margins of error are difficult when using RSSI to determine distance due to low attenuation over clear space, and high attenuation through physical materials.

2.3.7 Weighted-Centroid-Based Algorithms.

Weighted-centroid-based algorithms estimate an emitter's location by calculating the arithmetic mean of each observation. The accuracy is improved by weighting each observation by the RSSI that is observed for that value. More distant observations (with a lower RSSI) do, therefore, affect the predicted location less than an observation that is closer (with a higher RSSI). This effect is particularly strong when using mW instead of dBm, since a linear reduction of dBm is equivalent to an exponential reduction in mW (see Figure 3).

Figure 6a demonstrates this concept with four connected receivers that measure RSSI from a single emitter. The receivers share their observations r_1 , r_2 , r_3 , and r_4 and locate the emitter. Figure 6b shows an alternative approach that uses a single mobile receiver to make multiple observations RSSI; if the emitter remains stationary, a single mobile receiver may locate an emitter.

2.3.8 Probabilistic-Based Algorithms.

A probabilistic-based algorithm uses machine learning that avoids traditional geometric radiolocation techniques (i.e., TOA and AOA) [8]. Instead, it employs large volumes of collected data, such as position, emitters observed, and RSSI values for each emitter, to tune a machine learning algorithm. The resultant algorithm produces a map that is considerably more accurate than weighted-centroid-based algorithms [6]. The error function of the machine learning algorithm optimizes the coefficients of the prediction algorithm based on the training set data. This algorithm can be optimized by adjusting the amount of training data and variables. This approach is also known as fingerprinting, as the prior data is considered a device's "fingerprint."

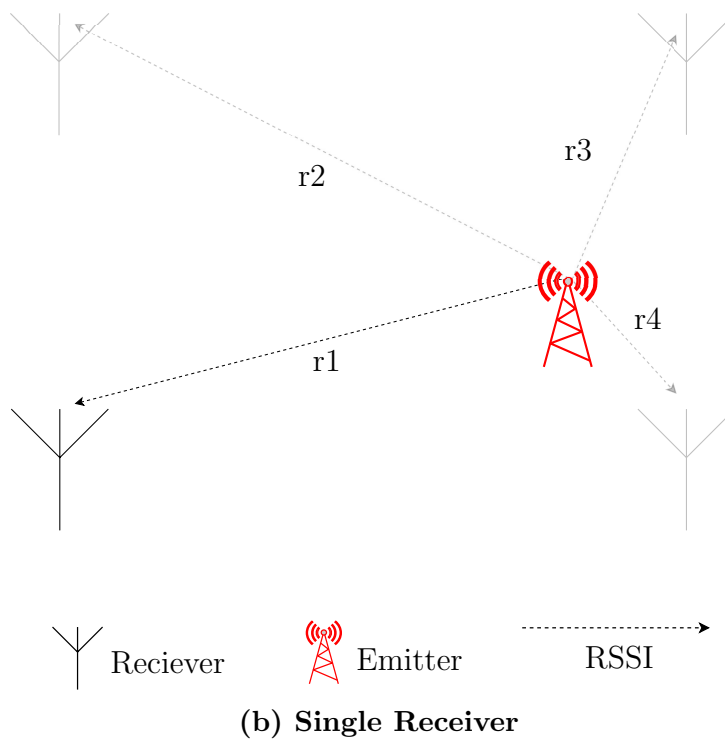
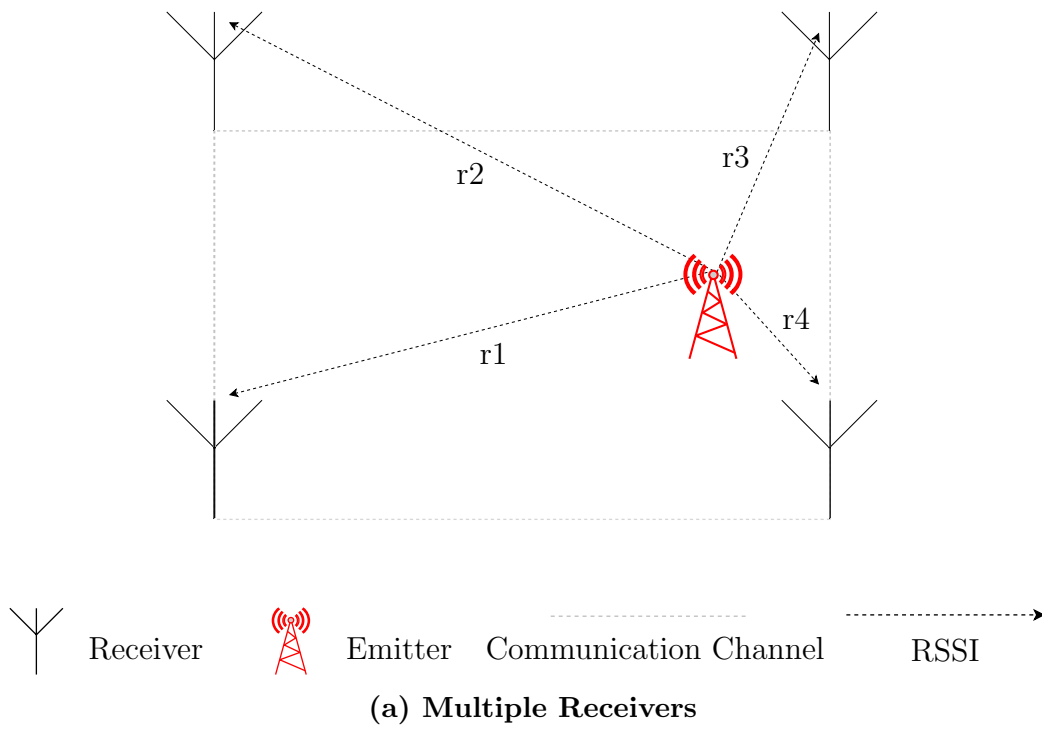


Figure 6. Weighted-Centroid Localization Algorithm

2.3.9 Wi-Fi Principles.

Wi-Fi networks are radio networks, and therefore radiolocation of a Wi-Fi emitter can be performed by using the same principles discussed above. Additionally, Wi-Fi packets may contain information that aid in determining its location. The BSSID is a critical metric in this research.

BSSID. This 48-bit number is embedded in every packet transmitted by a WAP and uniquely identifies it. In an environment with many emitters, this serves to isolate signals from a particular target from neighboring WAPs. The BSSID is also used by nodes communicating with a WAP to identify that particular WAP as the recipient of the packet.

Channel. The channel in use by the WAP is embedded into the beacons it broadcasts. This is important, since relying strictly on the receiver to determine the channel is problematic; the channels defined by 802.11 specifications are close enough that traffic on a particular channel may be observed on adjacent channels and the receiver may attribute the wrong channel to a particular WAP. Knowing a WAP's true channel is useful for building a complete data set for bearing and prediction location.

Many commercial Wi-Fi network interface cards can be put into *monitor mode*, a mode of operation where the network interface listens to any valid signals it receives, irrespective of who the traffic is intended for. By hopping channels, a monitor mode network interface may observe traffic on all channels, although it may only monitor a single channel at a time. This mode is used to scan for nearby WAPs, record key exchanges, and eavesdrop on unencrypted communications.

On some devices, monitor mode also adds a special layer to captured data called the *Radio Tap* layer. This layer contains physical attributes of the received radio signal, including RSSI.

2.4 Radiolocation Applications

The research developed here can be applied in numerous ways, including in the following radiolocation applications.

2.4.1 Emergency Response.

Numerous applications of using a Wi-Fi equipped UAV in emergency response have been proposed [9, 10, 11]. Most smart-phones regularly emit Wi-Fi probe requests, and since smartphone adoption is nearing saturation, research has focused on localizing those probe request using a “wardroning” approach. Research has shown that Wi-Fi enabled phones can be detected from up to 200 meters away [10]. By using optimized flight paths, drones can maximize the probability of detecting an emitting phone; once detected, they may adjust the flight path to hone in on the emitting source. These platforms use omnidirectional antennae that limit the detection range and require more active flying, which increases the amount of time needed before the drone is within range of a potential search and rescue candidate.

2.4.2 Wardriving.

Wardriving is the act of locating WAPs by continuously collecting Wi-Fi beacons and mapping the point of detection and service set identifier (SSID) [12]. The term *Wardriving* developed from wardialing, the act of dialing random or consecutive phone numbers in search of modems. Wardriving began in 2000 and grew to be quite popular among amateur technology hobbyists in the following years [13]. Wardriving

has been credited with increasing the security of Wi-Fi access points by exposing the great number and locations that were originally unsecured. The location of Wi-Fi access points and their security level is of concern to network defenders responsible for conducting rogue WAP audits, as well as those with malicious intent seeking unsecured networks or targeting specific individuals and organizations for network attacks.

Even though wardriving has waned in recent years [14], as shown in Figure 7, there is still a need for network administrators to accurately and quickly perform a wireless site survey. In like manner, malicious attackers and penetration testers continue to research better ways to map Wi-Fi access points, including using transportation other than cars, such as walking, bicycles, trains, and more recently, drones. Figure 8 demonstrates the results of wardriving across the United States, and Figure 9 shows a city wardriving map where green, white, and red symbols indicate unsecured, WEP encrypted, and WPA protected WAPs respectively.

Prediction Accuracy. The accuracy of Wardriving has typically been very poor. Most wardriving systems in use consist of regularly polling a GPS device while also recording which Wi-Fi access points are detected at that time. The simplest method of localizing uses the GPS coordinates at the time of detection. A slightly more advanced method uses location averaging when the same BSSID is detected at multiple locations [15], and weighted-centroid averaging would likely give an even better estimate. Research has shown progress in implementing probabilistic-based algorithms that show a significant increase in prediction accuracy [6]. This performance, however, is limited by the range and non-directionality of omnidirectional antennae.

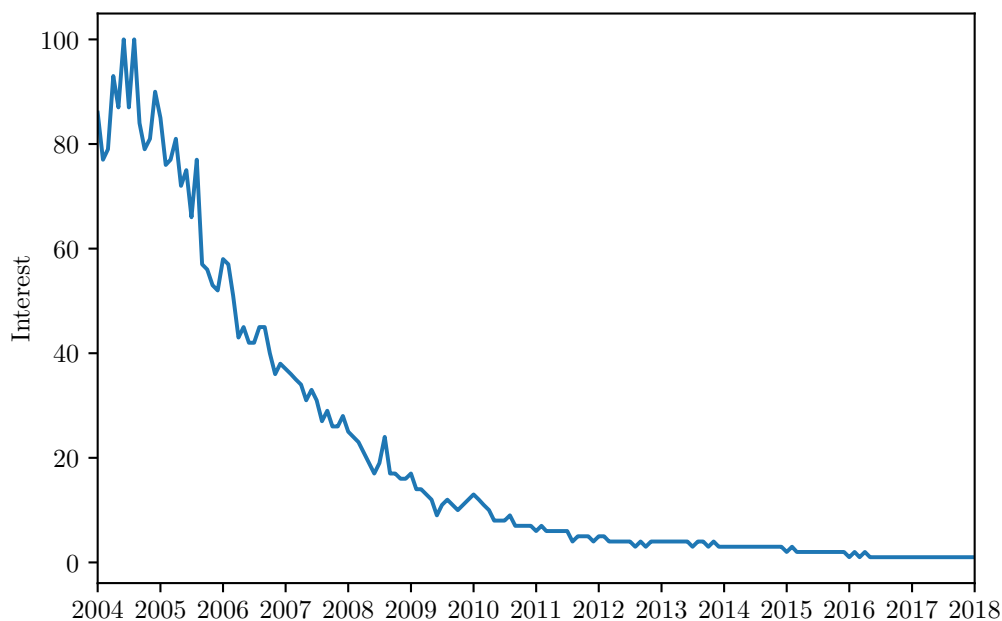


Figure 7. Wardriving Interest Relative to Peak in 2004 [14]

2.4.3 Computer Network Operations.

According to Bruce Schneier, Computer network operations (CNO) are both computer network exploitation (CNE) and computer network attack (CNA) operations. CNE is any action taken to gain unauthorized access to networked systems to gain information, while CNA is the act of attacking a network in an attempt to disrupt, deny, degrade, or destroy information or connected systems [18].

Radiolocation assists in both CNE and CNA in cases where the attack is wireless and the locations of possible points of ingress (WAPs) are not known. In taking CNE and CNA actions, maximum standoff distance is typically desired, whether operating from a DWAP or not, to reduce exposing the attacker's presence to the target. Once a target has been identified, the attack may commence using the same hardware used to locate the target WAP to connect and conduct CNO.

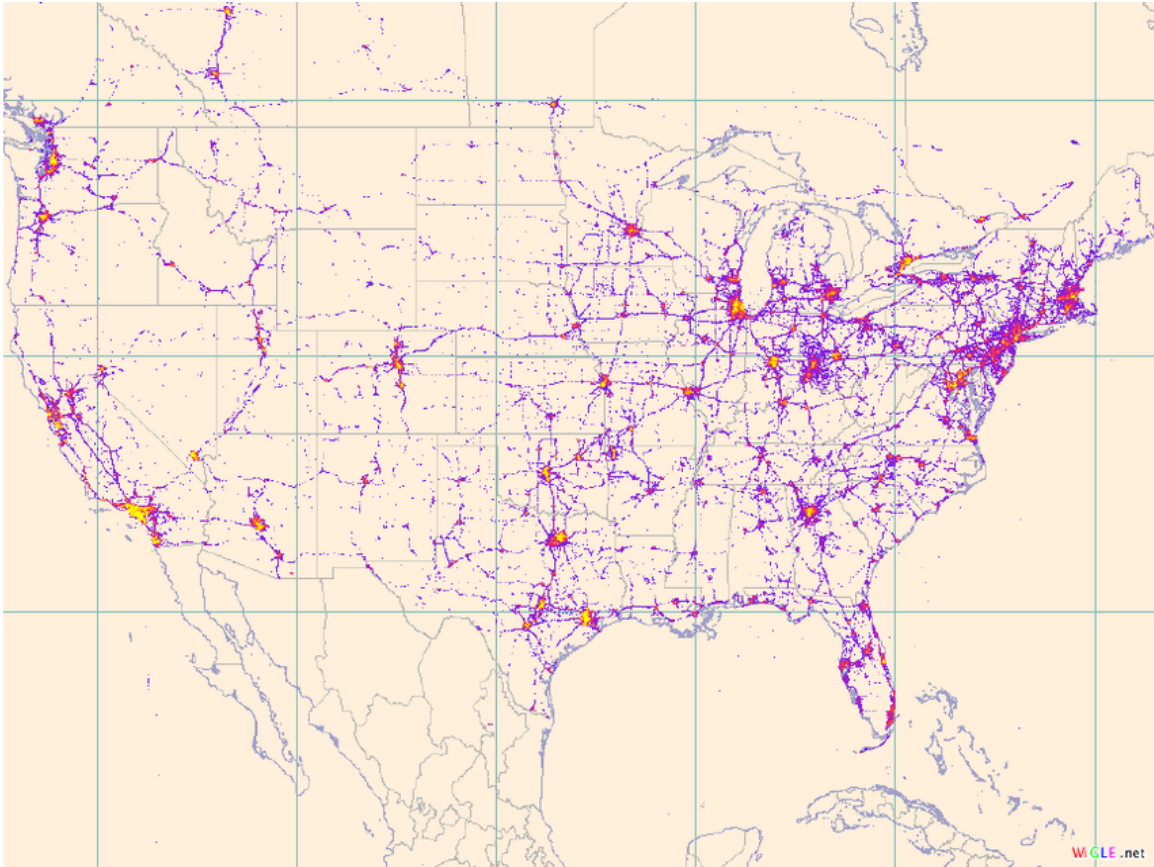


Figure 8. Map of Wi-Fi Access Points from Wardriving [16]

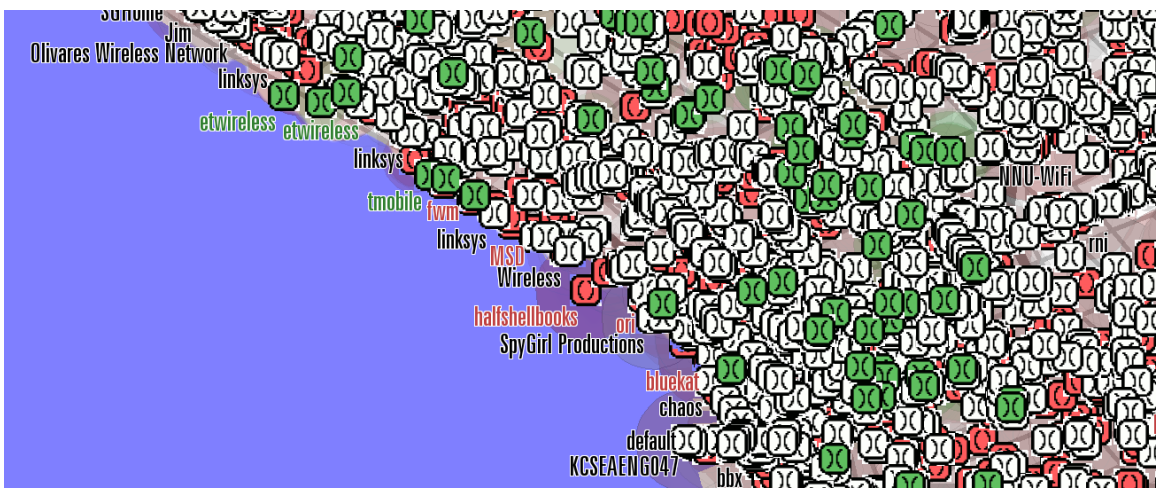


Figure 9. Detailed Map of Wi-Fi Access Points from Wardriving [17]

Man-in-the-Middle. Products like the Wi-Fi Pineapple demonstrate the attack surface any Wi-Fi-using organization presents to attackers [19]. The Wi-Fi Pineapple is capable of an attack that maliciously responds to client probe requests and bridges target client connections to the Internet to serve as a transparent proxy. As powerful as the Wi-Fi Pineapple attack suite is, its utility and area of effect increases using directional antennae; an attacker may focus the Wi-Fi Pineapple on a specific building or perform attacks from a greater distance.

Denial of Service. A directional antenna is ideal for a denial of service attack such as jamming. An attacker may either continually transmit interference signals (active jamming) or exploit weaknesses in the protocol (intelligent jamming). Contrasting with active jamming, intelligent jamming allow an attacker to produce denial of service effects without using large amounts of power [20].

User Tracking. Many smartphones, among other Wi-Fi enabled devices, continually broadcast probe requests, releasing the SSID and BSSID of the WAP they have connected to in the past, as well as their own globally unique MAC address. This information can reveal private details about a person. Personal identifying information can be gleaned from smartphone probe requests, including home address and social connections [21]. Research has also shown that building occupancy may be determined, and users may be located in search and rescue scenarios, by monitoring probe requests from the users' smartphones [22]. Also, commercial products already exploit this vulnerability to track consumers [23]. A directional antenna can significantly increase the maximum distance that user tracking could be performed.

2.5 Sparse Data Interpolation

Sparse data sets are sets of data that are not continuous, or when discrete, do not contain values at regular intervals. An example of a sparse data set is one that is created by a sensor that records readings at irregular intervals. Another relevant example is RSSI readings taken as a function of time or position, where the emitting signal was occasionally not strong enough to be detected by the receiver. Sparse data sets have gaps in the data that may need to be filled in by making an educated guess. The process of filling in the gaps is called interpolation.

There are many methods of interpolation, usually suited for specialized applications. For example, polynomial interpolation is useful for deriving a polynomial function from a series of points where the resultant function passes through all the points.

A more advanced category of interpolation techniques is spline interpolation, where each interval between pairs of data points is treated as a low-degree polynomial that smoothly transits between each interval. This has the advantage over high-degree polynomial interpolation because the low-degree polynomials are less computationally intensive to derive and evaluate.

Many more advanced interpolation techniques exist, including very specialized methods. Large libraries of interpolation techniques are a part of most data analysis packages, and are used extensively in this research to determine the optimal interpolation technique for the sparse data sets produced from these experiments.

Section 5.4.1 describes interpolation techniques that are used in this research to predict WAP bearings and locations, and Figure 21 illustrates interpolation of sparse data sets using different techniques.

2.6 Summary

This chapter covers the relevant differences between directional and omnidirectional antennae, as well as necessary concepts and terminology for radiolocation. It also discusses radiolocation applications, including roles such as emergency response, and offensive roles such as wardriving and CNO. Finally, sparse data sets and interpolation techniques are discussed.

III. Prototype Design

3.1 Overview

This research presents data and analysis of radiolocation using a directional antenna and techniques described in Chapter II. This chapter describes the design and construction of both hardware and software of the prototype. The prototype is designed with two primary goals in mind:

- **Low Cost.** A significant consideration for this research is the potential for low-cost applications. Prototype hardware is limited to commercial commodity hardware, and selection of the software framework and any libraries imported into the software project is limited to free OSS.
- **Low Weight.** This research intends to explore ways to quickly and accurately locate distant Wi-Fi access points from a UAV platform. Prototype hardware is selected that mimics the capabilities of a drone platform, namely low weight and antenna rotation control. Maximum prototype payload capacity is limited to 500 g, a reasonable payload for medium to large consumer UAVs [24].

Section 3.2 provides an overview of each hardware component with detailed technical specifications. Section 3.3 reviews the software implementation of the prototype and includes a detailed review of each component of the `localizer` framework.

3.2 Prototype Hardware

The hardware is limited to commercially-available, inexpensive products that are light enough to be carried by a consumer-grade UAV. The only prototype hardware expected to be migrated to a UAV prototype is the computer, computer power source, and antenna. The other components have roles that are filled by the UAV navigation computer and the UAV itself.

The hardware is reviewed in detail here and summarized in Tables 1 and 2. A schematic of the hardware is shown in Figure 10.

Computer. A Raspberry Pi 3 Model B is an ideal prototype computer for this application. Its selling price of \$35 and 45 g weight fit within the project goals of low cost and weight. The Pi's 4-core architecture, the ready availability of Linux distributions and pre-compiled applications, and abundant general purpose input and output (GPIO) pins for controlling additional hardware make it a flexible and capable platform.

Computer Power Source. The Raspberry Pi draws a maximum current of 712 mA during the experiments detailed in Chapter IV. The selected \$20 Letv LeUPB-211D Super Power Bank provides nearly 9.46 Ah (at a maximum observed voltage of 5.1 V) and is sufficient to power the Raspberry Pi for 13.3 h ($\frac{9.46 \text{ Ah}}{712 \text{ mA}}$) and longer than any current commercial drone can remain airborne. At 276 g, this is the heaviest UAV component in the prototype. A smaller battery with, for example, half the capacity would be sufficient, and significant weight may be saved by selecting one that is matched to the flight time of the device. This power source may be eliminated entirely if the UAV power supply provides capabilities to power other devices; however, flight time would be reduced slightly due to the increased power load from the Raspberry Pi.

Antenna. Many variations of directional antennae exist, nevertheless, the best candidate for this research that is adequately small, light, inexpensive, and commercially-available at the time of research is the Danets USB-Yagi TurboTenna yagi antenna. It weighs 137 g and measures 31.5 cm long, making it light and small enough to be carried by consumer-grade UAVs. It presents a cross section that is relatively small, ideal for a UAV in a windy environment and is visible in Figures 11 and 12.

Signal Receiver. The DNX10NH-HP USB Wi-Fi network interface reliably enters monitor mode and captures packets and compares well to the popular Alfa AWUS036H USB wireless adapter commonly used for wireless CNO. The DNX10NH-HP entered monitor mode and captured packets with zero loss throughout all the experiments. Its 35 g weight keeps the total weight within the desired maximum of 500 g.

Global Positioning System Module. The GPS module GlobalSat BU-353S4 is inexpensive and representative of a cheap, light, commercial GPS receiver. This module contains a SiRF Star IV GPS chipset that provides positional accuracy of less than 2.5 m. A GPS module may not be necessary on a UAV prototype, which usually have on-board GPS.

Antenna Motor. A motor is necessary to simulate the antenna rotation that a UAV platform may easily accomplish by its airborne mobility, or by being equipped with a gimbal that could rotate. To accurately determine the bearing at each phase of the capture, a stepper motor is used. The motor selected is a 2.0 A bipolar motor with a 1.8° step angle that provides 0.59 Nm of torque. This motor performed accurately and reliably during all experiments, rotating thousands of times without losing steps or becoming disoriented.

Motor Driver. A stepper motor driver is necessary to ensure smooth motor movement using microstepping; a purpose-built driver simplifies the necessary code to achieve microstepping and smooths antenna rotation. The motor controller selected is the MYSWEETY TB6600 Stepper Motor Driver, reportedly capable of driving 4 A from 9 V to 42 V. With microstepping the motor can rotate with a precision of 6400 steps per rotation.

To drive the motor, the Raspberry Pi simply sends a signal from its GPIO pins to the pulse (PUL) driver input. The Raspberry Pi does not have a real-time operating system; if the motor driver is controlled directly by GPIO, the signaling may be interrupted by operating system preemption. To ensure that this pulse signal is not interrupted or preempted by the Raspberry Pi operating system, hardware-timed pulse width modulation (PWM) signals are used to ensure that even when the Raspberry Pi's processor is under heavy load, the motor movement remains smooth.

Motor Power Source. Due to the length of the captures and the power required to drive the stepper motor (peak 2 A at 13 V), the author's truck is an acceptable choice for the motor power source. The truck's alternator provided more than 13 V and a stable platform for the prototype, which also benefited from the unobstructed position that the elevation provided. Figure 11 shows the prototype fixed atop the vehicle during data capture.

Miscellaneous Components. Other hardware used to build the prototype include MakerBeam t-slot aluminum extrusions for the frame, a breadboard, a ribbon cable, a GPIO breakout shield to simplify stepper motor control, and a rectangular Plexiglas piece as the prototype base. Other items used in the construction of the prototype include a NEMA 17 mounting bracket and a 5 mm coupler.

Hardware Cost and Weight. An airborne prototype does not require all of the hardware listed in Table 1; for example, a motor for rotating the antenna is unnecessary based on an assumed quadcopter or similar design that is capable of rotation. The components that are required for an airborne prototype are listed in Table 2 with their respective cost and weight. As shown, the cost of hardware is low, and the cumulative weight is less than the proposed maximum of 500 g.

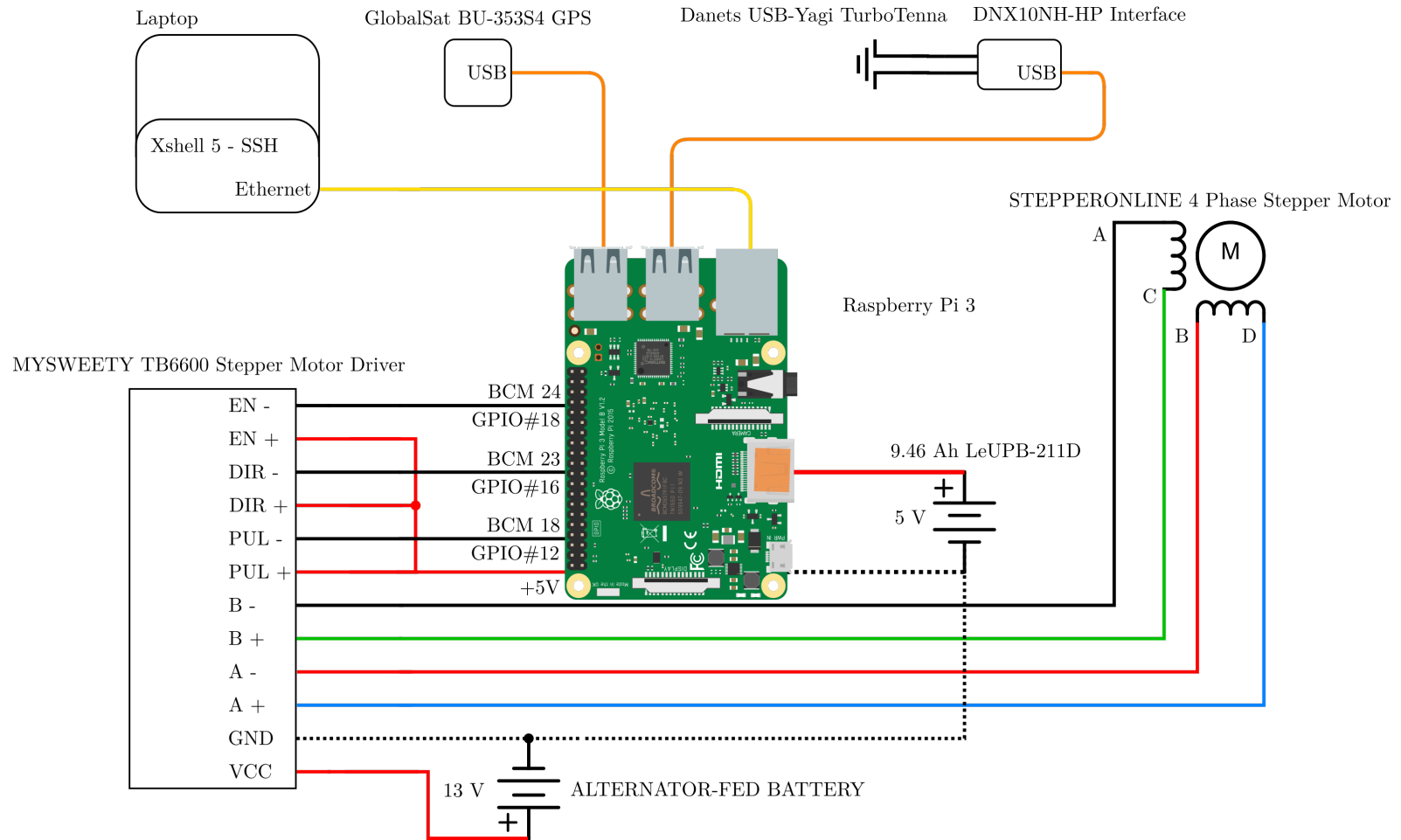


Figure 10. Prototype Schematic

Table 1. Prototype Hardware Overview

<i>Item</i>	<i>Model / Version</i>
Processor	Raspberry Pi 3 Model B V1.2 - Raspbian Stretch (4.9)
– Power	Letv LeUPB-211D 13.4 Ah (3.64 V)
Antenna	Danets USB-Yagi TurboTenna
Receiver	USB WiFi Interface - DNX10NH-HP
GPS Module	GlobalSat BU-353S4
Motor	NEMA 17 2.0 A Bipolar Stepper Motor
Motor Driver	MySweety Microstep Stepper Driver - TB6600
– Power	Alternator-Fed Battery (Ranger)
Structure	MakerBeam 10mm Aluminum Extrusions
Motor Mount	NEMA 17 Steel L Bracket
Motor/Antenna Coupler	Aluminum Flex Shaft 5mm to 5mm coupler
Antenna Mast	5mm Steel Bolt
GPIO Components	Standard Breadboard, GPIO Breakout, Ribbon Cable

Table 2. Airborne Prototype Hardware Cost and Weight

<i>Item</i>	<i>Price</i>	<i>Weight</i>
Processor	\$35	45 g
– Power	\$20	276 g
Antenna	\$113	137 g
Receiver	\$0 (incl. with antenna)	35 g
<i>Totals</i>	<i>\$168</i>	<i>493 g</i>

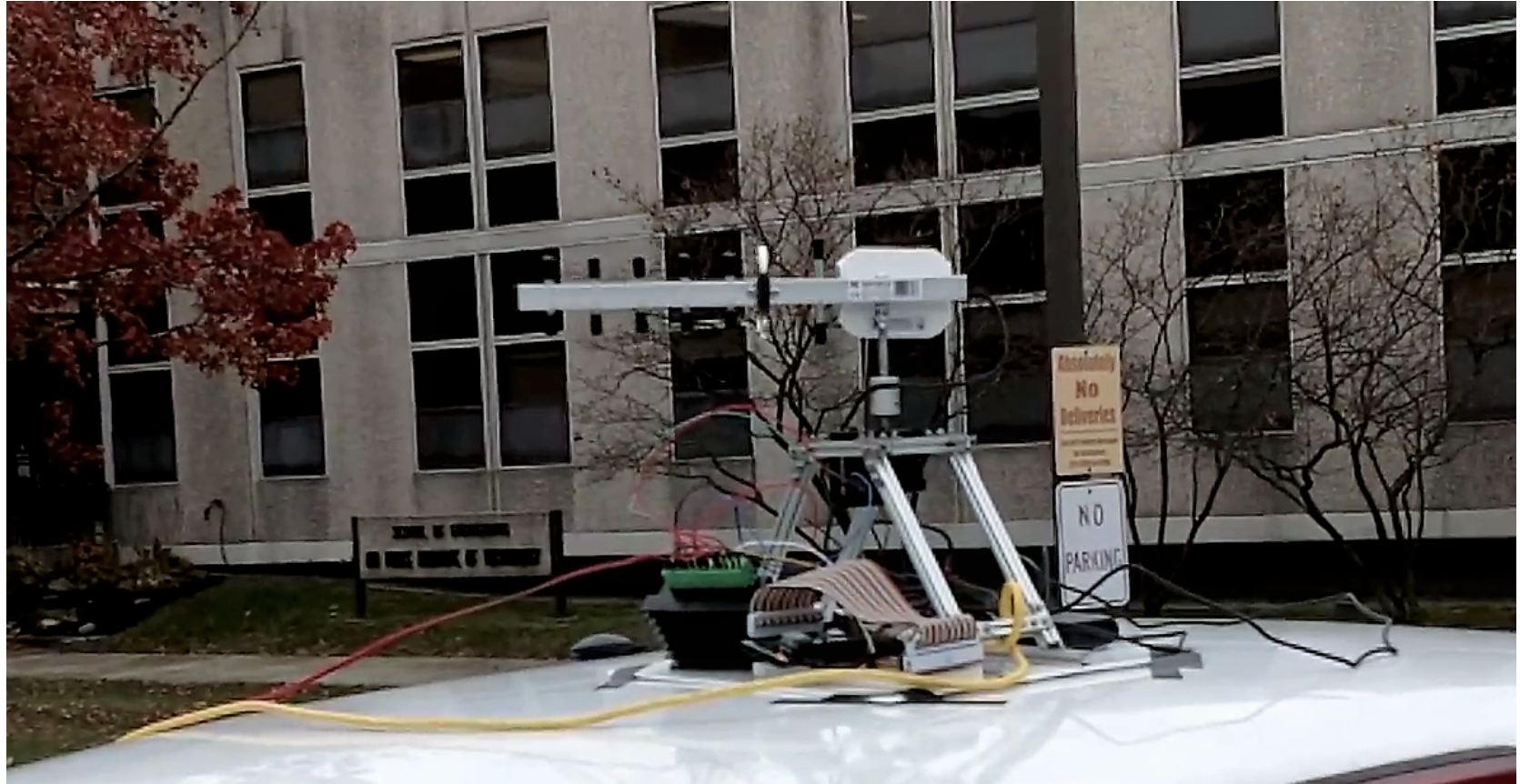


Figure 11. Experiment Platform and Power Source

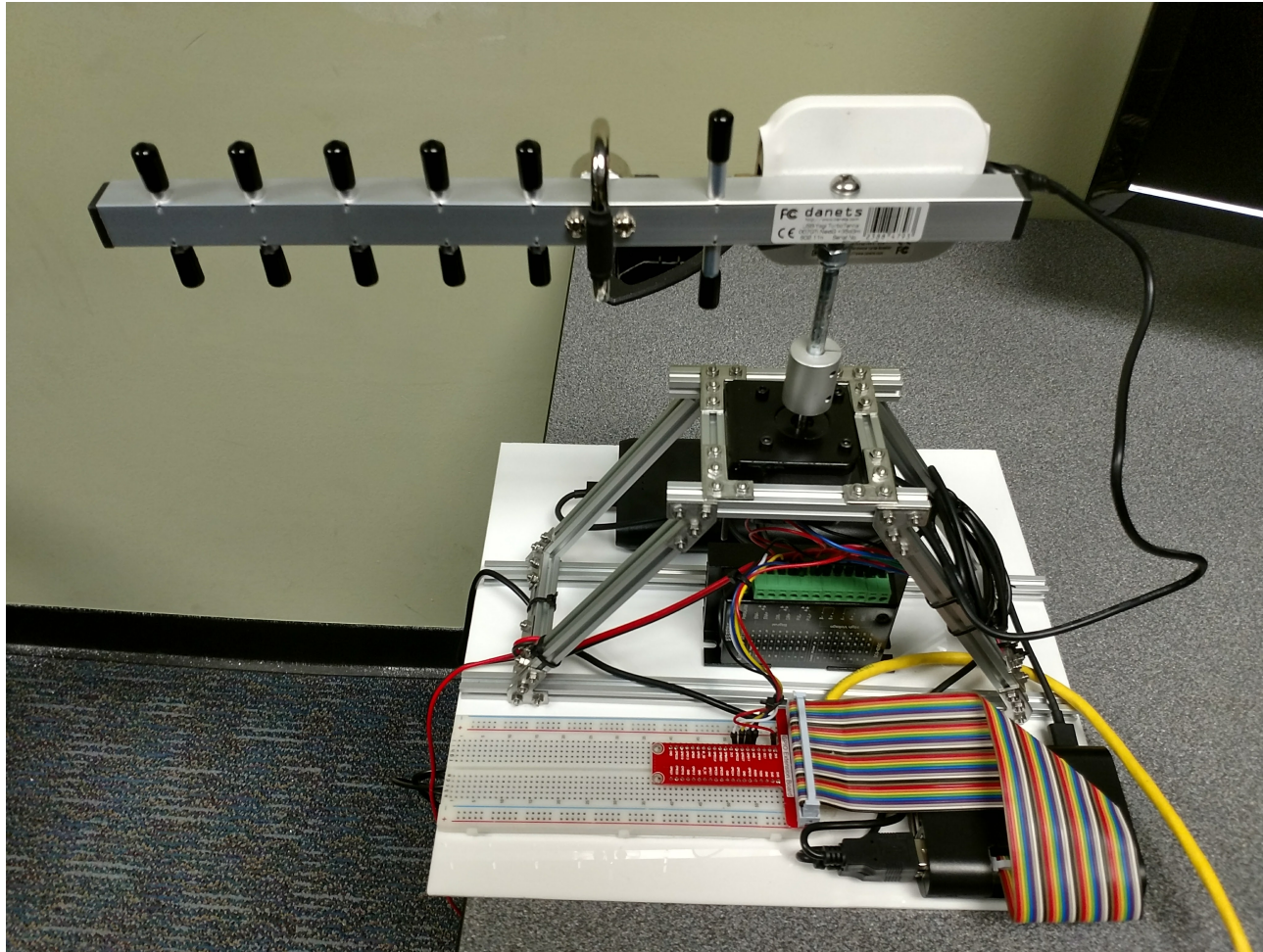


Figure 12. Assembled Prototype

3.3 Prototype Software

This research requires specialized software to manage and synchronize the different prototype components. The resulting software is `localizer`, a framework written in Python 3.5.3 and composed of modules organized by their respective capture functions.

- **Interactive Shell.** A command line interface is the central component of `localizer`. The interactive shell allows a user to set parameters for capture, such as degrees of rotation, rotation speed, channel hop rate, and other parameters for managing a live capture. Once configured, the user may initiate the capture, which sets in motion the orchestrated efforts of several threads to synchronously capture data at the specified parameters. After the capture, the shell displays its best guess as to the bearing of all detected BSSIDs. The user has the option to conduct a focused capture, which focuses the sweep on a particular range and a channel specific to the targeted BSSID.
- **Batch Capture.** The shell also contains a subroutine for batch processing that reads in capture configuration files. These may have a variable number of captures defined within, as well as a passes number set. The passes number signifies how many times each capture should be repeated. Batch capture is the primary mode for capturing the data that is analyzed in this research.
- **Batch Processing.** Finally, `localizer` has a batch processing command-line feature that walks a designated directory and all subdirectories, searching for unprocessed data sets. If found, it uses multiprocessing to process the data for later analysis.

`localizer` uses Python 3.5.3, chosen for its flexibility and cross-platform characteristics, as well as the ease of multithreading and multiprocessing. Multithreading is used in the capture process to synchronize many asynchronous processes, while multiprocessing is used during processing of the captured data. The project dependencies used in `localizer` are listed in Table 3 with their respective version number and the function they provide to the framework.

Table 3. `localizer` Dependencies

<i>Package</i>	<i>Version</i>	<i>Function</i>
<code>gpsd</code>	3.16-4	Provide GPS data from GPS module
<code>gpspipe</code>	3.16-4	Log GPS data to disk
<code>iwconfig</code>	30	Get Wi-Fi adapter settings, set monitor mode/channel
<code>iwlist</code>	30	Get Wi-Fi interface current channel
<code>ifconfig</code>	2.10-alpha	Prepare Wi-Fi interface for monitor mode
<code>dumcap</code>	2.2.6	Capture packets from Wi-Fi interface
<code>pigpio</code>	64	Provide reliable hardware PWM to stepper motor

3.4 Modules

The `localizer` project is organized into different modules based on their unique role in the data acquisition process. The `localizer` manual is provided in Appendix A and the complete project source code is given in Appendix B. This section reviews the most significant modules and includes references to the relevant source code.

3.4.1 `shell.py`.

Reference Appendix B.2.3 for `localizer/shell.py` source code.

This module provides the first two roles, namely interactive capture and batch capture by making extensive use of subclassing the Python `Cmd` class. As demonstrated in the manual, many commands are available to set up capture parameters, view the current state, and execute a capture. The batch capture mode enables `*-capture.conf` file import and batch capture.

3.4.2 `capture.py`.

Reference Appendix B.3.1 for `localizer/capture.py` source code.

This module performs the bulk of all capture thread synchronization. Each thread and its respective role in the data capture process is detailed in Table 4, whereas Table 5 lists the capture output of each thread.

The function `capture` manages each thread in the following sequence:

1. **Initialize Environment.** Set up capture paths and filenames based on provided parameters. Create the event flags used later for thread synchronization
2. **Set Up Threads.** Initialize the four required capture threads, `CaptureThread`, `GPSThread`, `ChannelThread`, and `AntennaThread`. Start each thread to give each time to perform initialization functions. Each thread awaits an event flag to signal when it should begin its capture routine.
3. **Wait for Precise GPS Fix.** Poll the GPS provider until a precise location is indicated.
4. **Wait for `CaptureThread`.** `CaptureThread` raises a synchronization flag to indicate that it has successfully started capturing packets. All other threads are waiting on this flag, and start their respective captures once it is raised.

Table 4. Capture Thread Roles

<i>Thread</i>	<i>File</i>	<i>Role</i>
CaptureThread	<code>capture.py</code>	Start <code>dumpcap</code> , wait for feedback, trigger other threads
GPSThread	<code>gps.py</code>	Capture GPS NMEA data for the capture duration
ChannelThread	<code>interface.py</code>	Change monitored channel at a given hop rate
AntennaThread	<code>antenna.py</code>	Rotate antenna at a given rate and degrees

Table 5. Capture Thread Outputs

<i>Thread</i>	<i>Capture Output</i>
CaptureThread	capture start & stop times, <code><timestamp>.pcapng</code>
GPSThread	average coordinate, <code><timestamp>.nmea</code> , <code><timestamp>-gps.csv</code>
ChannelHopper	none
AntennaThread	capture start & stop times

5. **Wait for Other Threads.** Wait for the specified capture duration while all threads perform their respective function as described in Table 4. The capture duration is provided interactively by an operator or by a batch capture script.
6. **Collect Results.** After the capture duration has elapsed, collect the results from each thread from its respective queue. The output from each thread is detailed in Table 5.
7. **Write Metadata.** Write the capture details to `<timestamp>-capture.csv`. This file is comprised of important meta data as described in Table 6 and is used during capture processing.
8. **Optional: Predict WAP Bearings.** If directed, `capture` processes the collected data by grouping beacons from the same BSSID into discrete series. Each series is interpolated using an optimal interpolation method, and a prediction is made for the bearing to the emitter. If this happens during an interactive capture, the enumerated BSSID are displayed and the operator may select one

Table 6. Metadata Fields

<i>Field</i>	<i>Type</i>	<i>Description</i>
<code>name</code>	string	The capture name; if none is given, timestamp of the capture
<code>pass</code>	int	The capture pass number
<code>path</code>	string	The path where capture data is recorded
<code>pcap</code>	string	The file name of the packet capture
<code>nmea</code>	string	The file name of the raw NMEA capture
<code>coords</code>	string	The file name of the logged GPS coordinates
<code>iface</code>	string	The capture interface
<code>duration</code>	int	The number of seconds to capture data
<code>hop_int</code>	double	The interval in seconds between channel hops
<code>pos_lat</code>	double	The mean latitude of the capture
<code>pos_lon</code>	double	The mean longitude of the capture
<code>start</code>	double	The timestamp of when the capture began
<code>end</code>	double	The timestamp of when the capture concluded
<code>degrees</code>	int	The number of degrees over which the capture is conducted
<code>bearing</code>	int	The initial bearing of the capture
<code>focused</code>	string	The BSSID of the targeted WAP if capture is focused

to target with a *focused* capture by issuing the command `> capture` followed by the specified BSSID number. Batch captures may be configured to automatically perform focused captures for each detected BSSID or specified white-listed BSSIDs.

9. **Clean up Environment.** Allow each thread to clean up and join the main thread.

CaptureThread. This class extends the Python `threading.Thread` class and spawns an instance of `dumpcap`, a part of the `tshark` package which is used in Wireshark packet capturing. `dumpcap` is used because of its low resource requirements. Because `dumpcap` is relatively slow to start capturing packets, the other capture threads wait for a flag from `CaptureThread` indicating that `dumpcap` has successfully begun capturing packets.

3.4.3 `gps.py`.

Reference Appendix B.3.3 for `localizer/gps.py` source code.

This module exclusively deals with GPS initialization and capture.

GPSThread. When triggered by `CaptureThread`, this thread performs two functions:

- **Poll for GPS Data.** The thread manually polls the system GPS provider (`gpsd`) for GPS data every 1s, the maximum rate that the prototype GPS module supplies updated GPS readings. The results are written to the file `<timestamp>-gps.csv`.
- **Spawn `gpspipe`.** In addition to polling `gpsd`, the thread uses `gpspipe` to pipe raw NMEA GPS data from `gpsd` to a file ending in `<timestamp>.nmea`.

3.4.4 `interface.py`.

Reference Appendix B.3.4 for `localizer/interface.py` source code.

The `wifi` module manages the Wi-Fi radio, including entering and exiting monitor mode, getting wireless adapter information, and setting the interface channel.

ChannelThread. The `wifi` module has the `ChannelThread` class, which, when triggered by `CaptureThread`, manages cycling through channels during a wide capture, or holding the channel steady during a focused capture. The interval between channel hops, as well as the hop pattern, is configurable, and optimal values are discussed in Section 5.3.

3.4.5 `antenna.py`.

Reference Appendix B.3.2 for `localizer/antenna.py` source code.

This module has the important duty of managing the stepper motor, and by extension, antenna bearing. `antenna.py` starts with global variables and initialization code that ensures the right system programs are available, such as `pigpiod`, the Python and Raspberry Pi library that provides hardware-based PWM pulses for the stepper motor.

AntennaThread. Most antenna functionality is encapsulated in `AntennaThread`. When initialized, this class resets the antenna to a specified bearing. When triggered by `CaptureThread`, `AntennaThread` rotates the antenna to a given bearing at a specified rotation rate. Optionally, if provided a reset bearing, the thread resets the antenna once primary rotation is complete.

Because of the wire from the collector (Wi-Fi adapter) to the processor (Raspberry Pi), this class has the responsibility to rotate the antenna given arbitrary rotation angles while ensuring that the antenna does not rotate too far in either direction. The class function `determine_best_path` takes a new bearing and the proposed degrees of travel and determines the ideal path. If possible, this function returns the shortest path to the new bearing while ensuring that the rotation avoids tangling the interface cable (e.g., rotating too far in the same direction causes the cable to bind up the antenna and miss steps or stop rotating entirely). A UAV prototype does not suffer from this limitation, unless a gimbal is used, because the antenna does not rotate independently of the UAV.

Once an ideal travel path has been determined, the `rotate` function generates pulse waves to be provided to `pigpiod`, which translates them into PWM pulses that drive the motor at the desired rate and to the desired distance. Acceleration and deceleration of the antenna when it starts and stops is included in each wave to help ensure accurate antenna rotation.

Reset Rate. When resetting the antenna, a special antenna reset rate is used. When resetting over long distances, a high speed is appropriate, however rotating the prototype at short distances and high speeds causes the stepper motor to miss steps, invalidating all data that is captured afterward. To compensate for this, a smoothing function based on a symmetric sigmoid is used to ensure no missed steps would occur. The sigmoid reset rate problem is discussed further in Section 5.2.2.

3.4.6 process.py.

Reference Appendix B.3.5 for `localizer/process.py` source code.

Capture data in the form of metadata, GPS positions, and packet captures must be processed in order for it be readily analyzed or to facilitate a prediction as to the bearing of detected emitters.

Except for several helper utilities, the `process.py` module has only two primary functions:

- **process_capture.** This function accepts a path to a capture meta file, as described in Section 3.4.2 and detailed in Table 6. The meta file is ingested, along with the capture files described in Table 5. Each packet that is captured is parsed for important information such as BSSID, SSID, RSSI, and WAP security details. Antenna bearing is derived from the packet timestamp and the data provided by the AntennaThread timing results. The processed results are tabulated and written to disk as a `<timestamp>-results.csv` file for future analysis and optionally used directly to predict the bearings of any BSSIDs detected during the capture.

- `process_directory`. This function walks through a given directory and all of children directories identifying and collecting unprocessed capture sets. It sends the discovered unprocessed capture sets to a multiprocessing pool that processes each capture in parallel.

3.4.7 `locate.py`.

Reference Appendix B.2.2 for `localizer/locate.py` source code.

This small module provides an important function to the `localizer` project of data interpolation. Interpolation, which is discussed further in Chapter V, can reduce the localizing error by over 30° in some cases. In short, this module takes sparse data sets of beacon intensity as a function of bearing and fills the missing data using a variety of techniques. The most effective interpolation methods are discussed in Chapter V.

3.5 Summary

The hardware described in this chapter meets the requirements of low weight and cost, while the software meets the requirements that it be open source and capable of performing the functions necessary to gather the data as outlined in Section 3.4.2.

IV. Methodology

4.1 Overview

This research proposes a unique method of locating Wi-Fi emitters from an UAV using a directional antenna. This chapter describes the experiment environment and identifies the metrics and parameters necessary to measure the performance of the prototype. This chapter covers experimental treatments that deliver data for analysis and parameter discovery.

4.2 System Under Test

Figure 13 displays the System Under Test (SUT) and Component Under Test (CUT) diagrams. The workload factors consist of wide capture parameters and focused capture parameters, described in Section 4.4. The system parameters, comprised of computing and prototype parameters (covered in Section 3.2) and constant parameters (covered in Section 4.4 and Table 8) are held constant throughout all experiments. The system metrics are detailed in Section 4.5 and shown in Table 9.

4.3 Experiment Objectives

To test the research hypothesis as discussed in Section 1.4, this research seeks to discover optimal values for the parameters that are identified in Section 4.4 and that maximize the performance of the proposed localization method. These optimal parameters are discovered through multiple experiments described in this chapter and analysis covered in Chapter V.

This research also seeks to discover whether accurate WAP coordinates may be discovered by repeating the wide capture process from multiple locations. In pursuit of this end, data is gathered from multiple positions.

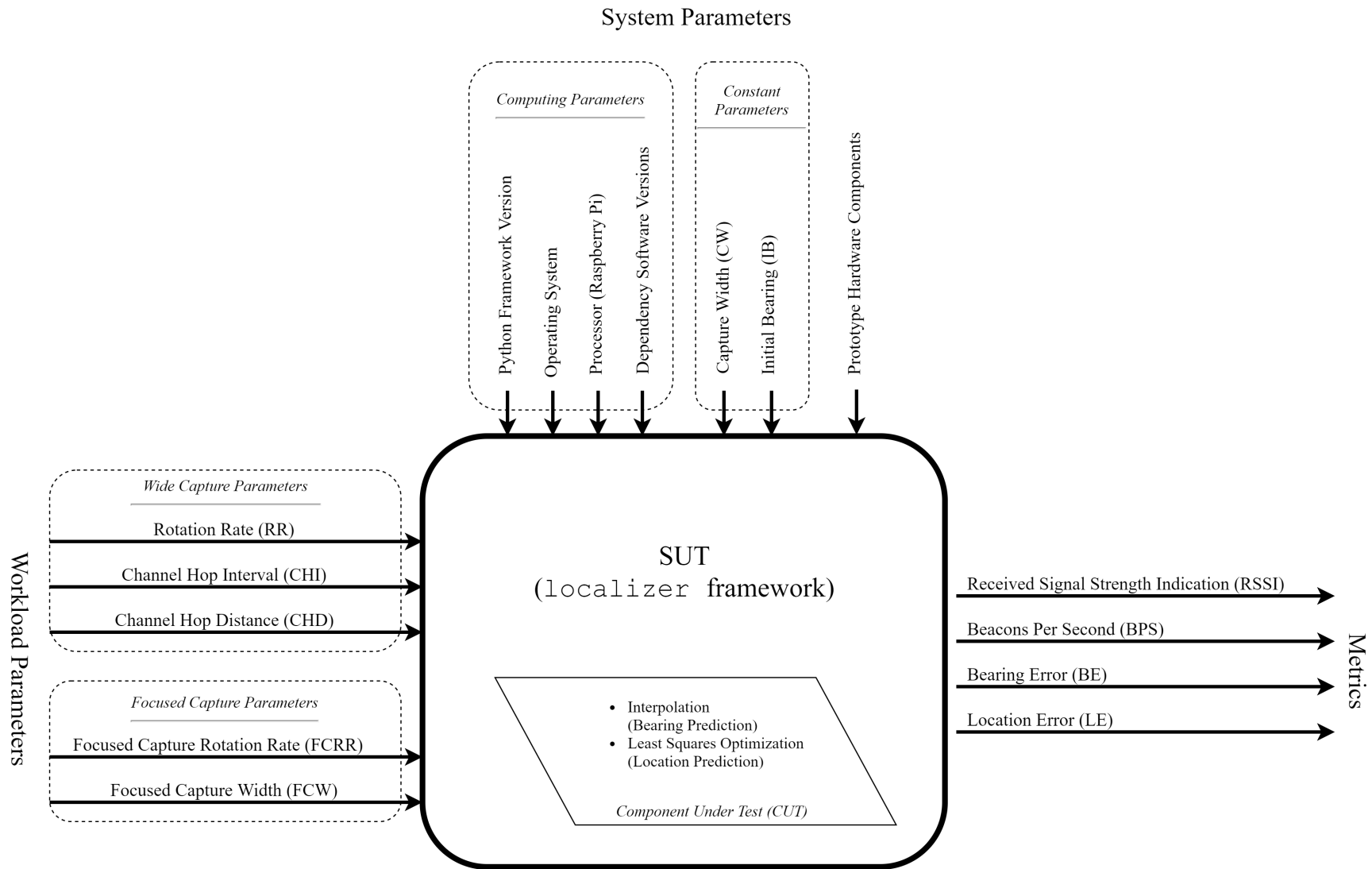


Figure 13. System Under Test and Component Under Test

4.4 Parameters

The parameters identified in Figure 13 are outlined in this section and summarized in Table 7.

1. **Rotation Rate (RR).** Because most captures are assumed to be a single rotation, and because captures faster than one revolution per second are impractical, this parameter is displayed as seconds per revolution instead of its inverse.

These treatments prioritized gathering data for analysis and measuring bearing error (BE) and location error (LE). For this purpose, rotation rate (RR) is optimized to find the highest beacons per second (BPS).

2. **Focused Capture Rotation Rate (FCRR).** Like RR, focused capture rotation rate (FCRR) is the rotation rate for a focused capture where the channel is fixed. This thesis hypothesizes that keeping the channel fixed during a capture reduces missed beacons, increasing observed beacons and enabling accurate high-speed captures.
3. **Channel Hop Interval (CHI).** Channel hop interval (CHI) is the amount of time in time units (TUs) that the receiving Wi-Fi adapter waits on a channel in monitor mode before moving on to the next channel.

In an attempt to avoid issues with certain WAPs in that a chosen CHI “misses” the WAP’s beacon (or some subset of them) because of unintended synchronization with the WAP beacon emissions, CHI values are defined by the following set notation:

$$\{x \in \mathbb{Z}_{\geq 100} \mid gcd(x, 100) = 1\} \quad (2)$$

where x is an element of the integer set (\mathbb{Z}) greater than 100 and where the greatest common denominator (gcd) of x and 100 is 1.

In other words, the hop interval may only be a relatively prime number of TUs that is at least 100 TU, the standard beacon emission rate. Appendix C.2 contains the script used to generate possible coprime hop intervals.

4. **Channel Hop Distance (CHD).** Channel hop distance (CHD) is the number of channels to move when hopping. For example, consider the standard 802.11b and 802.11g channels in the United States of 1-11. Starting at 1, a channel hop distance of 1 would step through each channel sequentially. A channel hop distance of 2 would step through every other channel in the sequence of 1,3,5, and so on.

The channels are close enough that it is common for traffic transmitted on a particular channel to be observable on adjacent channels. An optimal CHD could potentially increase the number of beacons, improving bearing and location predictions.

5. **Focused Capture Width (FCW).** Conducting an optimal focused capture requires a focused capture width (FCW) that provides the ideal trade off between BE and detection time (DT).

Two parameters that are held constant for the duration of the experiment are capture width (CW) and the initial bearing (IB), representing the amount of antenna rotation for a wide capture and the starting bearing, respectively. The held-constant value of CW represents the assumption that a wide scan always rotates 360° to locate WAPs in every direction, and the held-constant value of *initial bearing* made running experiments consistent and verifiable throughout by comparing the actual antenna bearing with the reported antenna bearing. In practice, before each capture, the

antenna is directed to 0°, magnetic North. At the end of the capture, the antenna bearing is compared to this initial value. If it differed from 0° the capture is invalidated. The `localizer` framework is verified to maintain an accurate bearing after more than 24 hours of continuous, randomized captures. The parameters CW and IB are summarized in Table 8.

4.5 Metrics

The goal of this research is to determine WAP bearings and locations. With this goal in mind, the performance of the system can be measured directly by the error in producing a bearing and a location. Ancillary metrics are listed first, followed by the two primary metrics which are summarized in Table 9.

1. **Received Signal Strength Indication (RSSI).** This metric is introduced in Section 2.3.1. RSSI is used heavily in this experiment to measure the received strength of the beacon.
2. **Milliwatt (mW).** In this research, milliwatt is a more useful measurement metric than RSSI for localizing emitters, as shown in Section 5.4.
3. **Beacons per Second (BPS).** All things equal, more beacons provide more data to use in localizing WAP emitters, and as shown in Chapter V, more beacons improved localization performance significantly. One of the major parameters in this experiment is capture duration, or speed of the antenna rotation. Beacons per second is an ideal metric to determine optimal rotation speed, and serves to identify optimal channel hopping rate and channel hopping distance.

The beacons per second metric may be expressed as a positive integer, BPS, which is the ratio:

$$BPS = \frac{BO}{CD} \quad (3)$$

Table 7. Experiment Parameters

<i>Parameter</i>	<i>Units</i>	<i>Range</i>	<i>Proposed Values</i>
Rotation rate (RR)	$\frac{s}{rev}$	0 to ∞	{5, 10, 15, 20, 25, 30}
Focused capture rotation rate (FCRR)	$\frac{s}{rev}$	0 to ∞	{5, 6 . . . 12, 13}
Channel hop interval (CHI)	TU	100 to ∞	{109, 119, 129 . . . 199}
Channel hop distance (CHD)	ch	0 to ∞	{1, 2, 3, 4, 5}
Focused capture width (FCW)	$^{\circ}$	0 to 360	5 - 360

Table 8. Held-Constant Parameters

<i>Parameter</i>	<i>Units</i>	<i>Held-Constant Value</i>
Capture width (CW)	degrees	360
Initial bearing (IB)	degrees	0

where beacons observed (BO) represents the number of beacons observed for a particular capture and capture duration (CD) represents the time spent conducting the capture, rotating the antenna and capturing beacons.

BPS_w and BPS_f. In reality, there are two measurements for BPS - one for wide captures and another for focused captures. BPS may then be designated as BPS_w or BPS_f respectively. BPS without subscript may be assumed to be used for wide captures with channel hopping, BPS_w. BPS is measured in beacons per second ($\frac{b}{s}$).

The standard beacon rate is ten beacons per time unit. In wide capture mode, the prototype only monitors a single channel at a time and each WAP is on a distinct channel. Ignoring cross-channel observations (where traffic from one channel is observed by an adapter monitoring another), the upper limit for BPS is therefore one beacon per 100 TU ($\approx 9.77 \frac{b}{s}$). Factoring the directionality

of the antenna at a very generous 120° beam width, the maximum expected BPS is reduced to 1 every 300 TU ($\approx 3.26 \frac{b}{s}$). It is possible the observed BPS is higher due to reflections reducing the directionality reduction. The lower limit of BPS is set to the worst case of $0 \frac{b}{s}$.

In the case of focused capture modes, BPS_f is expected to be higher than BPS_w because focused captures do not incur any channel switching penalty. This metric is expected to be 50% higher than BPS_w , which is $4.89 \frac{b}{s}$.

4. **Capture Overhead (CO).** This metric is the amount of time overhead necessary to conduct a capture. It is the difference of DT, which is the time that localizer is busy conducting the capture and CD, the time spent actively capturing:

$$CO = DT - CD \quad (4)$$

Capture overhead (CO) is a function of system performance and when running on the same hardware (Raspberry Pi), is assumed to remain constant regardless of the number of beacons observed and the capture duration. This metric may be used for both wide and focused captures since the system processes are the same.

5. **Capture Processing Overhead (CPO).** Capture processing overhead (CPO) is the amount of time necessary to process a data set and generate predicted bearings for any observed WAPs. This metric is a function of the number w of WAPs observed:

$$CPO(w) = aw + b \quad (5)$$

where a and b constants based on processor hardware.

Table 9. Performance Metrics

<i>Metric</i>	<i>Units</i>	<i>Accepted Range</i>	<i>Expected Range</i>
Received signal strength indication (RSSI)	dBm	$-\infty$ to ∞	$-80 \text{ dBm} < RSSI < -30 \text{ dBm}$
Milliwatt (mW)	mW	0 to ∞	$0 \text{ mW} < mW < 1 \text{ mW}$
Beacons per second (BPS) - Wide	$\frac{\text{b}}{\text{s}}$	0 to ∞	$0 \frac{\text{b}}{\text{s}} < BPS_w < 3.26 \frac{\text{b}}{\text{s}}$
Beacons per second (BPS) - Focused	$\frac{\text{b}}{\text{s}}$	0 to ∞	$0 \frac{\text{b}}{\text{s}} < BPS_f < 4.89 \frac{\text{b}}{\text{s}}$
Capture overhead (CO)	s	0 to ∞	$0.5 \text{ s} < CO < 1 \text{ s}$
Capture processing overhead (CPO)	s	0 to ∞	$aw + b < CPO < cw + d$
Bearing error (BE)	$^{\circ}$	0 to 180	$5^{\circ} < BE < 45^{\circ}$
Location error (LE)	m	0 to ∞	$LE < 10 \text{ m}$

6. **Bearing Error (BE).** Establishing and maintaining a wireless connection with a target WAP is the primary role of the DWAP. This metric measures the difference between the bearing predicted by a localization attempt and the *true* bearing. This research is conducted under the bearing consistency assumption listed in Section 1.6. The impact of the possible difference between the true bearing and the bearing of strongest RSSI is supposed to be minimal, yet should be understood that this metric is measuring the error between what the prototype predicted as the bearing of strongest RSSI and the true bearing to the responsible WAP.

The bearing accuracy metric may be expressed as a positive real number, BE, which is the difference of true bearing (TB) and peak RSSI (PR):

$$BE = |TB - PR| \quad (6)$$

7. **Location Error (LE).** The locations of Wi-Fi emitters such as WAPs and smartphones may be discovered given enough radiolocation data. The knowledge of these locations is valuable to wardroning UAVs, search and rescue UAV, and DWAPs to enumerate just a handful of the many other possible uses. This research seeks to derive location data for the experiment WAPs using the directional data produced by multiple capture sets.

The location accuracy may be expressed as a positive real number, LE, which is the haversine (i.e., great-circle [25]) distance between the predicted position (PP) and true position (TP), where each position is comprised of two components latitude and longitude, (φ_1, λ_1) and (φ_2, λ_2) respectively:

$$LE = 2r \arcsin \sqrt{\text{hav}(\varphi_2 - \varphi_1) + \cos(\varphi_1) \cos(\varphi_2) \text{hav}(\lambda_2 - \lambda_1)} \quad (7)$$

where

$$\text{hav}(\theta) = \sin^2\left(\frac{\theta}{2}\right) \quad (8)$$

Variable r is the radius of the earth at a particular latitude φ , given by

$$r(\varphi) = \sqrt{\frac{(a^2 \cos \varphi)^2 + (b^2 \sin \varphi)^2}{(a \cos \varphi)^2 + (b \sin \varphi)^2}} \quad (9)$$

and where a and b are the equatorial radius (6 378 137 m) [26] and polar radius (6 356 752 m) [27] respectively.

4.6 Experiment Environment

All experiments are conducted at the AFIT campus at three locations, listed in Table 12, displayed in Figure 15, and centered around coordinates $39.782\,755\,6^\circ$, $-84.083\,002\,8^\circ$.

WAPs. Ten WAPs are placed surrounding the capture locations and shown in Figure 14. The WAPs are configured with unique SSIDs and channels as recorded in Table 10, as well as their respective coordinates and unique BSSIDs. Table 11 shows the hardware and software version of each WAP.

Note: WAP 0 was installed in a public area, and between treatments 4 and 5 went missing. It was replaced by WAP 10, which is indicated by gray text in Tables 10 and 11. WAP 10 is configured identically to WAP 0 except for SSID and BSSID; a change in these values has no effect on these research experiments.

Each WAP is prepared by following the same procedure:

1. **Firmware Updated.** If an updated firmware is available, it is applied to the WAP.
2. **Reset to Factory Defaults.** Each WAP is reset to its factory defaults.
3. **WPA PSK Enabled.** WPA PSK security protocols are enabled on each WAP.

Table 10. Wireless Access Point Configurations & Locations

<i>WAP</i>	<i>Chan</i>	<i>SSID</i>	<i>BSSID</i>	<i>Lat</i>	<i>Lon</i>
0	10	RESEARCH_MULLINS_0	1c:7e:e5:30:57:4e	39.78249	-84.0839
1	1	RESEARCH_MULLINS_1	00:18:e7:e9:04:59	39.78229	-84.0838
2	2	RESEARCH_MULLINS_2	00:18:e7:e9:07:f5	39.78240	-84.0831
3	3	RESEARCH_MULLINS_3	00:12:17:9f:79:b6	39.78250	-84.0828
4	4	RESEARCH_MULLINS_4	00:16:b6:58:f3:0d	39.78287	-84.0828
5	5	RESEARCH_MULLINS_5	60:38:e0:06:2d:9c	39.78322	-84.0827
6	6	RESEARCH_MULLINS_6	60:38:e0:06:3a:d8	39.78346	-84.0827
7	7	RESEARCH_MULLINS_7	60:38:e0:06:34:e8	39.78329	-84.0831
8	8	RESEARCH_MULLINS_8	60:38:e0:06:34:ac	39.78325	-84.0832
9	9	RESEARCH_MULLINS_9	60:38:e0:06:3a:f0	39.78342	-84.0838
10	10	RESEARCH_MULLINS_10	1c:7e:e5:30:54:3e	39.78249	-84.0839

Table 11. Wireless Access Point Models & Firmware

<i>WAP</i>	<i>Model</i>	<i>Firmware</i>
0	DIR-615, HW E3	5.1
1	DIR-615, HW E3	5.11
2	DIR-615, HW E3	DD-WRT v24-sp2
3	WRT55AG, v2	1.67
4	WRT55AG, v2	1.67
5	WRT1200AC v2	2.0.4.173345
6	WRT1200AC v2	2.0.4.173345
7	WRT1200AC v2	2.0.4.173345
8	WRT1200AC v2	2.0.4.173345
9	WRT1200AC v2	2.0.4.173345
10	DIR-615, HW E3	5.1

4. **Exclusive 802.11g Mode Enabled.** The 802.11g standard is enabled on each WAP, and all other standards are disabled.
5. **Unique Channel Set.** Each WAP is assigned a unique channel, shown in Table 10.
6. **Install WAP.** Take each WAP to its location and plug into a power source.

Environment. The experiment location is chosen because each WAP is sheltered from the elements in secure locations; this selection avoided having to set up and take down the WAPs between experiments. Furthermore, the environment presents a realistic, real-world Wi-Fi environment, including commercial buildings and structures with existing 2.4 GHz 802.11g equipment behind walls constructed of brick, concrete, steel, glass, and other materials. The AFIT campus is selected due to its suitability under these considerations.

Compared to the environment that a UAV would be conducting these actions, this ground-based experiment suffers a significant disadvantage due to electromagnetic issues. While emitters within structures mimics the types of targets a DWAP would target, the structures surrounding the capture location do not accurately simulate an airborne environment, primarily regarding reflections. Analysis of this effect is discussed in more depth in Chapter V, however, it is important to note here. Furthermore, the selected location did not test the distance limits of the directional antenna, which is not a key part of these experiments.

Table 12. Capture Locations

<i>Capture Location</i>	<i>Latitude</i>	<i>Longitude</i>
1	39.7827250	-084.0830556
2	39.7827417	-084.0828778
3	39.7828778	-084.0830639



Figure 14. Wireless Access Point Locations (Map data: Google)



Figure 15. Capture Locations (Map data: Google)

4.7 Experimental Design

4.7.1 Treatments.

This experiment is conducted in three sets of treatments, each of which is detailed in this section. The following treatments are analyzed in like order starting in Section 5.3, and summarized in Tables 13, 14, and 15. The capture configuration files used in executing these treatments in `localizer` are listed in Appendix D.

Parameter Discovery. The first goal of this experiment is to identify the parameter values (Table 7) that produce optimal metrics (Table 9).

A treatment is prepared for each of the parameters to capture data under each of the proposed values, with other parameters held constant to a reasonable value. All parameter discovery treatments are conducted at capture location 1 as listed in Table 12 unless otherwise noted.

1. *Rotation rate* This parameter optimization has two treatments:

(a) $RR = \{5, 10, 15, 30\}$

Passes: 30

Held-constant parameter: $CHI = 130$ TU

Held-constant parameter: $CHD = 1$

Note: This treatment uses a value of CHI that is not relatively prime with the default beacon rate of 100 TU; this treatment was performed before the relatively prime condition was placed on parameter CHI. The following treatment uses the optimal value for parameter CHI, 179 TU.

(b) $RR = \{10, 15, 20, 25\}$

Passes: 45

Held-constant parameter: $CHI = 179$ TU

Held-constant parameter: $CHD = 1$

An analysis of the first treatment for RR shows a gap between $15 \frac{s}{rev}$ to $30 \frac{s}{rev}$ that may produce higher BPS, so the second treatment is intended to explore RR values in that gap.

2. *Focused capture rotation rate* This parameter optimization has a single treatment:

$$FCRR = \{5, 6, 7, 8, 9, 10, 11, 12, 13\}$$

Passes: 30

Held-constant parameter: $channel = 8$

3. *Channel hop interval* This parameter optimization has a single treatment:

$$CHI = \{109, 119, 129, 139, 149, 159, 169, 179, 189, 199\}$$

Passes: 30

Held-constant parameter: $RR = 10 \frac{s}{rev}$

Held-constant parameter: $CHD = 1$

4. *Channel hop distance* This parameter optimization has a single treatment:

$$CHD = \{1, 2, 3, 4, 5\}$$

Passes: 30

Held-constant parameter: $RR = 20 \frac{s}{rev}$

Held-constant parameter: $CHI = 179$ TU

This treatment is conducted inside AFIT; specific WAP beacons or a known location is not necessary for this treatment which compares BPS performance across many passes and different CHD.

Table 13. Parameter Discovery Treatments

<i>Parameter</i>	<i>Treatment</i>	<i>Passes</i>	<i>Values</i>	<i>Held-Constant</i>
RR	1a	30	{5, 10, 15, 30}	CHI = 130 TU CHD = 1 ch
	1b	45	{10, 15, 20, 25}	CHI = 179 TU CHD = 1 ch
FCRR	2	30	{5, 6 . . . 12, 13}	channel = 8
CHI	3	30	{109, 119, 129 . . . 199}	RR = $10 \frac{s}{rev}$ CHD = 1 ch
CHD	4	30	{1, 2, 3, 4, 5}	RR = $20 \frac{s}{rev}$ CHI = 179 TU

Positional Captures. After the discovery treatments are performed and optimal parameters are identified, positional capture treatments are conducted. These treatments are identical except for their locations, as specified in Table 12. For these treatments there are no held-constant factors, except for those parameters that have been identified as optimal, which are:

- RR: $20 \frac{s}{rev}$
- CHI: 179 TU
- CHD: 2 ch

5. *Positional Capture 1* Passes: 150

6. *Positional Capture 2* Passes: 150

7. *Positional Capture 3* Passes: 150

The results of these treatments show the performance of localization using these methods and parameters regarding the metrics BE and LE.

Table 14. Positional Capture Treatments

<i>Treatment</i>	<i>Position</i>	<i>Passes</i>	<i>Optimal Constant Parameters</i>		
			<i>RR</i>	<i>CHI</i>	<i>CHD</i>
5	1				
6	2	30	$20 \frac{s}{rev}$	179 TU	2 ch
7	3				

Focused Captures. This final treatment involves conducting focused captures to identify the parameter FCW that produces the smallest BE.

In designing this treatment, batch captures are programmed to attempt a focused capture on every identified experiment WAP with an FCW of 360 degrees, the largest possible value for FCW. During processing and analysis, each possible FCW is derived from the data set with a real FCW of 360°. The derived FCWs are termed virtual focused capture width (vFCW). For example, a vFCW of 2° is derived that consists of any beacons detected within the 2° bounds. This set is used to produce a bearing prediction, and the accuracy of the bearing prediction is recorded. A new vFCW of 4° is derived, and a bearing prediction is produced for a FCW of 4°. Each possible vFCW is derived (up to a vFCW of 360°) and its bearing prediction performance recorded. The recorded bearing prediction errors are analyzed and an optimal FCW is determined.

For these treatments there are no held-constant factors, except for those parameters that have been identified as optimal, which are:

- RR: $20 \frac{s}{rev}$
- CHI: 179 TU
- CHD: 2 ch
- FCRR: $6 \frac{s}{rev}$

Two treatments are performed at capture locations 1 and 2, per Table 12. These data are used to determine the optimal FCW, as well as demonstrate the LE performance with the discovered optimal parameters.

8. *Focused capture width: Capture 1 Passes: 30*

9. *Focused capture width: Capture 2 Passes: 30*

4.7.2 Testing Process.

Every capture is conducted at the locations enumerated in Table 12 unless otherwise noted. The process for each treatment is, as follows:

1. The prototype is taken to the appropriate capture location and mounted atop the capture platform securely.
2. Power is provided to both the processor and the motor.
3. Physical connectivity with the processor is established using a laptop with a bridged Ethernet connection and a Cat5 Ethernet cable. The laptop operating system is Windows 10 Enterprise.
4. Network connectivity is established with secure shell (SSH) using Xshell 5. Once established, `tmux` is used to create a terminal session that is maintained if the laptop is disconnected from the processor.

Table 15. Focused Capture Treatments

<i>Treatment</i>	<i>Position</i>	<i>Passes</i>	<i>Optimal Constant Parameters</i>			
			<i>RR</i>	<i>CHI</i>	<i>CHD</i>	<i>FCRR</i>
8	1	30	20 $\frac{s}{rev}$	179 TU	2 ch	6 $\frac{s}{rev}$
9	2					

5. The antenna is aligned to magnetic north (0° N) using a magnetic map compass.
6. `localizer` is started in shell mode (`$ localizer -s`) and batch capture mode is initialized (`> batch`).
7. The desired capture configuration file is imported (`batch> import <conf>`).
8. The capture is started (`batch> capture`).
9. The capture proceeds automatically.
10. Once complete the antenna should be reset North. The bearing is verified to be 0° North, and the capture is validated. If not, the capture is discarded and performed again from step 5.
11. After all captures are completed, the data is committed and pushed to the remote git branch.
12. (Optional) While it is possible to process directly on the capture device, using a more powerful computer provides significantly better processing performance, especially for larger data sets. Pull the captured data from the git repository and process it with the command `$ localizer -p`. Push the processed files to the remote git branch.
13. Repeat from step 5 as necessary.

4.8 Summary

This chapter outlines the capture process under study in this research, as well as the many necessary details about how the capture method is validated and optimized. The experiment environment is discussed at length, as well as the metrics that are used to judge the effectiveness of the proposed capture process. Parameters that must be optimized are enumerated. Each experiment treatment is discussed in detail. Finally, the explicit testing process is enumerated with necessary detail.

V. Results and Analysis

5.1 Overview

This chapter describes the results of the experiments performed using the `localizer` framework and according to the experimental design in Chapter IV. First, Section 5.2 covers noteworthy observations of the experimentation process. Section 5.3 discusses the findings of the parameter discovery treatments and lists the optimal parameters that are shown in Table 18. The positional capture treatments are analyzed in Section 5.4 with emphasis on the bearing errors measured when using the `localizer` framework to predict the bearing to observed WAPs. Finally, the focused capture treatments are reviewed in Section 5.5 with emphasis on the location errors measured when predicting observed WAP locations.

Post-capture analysis is performed using the Python `pandas` (version 0.22.0), `scipy` (version 1.0.0), and `matplotlib` (version 2.1.2) packages in the JupyterLab 0.30.6 environment.

5.2 Stepper Motor Missteps

The treatments enumerated in Chapter IV were conducted without difficulty except for an issue of missing steps during focused captures that is discussed in this section.

5.2.1 Temperature.

The experimental treatments for focused captures were conducted during a period of cold weather, with temperatures dropping below 0 °C. No prototype equipment was affected by the low temperatures except for the cable lead from the Wi-Fi adapter to the processor. The cable became quite stiff as the PVC sheath became cold.

During a focused capture, the antenna may rotate between -360° and 720° . As the antenna rotated and the cable wound, the cable's stiffness acted as a spring and resisted movement in both directions. Skipped steps were observed during cold-weather captures due to this effect.

A metal-sheathed cable was obtained to replace the original PVC-sheathed cable, which maintained flexibility well below 0°C , and the step skipping due to stiff wires was eliminated.

5.2.2 Reset Rate.

As noted in Section 4.4, each capture started and ended with a measurement of the antenna bearing. The measurement served to validate the accuracy of the recorded bearings for each observed beacon; if the final bearing did not match the starting bearing, the stepper motor had missed steps, and the capture set was considered invalidated and discarded. Parameter discovery and positional capture treatments both performed remarkably well, conducting hundreds of captures without missed steps. Unfortunately, the final treatment set (focused capture treatments) suffered from missed steps and invalidated capture sets.

Troubleshooting the issue revealed that cause was isolated to the antenna reset process. Focused captures “reset” the antenna following a capture, preparing for the next capture, moving it from 0 to 180 degrees either clockwise or counter-clockwise based on the optimal path. When resetting, the antenna uses a faster rate of travel, $5 \frac{\text{s}}{\text{rev}}$. This speed is appropriate when resetting a full revolution (standard for the first two treatment sets), but it causes missed steps when used for very short reset distances. Step skipping was observed at this reset speed between angles of 1 and 30 degrees.

Increasing the $\frac{s}{\text{rev}}$ (i.e., slowing the reset rate) to a value that would be safe for very low rotational distances, would increase the capture time to an unacceptable level. A solution was determined in the form of a variable reset rate based on the reversed sigmoid function

$$S(x) = a + \frac{b - a}{1 + \left(\frac{x}{c}\right)^d} \quad (10)$$

where values for a , b , c , and d were found using non-linear least squares interpolation (from the Python `scipy.optimize.curve_fit` library) and the following initial values:

$$y = \{20, 7, 5, 4\}$$

$$x = \{0, 90, 180, 360\}$$

The initial values indicate that at a rotation distance of 0° , the reset rate should be $20 \frac{s}{\text{rev}}$, at 90° it should be $7 \frac{s}{\text{rev}}$, and so on. The least squares optimization produces the coefficients

$$a = 3.235$$

$$b = 20.000$$

$$c = 34.681$$

$$d = 1.300$$

Reset rotation rate RR_r , as a function of rotation distance δ , is shown in Figure 16 and given as:

$$RR_r(\delta) = 3.235 + \frac{16.765}{1 + \left(\frac{\delta}{34.681}\right)^{1.300}} \quad (11)$$

The sigmoid model script is found in Appendix C.1.

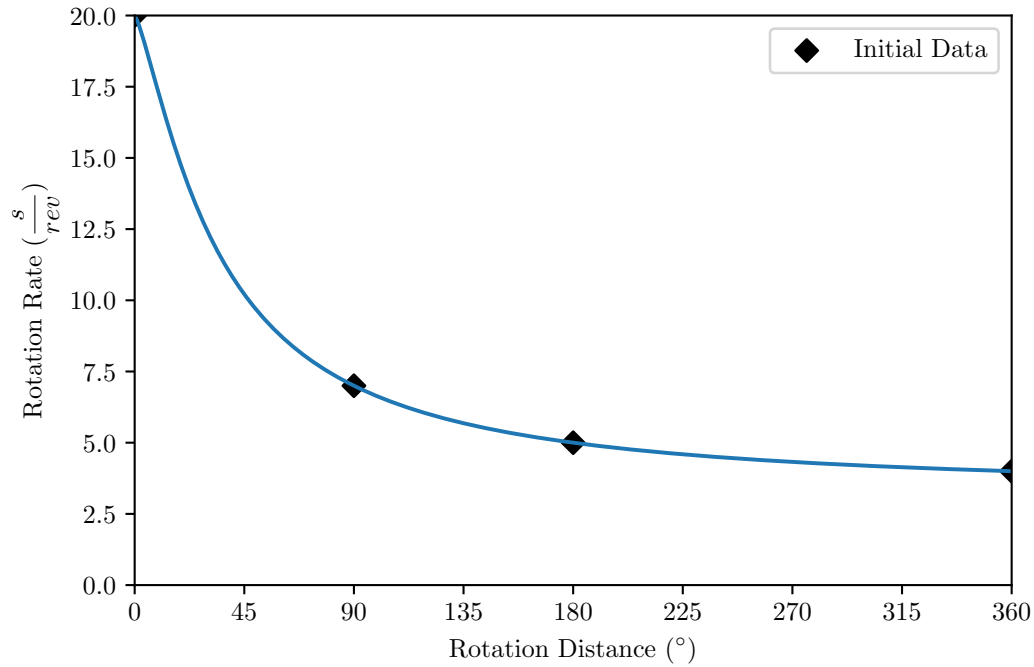


Figure 16. Reset Rotation Rate RR_r (Sigmoid)

5.3 Parameter Discovery Analysis

Parameter discovery treatments provide data that is analyzed in this section to indicate ideal capture parameters. This section summarizes the findings of treatments 1-4, per Table 13, where all held-constant factors are listed.

5.3.1 Rotation rate.

Rotation rate consists of two treatments, a preliminary treatment that identified the need for further data, and the follow-on treatment to collect it. The intent of these is to discover the RR value that optimizes BPS.

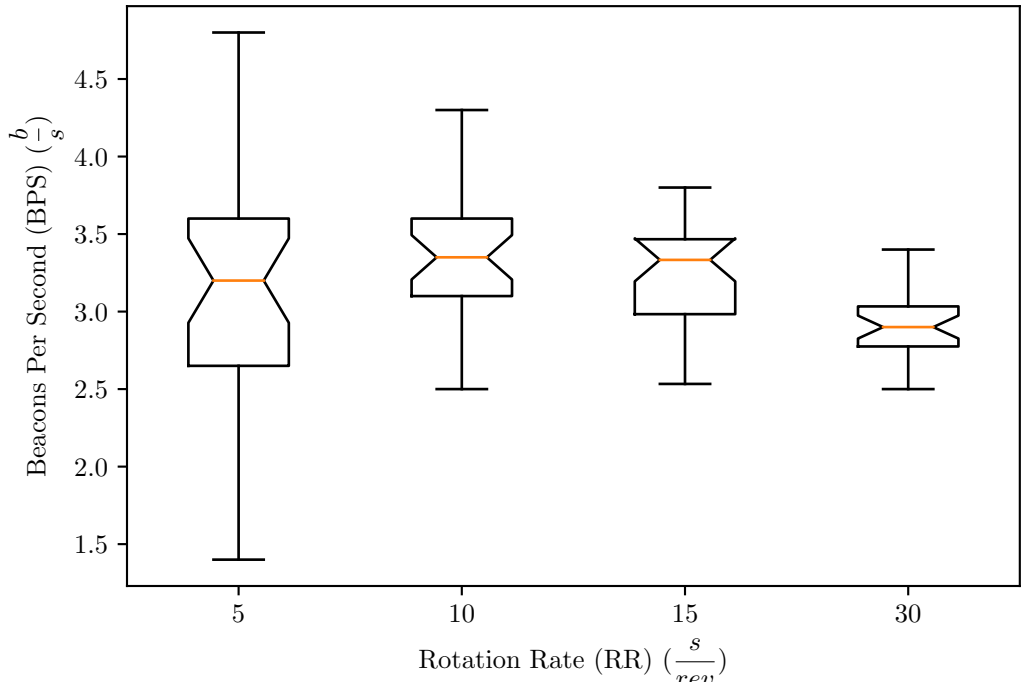
Treatment 1a. This treatment iterates over four values $\{5, 10, 15, 30\}$ of 30 passes each to produce the box plots of Figure 17a. The whiskers of the plot show the tendency of the BPS to normalize over longer captures as evidenced by the lower variance of longer captures. These results indicate that there may be more optimal values between 10 and $30 \frac{s}{rev}$, which is the impetus for RR's additional treatment.

Treatment 1b. This treatment bridged the gap between $10 \frac{s}{rev}$ to $30 \frac{s}{rev}$, testing the values $\{10, 15, 20, 25\}$ over 45 passes. The results are displayed in Figure 17b with the optimal value for CD highlighted, $20 \frac{s}{rev}$. The highest median BPS of $3.45 \frac{b}{s}$ is slightly higher than our maximum expected value of $3.26 \frac{b}{s}$, likely due to an abundance of reflections and cross-channel observations. The notches of the boxes indicate the 95% confidence interval of the data, with the optimal RR value being particularly tight relative to the other parameter values [28].

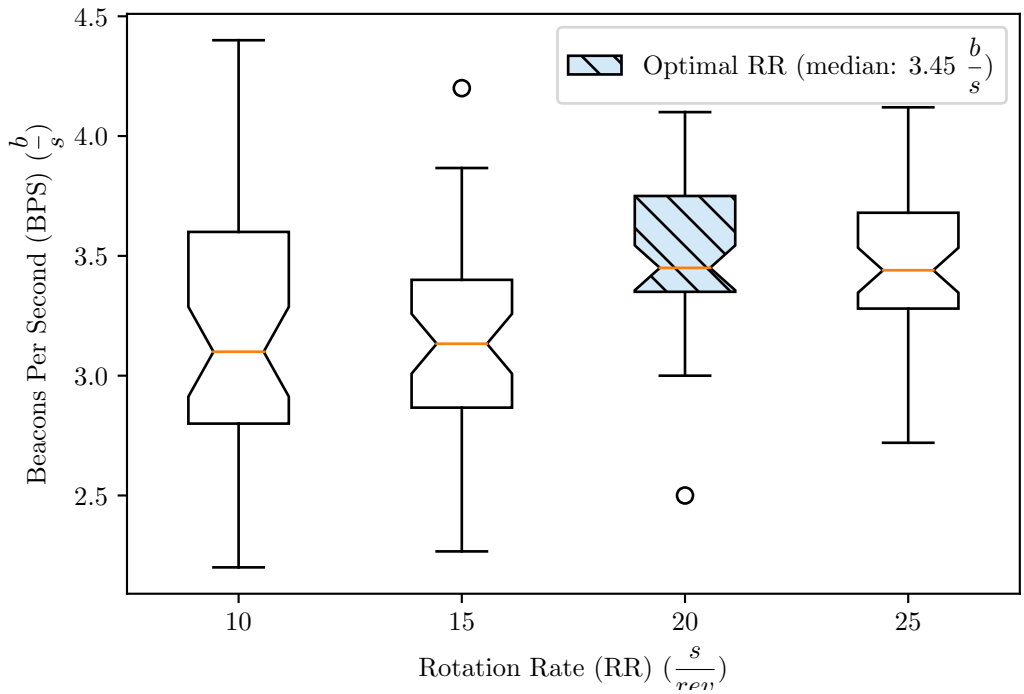
5.3.2 Focused capture rotation rate.

Treatment 2. This parameter received only a single treatment, holding the channel constant at FCRRs of $\{5, 6, 7, 8, 9, 10, 11, 12, 13\}$, each over 30 passes. The optimal parameter is $6 \frac{s}{rev}$, which produces a median BPS_f of $10.17 \frac{b}{s}$ shown in Figure 18.

The median value of FCRR at $6 \frac{s}{rev}$ is surprising, given that it exceeds the expected maximum value of BPS of $9.77 \frac{b}{s}$ estimated in Section 4.5. The likely reason that this value is so high is due to the high amount of reflections in the capture environment. Another possibility is the extra amount of time that CaptureThread captures packets before the timer starts on the given CD.



(a) Treatment 1a Results



(b) Treatment 1b Results

Figure 17. Rotation Rate (RR) Treatment Results

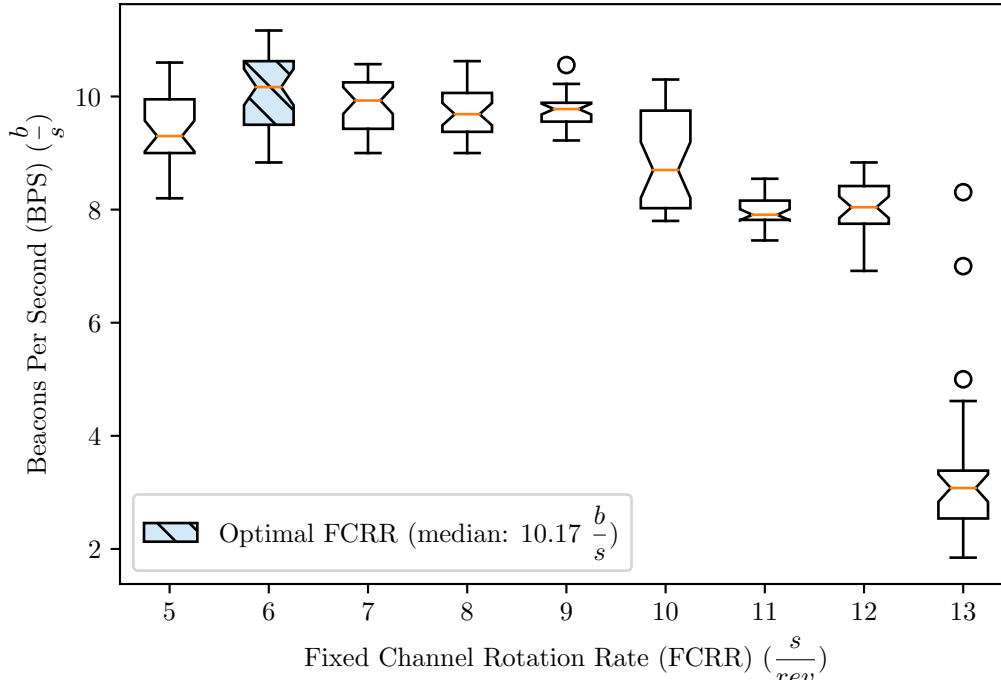


Figure 18. Focused Capture Rotation Rate (FCRR) Treatment Results

5.3.3 Channel hop interval.

Treatment 3. This parameter was tested at the values of {109, 119, 129, 139, 149, 159, 169, 179, 189, 199} over 30 passes. The optimal BPS is $3.75 \frac{s}{rev}$, discovered at parameter value of 179 TU as shown in Figure 19.

5.3.4 Channel hop distance.

Treatment 4. This parameter was tested at the values of {1, 2, 3, 4, 5} over 30 passes. The optimal BPS is $3.40 \frac{s}{rev}$, discovered at parameter value of 2 ch as shown in Figure 20. 2 ch has more variance than 1 ch, which is speculated to be caused by the occurrence of observations across channels, such as observing channel 5's beacons on channels 4 and 6.

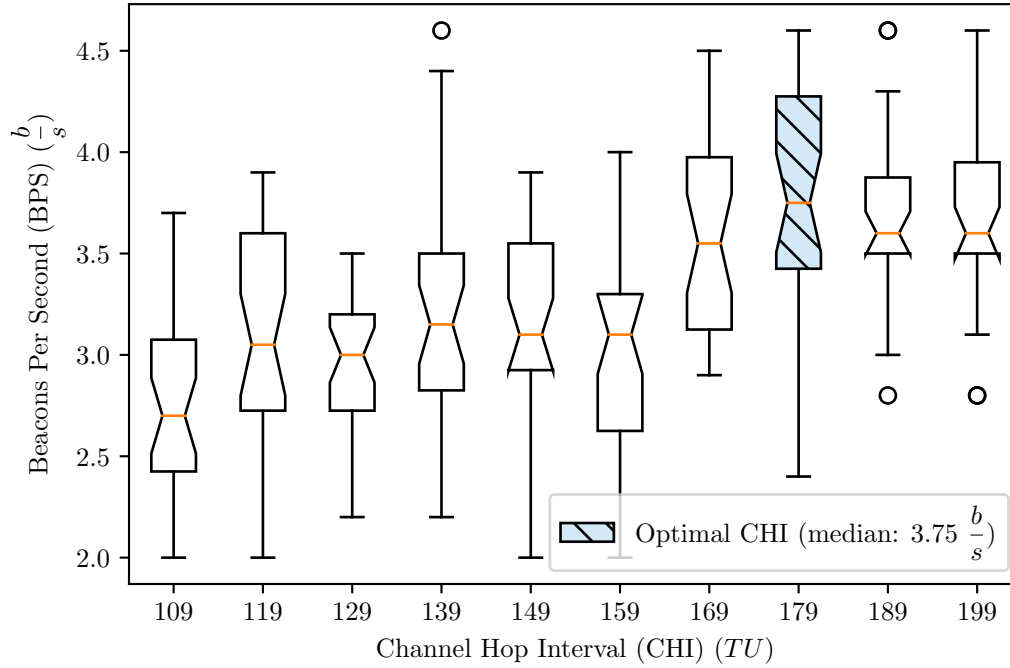


Figure 19. Channel Hop Interval (CHI) Treatment Results

5.4 Positional Capture Analysis

Treatments 5-7. Positional capture treatments provide data that is analyzed in this section to test the performance of the optimal parameters identified in the previous section. Each treatment is processed to determine the BE as defined in Section 4.5, by doing the following:

1. **Extract Series.** For each capture across all three treatments, create a series of the beacon RSSI values as a function of bearing for each unique BSSID.
2. **Convert RSSI (dBm) to mW scale.** Converting dBm to mW produces improved prediction accuracy by penalizing very low RSSI over relatively higher RSSI values.

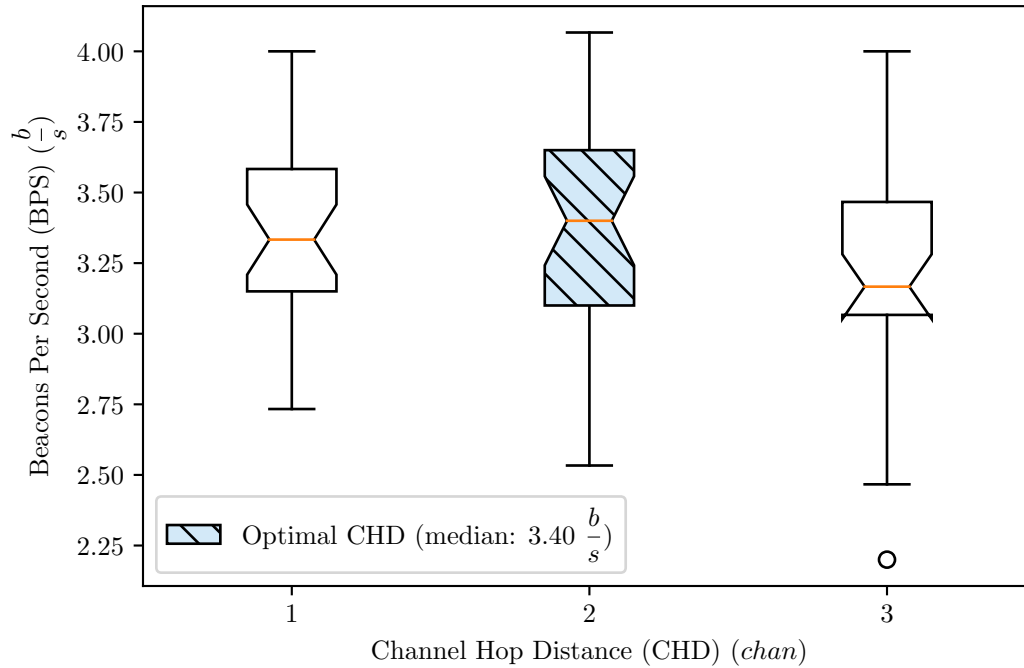


Figure 20. Channel Hop Distance (CHD) Treatment Results

3. **Interpolate.** For each series, interpolate the sparse data using all valid interpolation methods provided by the `scipy.interpolate` library.
4. **Calculate Error.** Determine the error of each interpolated series and measure it against the true bearing to determine BE.
5. **Record Values.** Record the values to a table for analysis.

5.4.1 Interpolation.

To determine the best interpolation method, the median BE is determined for all interpolation methods provided by `pandas.series.interpolate` [29] (`scipy.interpolate` [30]). To compute these values, each interpolation method is performed on each series in the data captured in treatments 5-7, with 4,342 total series derived from the treatments. The prediction is performed for each and compared with truth, and an error value is determined and stored. The median of these errors is displayed in Table 16 sorted by performance in ascending order.

Table 16. Interpolation Performance

<i>Method</i>	<i>Median Error</i>
PCHIP	13.70°
BPoly	14.31°
Naive	14.70°
SLinear	14.83°
Linear	15.09°
Akima	16.44°
Bayercentric	22.83°
Cubic	24.94°
Quadratic	25.70°
Krogh	59.28°
Random	89.68°

The following are the top performing interpolation methods with their median error rate for all sample sizes and a brief description of the interpolation technique employed:

1. Piecewise Cubic Hermite Interpolating Polynomial (PCHIP)

Error: 13.70°

This interpolation method is a spline where each interval is limited to a third-degree polynomial and produces a smooth, continuous function with a continuous first derivative, a feature of the Hermite form.

2. Bernstein Polynomial (BPoly)

Error: 14.31°

This interpolation method is a spline where each interval is Bernstein basis polynomial, a limited polynomial form that eases approximations such as continuous interpolation.

3. Naive

Error: 14.70°

The 'Naive' method is not an interpolation method, but the simplest method of choosing a bearing by simply selecting the bearing with the highest mW value.

The interpolation and bearing prediction process is illustrated in Figure 21 where Piecewise Cubic Hermite Interpolating Polynomial and Bernstein Polynomial methods are performed on the same sparse beacon series. The vertical lines represent the interpolation methods' predictions as well as the true bearing to the WAP.

To visualize the performance of each interpolation method, Figure 22 shows the top three interpolation methods as functions of beacon series sample size.

5.4.2 Bearing Error Analysis.

Further analysis shows that the performance of the interpolation methods varies based on how many beacons that are observed per capture, demonstrated by Figure 22. Except for the case of a sample size of 1, where SLinear performed the best with a median BE of 26.75°, nearly all the rest of the sample sizes performed best with the PCHIP interpolation method, which had an overall median BE of 13.70°, significantly lower than our expected maximum of 45°, per Table 9.

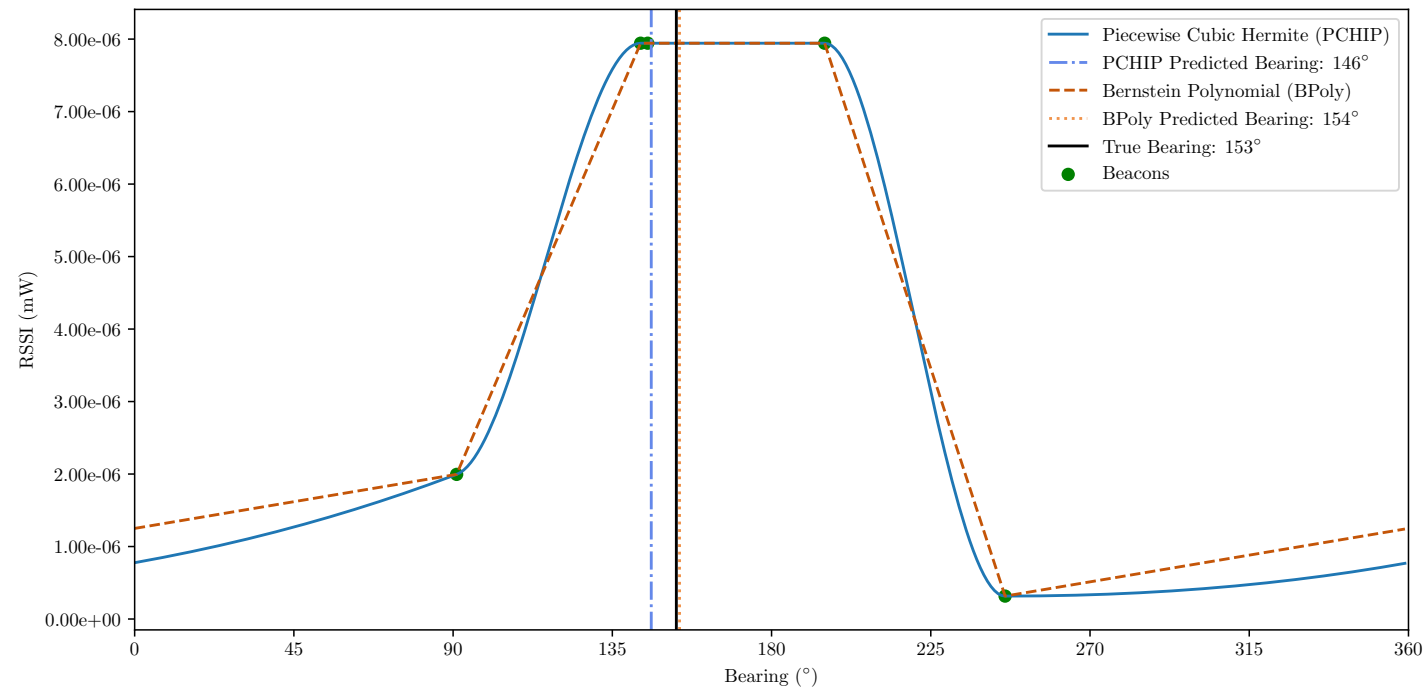


Figure 21. Interpolation of 5-Sample Capture using PCHIP and BPoly Interpolation Methods

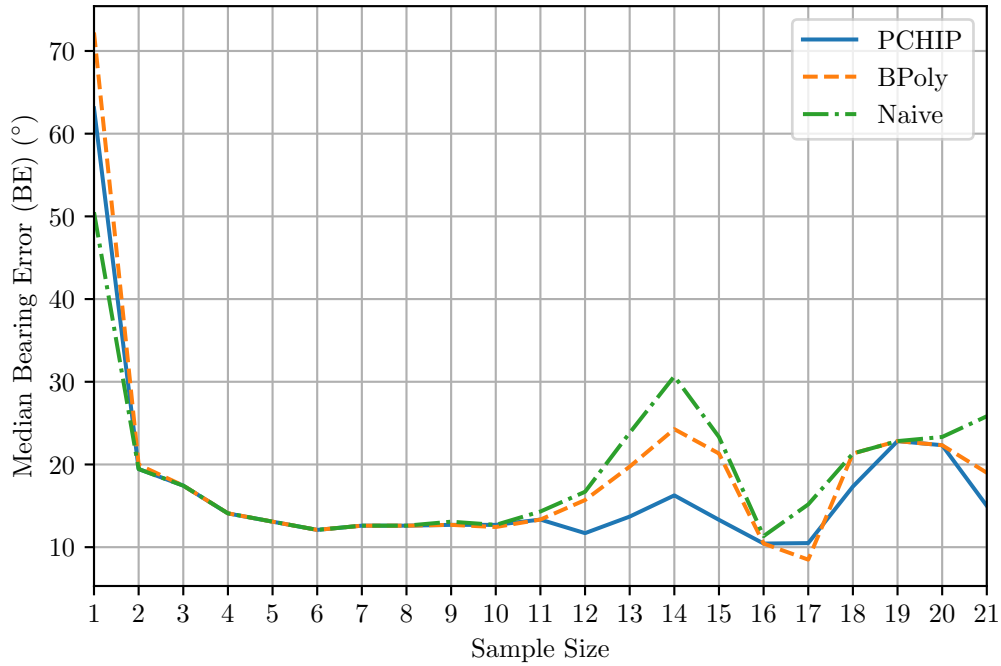


Figure 22. Interpolation Performance Per Beacon Sample Size

Figure 22 shows a steady reduction and smoothing in bearing error as the sample size increases, however the error increases at 14 and 15 beacon sample sizes for an unknown reason. Analysis of the data did not produce clues as to the cause of this bump, but the disparity of the pchip interpolation and naive method are demonstrated here, where an interpolation method does demonstrate significant performance advantage over the computationally simpler naive method. The increase in bearing prediction error in the larger beacon sample sizes, such as 19 and 20 are due to the significantly smaller number of series for those particular sample sizes, as demonstrated in Figure 25.

The performance of PCHIP overall is summed up in Figure 23, which shows the PCHIP BE box and histogram charts. While the median is quite close to zero, there are significant outliers throughout, represented in the box plot by the black ticks outside the box. There are peaks at 180° and -180° visible at both ends of the histogram which represent a high number of errors at 180° .

It should be noted that bearing errors are calculated using the absolute value of the difference between true and predicted bearings. Otherwise, the median errors would be misleadingly close to 0. It is useful, however, to plot the first, second, and third quartiles of PCHIP BE to observe the spread of BEs, shown in Figure 24. This Figure shows the high accuracy of the wide sweep when at least 2 or 3 beacons are observed for a given BSSID. Figure 25 shows the number of sets per sample size to show the significance of the data in Figure 24.

The top interpolation method for each recorded sample size is given in Table 19 in Appendix E.

Figures 32, 33, and 34 in Appendix E show the performance of PCHIP for each BSSID as polar histograms. The figures for treatments 5 and 7 show a notable 180° error for WAP RESEARCH_MULLINS_7; treatment 7 for this WAP is shown in Figure 26. Looking at the map (Figure 14) it can be surmised that these errors are due to reflections off the building directly behind the prototype at capture points 1 and 3. These errors also contribute to the outliers at 180° and -180° in Figure 23.

5.4.3 Location Error Analysis.

Bearing predictions from multiple captures may be combined to predict the location of a WAP. When the predictions are represented as a ray with an origin component and vector component, the point nearest to all rays is presumably the point closest to the emitter.

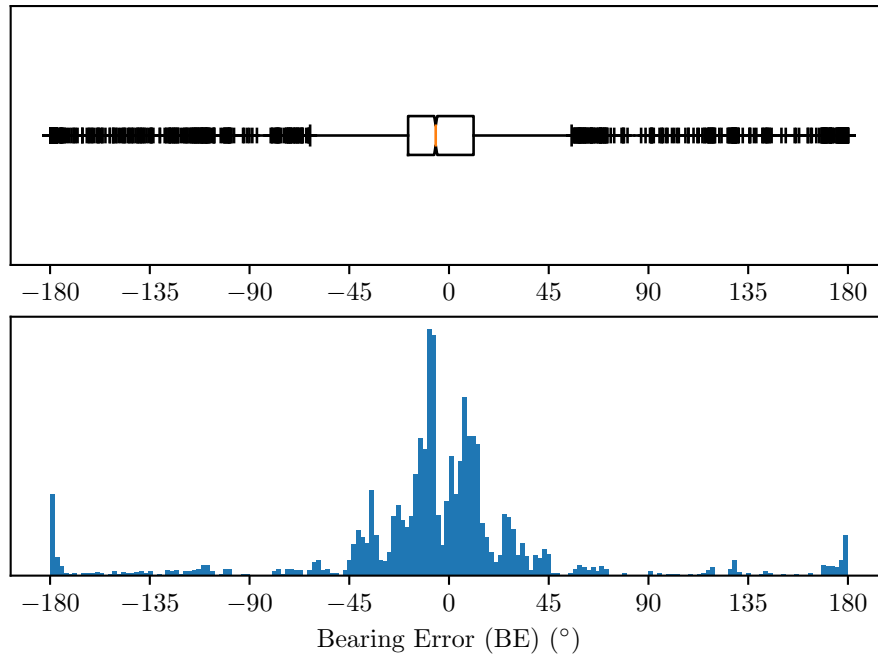


Figure 23. PCHIP Error Statistics

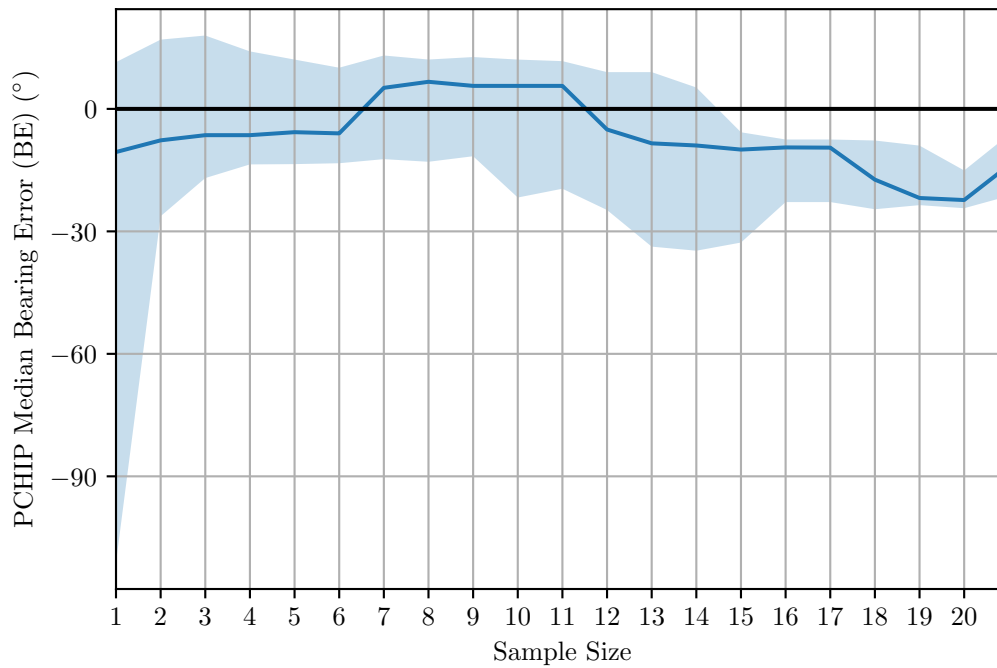


Figure 24. PCHIP Interpolation Quartiles By Beacon Sample Size

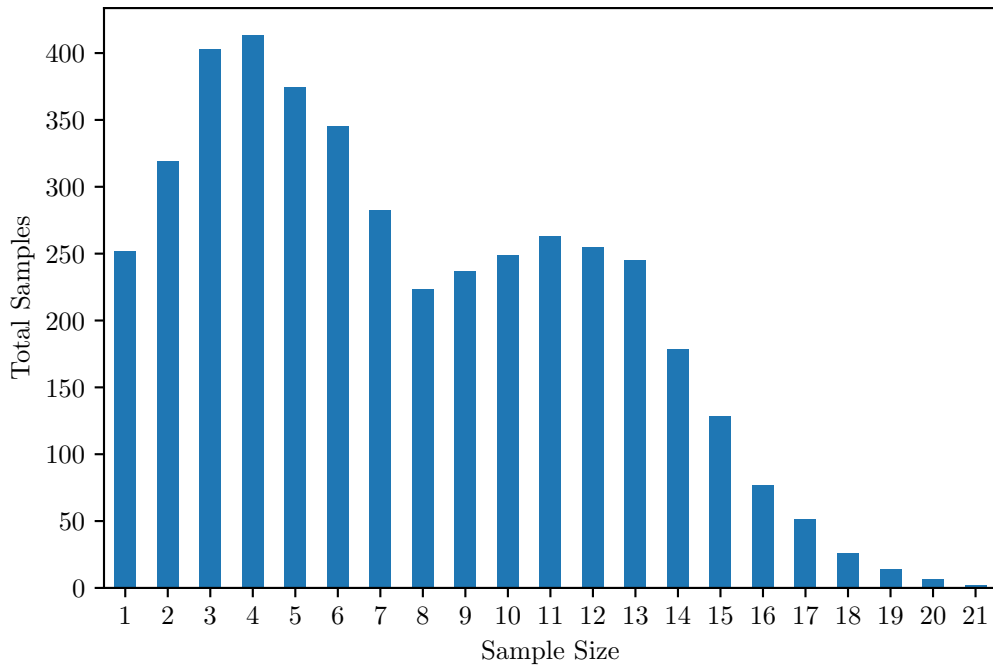


Figure 25. Interpolation Series Per Beacon Sample Size

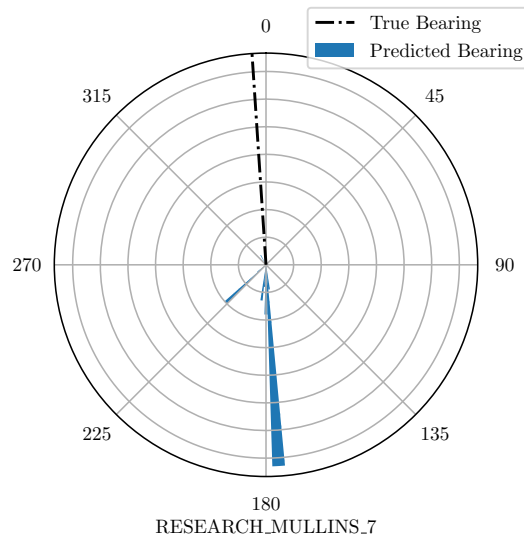


Figure 26. PCHIP Polar Prediction Histogram

This research uses the least squares optimization implemented in Appendix F where any number of rays may be processed and a point nearest all of them is produced. Least squares optimization is performed using data from treatments 5, 6, and 7 for each combination of capture location, capture pass, and BSSID, totaling 5,848,250 combinations. Because many captures did not receive beacons from all 10 WAPs, the total number of location prediction sets is reduced to 5,319,396.

Combinations of two capture locations are compared to combinations with three in Figure 27 to determine if there is a significant advantage to adding a third bearing prediction.

There are significant large outliers in these results, caused by very nearly parallel bearing predictions that converge hundreds or thousands of meters away. Furthermore, when all rays diverge, the closest point to the rays is the mean of their origins, which in this research is never the correct location.

The results from the least squared error localization method are higher than expected, with median location errors over 10 m higher than our expected maximum of 50 m. The three capture sets performed notably better than the two capture sets, with median errors of 69.93 m and 60.66 m respectively.

Two examples of the results of the least squares optimization function are displayed in Figures 28a and 28b, demonstrating low location error and high location error, respectively. Figure 28c shows an example of a case of reflection that contributes to the very highest of location prediction errors - each bearing prediction is in the opposite direction due to reflections off the surrounding structures. This is an example of a limitation of the experiment environment that will not exist on an airborne prototype.

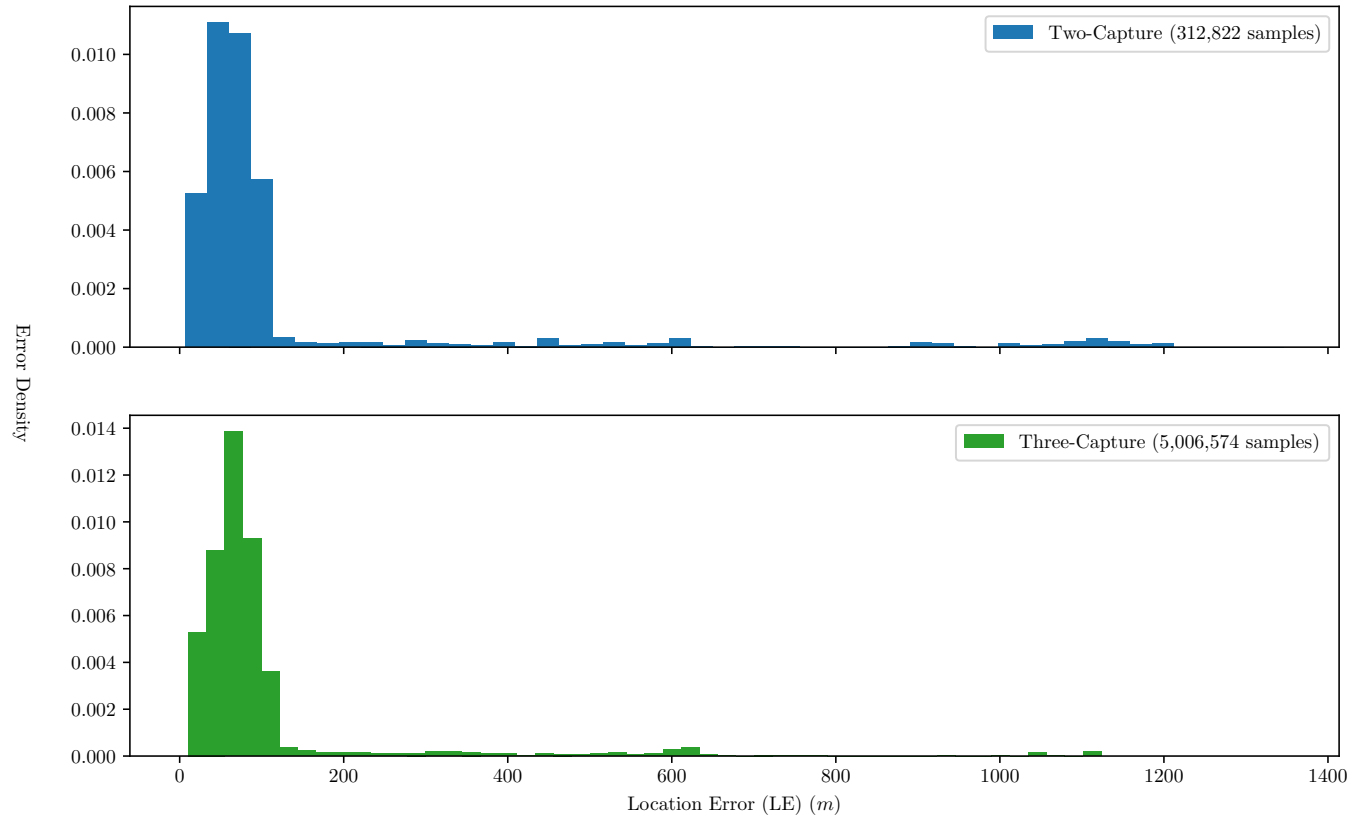


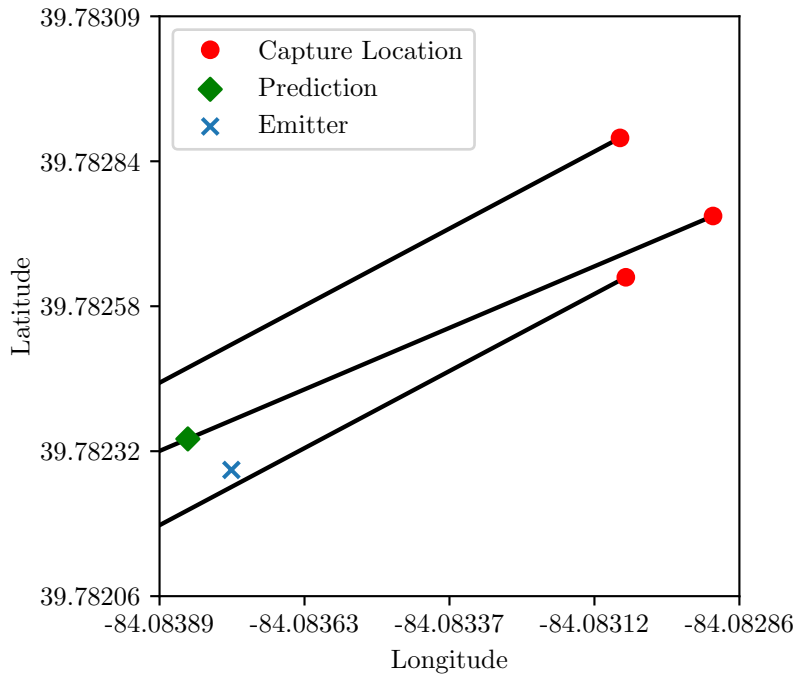
Figure 27. Location Errors for Capture Sets of Two and Three Locations

High Location Error Analysis and Compensation. The analysis of bearing prediction performance in Section 5.4.2 shows that bearing predictions can be very accurate, however even small errors in bearing prediction may severely hinder location prediction performance if the bearing predictions diverge. When the bearing predictions diverge, then the most “optimal” location prediction is the mean position of each ray starting point, a significantly high location error in these experiments. Additionally, if the bearing predictions converge but are very close to parallel, then the location prediction may be very distant at their point of intersection (see Figure 28b). Limits may serve to counter these cases and improve location prediction performance.

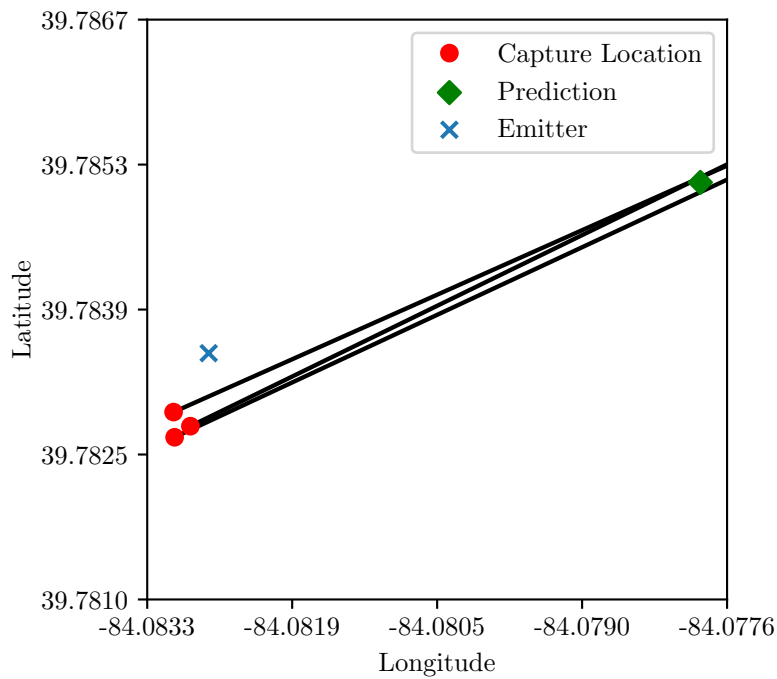
To test this theory, the data was filtered to eliminate those predictions with an error of greater than 500m and those with a prediction that is less than 1 m from the mean position of the prediction rays, as enumerated in Table 17. The number of predictions of the original 5.3 million that remain is 4.4 million, which indicates a reduction of 17%, the majority of those eliminated due to the 1 m mean distance from ray origin constraint (13%). Figure 27 is reproduced as Figure 29 to show the difference made by constraints. With these constraints applied, median error for two-ray and three-ray predictions remain practically unchanged at 69.14m and 60.14m respectively.

Table 17. Location Constraints

<i>Metric</i>	<i>Constraint</i>
Distance from mean ray origin	>1 m
Distance from true emitter location	<500 m

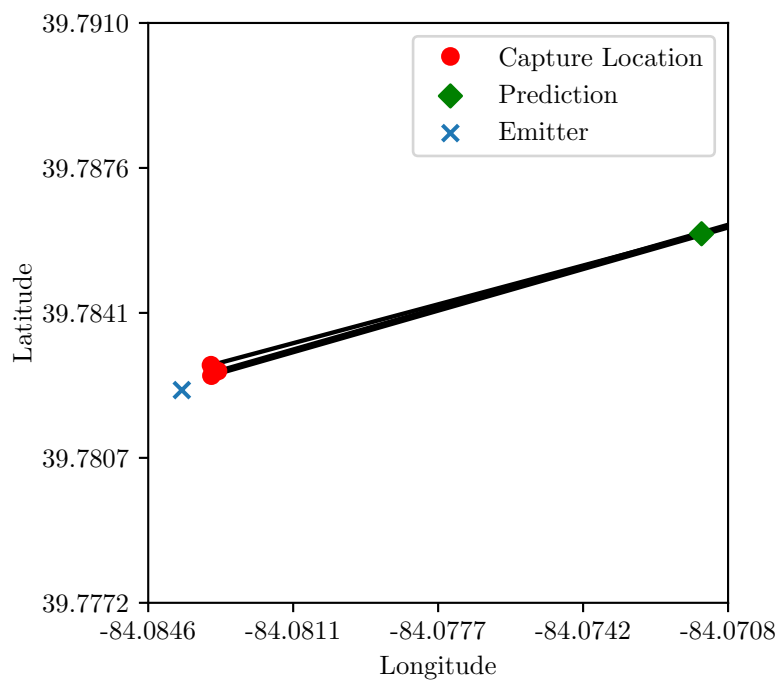


(a) Low Location Error Example (Error: 9.24 m)



(b) High Location Error Example (Error: 453.78 m)

Figure 28. Location Error Examples



(c) Reflection Error Example (Error: 1.13 km)

Figure 28. Location Error Examples (cont.)

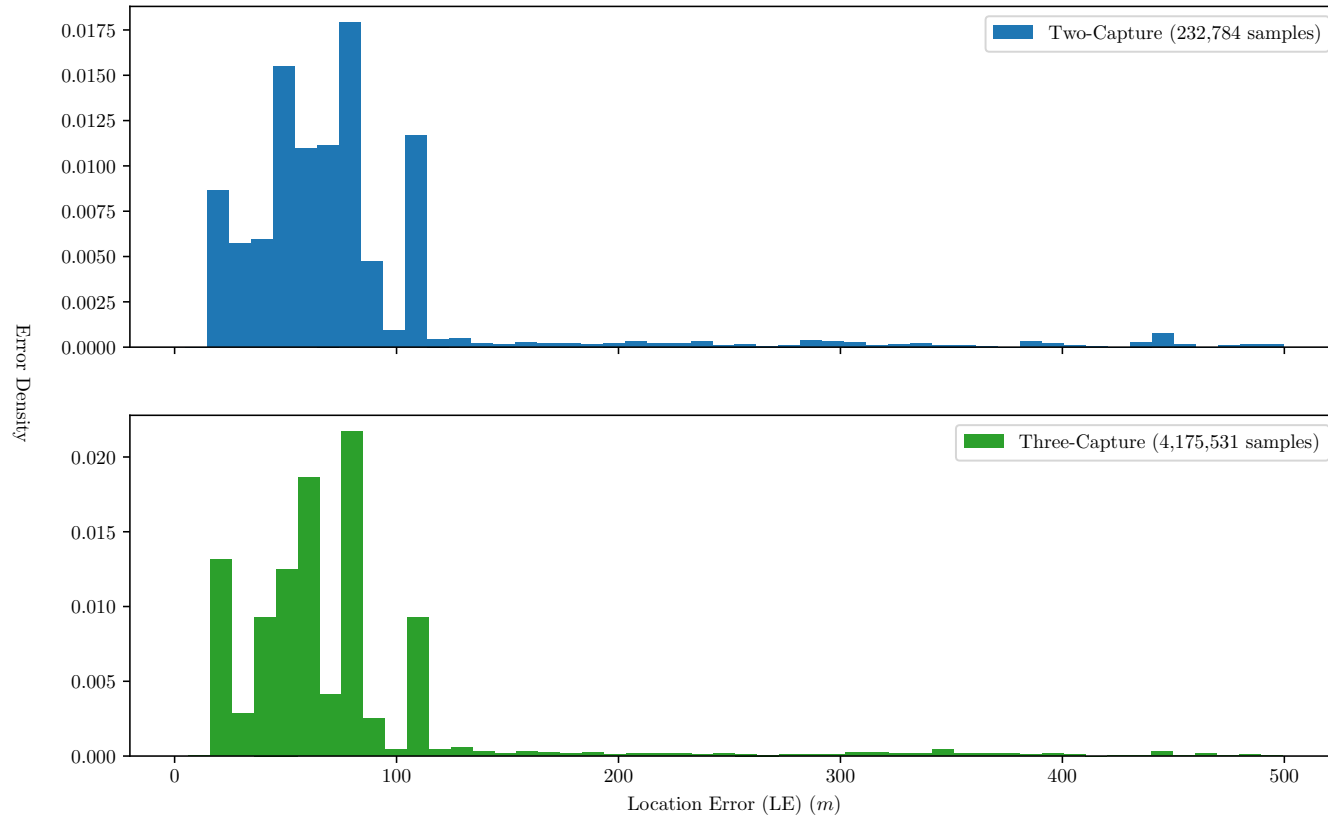


Figure 29. Location Errors for 2 and 3 Captures With Constraints

It is possible that improved location prediction may be achieved by using a weighted algorithm to penalize very distant predictions or to assign lengths to the ray vector component that is relative to the PR value. This would serve to avoid very distant prediction errors, however, Figure 29 shows that those outliers are not common and do not affect the median error to a significant degree.

5.5 Focused Capture Analysis

5.5.1 Focused capture width.

Treatments 5-7. The data from these treatments identify the optimal FCW. Interestingly, the best performing FCW barely outperformed the median PCHIP BE rate, only improving the wide capture performance by 1°.

Figure 30 shows the first and third quartiles, in addition to the gap between them as a function of FCW.

The gap levels out near 90°, where the median is also very close to zero. The optimal FCW near 90° is identified as 84°. Detailed statistics for this FCW are shown in Figure 31, and nearly identical standard deviation of 56.44° when compared with wide capture performance (Figure 23).

5.5.2 Focused Capture Analysis Summary.

Surprisingly, focused captures do not provide significantly lower BE. It is likely not necessary to perform a focused capture, except in cases where a wide capture failed to produce a good bearing (i.e., the DWAP could not connect to the WAP at the predicted bearing). If it is necessary, an FCW of 84° is optimal.

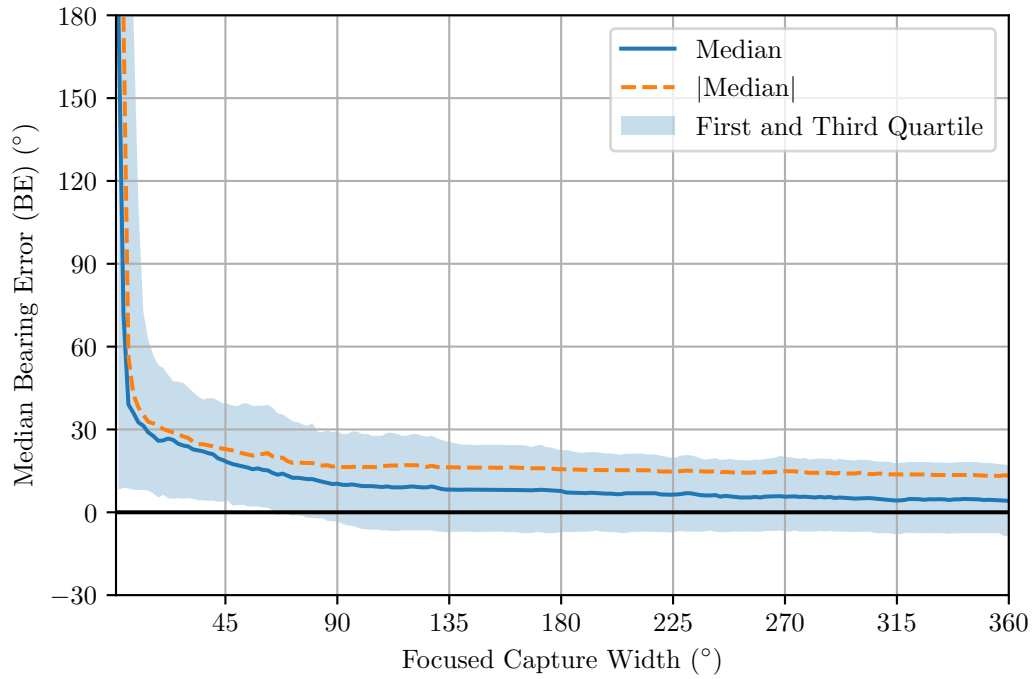


Figure 30. Bearing Error as a Function of Focused Capture Width

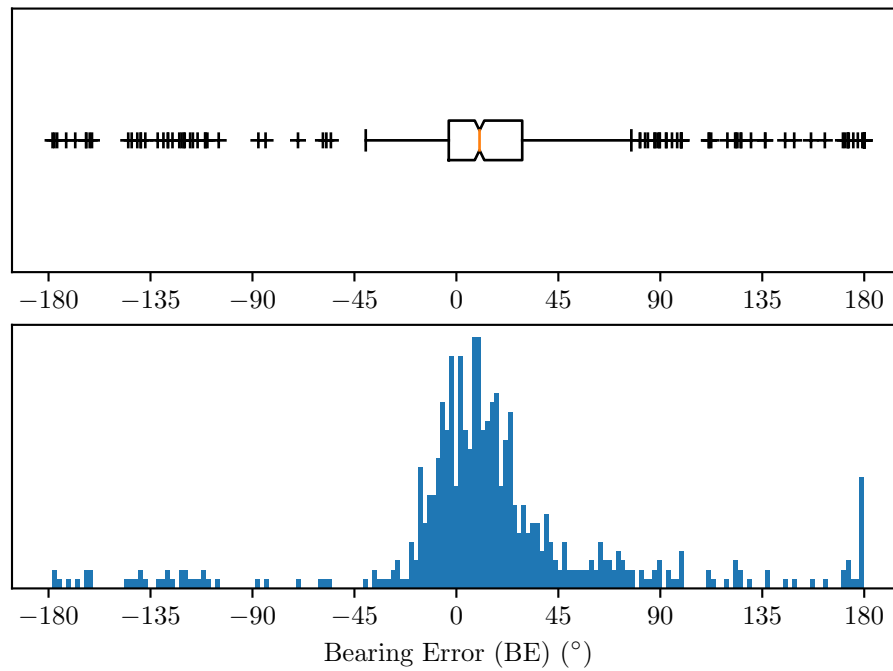


Figure 31. Bearing Error Histogram with a Focused Capture Width of 84°

5.6 Analysis Summary

Table 18 summarizes the discovered parameters that produced optimal bearing and location predictions.

The performance of wide captures using these parameters concerning BE is on the low end of the expected value range in Table 9. Unexpectedly, focused captures failed to produce significantly better BE performance indicating that wide captures are sufficient for most purposes. Focused captures may still be useful for certain applications.

Location prediction performance is lower than expected, yet future work may be able to optimize the parameters further, such as capture distance, and by introducing more rays to the optimization function.

Table 18. Optimal Parameters

<i>Parameter</i>	<i>Units</i>	<i>Optimal Value</i>
Rotation rate (RR)	$\frac{s}{rev}$	20 $\frac{s}{rev}$
Focused capture rotation rate (FCRR)	$\frac{s}{rev}$	6 $\frac{s}{rev}$
Channel hop interval (CHI)	tu	179 TU
Channel hop distance (CHD)	ch	2 ch
Focused capture width (FCW)	°	84°

VI. Discussion and Conclusion

6.1 Overview

UAV technology is evolving at a rapid pace, and the consumer market is producing UAVs that fly farther, operate longer, carry more weight, and cost less than the previous generation. This trend shows few signs of slowing, and network administrators and defenders must understand the threats they face in this area.

UAVs present threats in the form of DWAPs, particularly because of the availability and low cost of the parts necessary to construct one. This research successfully demonstrated how a hypothetical DWAP, equipped with a high-gain directional antenna, might identify and locate target DWAPs, and also showed that inexpensive, low-performance hardware is capable of predicting target WAP bearings.

This chapter summarizes the research and analysis from this experimental work. Section 6.2 summarizes conclusions drawn from the experimental results. Section 6.3 highlights the significance of the research findings. Finally, Section 6.4 enumerates possible expansions of this research.

6.2 Research Conclusions

The goals of this research were to develop passive WAP bearing and location prediction techniques designed to work on an airborne platform. To fulfill these goals, a hardware prototype was designed and built that fulfilled the goals of low weight, low cost, and adequate processing power for the required tasks. A software framework, `localizer`, was purpose-built for the prototype to perform data collection and real-time bearing prediction.

The hypothesis that a DWAP-mounted directional antenna may be used to identify the bearing and location of a WAP was tested by first identifying optimal parameters for data capture. Optimal values for all workload parameters listed in the System Under Test (Figure 13) were discovered and data capture was conducted to collect a large body of data. The captured data was analyzed to measure performance of different bearing and location prediction methods.

Analysis of the data captured by the `localizer` framework shows that the PCHIP interpolation method produces median bearing predictions as low as 8.49° , and a median prediction error of 13.70° for all sample sizes. The bearing prediction hypothesis was proven in this research, and a simple method of reliably performing bearing predictions is demonstrated. The focused capture method did not produce meaningful improvements in bearing accuracy, which was unexpected, however, this result affirms the strength of the wide capture method. Furthermore, the workload parameters produced by this research provide a starting point for future research into the viability of using directional antennae on UAV platforms.

The location prediction method of using least-squares optimization of multiple bearing predictions performed worse than expected and does not represent a good localization technique in its current state. This research failed to prove this hypothesis, but the results nonetheless present a valuable insight into using least-squares optimization to derive an emitter's location based on multiple bearing recordings.

The goals of this research were met with the development, testing, and validation of a hardware prototype, software framework, and successful bearing prediction technique. Furthermore, the failed location prediction hypothesis provides insight and a starting point for future research in that area.

6.3 Research Significance

If DWAPs are to employ directional antennae and benefit from the benefits that directionality provides, they must necessarily overcome the problem of target bearing radiolocation. This research provides a feasible methodology to overcome this limitation, as well as a software framework for implementing it and conducting future research.

The bearing prediction performance that is demonstrated in this research is sufficient to facilitate target detection, connection, approach, and attack. These capabilities are a stepping-stone to implementing long-range directional DWAPs that are capable of tracking targets and performing wireless CNO over large areas.

Even though the location prediction performed poorly, there is value in demonstrating the performance and limitations of performing location prediction using triangulation and least-squares optimization of bearing predictions.

6.4 Future Work

This research builds a foundation for significant future research in the DWAP field. Possible future research may include:

- **Airborne Performance.** The most direct extension of this research is to move the prototype to a UAV platform and conduct similar experiments to determine how much, if any, the bearing and location predictions improve.
- **Intelligent RSSI Filtering.** Eliminating beacons with RSSI values that are small, relative to the rest of the captured beacons, could filter out reflected RSSI readings. Another approach could include making multiple predictions if there are high RSSI values at bearings that are significantly different.

- **Expanded Capture Positions for Location Prediction.** Location prediction using the least-squares approach described in Section 5.4.3 is expected to have higher accuracy if the data is captured from positions that surround the targets; this approach is likely to cut the large error predictions down substantially.
- **Antenna Testing.** Different directional antennae have different radiation patterns and perform differently. Identifying the optimal antenna configuration for a DWAP may be done by profiling the performance of multiple antenna candidates.
- **Mobile Target Tracking.** With improvements in location prediction, mobile Wi-Fi emitters may be tracked by continually generating bearing predictions from different locations. Probe requests may also be included to track and profile smartphones from a long distance and over a wide area.
- **Swarming.** Multiple DWAPs may conduct captures and generate independent predictions which, when shared between them, may produce near real-time location predictions. Other methods of localization, such as AOA, TOA, and TDOA may be used to improve location predictions.
- **Autonomy.** An autonomous DWAP may conduct localizing functions within predetermined parameters, such as remaining within a certain radius, seeking out unsecured or low-secured WAPs, conducting automated site surveys, or following a particular smartphone. With the many applications of UAV and DWAP autonomy, research is necessary to determine how these functions might best be performed.

Appendix A. localizer Manual

Common between nearly all modules is module-tagged logging initialization, allowing for simple and detailed logging throughout code execution. Logging occurs to a `localizer.log` file, as well as to the console when executing in interactive mode.

A.1 Initial Installation

Before `localizer` can be used, it must be installed using the provided `setup.py` installation script. If Python 3.5 and `pip` are installed, installing `localizer` is performed typing the following code in the directory with `setup.py`:

```
$ pip install .
```

`localizer` requires root to manage the different capture modules, such as GPS, GPIO, and setting the Wi-Fi interface in monitor mode. Once `localizer` and its dependencies are installed, the help command shows what available program arguments are available.

```
# localizer -h
usage: localizer [-h] [-d] [-w WORKINGDIR] [-p] [-m MACS] [-ccw] [-s]
               [--serve]

optional arguments:
  -h, --help            show this help message and exit
  -d, --debug           Make debug output print to the console. This flag may
                        also be set in the shell
  -w WORKINGDIR, --workingdir WORKINGDIR
                        Set the parent directory for session experiments. If
                        blank, current directory is used.
  -p, --process         Process the files in the current directory, or a
                        provided working directory (-w)
```

```
-m MACS, --macs MACS  If processing, a file containing mac addresses to
filter on
-ccw, --counterclockwise
Set this flag if the captures were performed in a
counter-clockwise direction
-s, --shell           Start the localizer shell
--serve              Serve files from the working directory on port 80.
This flag may also be set in the shell
```

A.2 Interactive Shell

An operator enters the localizer shell by the command `localizer -s`, after which they are greeted by an interactive prompt

```
$ localizer -s
Welcome to Localizer Shell...
/root:2018011...:wlan0:15s>
```

The shell has many commands that are listed with the `help` command

```
/root:2018011...:wlan0:15s> help

Documented commands (type help <topic>):
=====
batch    cd      exit  help  process  serve  shell
capture  debug  get   list  quit    set

/root:2018011...:wlan0:15s>
```

`help` followed by a command name gives details about that command (e.g., `> help batch`).

A.2.1 Parameters.

Getting a list of capture parameters and their values is performed with the `get` command:

```
/root:2018011...wlan0:15s> get

Parameters:
bearing:      0
channel:      None
degrees:      360
duration:     15
focused:      None
hop_dist:     2
hop_int:      0.183296
iface:        wlan0
test:         20180118-03-53-15

Debug is False
HTTP server is False
/root:2018011...wlan0:15s>
```

Capture parameters may be set with the `set` command, followed by the parameter and its new value (e.g., `> set channel 5`).

A.2.2 Debug Logging.

Writing debug messages to the console may be toggled with the `debug` command followed by a truth value, such as 1, True, On, etc (e.g., `> debug on`).

A.2.3 HTTP Server.

A HTTP server is available to serve up capture files easily by using the `serve` command followed by a truth value, such as 1, True, On, etc (e.g., `> serve 1`). This starts a HTTP server on port 80 in the current working directory of `localizer`, accessible from another computer at `http://<localizer-ip-address>`.

A.2.4 Wide Capture.

When an operator is ready to perform a wide capture, the `capture` command initiates the capture process described in Section A.3. Following the capture, all detected WAPs are displayed.

```
/root:2018011...wlan0:15s> capture
Setting up threads           : 100%|XXXXXX| 4/4 [00:01<00:00, 3.00it/s]
Capturing packets for 15s  : 50%|XXXXXX| 8/16 [00:08<00:08, 1.00s/it]
...

      ssid      bssid          channel   security   strength   method
1 <blank> 00:fe:c8:7d:ac:51 6          WPA        -19        pchip
2 <blank> 00:fe:c8:7d:ac:54 6          WPA        -21        pchip
3 <blank> 00:fe:c8:7d:ac:50 6          WPA        -21        pchip
4 <blank> 00:fe:c8:7d:ac:52 6          WPA        -21        pchip
...
```

A.2.5 Focused Capture.

Once a wide capture has been performed, the operator may perform a focused capture by using the `capture` command followed by a number corresponding to a WAP in the displayed results (e.g., `> capture 2`). After the wide capture is performed, the WAP table is updated with the new prediction.

A.2.6 Connect.

The operator may connect to a detected WAP with the `connect` command followed by a number corresponding to a WAP in the displayed results and followed by a password, if the WAP is password protected (e.g., `> connect 2 password123`). Once connected, `localizer` enters the `connect` shell. The only current command in the `connect` shell is `ping`, which attempts to perform a ping through the connected WAP.

A.3 Batch Capture

Batch captures are performed by entering batch mode from the interactive shell with the `batch` command. The primary difference of batch capture mode is that instead of interactively setting the capture parameters, parameters are imported from capture configuration files using the `import` command. The capture configurations used to capture experimental data are shown in Appendix D.

```
/root:2018011...wlan0:15s> batch
You are now in batch processing mode. Type 'exit' to return
/root:batch> cd /capture
/capture:batch> import capture-3-test.conf
Found 1 batches
100%|XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX| 1/1 [00:00<00:00, 15.23it/s]
/capture:batch>
```

A.4 Batch Processing

Batch processing is performed from outside the `localizer` shells just discussed, with the `localizer` executable directly using the `-p` parameter.

```
$ localizer -p
Found 103 unprocessed data sets
```

Processing: 6%|XXX

| 6/103 [00:19<05:16, 3.26s/it]

Batch processing recursively searches the provided directory, or current working directory if none was provided, for all directories with unprocessed capture data. When found, it spawns subprocesses to process all discovered unprocessed capture data in parallel.

Appendix B. localizer Source Code

B.1 Setup and Initialization Code

B.1.1 setup.py.

Python package `sextuplets` is used to install `localizer` on the system.

```
1 import sys
2
3 from setuptools import setup
4
5 if sys.version_info < (3,5):
6     sys.exit('Sorry, Python < 3.5 is not supported')
7
8 def readme():
9     with open('README.md') as f:
10         return f.read()
11
12 setup(
13     name='localizer',
14     version='0.1',
15     description="Signal Localizer: Data Gathering Tool for Radiolocation",
16     long_description=readme(),
17     url='https://github.com/elBradford/localizer',
18     author='Bradford',
19     packages=['localizer'],
20     install_requires=[
21         'pyshark',
22         'gpsd-py3',
23         'tqdm',
24         'pandas',
25         'scipy',
26         'numexpr',
27         'bottleneck',
28         'numpy',
29         'pigpio',
30         'python-dateutil',
31         'tabulate',
32         'wifi==0.8.0rc1',
33     ],
34     test_suite='nose.collector',
35     tests_require=['nose'],
36     entry_points={
37         'console_scripts': ['localizer=localizer.main:main'],
38     },
39     classifiers=[
40         "Environment :: Console",
41         "Operating System :: Unix",
42         "Topic :: Scientific/Engineering",
```

```

43     "Programming Language :: Python :: 3.5",
44     "Intended Audience :: Science/Research"
45 ],
46 )

```

B.1.2 localizer/main.py.

This module serves as bootstrap code for the project. Argument parsing enables the different roles of the framework through passing different arguments from the command line.

```

1  import argparse
2  from os import getcwd
3
4  import localizer
5
6
7  # STARTUP
8  def main():
9
10     parser = argparse.ArgumentParser()
11     me_group = parser.add_mutually_exclusive_group()
12     # TODO Implement command line capture and batch
13     # group_capture = me_group.add_argument_group('Capture')
14     # group_capture.add_argument("-c", "--capture")
15     parser.add_argument("-d", "--debug",
16                         help="Make debug output print to the console. This flag
17                               ↪ may also be set in the shell",
18                         action="store_true")
19     parser.add_argument("-w", "--workingdir",
20                         help="Set the parent directory for session experiments.
21                               ↪ If blank, current directory is used.",
22                         default=getcwd())
23     me_group.add_argument("-p", "--process",
24                           help="Process the files in the current directory, or a
25                               ↪ provided working directory (-w)",
26                           action="store_true")
27     parser.add_argument("-m", "--macs",
28                           help="If processing, a file containing mac addresses to
29                               ↪ filter on")
30     parser.add_argument("-ccw", "--counterclockwise",
31                           help="Set this flag if the captures were performed in a
32                               ↪ counter-clockwise direction",
33                           action="store_true")
34     me_group.add_argument("-s", "--shell",
35                           help="Start the localizer shell",
36                           action="store_true")
37     parser.add_argument("--serve",

```

```

33         help="Serve files from the working directory on port 80.
34         ↪ This flag may also be set in the shell",
35         action="store_true")
36
37     args = parser.parse_args()
38
39     localizer.set_debug(args.debug)
40
41     # Validate provided directory
42     try:
43         localizer.set_working_dir(args.workingdir)
44     except ValueError as e:
45         print(e)
46         exit(1)
47
48     if args.serve:
49         localizer.set_serve(args.serve)
50
51     if args.macs:
52         args.macs = localizer.load_macs(args.macs)
53
54     # Shell Mode
55     if args.shell:
56         from localizer.shell import LocalizerShell
57         LocalizerShell(args.macs)
58
59     elif args.process:
60         from localizer import process
61         process.process_directory(args.macs, not args.counterclockwise)
62
63     elif args.serve:
64         import socket
65         input("Serving files from {} on {}:80, press any key to
66         ↪ exit".format(getcwd(), socket.gethostname()))
67
68     else:
69         parser.print_help()
70
71 if __name__ == '__main__':
72     main()

```

B.1.3 localizer/___init___py.

This file contains initialization instructions for the `localizer` package, including package global variables, logging centralization, and various utilities.

This file also has code for enabling a simple http server, useful for pulling captured data from the prototype or DWAP.

```

1  import atexit
2  import http.server
3  import logging
4  import os
5  import socketserver
6  from threading import Thread
7
8  from localizer.meta import Params
9
10 # Shared Variables
11 debug = False
12 serve = False
13
14 # Console colors
15 W = '\033[0m' # white (normal)
16 R = '\033[31m' # red
17 G = '\033[32m' # green
18 O = '\033[33m' # orange
19 B = '\033[34m' # blue
20 P = '\033[35m' # purple
21 C = '\033[36m' # cyan
22 GR = '\033[37m' # gray
23
24
25 # Set up logging
26 package_logger = logging.getLogger()
27 package_logger.setLevel(logging.DEBUG)
28 _console_handler = logging.StreamHandler()
29 _console_handler.setLevel(logging.WARNING)
30 _console_handler.setFormatter(logging.Formatter('%(name)s - %(levelname)s:
↳ %(message)s'))
31 package_logger.addHandler(_console_handler)
32
33 # Set up web server
34 PORT = 80
35 httpd = None
36 httpd_thread = None
37 socketserver.TCPServer.allow_reuse_address = True
38
39
40 def set_serve(value):
41     global serve
42     serve = value
43
44     if serve:
45         start_httpd()
46     else:
47         shutdown_httpd()
48
49
50 def restart_httpd():
51     shutdown_httpd()

```



```

52     start_httpd()
53
54
55 def shutdown_httpd():
56     global httpd, httpd_thread
57
58     if httpd is not None:
59         package_logger.info("Shutting down http server")
60         httpd.shutdown()
61         httpd = None
62         httpd_thread.join()
63         httpd_thread = None
64
65
66 def start_httpd():
67     global httpd, httpd_thread
68     if httpd is not None or httpd_thread is not None:
69         shutdown_httpd()
70
71     package_logger.info("Starting http server in {}".format(os.getcwd()))
72     httpd = socketserver.TCPServer(("", PORT), QuietSimpleHTTPRequestHandler)
73     httpd_thread = Thread(target=httpd.serve_forever)
74     httpd_thread.daemon = True
75     httpd_thread.start()
76
77
78 # Working Directory
79 _working_dir = None
80
81
82 def set_working_dir(path):
83     global _working_dir
84
85     if path == _working_dir:
86         return
87
88     _current_dir = os.getcwd()
89
90     try:
91         # cd into directory
92         os.chdir(path)
93         _new_path = os.getcwd()
94
95         # Try to write and remove a tempfile to the directory
96         _tmpfile = os.path.join(_new_path, 'tmpfile')
97         with open(_tmpfile, 'w') as fp:
98             fp.write(" ")
99         os.remove(_tmpfile)
100
101         # restart httpd if it's running
102         if serve:
103             restart_httpd()

```

```

104     _working_dir = _new_path
105
106     except (PermissionError, TypeError):
107         os.chdir(_current_dir)
108         raise ValueError("Cannot write to working directory '{}'.format(path))
109     except FileNotFoundError:
110         os.chdir(_current_dir)
111         raise ValueError("Invalid directory '{}'.format(path))
112
113
114     # A quiet implementation of SimpleHTTPRequestHandler
115     class QuietSimpleHTTPRequestHandler(http.server.SimpleHTTPRequestHandler):
116         def log_message(self, fmt, *args):
117             pass
118
119
120     def set_debug(value):
121         global debug, _console_handler
122         debug = value
123         if package_logger is not None:
124             if debug:
125                 _console_handler.setLevel(logging.DEBUG)
126             else:
127                 _console_handler.setLevel(logging.WARNING)
128
129         package_logger.info("Debug set to {}".format(value))
130
131
132     def load_macs(mac_path):
133         import csv
134         with open(mac_path, 'r', newline='') as mac_tsv:
135             csv_reader = csv.DictReader(mac_tsv, dialect="unix", delimiter='\t')
136             return [line['BSSID'] for line in csv_reader]
137
138
139     # /dev/null, send output from programs so they don't print to screen.
140     DN = open(os.devnull, 'w')
141     ERRLOG = open(os.devnull, 'w')
142     OUTLOG = open(os.devnull, 'w')
143
144
145     @atexit.register
146     def cleanup():
147         logging.shutdown()

```

B.2 Utilities

B.2.1 localizer/meta.py.

This module contains a class definition for the basic unit of a capture, a `Params` object. This object contains all the parameters needed for a capture to occur and enforces strict range and value requirements on each parameter. This module also contains miscellaneous meta-data and capture-related constants.

```
1 import datetime
2 import re
3 import time
4
5 from geomag import WorldMagneticModel
6
7 import localizer
8
9 # WIFI Constants
10 IEEE80211bg = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11]
11 IEEE80211bg_intl = IEEE80211bg + [12, 13, 14]
12 IEEE80211a = [36, 40, 44, 48, 52, 56, 60, 64, 149, 153, 157, 161]
13 IEEE80211bga = IEEE80211bg + IEEE80211a
14 IEEE80211bga_intl = IEEE80211bg_intl + IEEE80211a
15 TU = 1024/1000000 # 1 TU = 1024 usec
16 ↪ https://en.wikipedia.org/wiki/TU\_\(Time\_Unit\)
17 STD_BEACON_INT = 100*TU
18 OPTIMAL_BEACON_INT = 179*TU
19 STD_CHANNEL_DISTANCE = 2
20
21 meta_csv_fieldnames = ['name',
22                        'pass',
23                        'path',
24                        'iface',
25                        'duration',
26                        'hop_int',
27                        'pos_lat',
28                        'pos_lon',
29                        'pos_alt',
30                        'pos_lat_err',
31                        'pos_lon_err',
32                        'pos_alt_err',
33                        'start',
34                        'end',
35                        'degrees',
36                        'bearing',
37                        'pcap',
38                        'nmea',
```

```

39         'coords',
40         'focused',
41         'guess',
42         'elapsed',
43         'num_guesses',
44         'guess_time',
45     ]
46
47
48     required_suffixes = {"nmea": ".nmea",
49                         "pcap": ".pcapng",
50                         "meta": "-capture.csv",
51                         "coords": "-gps.csv",
52                         }
53
54
55     capture_suffixes = {
56         "guess": "-guess.csv",
57         "results": "-results.csv",
58         "capture": "-capture.conf",
59     }
60
61     capture_suffixes.update(required_suffixes)
62
63
64     class Params:
65
66         VALID_PARAMS = ["iface",
67                        "duration",
68                        "degrees",
69                        "bearing",
70                        "hop_int",
71                        "hop_dist",
72                        "mac",
73                        "macs",
74                        "channel",
75                        "focused",
76                        "capture"]
77
78         def __init__(self,
79                     iface=None,
80                     duration=15.0,
81                     degrees=360,
82                     bearing=0,
83                     hop_int=OPTIMAL_BEACON_INT,
84                     hop_dist=STD_CHANNEL_DISTANCE,
85                     macs=None,
86                     channel=None,
87                     focused=None,
88                     capture=time.strftime('%Y%m%d-%H-%M-%S')):
89
90             # Default Values

```

```

91     self._duration = self._degrees = self._bearing = self._hop_int =
    ↪ self._hop_dist = self._macs = self._channel = self._focused =
    ↪ self._capture = None
92     self._iface = iface
93     self.duration = duration
94     self.degrees = degrees
95     self.bearing_magnetic = bearing
96     self.hop_int = hop_int
97     self.hop_dist = hop_dist
98     self.macs = macs
99     self.channel = channel
100    self.focused = focused
101    self.capture = capture
102
103    @property
104    def iface(self):
105        return self._iface
106
107    @iface.setter
108    def iface(self, value):
109        from localizer import interface
110        if value in list(interface.get_interfaces()):
111            self._iface = value
112        else:
113            raise ValueError("Invalid interface: {}".format(value))
114
115    @property
116    def duration(self):
117        return self._duration
118
119    @duration.setter
120    def duration(self, value):
121        try:
122            if not isinstance(value, float):
123                value = float(value)
124            if value < 0:
125                raise ValueError()
126            self._duration = value
127        except ValueError:
128            raise ValueError("Invalid duration: {}; should be a float >=
    ↪ 0".format(value))
129
130    @property
131    def degrees(self):
132        return self._degrees
133
134    @degrees.setter
135    def degrees(self, value):
136        try:
137            if not isinstance(value, int):
138                value = int(float(value))
139            self._degrees = value

```

```

140     except ValueError as e:
141         raise ValueError("Invalid degrees: {}; should be an
           ↪ int".format(value))
142
143     @property
144     def bearing_magnetic(self):
145         return self._bearing
146
147     @bearing_magnetic.setter
148     def bearing_magnetic(self, value):
149         try:
150             if not isinstance(value, int):
151                 value = int(float(value))
152             self._bearing = value % 360
153         except ValueError:
154             raise ValueError("Invalid bearing: {}; should be an
           ↪ int".format(value))
155
156     def bearing_true(self, lat, lon, alt=0, date=datetime.date.today()):
157         wmm = WorldMagneticModel()
158         declination = wmm.calc_mag_field(lat, lon, alt, date).declination
159         return self._bearing + declination
160
161     @property
162     def hop_int(self):
163         return self._hop_int
164
165     @hop_int.setter
166     def hop_int(self, value):
167         try:
168             if not isinstance(value, float):
169                 value = round(float(value), 5)
170             if value < 0:
171                 raise ValueError()
172             self._hop_int = value
173         except ValueError:
174             raise ValueError("Invalid hop interval: {}; should be a float >=
           ↪ 0".format(value))
175
176     @property
177     def hop_dist(self):
178         return self._hop_dist
179
180     @hop_dist.setter
181     def hop_dist(self, value):
182         try:
183             if not isinstance(value, int):
184                 value = int(value)
185             if value <= 0:
186                 raise ValueError()
187             self._hop_dist = value
188         except ValueError:

```

```

189         raise ValueError("Invalid hop distance: {}"; should be an integer >
190             ↪ 0".format(value))
191
192 @property
193 def macs(self):
194     return self._macs
195
196 @macs.setter
197 def macs(self, value):
198     self._macs = []
199     if value:
200         self.add_mac(value)
201
202 def add_mac(self, value):
203     try:
204         # Check for string
205         if isinstance(value, str):
206             if self.validate_mac(value):
207                 self._macs.append(value)
208             else:
209                 raise ValueError
210         else:
211             # Try to treat value as an iterable
212             for mac in value:
213                 if self.validate_mac(mac):
214                     self._macs.append(mac)
215                 else:
216                     raise ValueError
217
218     except (ValueError, TypeError):
219         raise ValueError("Invalid mac address or list supplied; should be a
220             ↪ mac string or list of mac strings")
221
222 @property
223 def channel(self):
224     return self._channel
225
226 @channel.setter
227 def channel(self, value):
228     try:
229         if value is None:
230             self._channel = value
231         else:
232             if not isinstance(value, int):
233                 value = int(value)
234             if value <= 0:
235                 raise ValueError()
236             self._channel = value
237     except ValueError:
238         raise ValueError("Invalid channel: {}"; should be an integer >
239             ↪ 0".format(value))

```

```

238 @property
239 def focused(self):
240     return self._focused
241
242 @focused.setter
243 def focused(self, value):
244     try:
245         if value is None:
246             self._focused = value
247         else:
248             if not isinstance(value, tuple) or len(value) != 2:
249                 raise ValueError()
250             else:
251                 _degrees = float(value[0])
252                 if _degrees <= 0 or _degrees > 360:
253                     raise ValueError()
254                 _duration = float(value[1])
255                 if _duration <= 0:
256                     raise ValueError()
257
258                 self._focused = (_degrees, _duration)
259     except ValueError:
260         raise ValueError("Invalid fine: {}; should be a tuple of length 2
261         → (degrees[width], duration > 0)".format(value))
262
263 @property
264 def capture(self):
265     return self._capture
266
267 @capture.setter
268 def capture(self, value):
269     self._capture = str(value)
270
271 # Validation functions
272 def validate_antenna(self):
273     return self.duration is not None and \
274            self.degrees is not None and \
275            self.bearing_magnetic is not None
276
277 def validate_gps(self):
278     return self.duration is not None
279
280 def validate_capture(self):
281     return self.iface is not None and \
282            self.duration is not None
283
284 def validate_wifi(self):
285     return self.iface is not None and \
286            self.duration is not None and \
287            self.hop_int is not None
288
289 @staticmethod

```



```

289 def validate_mac(mac):
290     return re.match("[0-9a-f]{2}([-:])[0-9a-f]{2}(\\1[0-9a-f]{2}){4}$",
    ↪ mac.lower())
291
292 def validate(self):
293     return self.validate_antenna() and self.validate_gps() and
    ↪ self.validate_wifi()
294
295 def __str__(self):
296     retstr = "\n{} \tParameters: {}\n".format(localizer.G, localizer.W)
297     for param, val in sorted(self.__dict__.items()):
298
299         # If no macs are specified, don't print
300         if param is '_macs':
301             if len(val) > 0:
302                 retstr += "\t    Macs:\n"
303                 for i, mac in enumerate(val):
304                     retstr += "\t\t    {:<15}{:<15}\n".format(i, mac)
305             else:
306                 # Highlight 'None' values as red, except for 'test' which is
    ↪ optional
307                 signifier = ''
308                 if param is not '_capture' and val is None:
309                     signifier = localizer.R
310                 retstr += "\t    {:<15}{:<15}\n".format(str(param[1:]) + ':',
    ↪ ' ', signifier, str(val), localizer.W)
311
312     return retstr
313
314 def copy(self):
315     from copy import deepcopy
316
317     return Params(
318         self.iface,
319         self.duration,
320         self.degrees,
321         self.bearing_magnetic,
322         self.hop_int,
323         self.hop_dist,
324         deepcopy(self.macs),
325         self.channel,
326         deepcopy(self.focused),
327         self.capture
328     )

```

B.2.2 localizer/locate.py.

The code in this module provides the interpolation methods described in chapter V - this enables the software to take any number of captured beacons and make an optimal guess as to the likely location of the emitter.

```
1 import numpy as np
2 import pandas as pd
3
4
5 def locate_naive(series):
6     if len(series) > 360:
7         series = series[np.arange(0, 360)]
8
9     return series.idxmax()
10
11
12 def locate_interpolate(series_concat, method):
13     series_inter = series_concat.interpolate(method=method)[np.arange(0, 360)]
14
15     return series_inter.idxmax()
16
17
18 def prep_for_interpolation(dataframe, bearing, x='bearing_magnetic', y='mw'):
19     """
20     Prepare a dataframe for interpolation by stripping extraneous columns and
21     ↪ converting it into a series
22     """
23     # Strip columns and convert to series
24     df = dataframe.filter([x, y]).rename(columns={x: 'deg'}).sort_values('deg')
25     df['deg'] = np.round(df['deg'])
26
27     if df.duplicated('deg', keep=False).any():
28         df = df.groupby('deg', group_keys=False).apply(lambda z:
29         ↪ z.loc[z.mw.idxmax()])
30
31     series_mid = df.set_index('deg').reindex(np.arange(0, 360)).iloc[:, 0]
32
33     if bearing >= 360:
34         # Extend to the left and right in order to ease interpolation
35         series_left = series_mid.copy()
36         series_left.index = np.arange(-360, 0)
37         series_right = series_mid.copy()
38         series_right.index = np.arange(360, 720)
39
40         series_concat = pd.concat([series_left, series_mid, series_right])
41
42     return series_concat
43 else:
```

```

43     return series_mid
44
45
46 def interpolate(series, bearing):
47     """
48     Interpolate the given series in the best manner based on testing
49     :param series: Pandas Series
50     :param expand_to_360: Whether to expand series so that it properly wraps
↪ around 360 degrees
51     :return:
52     """
53
54     if 0 > len(series) <= 1:
55         _method = 'slinear'
56     elif 1 > len(series) <= 2:
57         _method = 'naive'
58     else:
59         _method = 'pchip'
60
61     _guess = _error_methods[_method](prep_for_interpolation(series, bearing))
62     return _guess, _method
63
64
65 _error_methods = {
66     'naive': locate_naive,
67     'quadratic': lambda series: locate_interpolate(series, 'quadratic'),
68     'cubic': lambda series: locate_interpolate(series, 'cubic'),
69     'linear': lambda series: locate_interpolate(series, 'linear'),
70     'slinear': lambda series: locate_interpolate(series, 'slinear'),
71     'barycentric': lambda series: locate_interpolate(series, 'barycentric'),
72     'krogh': lambda series: locate_interpolate(series, 'krogh'),
73     'piecewise_polynomial': lambda series: locate_interpolate(series,
↪ 'piecewise_polynomial'),
74     'from_derivatives': lambda series: locate_interpolate(series,
↪ 'from_derivatives'),
75     'pchip': lambda series: locate_interpolate(series, 'pchip'),
76     'akima': lambda series: locate_interpolate(series, 'akima'),
77 }

```

B.2.3 localizer/shell.py.

This module manages the shell, which provides the interactive shell and batch capture roles. Multiple subclasses of the `Cmd` class provide the necessary features for these roles.

```

1 import abc
2 import configparser
3 import csv

```

```

4 import datetime
5 import logging
6 import os
7 import pprint
8 import subprocess
9 import time
10 from cmd import Cmd
11 from distutils.util import strtobool
12
13 from tqdm import tqdm
14
15 import localizer
16 from localizer import capture, process, meta, antenna, interface
17 from localizer.capture import APs
18
19 module_logger = logging.getLogger(__name__)
20 _file_handler = logging.FileHandler('localizer.log')
21 _file_handler.setLevel(logging.DEBUG)
22 _file_handler.setFormatter(logging.Formatter('%(asctime)s - %(name)s -
↳ %(levelname)s: %(message)s'))
23 module_logger.addHandler(_file_handler)
24 module_logger.info("****STARTING LOCALIZER****")
25
26
27 # Helper class for exit functionality
28 class ExitCmd(Cmd):
29     @staticmethod
30     def can_exit():
31         return True
32
33     def onecmd(self, line):
34         r = super().onecmd(line)
35         if r and (self.can_exit() or input('exit anyway ? (yes/no):') == 'yes'):
36             return True
37         return False
38
39     @staticmethod
40     def do_exit(_):
41         """Exit the interpreter."""
42         return True
43
44     @staticmethod
45     def do_quit(_):
46         """Exit the interpreter."""
47         return True
48
49     def emptyline(self):
50         pass
51
52
53 # Helper class for shell command functionality
54 class ShellCmd(Cmd, object):

```

```

55     @staticmethod
56     def do_shell(args):
57         """Execute shell commands in the format 'shell <command>'"""
58         os.system(args)
59
60
61 # Helper class for debug toggling
62 class DebugCmd(Cmd, object):
63
64     @staticmethod
65     def do_debug(args):
66         """
67         Sets printing of debug information or shows current debug level if no
↪ param given
68
69         :param args: (Optional) Set new debug value.
70         :type args: str
71         """
72
73         args = args.split()
74         if len(args) > 0:
75             try:
76                 val = strtobool(args[0])
77                 localizer.set_debug(val)
78             except ValueError:
79                 module_logger.error("Could not understand debug value
↪ '{}'.format(args[0]))
80
81         print("Debug is {}".format("ENABLED" if localizer.debug else "DISABLED"))
82
83
84 # Helper class for cd and directory functions
85 class DirCmd(Cmd, object, metaclass=abc.ABCMeta):
86
87     def do_cd(self, args):
88         """
89         cd into specified path
90
91         :param args: path to cd into
92         """
93
94         args = args.split()
95         if len(args) == 0:
96             print(os.getcwd())
97         else:
98             try:
99                 localizer.set_working_dir(args[0])
100
101             except ValueError as e:
102                 module_logger.error(e)
103             finally:
104                 self._update_prompt()

```

```

105
106 @abc.abstractmethod
107 def _update_prompt(self):
108     raise NotImplementedError("Subclasses of this class must implement
    ↪ _update_prompt")
109
110
111 # Base Localizer Shell Class
112 class LocalizerShell(ExitCmd, ShellCmd, DirCmd, DebugCmd):
113
114     def __init__(self, macs=None):
115         super().__init__()
116
117         self._modules = ["antenna", "gps", "capture", "wifi"]
118         self._params = meta.Params()
119         if macs:
120             self._params.macs = macs
121         self._aps = APs()
122
123         # Ensure we have root
124         if os.getuid() != 0:
125             print("Error: this application needs root to run correctly. Please
    ↪ run as root.")
126             exit(1)
127
128         # WiFi
129         module_logger.info("Initializing WiFi")
130         # Set interface to first
131         iface = interface.get_first_interface()
132         if iface is not None:
133             self._params.iface = iface
134         else:
135             module_logger.error("No valid wireless interface available")
136             exit(1)
137
138         # Start the command loop - these need to be the last lines in the
    ↪ initializer
139         self._update_prompt()
140         self.cmdloop('Welcome to Localizer Shell...')
141
142     @staticmethod
143     def do_serve(args):
144         """
145         Sets serving of the working directory over http:80, or shows current
    ↪ setting if no param given
146
147         :param args: (Optional) Set new serve value.
148         :type args: str
149         """
150
151         args = args.split()
152         if len(args) > 0:

```

```

153         try:
154             val = strtobool(args[0])
155             localizer.set_serve(val)
156         except ValueError:
157             module_logger.error("Could not understand serve value
158                 ↪ '{}'.format(args[0]))
159
160     print("Serve is {}".format("ENABLED" if localizer.serve else "DISABLED"))
161     if localizer.serve:
162         print("HTTP serving working dir {} on port :{}".format(os.getcwd(),
163             ↪ localizer.PORT))
164
165     @staticmethod
166     def do_process(_):
167         """
168         Process the results of all captures in the current working directory.
169         This command will look in each subdirectory of the current path for
170         ↪ unprocessed captures
171         It looks for valid *-capture.csv, etc, and processes the files to build
172         ↪ *.results.csv
173         """
174         _processed = process.process_directory()
175         print("Processed {} captures".format(_processed))
176
177     def do_set(self, args):
178         """
179         Set a named parameter. All parameters require a value except for iface
180         ↪ and macs
181         - iface without a parameter will set the iface to the first system
182         ↪ wireless iface found
183         - macs without a parameter will delete the mac address whitelist
184
185         :param args: Parameter name followed by new value
186         :type args: str
187         """
188         split_args = args.split()
189         if len(split_args) < 1:
190             module_logger.error("You must provide at least one
191                 ↪ argument".format(args))
192         elif len(split_args) == 1:
193             if split_args[0] == "iface":
194                 iface = interface.get_first_interface()
195
196                 if iface is not None:
197                     self._params.iface = iface
198                 else:
199                     module_logger.error("There are no wireless interfaces
200                         ↪ available.")
201             elif split_args[0] == 'macs':

```

```

197         self._params.macs = []
198     else:
199         module_logger.error("Parameters require a
    ↪ value".format(split_args[0]))
200 elif split_args[0] in meta.Params.VALID_PARAMS:
201     try:
202         param = split_args[0]
203         value = split_args[1]
204         # Validate certain parameters
205         if split_args[0] == "iface":
206             self._params.iface = value
207         elif param == "duration":
208             self._params.duration = value
209         elif param == "degrees":
210             self._params.degrees = value
211         elif param == "bearing":
212             self._params.bearing_magnetic = value
213         elif param == "hop_int":
214             self._params.hop_int = value
215         elif param == "hop_dist":
216             self._params.hop_dist = value
217         elif param == "mac":
218             self._params.add_mac(value)
219         elif param == "macs":
220             # Load macs from provided file
221             self._params.add_mac(localizer.load_macs(value))
222         elif param == "channel":
223             self._params.channel = value
224         elif param == "capture":
225             self._params.capture = value
226
227         print("Parameter '{}' set to {}".format(param, value))
228
229     except (ValueError, FileNotFoundError) as e:
230         module_logger.error(e)
231 else:
232     module_logger.error("Invalid parameter {}".format(split_args[0]))
233
234     self._update_prompt()
235
236 def do_get(self, args):
237     """
238     View the specified parameter or all parameters if none specified. May
    ↪ also view system interface data
239
240     :param args: param name, ifaces for system interfaces, or blank for all
    ↪ parameters
241     :type args: str
242     """
243
244     split_args = args.split()
245

```



```

246     if len(split_args) >= 1:
247         if split_args[0] == "ifaces":
248             pprint.pprint(interface.get_interfaces())
249         elif split_args[0] == "params":
250             print(str(self._params))
251         elif split_args[0] == "bearing":
252             print("Current bearing: {}
↳           ↳ degrees".format(antenna.bearing_current))
253         else:
254             module_logger.error("Unknown parameter
↳           ↳ {}".format(split_args[0]))
255     else:
256         pprint.pprint(interface.get_interfaces())
257         print(str(self._params))
258         print("Debug is {}".format(localizer.debug))
259         print("HTTP server is {}".format(localizer.serve))
260
261     def do_list(self, _):
262         """
263         List any detected access points, their bearing, and whether they have
↳         been scanned
264         """
265
266         if self._aps:
267             print(self._aps)
268         else:
269             print("No detected aps, or scan hasn't been performed")
270
271     def do_capture(self, args):
272         """
273         Start the capture with the needed parameters set
274         """
275
276         split_args = args.split()
277
278         if len(split_args) >= 1 and int(split_args[0]) < len(self._aps):
279             # Build focused capture based on selected access point
280             _ap = self._aps[int(split_args[0])]
281             _prediction = _ap.bearing
282             _bearing = _prediction - capture.OPTIMAL_CAPTURE_DEGREES_FOCUSED/2
283             _duration =
↳             ↳ antenna.FOCUSED_RATE[capture.OPTIMAL_CAPTURE_DEGREES_FOCUSED] *
↳             ↳ capture.OPTIMAL_CAPTURE_DEGREES_FOCUSED / 360
284             _channel = _ap.channel
285             _bssid = _ap.bssid
286             _try_params = localizer.meta.Params(self._params.iface, _duration,
↳             ↳ capture.OPTIMAL_CAPTURE_DEGREES_FOCUSED, _bearing, hop_int=0,
↳             ↳ channel=_channel, macs=[_bssid])
287             module_logger.info("Setting capture to focused mode")
288         else:
289             _try_params = self._params
290

```

```

291     if not _try_params.validate():
292         module_logger.error("You must set 'iface' and 'duration' parameters
        ↳ first")
293     else:
294         # Shutdown http server if it's on
295         localizer.shutdown_httpd()
296
297     module_logger.info("Starting capture")
298     try:
299         _result = capture.capture(_try_params,
        ↳ reset=_try_params.bearing_magnetic)
300         if _result:
301             _capture_path, _meta = _result
302
303             with open(os.path.join(_capture_path, _meta), 'rt') as
        ↳ meta_csv:
304                 _meta_reader = csv.DictReader(meta_csv, dialect='unix')
305                 meta = next(_meta_reader)
306
307                 _, _, _, _aps = process.process_capture(meta, _capture_path,
        ↳ write_to_disk=False, guess=True, macs=_try_params.macs)
308                 if len(self._aps):
309                     self._aps.update(_aps)
310                 else:
311                     self._aps.aps = _aps
312                 print(self._aps)
313             else:
314                 raise RuntimeError("Capture failed")
315
316         except RuntimeError as e:
317             module_logger.error(e)
318
319         finally:
320             # Restart http server if it is supposed to be on
321             if localizer.serve:
322                 localizer.start_httpd()
323
324     def do_connect(self, args):
325         """
326         Connect to the specified access point number from the list command with
        ↳ the provided password.
327         """
328         split_args = args.split()
329
330         if len(split_args) >= 2 and int(split_args[0]) < len(self._aps):
331             # Build focused capture based on selected access point
332             _ap = self._aps[int(split_args[0])]
333             _prediction = int(_ap.bearing)
334             # Set antenna to predicted bearing
335             antenna.AntennaThread.reset_antenna(_prediction)
336
337             # Connect to the access point

```

```

338         try:
339             WiFiConnectShell(self._params.iface, _ap.ssid, split_args[1])
340         except ValueError as e:
341             module_logger.error(e)
342     else:
343         print("You must provide an AP number and a password")
344
345     @staticmethod
346     def do_batch(_):
347         """
348         Start batch mode
349         """
350
351         BatchShell()
352
353     def _update_prompt(self):
354         """
355         Update the command prompt based on the iface and duration parameters
356         """
357
358         elements = [localizer.GR + os.getcwd()]
359         if self._params.capture:
360             capture = (self._params.capture[:7] + '..') if
361                 ↪ len(self._params.capture) > 9 else self._params.capture
362             elements.append(localizer.G + capture)
363         if self._params.iface is not None:
364             elements.append(localizer.C + self._params.iface)
365         if self._params.duration > 0:
366             elements.append(localizer.GR + str(self._params.duration) + 's')
367
368         separator = localizer.W + ':'
369         self.prompt = separator.join(elements) + localizer.W + '> '
370
371     class BatchShell(ExitCmd, ShellCmd, DirCmd, DebugCmd):
372
373     def __init__(self):
374         super().__init__()
375
376         self._pause = True
377         self._batches = []
378
379         # Start the command loop - these need to be the last lines in the
380         ↪ initializer
381         self._update_prompt()
382         self.cmdloop("You are now in batch processing mode. Type 'exit' to return
383         ↪ to the capture shell")
384
385     def do_import(self, args):
386         """
387         Import all captures in the current directory, or the capture name
388         ↪ provided. Captures are files that end in -capture.conf

```

```

386
387     :param args: capture to import
388     :type args: str
389     """
390
391     _filenames = []
392
393     args = args.split()
394     # Check for provided filename
395     if len(args):
396         for arg in args:
397             if os.path.isfile(arg):
398                 _filenames.append(arg)
399             else:
400                 if os.path.isfile(arg + meta.capture_suffixes['capture']):
401                     _filenames.append(arg + meta.capture_suffixes['capture'])
402     else:
403         # Get list of valid capture batches in current directory
404         _filenames = [file for file in next(os.walk('.'))[2] if
405             ↪ file.endswith(meta.capture_suffixes['capture'])]
406
407     print("Found {} batches".format(len(_filenames)))
408
409     # Import captures from each batch
410     _count = 0
411     for batch in tqdm(_filenames):
412         try:
413             _name, _passes, _captures = BatchShell._parse_batch(batch)
414             self._batches.append((_name, _passes, _captures))
415             _count += 1
416         except ValueError as e:
417             module_logger.error(e)
418
419     logging.info("Imported {} batches".format(_count))
420
421     def complete_import(self, text, _, __, ___):
422         return [file for file in next(os.walk('.'))[2] if file.startswith(text)
423             ↪ and file.endswith(meta.capture_suffixes['capture'])]
424
425     def do_capture(self, _):
426         """
427         Run all the imported captures
428         """
429
430         if not self._batches:
431             print("No batches have been imported")
432         else:
433             _total = 0
434             for _, _passes, _captures in self._batches:
435                 _total += len(_captures)*_passes
436
437             _start_time = time.time()

```

```

436     print("Starting batch of {} captures".format(_total))
437     _curr = 0
438     for _, _passes, _captures in self._batches:
439         _len_pass = len(str(_passes))
440         for cap in _captures:
441             for p in range(_passes):
442                 print(localizer.R + "Capture {:>4}/{}/{}\\t\\t{}
↳                 ↳ elapsed".format(_curr, _total,
↳                 ↳ datetime.timedelta(seconds=time.time()-_start_time))
↳                 ↳ + localizer.W)
443                 capture.capture(cap, str(p).zfill(_len_pass),
↳                 ↳ cap.bearing_magnetic)
444                 _curr += 1
445
446     print("Complete - total time elapsed:
↳     ↳ {}".format(datetime.timedelta(seconds=time.time()-_start_time)))
447
448     def do_get(self, _):
449         """
450         Print the captures
451         """
452
453         for _name, _passes, _captures in self._batches:
454             for cap in _captures:
455                 print(cap)
456
457             print("Batch: {}; {} captures, {} passes each".format(_name,
↳             ↳ len(_captures), _passes))
458
459             print("Estimated total runtime:
↳             ↳ {:>8}".format(str(self._calculate_runtime())))
460
461     def do_pause(self, args):
462         """
463         Pause between captures to allow for antenna calibration
464
465         :param args: True to pause between captures, False to continue to the
↳         ↳ next capture immediately
466         :type args: str
467         """
468
469         args = args.split()
470         if len(args) > 0:
471             try:
472                 self._pause = strtobool(args[0])
473             except ValueError:
474                 module_logger.error("Could not understand pause value
↳                 ↳ '{}'.format(args[0]))
475
476             print("Pause is {}".format("ENABLED" if self._pause else "DISABLED"))
477
478     def do_clear(self, _):

```

```

479         """
480         Clear all batches
481         """
482
483         self._batches = []
484
485     def _calculate_runtime(self):
486         """
487         Calculate an estimated runtime for the imported captures
488         :return: Estimated runtime
489         :rtype: int
490         """
491
492         _time = 0
493         for _, _passes, _captures in self._batches:
494             for cap in _captures:
495                 _time_temp = ((cap.duration * _passes))
496
497                 if cap.focused:
498                     _nmacs = len(cap.macs)
499                     _deg, _dur = cap.focused
500                     _time_fine = (_deg * _dur) / 360
501                     _time_fine *= _nmacs
502                     _time_temp += _time_fine
503
504                 _time += _time_temp
505
506         return datetime.timedelta(seconds=_time)
507
508
509     @staticmethod
510     def _parse_batch(file):
511         """
512         Import captures from the supplied batch file
513
514         :param file: Path to the file to import
515         :type file: str
516         :return: A tuple containing a passes value and a list containing captures
517         :rtype: (str, int, list)
518         """
519
520         _name = file[:file.find(meta.capture_suffixes['capture'])]
521         _captures = []
522
523         config = configparser.ConfigParser()
524         config.read(file, encoding='ascii')
525
526         if not len(config.sections()):
527             raise ValueError("Invalid capture config file: {}".format(file))
528
529         _passes = int(config['meta']['passes'])
530

```

```

531     for section in config.sections():
532         if section == 'meta':
533             continue
534
535         cap = BatchShell._build_capture(config[section], config['meta'])
536         if cap:
537             _captures.append(cap)
538
539     print("Imported {}/{} captures from {} batch ({}
↪ passes)".format(len(_captures), len(config.sections()) - 1, _name,
↪ _passes))
540     return _name, _passes, _captures
541
542     @staticmethod
543     def _build_capture(capture_section, meta_section):
544         """
545         Use a dictionary from configparser to build a capture object
546
547         :param capture_section: A dictionary of key and values with capture
↪ properties
548         :type capture_section: dict
549         :param meta_section: A dictionary of key and values with default
↪ properties
550         :type meta_section: dict
551         :return: A Params object
552         :rtype: Params()
553         """
554
555     try:
556         if 'iface' in capture_section and capture_section['iface']:
557             _iface = capture_section['iface']
558         elif 'iface' in meta_section and meta_section['iface']:
559             _iface = meta_section['iface']
560         else:
561             _iface = interface.get_first_interface()
562             if not _iface:
563                 raise ValueError("No valid interface provided or available on
↪ system")
564
565         if 'duration' in capture_section:
566             _duration = capture_section['duration']
567         elif 'duration' in meta_section:
568             _duration = meta_section['duration']
569         else:
570             _duration = capture.OPTIMAL_CAPTURE_DURATION
571
572         if 'degrees' in capture_section:
573             _degrees = capture_section['degrees']
574         elif 'degrees' in meta_section:
575             _degrees = meta_section['degrees']
576         else:
577             raise ValueError("No valid degrees")

```

```

578
579     if 'bearing' in capture_section:
580         _bearing = capture_section['bearing']
581     elif 'bearing' in meta_section:
582         _bearing = meta_section['bearing']
583     else:
584         raise ValueError("No valid bearing")
585
586     if 'hop_int' in capture_section:
587         _hop_int = capture_section['hop_int']
588     elif 'hop_int' in meta_section:
589         _hop_int = meta_section['hop_int']
590     else:
591         _hop_int = interface.OPTIMAL_BEACON_INT
592
593     if 'hop_dist' in capture_section:
594         _hop_dist = capture_section['hop_dist']
595     elif 'hop_dist' in meta_section:
596         _hop_dist = meta_section['hop_dist']
597     else:
598         _hop_dist = interface.STD_CHANNEL_DISTANCE
599
600     if 'capture' in capture_section:
601         _capture = capture_section['capture']
602     elif 'capture' in meta_section:
603         _capture = meta_section['capture']
604     else:
605         raise ValueError("No valid capture name")
606
607     if 'macs' in capture_section:
608         _macs = capture_section['macs'].split(',')
609     elif 'macs' in meta_section:
610         _macs = meta_section['macs'].split(',')
611     else:
612         _macs = None
613
614     if 'channel' in capture_section:
615         _channel = capture_section['channel']
616     elif 'channel' in meta_section:
617         _channel = meta_section['channel']
618     else:
619         _channel = None
620
621     if 'focused' in capture_section:
622         _focused = tuple(capture_section['focused'].split(','))
623     elif 'focused' in meta_section:
624         _focused = tuple(meta_section['focused'].split(','))
625     else:
626         _focused = None
627
628     cap = localizer.meta.Params(_iface, _duration, _degrees, _bearing,
    ↪ _hop_int, _hop_dist, _macs, _channel, _focused, _capture)

```



```

629         # Validate iface
630         module_logger.debug("Setting iface {}".format(_iface))
631         cap.iface = _iface
632
633         return cap
634
635     except ValueError as e:
636         module_logger.warning(e)
637         return None
638
639     def _update_prompt(self):
640         self.prompt = localizer.GR + os.getcwd() + localizer.W + ":" +
        ↪ localizer.G + "batch" + localizer.W + "> "
641
642
643 class WiFiConnectShell(ExitCmd, ShellCmd, DirCmd, DebugCmd):
644     connect_timeout = 5
645
646     def __init__(self, iface, ap, password):
647         super().__init__()
648
649         self._iface = iface
650         self._ap = ap
651         self._pw = password
652
653         # Kill any existing wpa_supplicant instance
654         subprocess.run(['killall', 'wpa_supplicant'])
655
656         self._mode = interface.get_interface_mode(self._iface)
657         # Take interface out of monitor mode
658         if self._mode != "managed":
659             interface.set_interface_mode(self._iface, "managed")
660
661         print("Connecting to {}...".format(self._ap))
662         # Try to connect - timeout if otherwise
663         self._proc = subprocess.Popen(['/bin/bash', '-c', 'wpa_supplicant -i {}
        ↪ -c <(wpa_passphrase {} {})' .format(self._iface, self._ap, self._pw)],
        ↪ stdout=subprocess.PIPE, stderr=subprocess.PIPE)
664         # Wait for process to output "File: ..." to stderr and then set flag for
        ↪ other threads
665         curr_line = ""
666         try:
667             _time_waited = 0
668             while "CTRL-EVENT-CONNECTED" not in curr_line:
669                 curr_line = self._proc.stdout.readline().decode()
670                 module_logger.debug("wpa_supplicant: {}".format(curr_line))
671                 time.sleep(.1)
672                 _time_waited += .1
673                 if _time_waited >= WiFiConnectShell.connect_timeout:
674                     raise TimeoutError()
675         except TimeoutError:
676             self.do_disconnect(None)

```

```

677         raise ValueError("Timed out connecting to {}".format(self._ap))
678
679     print("Getting IP address, waiting 10 seconds...")
680     try:
681         subprocess.run(['dhclient', self._iface], timeout=10)
682     except subprocess.TimeoutExpired:
683         self.do_disconnect(None)
684         raise ValueError("Timed out getting IP address")
685
686     # Start the command loop - these need to be the last lines in the
687     ↪ initializer
688     self._update_prompt()
689     self.cmdloop("You are now connected to {}. Type 'disconnect' to
690     ↪ disconnect and return to the capture shell".format(self._ap))
691
692     def do_ping(self, args):
693         """
694         ↪ Send a ping request to 8.8.8.8 or a provided IP to check internet
695         ↪ connectivity
696         """
697         _ip = "8.8.8.8"
698
699         arg_split = args.split()
700         if len(arg_split) > 0:
701             _ip = arg_split[0]
702
703         with subprocess.Popen(['ping', _ip, '-c', str(3), '-I', self._iface],
704         ↪ stdout=subprocess.PIPE, bufsize=1, universal_newlines=True) as _proc:
705             for line in _proc.stdout:
706                 print(line, end='')
707
708     def do_disconnect(self, _):
709         """
710         ↪ Disconnect from the current AP
711         """
712         self._proc.kill()
713         subprocess.run(['killall', 'wpa_supplicant'])
714         interface.set_interface_mode(self._iface, self._mode)
715         return self.do_exit(None)
716
717     def _update_prompt(self):
718         self.prompt = localizer.GR + os.getcwd() + localizer.W + ":" +
719         ↪ localizer.G + "connect:" + self._ap + localizer.W + "> "

```

B.3 Capture & Processing

B.3.1 localizer/capture.py.

This module orchestrates all the capture-related modules, such as `localizer/antenna.py`, `localizer/gps.py`, and `localizer/interface.py`, found in sections B.3.2, B.3.3, and B.3.4 respectively.

The function of this code is described in detail in 3.4.2.

```
1 import datetime
2 import re
3 import time
4
5 from geomag import WorldMagneticModel
6
7 import localizer
8
9 # WIFI Constants
10 IEEE80211bg = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11]
11 IEEE80211bg_intl = IEEE80211bg + [12, 13, 14]
12 IEEE80211a = [36, 40, 44, 48, 52, 56, 60, 64, 149, 153, 157, 161]
13 IEEE80211bga = IEEE80211bg + IEEE80211a
14 IEEE80211bga_intl = IEEE80211bg_intl + IEEE80211a
15 TU = 1024/1000000 # 1 TU = 1024 usec
16 ↪ https://en.wikipedia.org/wiki/TU\_\(Time\_Unit\)
17 STD_BEACON_INT = 100*TU
18 OPTIMAL_BEACON_INT = 179*TU
19 STD_CHANNEL_DISTANCE = 2
20
21 meta_csv_fieldnames = ['name',
22                        'pass',
23                        'path',
24                        'iface',
25                        'duration',
26                        'hop_int',
27                        'pos_lat',
28                        'pos_lon',
29                        'pos_alt',
30                        'pos_lat_err',
31                        'pos_lon_err',
32                        'pos_alt_err',
33                        'start',
34                        'end',
35                        'degrees',
36                        'bearing',
37                        'pcap',
38                        'nmea',
```

```

39         'coords',
40         'focused',
41         'guess',
42         'elapsed',
43         'num_guesses',
44         'guess_time',
45     ]
46
47
48     required_suffixes = {"nmea": ".nmea",
49                         "pcap": ".pcapng",
50                         "meta": "-capture.csv",
51                         "coords": "-gps.csv",
52                         }
53
54
55     capture_suffixes = {
56         "guess": "-guess.csv",
57         "results": "-results.csv",
58         "capture": "-capture.conf",
59     }
60
61     capture_suffixes.update(required_suffixes)
62
63
64     class Params:
65
66         VALID_PARAMS = ["iface",
67                         "duration",
68                         "degrees",
69                         "bearing",
70                         "hop_int",
71                         "hop_dist",
72                         "mac",
73                         "macs",
74                         "channel",
75                         "focused",
76                         "capture"]
77
78         def __init__(self,
79                     iface=None,
80                     duration=15.0,
81                     degrees=360,
82                     bearing=0,
83                     hop_int=OPTIMAL_BEACON_INT,
84                     hop_dist=STD_CHANNEL_DISTANCE,
85                     macs=None,
86                     channel=None,
87                     focused=None,
88                     capture=time.strftime('%Y%m%d-%H-%M-%S')):
89
90             # Default Values

```

```

91     self._duration = self._degrees = self._bearing = self._hop_int =
    ↪ self._hop_dist = self._macs = self._channel = self._focused =
    ↪ self._capture = None
92     self._iface = iface
93     self.duration = duration
94     self.degrees = degrees
95     self.bearing_magnetic = bearing
96     self.hop_int = hop_int
97     self.hop_dist = hop_dist
98     self.macs = macs
99     self.channel = channel
100    self.focused = focused
101    self.capture = capture
102
103    @property
104    def iface(self):
105        return self._iface
106
107    @iface.setter
108    def iface(self, value):
109        from localizer import interface
110        if value in list(interface.get_interfaces()):
111            self._iface = value
112        else:
113            raise ValueError("Invalid interface: {}".format(value))
114
115    @property
116    def duration(self):
117        return self._duration
118
119    @duration.setter
120    def duration(self, value):
121        try:
122            if not isinstance(value, float):
123                value = float(value)
124            if value < 0:
125                raise ValueError()
126            self._duration = value
127        except ValueError:
128            raise ValueError("Invalid duration: {}; should be a float >=
    ↪ 0".format(value))
129
130    @property
131    def degrees(self):
132        return self._degrees
133
134    @degrees.setter
135    def degrees(self, value):
136        try:
137            if not isinstance(value, int):
138                value = int(float(value))
139            self._degrees = value

```

```

140     except ValueError as e:
141         raise ValueError("Invalid degrees: {}; should be an
           ↪ int".format(value))
142
143     @property
144     def bearing_magnetic(self):
145         return self._bearing
146
147     @bearing_magnetic.setter
148     def bearing_magnetic(self, value):
149         try:
150             if not isinstance(value, int):
151                 value = int(float(value))
152             self._bearing = value % 360
153         except ValueError:
154             raise ValueError("Invalid bearing: {}; should be an
           ↪ int".format(value))
155
156     def bearing_true(self, lat, lon, alt=0, date=datetime.date.today()):
157         wmm = WorldMagneticModel()
158         declination = wmm.calc_mag_field(lat, lon, alt, date).declination
159         return self._bearing + declination
160
161     @property
162     def hop_int(self):
163         return self._hop_int
164
165     @hop_int.setter
166     def hop_int(self, value):
167         try:
168             if not isinstance(value, float):
169                 value = round(float(value), 5)
170             if value < 0:
171                 raise ValueError()
172             self._hop_int = value
173         except ValueError:
174             raise ValueError("Invalid hop interval: {}; should be a float >=
           ↪ 0".format(value))
175
176     @property
177     def hop_dist(self):
178         return self._hop_dist
179
180     @hop_dist.setter
181     def hop_dist(self, value):
182         try:
183             if not isinstance(value, int):
184                 value = int(value)
185             if value <= 0:
186                 raise ValueError()
187             self._hop_dist = value
188         except ValueError:

```

```

189         raise ValueError("Invalid hop distance: {}; should be an integer >
190             ↪ 0".format(value))
191
192     @property
193     def macs(self):
194         return self._macs
195
196     @macs.setter
197     def macs(self, value):
198         self._macs = []
199         if value:
200             self.add_mac(value)
201
202     def add_mac(self, value):
203         try:
204             # Check for string
205             if isinstance(value, str):
206                 if self.validate_mac(value):
207                     self._macs.append(value)
208                 else:
209                     raise ValueError
210             else:
211                 # Try to treat value as an iterable
212                 for mac in value:
213                     if self.validate_mac(mac):
214                         self._macs.append(mac)
215                     else:
216                         raise ValueError
217
218         except (ValueError, TypeError):
219             raise ValueError("Invalid mac address or list supplied; should be a
220                 ↪ mac string or list of mac strings")
221
222     @property
223     def channel(self):
224         return self._channel
225
226     @channel.setter
227     def channel(self, value):
228         try:
229             if value is None:
230                 self._channel = value
231             else:
232                 if not isinstance(value, int):
233                     value = int(value)
234                 if value <= 0:
235                     raise ValueError()
236                 self._channel = value
237         except ValueError:
238             raise ValueError("Invalid channel: {}; should be an integer >
239                 ↪ 0".format(value))

```

```

238 @property
239 def focused(self):
240     return self._focused
241
242 @focused.setter
243 def focused(self, value):
244     try:
245         if value is None:
246             self._focused = value
247         else:
248             if not isinstance(value, tuple) or len(value) != 2:
249                 raise ValueError()
250             else:
251                 _degrees = float(value[0])
252                 if _degrees <= 0 or _degrees > 360:
253                     raise ValueError()
254                 _duration = float(value[1])
255                 if _duration <= 0:
256                     raise ValueError()
257
258                 self._focused = (_degrees, _duration)
259     except ValueError:
260         raise ValueError("Invalid fine: {}; should be a tuple of length 2
261         → (degrees[width], duration > 0)".format(value))
262
263 @property
264 def capture(self):
265     return self._capture
266
267 @capture.setter
268 def capture(self, value):
269     self._capture = str(value)
270
271 # Validation functions
272 def validate_antenna(self):
273     return self.duration is not None and \
274            self.degrees is not None and \
275            self.bearing_magnetic is not None
276
277 def validate_gps(self):
278     return self.duration is not None
279
280 def validate_capture(self):
281     return self.iface is not None and \
282            self.duration is not None
283
284 def validate_wifi(self):
285     return self.iface is not None and \
286            self.duration is not None and \
287            self.hop_int is not None
288
289 @staticmethod

```



```

289 def validate_mac(mac):
290     return re.match("[0-9a-f]{2}([-:])[0-9a-f]{2}(\\1[0-9a-f]{2}){4}$",
    ↪ mac.lower())
291
292 def validate(self):
293     return self.validate_antenna() and self.validate_gps() and
    ↪ self.validate_wifi()
294
295 def __str__(self):
296     retstr = "\n{} \tParameters: {}\n".format(localizer.G, localizer.W)
297     for param, val in sorted(self.__dict__.items()):
298
299         # If no macs are specified, don't print
300         if param is '_macs':
301             if len(val) > 0:
302                 retstr += "\t\t Macs:\n"
303                 for i, mac in enumerate(val):
304                     retstr += "\t\t\t {:<15}{:<15}\n".format(i, mac)
305             else:
306                 # Highlight 'None' values as red, except for 'test' which is
    ↪ optional
307                 signifier = ''
308                 if param is not '_capture' and val is None:
309                     signifier = localizer.R
310                 retstr += "\t\t\t {:<15}{:<15}\n".format(str(param[1:]) + ':
    ↪ ', signifier, str(val), localizer.W)
311
312     return retstr
313
314 def copy(self):
315     from copy import deepcopy
316
317     return Params(
318         self.iface,
319         self.duration,
320         self.degrees,
321         self.bearing_magnetic,
322         self.hop_int,
323         self.hop_dist,
324         deepcopy(self.macs),
325         self.channel,
326         deepcopy(self.focused),
327         self.capture
328     )

```

B.3.2 localizer/antenna.py.

```

1 import atexit
2 import logging
3 import math
4 import threading

```

```

5 import time
6 from subprocess import run
7
8 import pigpio
9
10 module_logger = logging.getLogger(__name__)
11
12 # Always start due north (magnetic) or change this variable
13 bearing_default = 0
14 bearing_current = bearing_default
15 bearing_max = 720
16 bearing_min = -360
17
18 # Constants
19 # Reset Rate Curve
20 # From https://mycurvefit.com/
21 #      0          20
22 #     90          7
23 #    180          5
24 #    360          4
25 get_reset_rate = lambda x: 3.235294 + (20 - 3.235294) / (1 + (x / 34.68111)) **
    ↪ 1.29956)
26 RESET_RATE = [get_reset_rate(x) for x in range(1080)]
27 get_focused_rate = lambda x: -4 + (20 + 4) / (1 + (x / 180)) ** 0.48542683)
28 FOCUSED_RATE = [get_focused_rate(x) for x in range(360)]
29 #-4.          20.          180.          0.48542683
30
31 # Default number of steps per radian
32 steps_per_revolution = 200
33 degrees_per_step = 360 / steps_per_revolution
34 microsteps_per_step = 32
35 microsteps_per_revolution = steps_per_revolution*microsteps_per_step*2
36 degrees_per_microstep = degrees_per_step / microsteps_per_step
37 # Set up GPIO
38 PUL_min = 18
39 DIR_min = 23
40 ENA_min = 24
41
42
43 # PIGPIOD bootstrap
44 # Try to start pigpiod locally
45 try:
46     run(['pigpiod'], timeout=3)
47     pi = pigpio.pi()
48 except FileNotFoundError:
49     # pigpiod is not installed on this system, try connecting to remote instance
50     pi = pigpio.pi('192.168.137.61', 8888)
51
52 if not pi.connected:
53     raise Exception("Need to have pigpiod running")
54
55 pi.set_mode(PUL_min, pigpio.OUTPUT)

```

```

56 pi.write(PUL_min, pigpio.LOW)
57 pi.set_mode(DIR_min, pigpio.OUTPUT)
58 pi.set_mode(ENA_min, pigpio.OUTPUT)
59 pi.write(ENA_min, pigpio.HIGH)
60
61
62 class AntennaThread(threading.Thread):
63
64     def __init__(self, response_queue, event_flag, duration, degrees, bearing,
65     ↪ reset=None):
66
67         # Set up thread
68         super().__init__()
69
70         module_logger.info("Starting Stepper Thread")
71
72         self.daemon = True
73         self._response_queue = response_queue
74         self._event_flag = event_flag
75         self._duration = duration
76         self._degrees = degrees
77         self._bearing = bearing
78         self._reset = reset
79
80     def run(self):
81         global bearing_current
82
83         module_logger.info("Executing Stepper Thread")
84
85         # Point the antenna in the right direction
86         AntennaThread.reset_antenna(self._bearing, self._degrees)
87
88         # Indicate readiness
89         self._response_queue.put('r')
90
91         # Wait for the synchronization flag
92         module_logger.info("Waiting for synchronization flag")
93         self._event_flag.wait()
94
95         _start_time, _stop_time = self.rotate(self._degrees, self._duration)
96         bearing_current += self._degrees
97
98         module_logger.info("Rotated antenna {} degrees for {:.2f}s"
99                             .format(self._degrees, _stop_time - _start_time))
100
101         # Put results on queue
102         self._response_queue.put((_start_time, _stop_time))
103
104         # Pause for a moment to reduce drift
105         time.sleep(.5)
106
107         if self._reset is not None:

```

```

107         # Reset antenna for next test, assuming next test has same width as
           ↳ current
108         AntennaThread.reset_antenna(self._reset, self._degrees)
109
110     @staticmethod
111     def reset_antenna(bearing=bearing_default, degrees=0):
112         global bearing_current
113
114         _travel = AntennaThread.determine_best_path(bearing, degrees)
115
116         # Check to see if new bearing is within 0.1
117         if not math.isclose(bearing_current, bearing, abs_tol=0.1) and _travel !=
           ↳ 0:
118             _travel_duration = RESET_RATE[abs(_travel)]
119             module_logger.info(
120                 "Resetting antenna {} degrees (from {} to {})".format(_travel,
           ↳ bearing_current, bearing_current + _travel))
121             AntennaThread.rotate(_travel, _travel_duration)
122             bearing_current += _travel
123             return True
124
125         return False
126
127     @staticmethod
128     def determine_best_path(new_bearing, degrees):
129         """
130         Return an optimized path to arrive at the provided bearing based on how
           ↳ far the travel is and the current state
131         of the antenna.
132
133         :param new_bearing: New bearing to set the antenna to
134         :param degrees: How far will the antenna be traveling from this bearing
135         :return: An optimized (equivalent) bearing to set the antenna
136         """
137
138         global bearing_current
139
140
141         _edge_case = bool(new_bearing == bearing_current % 360)
142         if _edge_case and (bearing_current >= bearing_max or bearing_current <=
           ↳ bearing_min):
143             _travel = new_bearing - bearing_current
144         else:
145             # Use algorithm tested and optimized in tests/antenna_motion.py
146             _travel = 180 - (540 + (bearing_current - new_bearing)) % 360
147             _proposed_new_bearing = bearing_current + _travel
148             if _proposed_new_bearing + degrees >= bearing_max:
149                 _travel = _travel - 360
150             elif _proposed_new_bearing <= bearing_min:
151                 _travel = 360 - _travel
152
153         return _travel

```

```

154
155 @staticmethod
156 def rotate(degrees, duration):
157     """
158     Rotate by degrees and duration
159
160     :param degrees: Number of degrees to rotate
161     :type degrees: int
162     :param duration: Time to take for rotation for 360 degrees
163     :type duration: float
164     :return: start, end
165     :rtype: tuple
166     """
167
168     pi.wave_clear()
169
170     if degrees < 0:
171         pi.write(DIR_min, 1)
172         degrees = - degrees
173     else:
174         pi.write(DIR_min, 0)
175
176     _frequency = microsteps_per_revolution/duration
177
178     if degrees > 6:
179         _ramp1 = 1 # degrees
180         _ramp1_frequency = _frequency / 4
181         _ramp1_pulses = round(_ramp1 / degrees_per_microstep)
182
183         _ramp2 = 1 # degrees
184         _ramp2_frequency = _frequency / 2
185         _ramp2_pulses = round(_ramp2 / degrees_per_microstep)
186
187         _ramp3 = 1 # degrees
188         _ramp3_frequency = 3 * _frequency / 4
189         _ramp3_pulses = round(_ramp3 / degrees_per_microstep)
190
191         _pulses = round((degrees - 2*( _ramp1 + _ramp2 + _ramp3)) /
192             ↳ degrees_per_microstep)
193
194         _ramp = [[_ramp1_frequency, _ramp1_pulses],
195                 [_ramp2_frequency, _ramp2_pulses],
196                 [_ramp3_frequency, _ramp3_pulses],
197                 [_frequency, _pulses],
198                 [_ramp3_frequency, _ramp3_pulses],
199                 [_ramp2_frequency, _ramp2_pulses],
200                 [_ramp1_frequency, _ramp1_pulses]]
201
202     else:
203         _pulses = round(degrees/degrees)
204         _ramp = [[_frequency/3, _pulses]]

```

```

205     _duration = 0
206     for r in _ramp:
207         assert r[0] > 0, "degrees: {}, duration: {}, ramp freq:
           ↳ {}".format(degrees, duration, r[0])
208         assert r[1] > 0, "degrees: {}, duration: {}, ramp pulses:
           ↳ {}".format(degrees, duration, r[0])
209         _duration += int(1000000 / r[0]) * r[1]
210
211     _duration *= 2
212     _duration /= 1000000
213
214     _chain, _wid = AntennaThread.generate_ramp(_ramp)
215
216     _time_start = time.time()
217     pi.wave_chain(_chain)
218     _time_end = _time_start + _duration
219
220     while time.time() < _time_end:
221         time.sleep(.1)
222
223     try:
224         for wid in _wid:
225             if wid:
226                 pi.wave_delete(wid)
227     except pigpio.error as e:
228         module_logger.error(e)
229
230     return _time_start, _time_end
231
232 @staticmethod
233 def antenna_set_en(val):
234     """
235     Set the antenna enable pin
236     :param val: Enable value to send
237     :type val: bool
238     """
239
240     pi.write(ENA_min, val)
241
242 @staticmethod
243 def generate_ramp(ramp):
244     """Generate ramp wave forms.
245     ramp: List of [Frequency, Steps]
246     """
247     pi.wave_clear() # clear existing waves
248     length = len(ramp) # number of ramp levels
249     wid = [-1] * length
250
251     # Generate a wave per ramp level
252     for i in range(length):
253         frequency = ramp[i][0]
254         micros = int(1000000 / frequency)

```

```

255         wf1 = pigpio.pulse(1 << PUL_min, 0, micros) # pulse on
256         wf2 = pigpio.pulse(0, 1 << PUL_min, micros) # pulse off
257         wf = [wf1, wf2]
258         pi.wave_add_generic(wf)
259         wid[i] = pi.wave_create()
260
261         # Generate a chain of waves
262         chain = []
263         for i in range(length):
264             steps = ramp[i][1]
265             x = steps & 255
266             y = steps >> 8
267             chain += [255, 0, wid[i], 255, 1, x, y]
268
269         return chain, wid # Return chain.
270
271
272 @atexit.register
273 def cleanup_gpio():
274     """
275     Cleanup - ensure GPIO is cleaned up properly
276     """
277
278     module_logger.info("Cleaning up GPIO")
279     pi.wave_clear()

```

B.3.3 localizer/gps.py.

```

1  import csv
2  import logging
3  import os
4  import shutil
5  import threading
6  import time
7  from subprocess import Popen
8
9  import gpsd
10
11 module_logger = logging.getLogger(__name__)
12
13
14 # GPS Update frequency - Depends on hardware - eg BU-353-S4
15 ↪ http://usglobalsat.com/store/gpsfacts/bu353s4\_gps\_facts.html
16 _gps_update_frequency = 1
17
18 def _initialize():
19     # initialize GPS information
20     if shutil.which("gpsd") is None:
21         module_logger.warning("Required system tool 'gpsd' is not installed")
22     return False

```

```

23     if shutil.which("gpspipe") is None:
24         module_logger.warning("Required system tool 'gpspipe' is not installed.
        ↳ On Debian systems it is found in the package 'gpsd-clients'")
25         return False
26
27     gpsd.connect()
28
29     try:
30         gpsd.device()
31         module_logger.info("GPS device connected: {}".format(gpsd.device()))
32     except (KeyError, IndexError):
33         module_logger.warning("GPS device failed to initialize, please make sure
        ↳ that gpsd can see gps data")
34         return False
35
36     return True
37
38
39 _initialize()
40
41
42 class GPSThread(threading.Thread):
43
44     def __init__(self, response_queue, event_flag, duration, nmea_output,
45         ↳ csv_output):
46         """
47         ↳ GPS Thread that, when started and when the flag is raised, records the
48         ↳ time and GPS location
49         """
50         if not _initialize():
51             raise RuntimeError("GPS Modules could not initialize")
52
53         super().__init__()
54
55         module_logger.info("Starting GPS Logging Thread")
56
57         self.daemon = True
58         self._response_queue = response_queue
59         self._event_flag = event_flag
60         self._duration = duration
61         self._nmea_output = nmea_output
62         self._csv_output = csv_output
63
64     def run(self):
65         module_logger.info("Executing gps thread")
66
67         gps_sentences = {}
68
69         # Wait for synchronization signal
70         self._event_flag.wait()

```



```

71     _start_time = time.time()
72     gpspipe = Popen(['gpspipe', '-r', '-uu', '-o', self._nmea_output])
73
74     # Capture gps data for <duration> seconds
75     t = time.time() + self._duration
76     while time.time() < t:
77         gps_sentences[time.time()] = gpssd.get_current()
78         time.sleep(_gps_update_frequency)
79
80     module_logger.info("Terminating gpspipe")
81     gpspipe.terminate()
82
83     _end_time = time.time()
84     module_logger.info("Captured gps data for {:.2f}s (expected
85     ↪ {:.2f}s)".format(_end_time-_start_time, self._duration))
86
87     # Set up average coordinate
88     _avg_lat = 0
89     _avg_lon = 0
90     _avg_alt = 0
91     _avg_lat_err = 0
92     _avg_lon_err = 0
93     _avg_alt_err = 0
94     _lat_err_count = 0
95     _lon_err_count = 0
96     _alt_err_count = 0
97
98     # Write GPS coordinates to CSV
99     with open(self._csv_output, 'w', newline='') as nmea_csv:
100
101         fieldnames = ['timestamp', 'lat', 'lon', 'alt', 'lat_err',
102         ↪ 'lon_error', 'alt_error']
103         nmea_csv_writer = csv.DictWriter(nmea_csv, dialect="unix",
104         ↪ fieldnames=fieldnames)
105         nmea_csv_writer.writeheader()
106
107         for tstamp, msg in gps_sentences.items():
108
109             _avg_lat += msg.lat
110             _avg_lon += msg.lon
111             _avg_alt += msg.alt
112
113             # Retrieve error rates
114             lat_err = None
115             lon_err = None
116             alt_err = None
117             if 'y' in msg.error:
118                 lat_err = msg.error['y']
119                 _lat_err_count += 1
120             if 'x' in msg.error:
121                 lon_err = msg.error['x']
122                 _lon_err_count += 1

```

```

120         if 'v' in msg.error:
121             alt_err = msg.error['v']
122             _alt_err_count += 1
123
124         nmea_csv_writer.writerow({fieldnames[0]: tstamp,
125                                 fieldnames[1]: msg.lat,
126                                 fieldnames[2]: msg.lon,
127                                 fieldnames[3]: msg.alt,
128                                 fieldnames[4]: lat_err,
129                                 fieldnames[5]: lon_err,
130                                 fieldnames[6]: alt_err})
131
132     # Finish calculating coordinate average
133     try:
134         _avg_lat /= len(gps_sentences)
135         _avg_lon /= len(gps_sentences)
136         _avg_alt /= len(gps_sentences)
137         _avg_lat_err /= _lat_err_count
138         _avg_lon_err /= _lon_err_count
139         _avg_alt_err /= _alt_err_count
140     except ZeroDivisionError:
141         pass
142
143     # Confirm capture file contains gps coordinates
144     if os.path.isfile(self._nmea_output) and
145        ↪ os.path.isfile(self._csv_output):
146         module_logger.info("Successfully captured gps nmea data")
147     else:
148         module_logger.error("Could not capture gps nmea data")
149
150     # send gps data back
151     self._response_queue.put((_avg_lat, _avg_lon, _avg_alt, _avg_lat_err,
152                               ↪ _avg_lon_err, _avg_alt_err))
153     self._response_queue.put((_start_time, _end_time))

```

B.3.4 localizer/interface.py.

```

1  import atexit
2  import logging
3  import re
4  import shutil
5  import threading
6  import time
7  from subprocess import call, run, PIPE, CalledProcessError
8
9  from tqdm import tqdm
10
11  import localizer
12  from localizer.meta import OPTIMAL_BEACON_INT, STD_CHANNEL_DISTANCE, IEEE80211bg
13
14  module_logger = logging.getLogger(__name__)

```

```

15
16 # Make sure required system tools are installed
17 if shutil.which("iwconfig") is None:
18     module_logger.error("Required system tool 'iwconfig' is not installed")
19     exit(1)
20 if shutil.which("ifconfig") is None:
21     module_logger.error("Required system tool 'ifconfig' is not installed")
22     exit(1)
23 if shutil.which("iwlist") is None:
24     module_logger.error("Required system tool 'iwlist' is not installed")
25     exit(1)
26
27
28 def set_interface_mode(iface, mode):
29     """
30     Uses ifconfig and iwconfig to put a device into specified mode (eg monitor,
    ↪ managed, etc).
31
32     :param iface: Name of interface to set the mode on
33     :type iface: str
34     :param mode: New mode to set the interface to
35     :type mode: str
36     :return: Returns whether setting the interface mode was successful
37     :rtype: bool
38     """
39
40     try:
41         interfaces = get_interfaces()
42         if iface not in interfaces:
43             raise ValueError("Interface {} is not a valid interface;
    ↪ {}".format(iface, interfaces.keys()))
44
45         module_logger.info("Enabling {} mode on {}".format(mode, iface))
46         call(['ifconfig', iface, 'down'], stdout=localizer.DN,
    ↪ stderr=localizer.DN)
47         call(['iwconfig', iface, 'mode', mode], stdout=localizer.DN,
    ↪ stderr=localizer.DN)
48         call(['ifconfig', iface, 'up'], stdout=localizer.DN, stderr=localizer.DN)
49
50         # Validate mode of interface
51         interfaces = get_interfaces()
52         if interfaces[iface]["mode"] == mode:
53             module_logger.info("Finished enabling {} mode on {}".format(mode,
    ↪ iface))
54             return True
55         else:
56             raise ValueError("Failed putting interface {} into {} mode; interface
    ↪ currently in {} mode"
57                               .format(iface, mode, interfaces[iface]["mode"]))
58
59     except (KeyError, ValueError, CalledProcessError) as e:
60         module_logger.error(e)

```

```

61     return False
62
63
64 def get_interface_mode(iface):
65     """
66     Get the current mode of an interface
67
68     :param iface: Interface to query for mode
69     :type iface: str
70     :return: Mode of interface
71     :rtype: str
72     """
73
74     try:
75         return get_interfaces()[iface]["mode"]
76     except KeyError:
77         module_logger.error("No interface '{}'.format(iface))
78         return None
79
80
81 def get_interfaces():
82     """
83     Queries iwconfig and builds a dictionary of interfaces and their properties
84
85     :return: A dictionary with keys as interface name (str) and value as
86     ↪ dictionary of key/value pairs
87     :rtype: dict
88     """
89
90     try:
91         proc = run(['iwconfig'], stdout=PIPE, stderr=localizer.DN)
92
93         # Loop through all the lines and build a dictionary of interfaces
94         interfaces = {}
95         current_interface = None
96         for line in proc.stdout.split(b'\n'):
97             line = line.decode().rstrip()
98             if len(line.strip()) == 0:
99                 continue #
100                 ↪ Continue on blank lines
101             if line[0] != ' ':
102                 #
103                 ↪ Doesn't start with space
104                 current_line = line.split(' ') #
105                 ↪ Prepare the line
106                 current_interface = current_line[0] # Parse the
107                 ↪ interface
108                 interfaces[current_interface] = {} # Set up
109                 ↪ new interface in dictionary
110                 line = ' '.join(current_line[1:]) # Reset
111                 ↪ current line without interface
112             if current_interface is not None:
113                 # Grab
114                 ↪ values and put them in dict

```

```

105         line = line.strip().lower()
106         line_values = line.strip().split(' ') # Split by
        ↪ two spaces
107         for value in line_values: # Step
        ↪ through each value on the first line
108             value = value.strip() # Clean
        ↪ up our value
109             if value.find(':') == -1: # Check
        ↪ for colon-separated values
110                 interfaces[current_interface][value] = None # Put in
        ↪ dict
111             else: # Put
        ↪ key/value in dict
112                 value_split = value.split(':')
113                 interfaces[current_interface][value_split[0].strip()] =
        ↪ value_split[1].strip()
114         else:
115             raise ValueError("Unexpected iwconfig response: {}".format(line))
116
117         return interfaces
118
119     except (ValueError, IndexError) as e:
120         module_logger.error(e)
121         return None
122
123
124 def get_first_interface():
125     """
126     Returns the name of the first interface, or None if none are present on the
127     ↪ system.
128
129     :return: First wlan interface
130     :rtype: str
131     """
132     ifaces = get_interfaces()
133     if ifaces is not None and len(list(ifaces)) > 0:
134         return list(ifaces)[0]
135     else:
136         return None
137
138
139 def get_channel(iface):
140     """
141     Returns the channel the specified interface is on, or zero if it can't be
142     ↪ determined
143
144     :param iface: Interface to query for channel
145     :type iface: str
146     :return: Channel
147     :rtype: int
148     """

```

```

148
149 proc = run(['iwlist', iface, 'channel'], stdout=PIPE, stderr=PIPE)
150
151 # Respond with actual
152 lines = proc.stdout
153 match = re.search('(?!<=(Channel\s)(\d{1,2})', lines.decode())
154 if match is not None:
155     return match.group()
156 else:
157     return 0
158
159
160 def set_channel(iface, channel):
161     """
162     Sets the channel of the specified interface
163
164     :param iface: Interface to set the channel
165     :type iface: str
166     :param channel: Channel number to set the interface to
167     :type channel: str
168     :return: True for success, False for failure
169     :rtype: bool
170     """
171
172     try:
173         call(['iwconfig', iface, 'channel', channel], stdout=localizer.DN,
174             ↪ stderr=localizer.DN)
175         return True
176     except CalledProcessError:
177         return False
178
179 class ChannelThread(threading.Thread):
180     def __init__(self, event_flag, iface, duration, hop_int=OPTIMAL_BEACON_INT,
181         ↪ response_queue=None, distance=STD_CHANNEL_DISTANCE, init_chan=None,
182         ↪ channels=IEEE80211bg):
183         """
184         Wait for commands on the queue and asynchronously change channels of
185         ↪ wireless interface with specified timing.
186
187         :param command_queue queue.Queue: A queue to read commands in the format
188         ↪ (iface, iterations, hop_int)
189         :param channels list[int]: A list of channels to iterate over
190         """
191
192         super().__init__()
193
194         module_logger.info("Starting Channel Hopper Thread")
195
196         self.daemon = True
197         self._event_flag = event_flag
198         self._iface = iface

```

```

195     self._duration = duration
196     self._hop_int = hop_int
197     self._distance = distance
198     self._response_queue = response_queue
199     self._channels = channels
200
201     # Validate initial channel, if given
202     self._init_chan = init_chan
203     if self._init_chan and self._init_chan not in self._channels:
204         raise ValueError("If you specify an initial channel, it must be in
205             ↪ the list of channels")
206
207     # Ensure we are in monitor mode
208     if get_interface_mode(self._iface) != "monitor":
209         set_interface_mode(self._iface, "monitor")
210     assert(get_interface_mode(self._iface) == "monitor")
211
212     def run(self):
213
214         _chan_len = len(self._channels)
215
216         # Build local channel str list for speed
217         _channels = [str(channel) for channel in self._channels]
218
219         # Initial channel position - will cycle through all in _channels
220         if self._init_chan:
221             _chan = self._channels.index(self._init_chan)
222         else:
223             _chan = 0
224         set_channel(self._iface, _channels[_chan]) # Set channel to first
225             ↪ channel
226
227         # Wait for synchronization signal
228         self._event_flag.wait()
229
230         _start_time = time.time()
231         _stop_time = _start_time + self._duration
232
233         # Only hop channels if we have a list of channels to hop, and our
234             ↪ duration is greater than 0
235         if self._hop_int > 0 and len(self._channels) > 1:
236
237             # HOP CHANNELS
238             ↪ https://github.com/elBradford/snippets/blob/master/chanhop.sh
239             while _stop_time > time.time():
240                 time.sleep(self._hop_int)
241                 _chan = (_chan + self._distance) % _chan_len
242                 set_channel(self._iface, _channels[_chan])
243
244         else:
245             time.sleep(_stop_time - time.time())

```

```

243     _end_time = time.time()
244
245     if self._response_queue is not None:
246         self._response_queue.put((_start_time, _end_time))
247     module_logger.info("Hopped {} channels for {:.2f}s (expected {}s)"
248                       .format(len(self._channels), _end_time-_start_time,
249                               ↪ self._duration))
249
250
251 @atexit.register
252 def cleanup():
253     """
254     Cleanup - ensure all devices are no longer in monitor mode
255     """
256
257     ifaces = get_interfaces()
258     ifaces_to_cleanup = [iface for iface in ifaces if ifaces[iface]["mode"] ==
259                          ↪ "monitor"]
259
260     if ifaces_to_cleanup:
261         module_logger.info("Cleaning up all monitored interfaces")
262         for iface in tqdm(ifaces_to_cleanup, desc="{:<35}".format("Restoring
263                               ↪ ifaces to managed mode")):
264             set_interface_mode(iface, "managed")

```

B.3.5 localizer/process.py.

```

1  import csv
2  import logging
3  import os
4  import time
5  from concurrent import futures
6  from datetime import date
7
8  import pandas as pd
9  import pyshark
10 from dateutil import parser
11 from geomag import WorldMagneticModel
12 from tqdm import tqdm
13
14 from localizer import locate
15 from localizer.meta import meta_csv_fieldnames, capture_suffixes,
16 ↪ required_suffixes
17
18 module_logger = logging.getLogger(__name__)
19
20 def process_capture(meta, path, write_to_disk=False, guess=False, clockwise=True,
21 ↪ macs=None):
22     """
23     Process a captured data set

```



```

23     :param meta:          meta dict containing capture results
24     :param write_to_disk: bool designating whether to write to disk
25     :param guess:       bool designating whether to return a table of guessed
↪    bearings for detected BSSIDs
26     :param clockwise:   direction antenna was moving during the capture,
27     :param macs:        list of macs to filter on
28     :return: (_beacon_count, _results_path):
29     """
30
31     module_logger.info("Processing capture (meta: {})".format(str(meta)))
32
33     _beacon_count = 0
34     _beacon_failures = 0
35
36     # Correct bearing to compensate for magnetic declination
37     _declination = WorldMagneticModel()\
38         .calc_mag_field(float(meta[meta_csv_fieldnames[6]]),
39                         float(meta[meta_csv_fieldnames[7]]),
40                         date=date.fromtimestamp(float(meta["start"])))\
41         .declination
42
43     # Read results into a DataFrame
44     # Build columns
45     _default_columns = ['capture',
46                         'pass',
47                         'duration',
48                         'hop-rate',
49                         'timestamp',
50                         'bssid',
51                         'ssid',
52                         'encryption',
53                         'cipher',
54                         'auth',
55                         'ssi',
56                         'channel',
57                         'bearing_magnetic',
58                         'bearing_true',
59                         'lat',
60                         'lon',
61                         'alt',
62                         'lat_err',
63                         'lon_error',
64                         'alt_error',
65                     ]
66
67     _rows = []
68     _pcap = os.path.join(path, meta[meta_csv_fieldnames[16]])
69
70     # Build filter string
71     _filter = 'wlan[0] == 0x80'
72     # Override any provide mac filter list if we have one in the capture metadata
73     if meta_csv_fieldnames[19] in meta and meta[meta_csv_fieldnames[19]]:

```

```

74     macs = [meta[meta_csv_fieldnames[19]]]
75     if macs:
76         _mac_string = ' and ('
77         _mac_strings = ['wlan.bssid == ' + mac for mac in macs]
78         _mac_string += ' or '.join(_mac_strings)
79         _mac_string += ')'
80         _filter += _mac_string
81
82     packets = pyshark.FileCapture(_pcap, display_filter=_filter,
83     ↪ keep_packets=False, use_json=True)
84
85     for packet in packets:
86         try:
87             # Get time, bssid & db from packet
88             pbssid = packet.wlan.bssid
89             ptime = parser.parse(packet.sniff_timestamp).timestamp()
90             pssid = next((tag.ssid for tag in packet.wlan_mgt.tagged.all.tag if
91             ↪ hasattr(tag, 'ssid')), None)
92             pssi = int(packet.wlan_radio.signal_dbm) if
93             ↪ hasattr(packet.wlan_radio, 'signal_dbm') else
94             ↪ int(packet.radiotap.dbm_antsignal)
95             pchannel = next((int(tag.current_channel) for tag in
96             ↪ packet.wlan_mgt.tagged.all.tag if hasattr(tag,
97             ↪ 'current_channel')), None)
98             if not pchannel:
99                 pchannel = int(packet.wlan_radio.channel) if
100                 ↪ hasattr(packet.wlan_radio, 'channel') else
101                 ↪ int(packet.radiotap.channel.freq)
102
103             # Determine AP security, if any
104             ↪ https://ccie-or-null.net/2011/06/22/802-11-beacon-frames/
105             pencryption = None
106             pcipher = None
107             pauth = None
108
109             _cipher_tree = None
110             _auth_tree = None
111
112             # Parse Security Details
113             # Check for MS WPA tag
114             _ms_wpa = next((i for i, tag in
115             ↪ enumerate(packet.wlan_mgt.tagged.all.tag) if hasattr(tag,
116             ↪ 'wfa.ie.wpa.version')), None)
117             if _ms_wpa is not None:
118                 pencryption = "WPA"
119
120                 if hasattr(packet.wlan_mgt.tagged.all.tag[_ms_wpa].wfa.ie.wpa,
121                 ↪ 'akms.list'):
122                     _auth_tree = packet.wlan_mgt.tagged.all.tag[_ms_wpa].wfa.ie.
123                     ↪ wpa.akms.list.akms_tree

```

```

113         if hasattr(packet.wlan_mgt.tagged.all.tag[_ms_wpa].wfa.ie.wpa,
114             ↪ 'ucs.list'):
115             ↪ _cipher_tree = packet.wlan_mgt.tagged.all.tag[_ms_wpa].wfa.
116             ↪ ie.wpa.ucs.list.ucs_tree
117
118     # Check for RSN Tag
119     _rsn = next((i for i, tag in
120         ↪ enumerate(packet.wlan_mgt.tagged.all.tag) if hasattr(tag,
121         ↪ 'rsn')), None)
122     if _rsn is not None:
123         pencryption = "WPA"
124
125         if hasattr(packet.wlan_mgt.tagged.all.tag[_rsn].rsn, 'akms.list')
126             ↪ and _auth_tree is None:
127             ↪ _auth_tree = packet.wlan_mgt.tagged.all.tag[_rsn].rsn.akms.
128             ↪ list.akms_tree
129
130         if hasattr(packet.wlan_mgt.tagged.all.tag[_rsn].rsn, 'pcs.list')
131             ↪ and _cipher_tree is None:
132             ↪ _cipher_tree = packet.wlan_mgt.tagged.all.tag[_rsn].rsn.pcs.
133             ↪ list.pcs_tree
134
135     # Parse _auth_tree
136     if _auth_tree:
137         try:
138             ↪ _type = _auth_tree.type == '2'
139         except AttributeError:
140             ↪ _type = next((_node.type for _node in _auth_tree if
141             ↪ hasattr(_node, 'type') and (_node.type == '2' or
142             ↪ _node.type == '3')), False)
143
144         if _type == '3':
145             ↪ pauth = "FT"
146         elif _type == '2':
147             ↪ pauth = "PSK"
148
149     # Parse _cipher_tree
150     if _cipher_tree:
151         ↪ _types = []
152         try:
153             ↪ _types.append(_cipher_tree.type)
154         except AttributeError:
155             ↪ _types += [_node.type for _node in _cipher_tree if
156             ↪ hasattr(_node, 'type')]
157
158         if _types:
159             ↪ _types_str = []
160             for _type in _types:
161                 ↪ if _type == '4':
162                 ↪     ↪ _types_str.append("CCMP")
163                 ↪ elif _type == '2':
164                 ↪     ↪ _types_str.append("TKIP")

```

```

154         pcipher = "+".join(_types_str)
155
156     if not pncryption:
157         # WEP
158         pncryption = "WEP" if packet.wlan_mgt.fixed.all.
159         ↪ capabilities_tree.has_field("privacy") and
160         ↪ packet.wlan_mgt.fixed.all.capabilities_tree.privacy == 1 else
161         ↪ "Open"
162         if pncryption == "WEP":
163             pcipher = "WEP"
164
165 except AttributeError as e:
166     module_logger.warning("Failed to parse packet: {}".format(e))
167     _beacon_failures += 1
168     continue
169
170 # Antenna correlation
171 # Compute the timespan for the rotation, and use the relative packet time
172 ↪ to determine
173 # where in the rotation the packet was captured
174 # This is necessary to have a smooth antenna rotation with microstepping
175 total_time = float(meta["end"]) - float(meta["start"])
176 pdiff = ptime - float(meta["start"])
177 if pdiff <= 0:
178     pdiff = 0
179
180 cw = 1 if clockwise else -1
181
182 pprogress = pdiff / total_time
183 pbearing_magnetic = (cw * pprogress * float(meta["degrees"])) +
184 ↪ float(meta["bearing"])) % 360
185 pbearing_true = (pbearing_magnetic + _declination) % 360
186
187 _rows.append([
188     meta[meta_csv_fieldnames[0]],
189     meta[meta_csv_fieldnames[1]],
190     meta[meta_csv_fieldnames[4]],
191     meta[meta_csv_fieldnames[5]],
192     ptime,
193     str(pbssid),
194     str(pssid),
195     pncryption,
196     pcipher,
197     pauth,
198     pssi,
199     pchannel,
200     pbearing_magnetic,
201     pbearing_true,
202     meta[meta_csv_fieldnames[6]],
203     meta[meta_csv_fieldnames[7]],
204     meta[meta_csv_fieldnames[8]],
205     meta[meta_csv_fieldnames[9]],

```

```

201         meta[meta_csv_fieldnames[10]],
202         meta[meta_csv_fieldnames[11]],
203     ])
204
205     _beacon_count += 1
206
207     _results_df = pd.DataFrame(_rows, columns=_default_columns)
208     # Add mw column
209     _results_df.loc[:, 'mw'] = dbm_to_mw(_results_df['ssi'])
210     module_logger.info("Completed processing {} beacons ({}
↪ failures)".format(_beacon_count, _beacon_failures))
211
212     # If asked to guess, return list of bssids and a guess as to their bearing
213     if guess:
214         _columns = ['ssid', 'bssid', 'channel', 'security', 'strength', 'method',
↪ 'bearing']
215         _rows = []
216
217         with futures.ProcessPoolExecutor() as executor:
218
219             _guess_processes = {}
220
221             for names, group in _results_df.groupby(['ssid', 'bssid']):
222                 _channel = group.groupby('channel').count()['capture'].idxmax()
223                 _encryption = pd.unique(group['encryption'])[0]
224                 # _cipher = pd.unique(group['cipher'])[0]
225                 # _auth = pd.unique(group['auth'])[0]
226                 _strength = group['ssi'].max()
227                 if not names[0]:
228                     names = ('<blank>', names[1])
229
230                 _row = [names[0], names[1], _channel, _encryption, _strength]
231                 _guess_processes[executor.submit(locate.interpolate, group,
↪ int(meta['degrees']))] = _row
232
233             for future in futures.as_completed(_guess_processes):
234                 _row = _guess_processes[future]
235                 _guess, _method = future.result()
236                 _rows.append(_row + [_method, _guess])
237
238             guess = pd.DataFrame(_rows, columns=_columns).sort_values('strength',
↪ ascending=False)
239
240     # If a path is given, write the results to a file
241     if write_to_disk:
242         _results_path = os.path.join(path, time.strftime('%Y%m%d-%H-%M-%S') +
↪ "-results" + ".csv")
243         _results_df.to_csv(_results_path, sep=',', index=False)
244         module_logger.info("Wrote results to {}".format(_results_path))
245         write_to_disk = _results_path
246
247     return _beacon_count, _results_df, write_to_disk, guess

```

```

248
249
250 def _check_capture_dir(files):
251     """
252     Check whether the list of files has the required files in it to be considered
↪ a capture directory
253
254     :param files: Files to check
255     :type files: list
256     :return: True if the files indicate a capture path, false otherwise
257     :rtype: bool
258     """
259
260     for suffix in required_suffixes.values():
261         if not any(file.endswith(suffix) for file in files):
262             return False
263
264     return True
265
266
267 def _check_capture_processed(files):
268     """
269     Check whether the list of files has already been processed
270
271     :param files: Files to check
272     :type files: list
273     :return: True if the files indicate a capture has been processed already,
↪ false otherwise
274     :rtype: bool
275     """
276
277     if any(file.endswith(capture_suffixes["results"]) for file in files):
278         return True
279
280     return False
281
282
283 def _get_capture_meta(files):
284     """
285     Get the capture meta file path from list of files
286
287     :param files: Files to check
288     :type files: list
289     :return: Filename of meta file
290     :rtype: str
291     """
292
293     for file in files:
294         if file.endswith(capture_suffixes["meta"]):
295             return file
296
297     return None

```

```

298
299
300 def process_directory(macacs=None, clockwise=True):
301     """
302     Process entire directory - will search subdirectories for required files and
    ↪ process them if not already processed
303
304     :param macs: list of mac addresses to filter on
305     :type macs: list[str]
306     :param clockwise: Direction of antenna travel
307     :type clockwise: bool
308     :return: The number of directories processed
309     :rtype: int
310     """
311
312     # Walk through each subdirectory of working directory
313     module_logger.info("Building list of directories to process")
314
315     with futures.ProcessPoolExecutor() as executor:
316
317         _processes = {}
318         _results = 0
319
320         for root, dirs, files in os.walk(os.getcwd()):
321             if not _check_capture_dir(files):
322                 continue
323             elif _check_capture_processed(files):
324                 continue
325             else:
326                 # Add meta file to list
327                 _file = _get_capture_meta(files)
328                 assert _file is not None
329                 _path = os.path.join(root, _file)
330
331                 with open(_path, 'rt') as meta_csv:
332                     _meta_reader = csv.DictReader(meta_csv, dialect='unix')
333                     meta = next(_meta_reader)
334
335                 _processes[executor.submit(process_capture, meta, root, True,
    ↪ False, clockwise, macs)] = _path
336
337         print("Found {} unprocessed data sets".format(len(_processes)))
338
339         if _processes:
340             with tqdm(total = len(_processes), desc = "Processing") as _pbar:
341                 for future in futures.as_completed(_processes):
342                     _beacon_count, _, _, _ = future.result()
343                     _results += _beacon_count
344                     _pbar.update(1)
345
346         print("Processed {} packets in {} directories".format(_results,
    ↪ len(_processes)))

```

```
347 |  
348 |  
349 | def dbm_to_mw(dbm):  
350 |     return 10**(dbm/10)
```


Appendix C. Utilities

C.1 Sigmoid Model: model.py

```
1 from matplotlib import pyplot as plt
2 from scipy.optimize import curve_fit
3
4
5 def symmetric_sigmoid(x, a, b, c, d):
6     return a + (b - a) / (1 + (x / c) ** d)
7
8     #         0                20
9     #         90                7
10    #         180               5
11    #         360               4
12
13 x = [0,90,180,360]
14 y = [20,10,8,6]
15
16 best_vals, _ = curve_fit(symmetric_sigmoid, x, y)
17
18 get_reset_rate = lambda x: symmetric_sigmoid(x, *tuple(best_vals))
19
20 RESET_RATE = [get_reset_rate(x) for x in range(1080)]
21
22 ax = plt.gca()
23 ax.plot(range(1080), RESET_RATE)
24 ax.set_xlim([0,1080])
25 plt.show()
26 print(best_vals)
```

C.2 Coprime Hop Interval Generator: generate_hop_int.py

```
1 from math import gcd, ceil, floor
2
3 TU = 1024/1000000 # 1 TU = 1024 usec
4 ↪ https://en.wikipedia.org/wiki/TU\_\(Time\_Unit\)
5 STD_BEACON_SCALE = 100
6 DEFAULT_START = STD_BEACON_SCALE/10
7 DEFAULT_END = STD_BEACON_SCALE*2
8
9 def coprime_rate_generator(start=DEFAULT_START, end=DEFAULT_END):
10     """
11     Generate a list of coprime rates that can be used as hop rates that minimize
12     ↪ synchronization with standard beacon rate of 100TU
13
14     :param target: The beacon rate to find alternative rates that are co-prime
15     ↪ (no synchronization)
16     :type target: int
17     :param high_scaler: Multiplied by the target to set an upper limit
```

```

15     :type high_scaler: float
16     :return: List of coprimes
17     :rtype: list
18     """
19
20     _results = {}
21     # Generate an upper limit
22     for i in range(floor(start), ceil(end)):
23         if gcd(i, STD_BEACON_SCALE) == 1:
24             _results[i] = round(i*TU, 5)
25
26     return sorted(_results.items())
27
28
29 # Script can be run standalone
30 if __name__ == "__main__":
31     import argparse
32
33     parser = argparse.ArgumentParser(description="Generate a list of coprimes")
34     parser.add_argument("start",
35                         help="The start of the list to search for coprimes",
36                         nargs='?',
37                         type=float,
38                         default=DEFAULT_START)
39     parser.add_argument("end",
40                         help="The end of the list to search for coprimes",
41                         nargs='?',
42                         type=float,
43                         default=DEFAULT_END)
44     arguments = parser.parse_args()
45
46     print(coprime_rate_generator(arguments.start, arguments.end))

```

Appendix D. localizer Capture Configurations

The following configurations were used for each of the treatments described in Chapter IV.

D.1 Treatment 1a: discovery-duration-capture.conf

```
1 [meta]
2 passes = 30
3 degrees = 360.0
4 bearing = 0.0
5 hop_int = 0.13312
6 process = False
7
8 [1]
9 duration = 5
10 capture = discovery-duration-05
11
12 [2]
13 duration = 10
14 capture = discovery-duration-10
15
16 [3]
17 duration = 15
18 capture = discovery-duration-15
19
20 [4]
21 duration = 30
22 capture = discovery-duration-30
```

D.2 Treatment 1b: discovery-duration-capture-2.conf

```
1 [meta]
2 passes = 45
3 iface =
4 degrees = 360.0
5 bearing = 0.0
6 hop_int = 0.18330
7 process = False
8
9 [1]
10 duration = 10
11 capture = discovery-duration-10
12
13 [2]
14 duration = 15
15 capture = discovery-duration-15
```

```
16 |
17 | [3]
18 | duration = 20
19 | capture = discovery-duration-20
20 |
21 | [4]
22 | duration = 25
23 | capture = discovery-duration-25
```

D.3 Treatment 2: discovery-duration-fixed-capture.conf

```
1 | [meta]
2 | passes = 30
3 | degrees = 360.0
4 | bearing = 0.0
5 | hop_int = 0.0
6 | process = False
7 | channel = 8
8 |
9 | [0]
10 | duration = 5
11 | capture = discovery-duration-5
12 |
13 | [1]
14 | duration = 6
15 | capture = discovery-duration-6
16 |
17 | [2]
18 | duration = 7
19 | capture = discovery-duration-7
20 |
21 | [1]
22 | duration = 8
23 | capture = discovery-duration-8
24 |
25 | [2]
26 | duration = 9
27 | capture = discovery-duration-9
28 |
29 | [3]
30 | duration = 10
31 | capture = discovery-duration-10
32 |
33 | [4]
34 | duration = 11
35 | capture = discovery-duration-11
36 |
37 | [5]
38 | duration = 12
39 | capture = discovery-duration-12
40 |
```

```
41 | [6]
42 | duration = 13
43 | capture = discovery-duration-13
```

D.4 Treatment 3: discovery-hop-capture.conf

```
1 | [meta]
2 | passes = 30
3 | iface =
4 | duration = 10
5 | degrees = 360.0
6 | bearing = 0.0
7 | process = False
8 |
9 | [0]
10 | hop_int = 0.10138
11 | capture = discovery-hop-0.10138
12 |
13 | [1]
14 | hop_int = 0.11162
15 | capture = discovery-hop-0.11162
16 |
17 | [2]
18 | hop_int = 0.12186
19 | capture = discovery-hop-0.12186
20 |
21 | [3]
22 | hop_int = 0.13210
23 | capture = discovery-hop-0.13210
24 |
25 | [4]
26 | hop_int = 0.14234
27 | capture = discovery-hop-0.14234
28 |
29 | [5]
30 | hop_int = 0.15258
31 | capture = discovery-hop-0.15258
32 |
33 | [6]
34 | hop_int = 0.16282
35 | capture = discovery-hop-0.16282
36 |
37 | [7]
38 | hop_int = 0.17306
39 | capture = discovery-hop-0.17306
40 |
41 | [8]
42 | hop_int = 0.18330
43 | capture = discovery-hop-0.18330
44 |
45 | [9]
```

```
46 | hop_int = 0.1935
47 | capture = discovery-hop-0.1935
48 |
49 | [10]
50 | hop_int = 0.2038
51 | capture = discovery-hop-0.2038
```

D.5 Treatment 4: discovery-hop-dist-capture.conf

```
1 | [meta]
2 | passes = 30
3 | duration = 15
4 | degrees = 360.0
5 | bearing = 0.0
6 | hop_int = 0.183296
7 | process = False
8 |
9 | [0]
10 | hop_dist = 1
11 | capture = discovery-hop-dist-1
12 |
13 | [1]
14 | hop_dist = 2
15 | capture = discovery-hop-dist-2
16 |
17 | [2]
18 | hop_dist = 3
19 | capture = discovery-hop-dist-3
20 |
21 | [3]
22 | hop_dist = 4
23 | capture = discovery-hop-dist-4
24 |
25 | [4]
26 | hop_dist = 5
27 | capture = discovery-hop-dist-5
```

D.6 Treatment 5: capture-1-capture.conf

```
1 | [meta]
2 | passes = 150
3 | iface =
4 | duration = 20
5 | hop_int = 0.18330
6 | degrees = 360.0
7 | bearing = 0.0
8 | process = False
9 |
10 | [0]
```

```
11 | test = capture-1
```

D.7 Treatment 6: capture-2-capture.conf

```
1 | [meta]
2 | passes = 150
3 | iface =
4 | duration = 20
5 | hop_int = 0.18330
6 | degrees = 360.0
7 | bearing = 0.0
8 | process = False
9 |
10 | [0]
11 | test = capture-2
```

D.8 Treatment 7: capture-3-capture.conf

```
1 | [meta]
2 | passes = 150
3 | iface =
4 | duration = 20
5 | hop_int = 0.18330
6 | degrees = 360.0
7 | bearing = 0.0
8 | process = False
9 |
10 | [0]
11 | test = capture-3
```

D.9 Treatment 8: capture-1-focused-capture.conf

```
1 | [meta]
2 | passes = 30
3 | duration = 20
4 | degrees = 360
5 | bearing = 0
6 | focused = 360,6
7 | macs = 00:18:e7:e9:04:59,00:18:e7:e9:07:f5,00:12:17:9f:79:b6,00:16:b6:58:f3:0d,
   | ↪ 60:38:e0:06:2d:9c,60:38:e0:06:3a:d8,60:38:e0:06:34:e8,60:38:e0:06:34:ac,
   | ↪ 60:38:e0:06:3a:f0,1c:7e:e5:30:54:3e
8 |
9 | [0]
10 | test = capture-1
```

D.10 Treatment 9: capture-2-focused-capture.conf

```
1 [meta]
2 passes = 30
3 duration = 20
4 degrees = 360
5 bearing = 0
6 focused = 360,6
7 macs = 00:18:e7:e9:04:59,00:18:e7:e9:07:f5,00:12:17:9f:79:b6,00:16:b6:58:f3:0d,
  ↪ 60:38:e0:06:2d:9c,60:38:e0:06:3a:d8,60:38:e0:06:34:e8,60:38:e0:06:34:ac,
  ↪ 60:38:e0:06:3a:f0,1c:7e:e5:30:54:3e
8
9 [0]
10 test = capture-2
```


Appendix E. Additional Charts and Tables

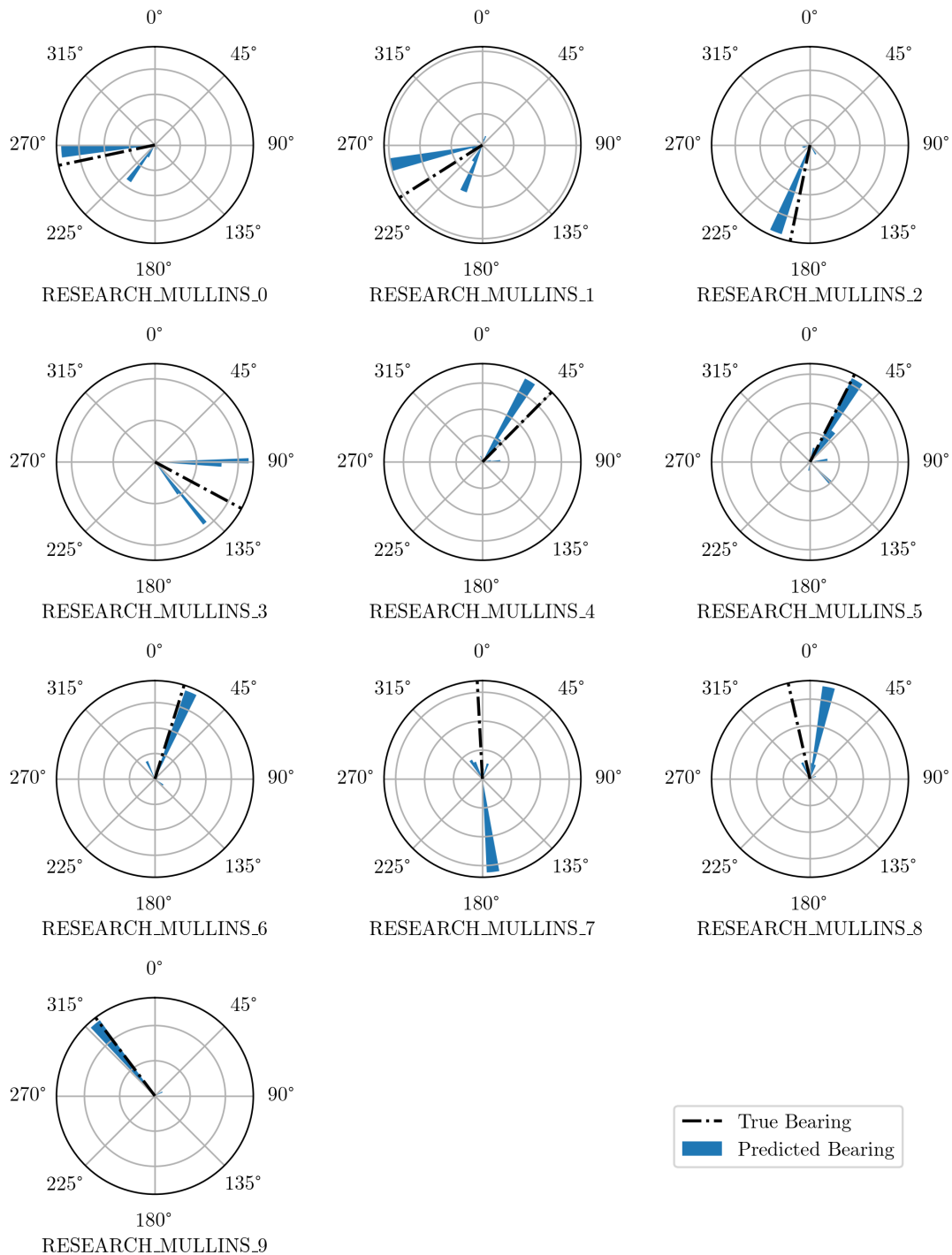


Figure 32. PCHIP Prediction Histograms Per BSSID (Treatment 5)

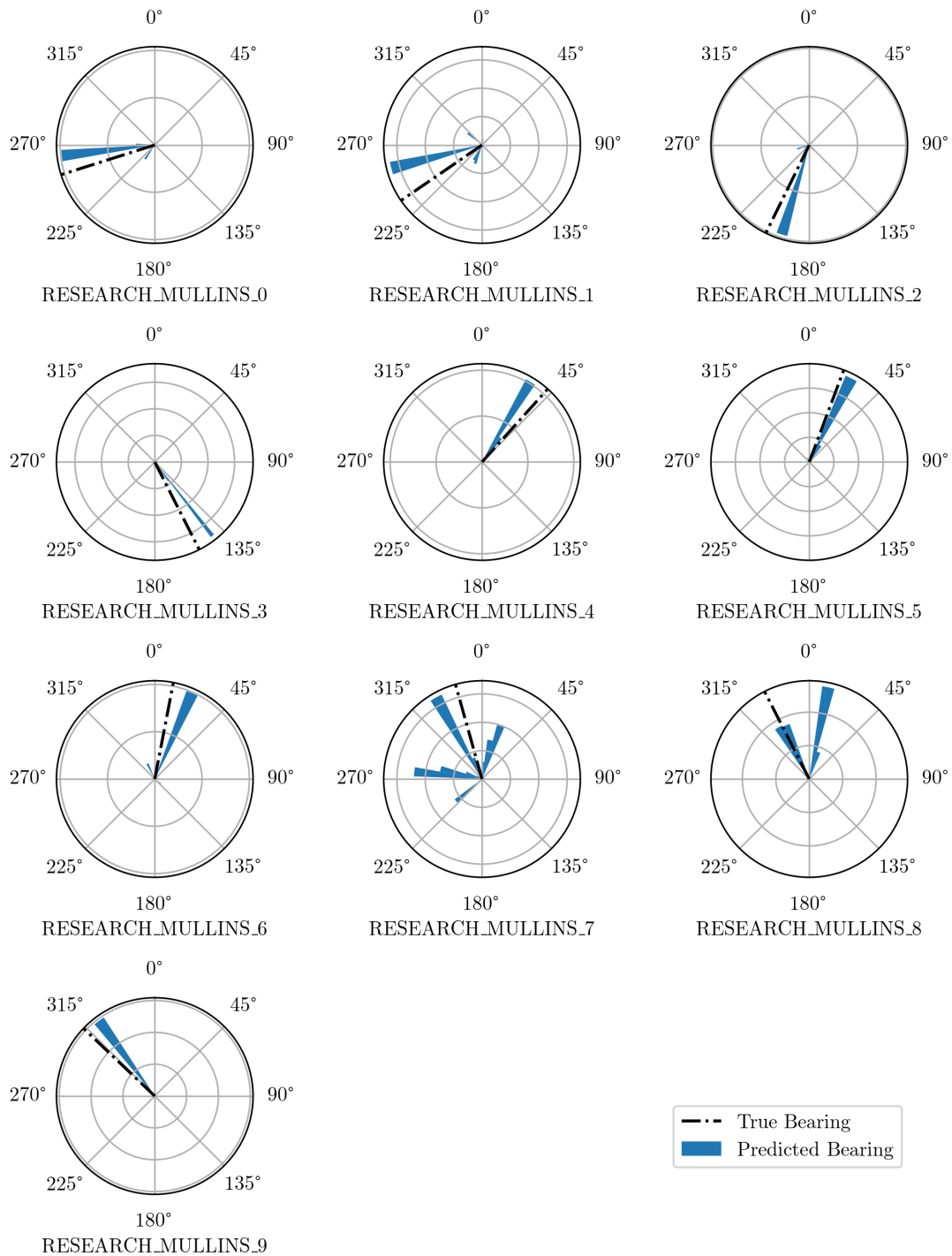


Figure 33. PCHIP Prediction Histograms Per BSSID (Treatment 6)

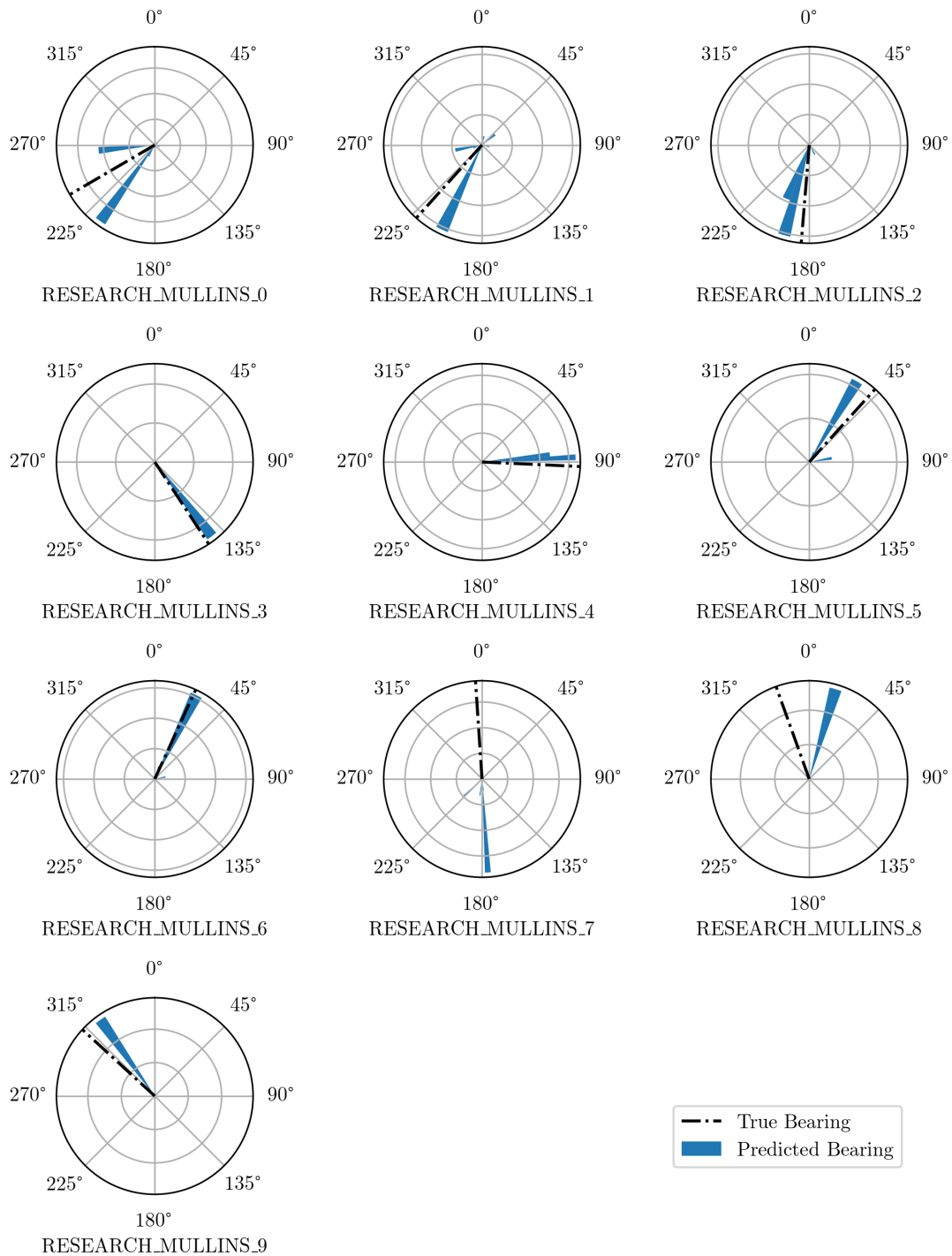


Figure 34. PCHIP Prediction Histograms Per BSSID (Treatment 7)

Table 19. Best Interpolation Method Per Sample Size

<i>Sample Size</i>	<i>Method</i>	<i>Error</i>
1	SLinear	26.75
2	Naive	19.44
3	PCHIP	17.44
4	PCHIP	14.08
5	PCHIP	13.08
6	PCHIP	12.09
7	PCHIP	12.60
8	PCHIP	12.60
9	PCHIP	12.70
10	BPoly	12.44
11	PCHIP	13.34
12	PCHIP	11.70
13	PCHIP	13.70
14	PCHIP	16.26
15	PCHIP	13.31
16	PCHIP	10.44
17	BPoly	8.49
18	Cubic	15.27
19	Linear	21.83
20	PCHIP	22.33
21	PCHIP	15.00

Appendix F. Least Squares Ray Optimization: vectors.py

This script performed least squares optimization on multiple rays to find the point closest to all rays.

```
1 import numpy as np
2 import matplotlib.pyplot as plt
3 from mpl_toolkits.mplot3d import Axes3D
4 from scipy.optimize import least_squares
5 import math
6
7 import capmap
8 import pandas as pd
9
10
11 def locate(rays):
12     """
13     Determine the closest point to an arbitrary number of rays, and optionally
14     ↪ plot the results
15
16     :param rays: list of ray tuples (S, D) where S is the starting point & D
17     ↪ is a unit vector
18     :return: scipy.optimize.OptimizeResult object from
19     ↪ scipy.optimize.least_squares call
20     """
21
22     # Generate a starting position, the dimension-wise mean of each ray's
23     ↪ starting position
24     ray_start_positions = []
25     for ray in rays:
26         ray_start_positions.append(ray[0])
27     starting_P = np.stack(ray_start_positions).mean(axis=0).ravel()
28
29     # Start the least squares algorithm, passing the list of rays to our error
30     ↪ function
31     ans = least_squares(distance_dimensionwise, starting_P, kwargs={'rays':
32     ↪ rays})
33
34     return ans
35
36 def distance(P, rays):
37     """
38     Calculate the distance between a point and each ray
39
40     :param P: 1xd array representing coordinates of a point
41     :param rays: list of ray tuples (S, D) where S is the starting point & D
42     ↪ is a unit vector
43     :return: nx1 array of closest distance from point P to each ray in
44     ↪ rays
45     """
```

```

39
40     # Generate array to hold calculated error distances
41     errors = np.full([len(rays),1], np.inf)
42
43     # For each ray, calculate the error and put in the errors array
44     for i, _ in enumerate(rays):
45         S, D = rays[i]
46         t_P = D.dot((P - S).T)/(D.dot(D.T))
47         if t_P > 0:
48             errors[i] = np.linalg.norm(P - (S + t_P * D))
49         else:
50             errors[i] = np.linalg.norm(P - S)
51
52     # Convert the error array to a vector (vs a nx1 matrix)
53     return errors.ravel()
54
55
56 def distance_dimensionwise(P, rays):
57     """
58     Calculate the distance between a point and each ray
59
60     :param P:          1xd array representing coordinates of a point
61     :param rays:      list of ray tuples (S, D) where S is the starting point & D
62     ↪ is a unit vector
63     ↪ :return:         d*nx1 array of closest distance from each dimension of point
64     ↪ P to each ray in rays
65     """
66
67     dims = len(rays[0][0][0])
68
69     # Generate array to hold calculated error distances
70     errors = np.full([len(rays)*dims,1], np.inf)
71
72     # For each ray, calculate the error and put in the errors array
73     for i, _ in enumerate(rays):
74         S, D = rays[i]
75         t_P = D.dot((P - S).T)/(D.dot(D.T))
76         if t_P > 0:
77             errors[i*dims:(i+1)*dims] = (P - (S + t_P * D)).T
78         else:
79             errors[i*dims:(i+1)*dims] = (P - S).T
80
81     # Convert the error array to a vector (vs a nx1 matrix)
82     return errors.ravel()
83
84 def plot_results(rays, ans, obj=None):
85     """
86     Plot the rays and the optimization results
87
88     :param rays:      list of ray tuples (S, D) where S is the starting point & D
89     ↪ is a unit vector

```

```

88     :param ans:      scipy.optimize.OptimizeResult object from
↳ 89     scipy.optimize.least_squares call
90     """
91     dims = len(rays[0][0][0])
92     if 2 <= dims <= 3:
93
94         # Build up a matplotlib-friendly list of coordinate arrays
95         n_rays = len(rays)
96         POINTS = np.empty((n_rays, dims))
97         VECTORS = np.empty((n_rays, dims))
98
99         # Get coordinates from each ray
100        for i, ray in enumerate(rays):
101            for dim in range(dims):
102                POINTS[i, dim] = ray[0][0][dim]
103                VECTORS[i, dim] = ray[1][0][dim]
104
105        fig = plt.figure()
106        gca_kwargs = {}
107
108        quiver_args = []
109        quiver_kwargs = {}
110
111        vector_plot_args = [POINTS[:,0], POINTS[:,1]]
112        vector_plot_kwargs = {'linestyle':'None', 'marker':'o', 'color':'r'}
113
114        ans_x = ans.x.tolist()
115        loc_plot_args = [ans_x[0], ans_x[1]]
116        loc_plot_kwargs = {'marker':'D', 'c':'g'}
117
118        if isinstance(obj, np.ndarray):
119            object_plot_args = [obj[0][0], obj[0][1]]
120            object_plot_kwargs = {'marker':'x'}
121
122        if dims == 3:
123            gca_kwargs = {'projection':'3d'}
124            quiver_args = [POINTS[:,0], POINTS[:,1], POINTS[:,2], VECTORS[:,0],
↳ 125            VECTORS[:,1], VECTORS[:,2]]
126            vector_plot_kwargs['zs'] = POINTS[:,2]
127            loc_plot_kwargs['zs'] = [ans_x[2]]
128            if isinstance(obj, np.ndarray):
129                object_plot_kwargs['zs'] = [obj[0][2]]
130            else:
131                quiver_args = [POINTS[:,0], POINTS[:,1], VECTORS[:,0], VECTORS[:,1]]
132                quiver_kwargs['scale'] = .5
133
134            ax = fig.gca(**gca_kwargs)
135            # Plot vectors
136            ax.quiver(*quiver_args, **quiver_kwargs)
137            # Plot vector origins

```

```

137     ax.plot(*vector_plot_args, **vector_plot_kwargs, label='Capture
↳ Location')
138     # Plot calculated nearest point
139     ax.scatter(*loc_plot_args, **loc_plot_kwargs, label='Prediction')
140
141     if isinstance(obj, np.ndarray):
142         # Plot object
143         ax.scatter(*object_plot_args, **object_plot_kwargs, label='Emitter')
144
145     ax.axis('scaled')
146     xl = ax.get_xlim()
147     yl = ax.get_ylim()
148     xlen = abs(xl[0]-xl[1])
149     ylen = abs(yl[0]-yl[1])
150
151     if xlen > ylen:
152         buff = (xlen - ylen)/2
153         yn = (yl[0]-buff, yl[1]+buff)
154         xn = xl
155     else:
156         buff = (ylen - xlen)/2
157         xn = (xl[0]-buff, xl[1]+buff)
158         yn = yl
159
160     ax.set_xlim(xn)
161     ax.set_ylim(yn)
162
163
164     return ax, fig
165
166
167 def locate_random_rays(n=3, dims=3):
168     """
169     Helper function that generates random vectors to demonstrate location
↳ technique
170
171     :param n:         The number of rays to generate
172     :param dims:      The number of dimensions for each ray
173     :return:          scipy.optimize.OptimizeResult object from
↳ scipy.optimize.least_squares call
174     """
175
176     from scipy.spatial.distance import cdist
177
178     # Distance to object the rays will be point to
179     dist_to_object = 50
180     # Area to space the rays starting points in
181     origin_area_width = 30
182     # Origin point of reference
183     origin = np.zeros((1,dims))
184
185     # Generate Object Position

```



```

186     obj = origin
187     while cdist(obj, origin) < dist_to_object:
188         obj = np.random.randint(dist_to_object, 1.5*dist_to_object, (1,dims))
189
190     S = []
191     D = []
192
193     # Generate S
194     for i in range(n):
195         s = np.full((1,dims), np.inf)
196         while cdist(s, origin) > origin_area_width:
197             s = np.random.
198                 ↳ randint(-origin_area_width/2,origin_area_width/2,(1,dims))
199         S.append(s)
200
201     # Generate D - Simply use the object location and add an element of random
202     ↳ error
203     for i in range(n):
204         d = np.multiply(obj,np.random.uniform(.75,1.25, (1,dims)))
205         d = d - origin
206         D.append(d)
207
208     rays = list(zip(S, D))
209
210     ans = locate(rays)
211
212     plot_results(rays, ans, obj)
213     return ans
214
215 def locate_real_rays(rays, obj=None):
216     ans = locate(rays)
217     return plot_results(rays, ans, obj)
218
219 def bearing_to_vector(bearing):
220     """
221     Create a unit vector from a given bearing
222
223     :params bearing: A float bearing
224     """
225
226     bearing = math.radians(bearing % 360)
227
228     u = math.sin(bearing)
229     v = math.cos(bearing)
230     return np.array([[u,v]])
231
232 def get_point(test):
233     """
234     Get a test's location
235     """

```

```
236 | # Get an object location
237 | _lat = pd.unique(capmap.bearings[capmap.bearings.test==test].lat_test)[0]
238 | _lon = pd.unique(capmap.bearings[capmap.bearings.test==test].lon_test)[0]
239 | return np.array([[_lat, _lon]])
240 |
241 |
242 |
```

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14. ABSTRACT Low-cost commodity hardware and cheaper consumer drones make the threat of home-made, inexpensive DWAPs greater than ever. Despite the vast leaps in technology these capabilities represent, UAVs are noisy and consequently difficult to conceal as they approach a potential target. This research seeks to investigate using directional antennae on DWAPs by resolving issues inhibiting directional antennae use on consumer and hobbyist drone platforms. This research presents the hypothesis that a DWAP equipped with a directional antenna can predict bearings and locations of WAPs within an acceptable margin of error. A hardware prototype is constructed and a software framework (localizer) is built to capture data to determine optimal parameters and measure bearing and location prediction accuracy. Bearing prediction is accurate to within 14°. For location, a least-squares optimization of multiple rays is used to predict the location of WAPs and is accurate within 60m; an in-depth analysis of these results is presented.					
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