Sensing Building Structure Using UWB Radios for Disaster Recovery

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Sensing Building Structure Using UWB Radios for Disaster Recovery

by

Jeong Eun Lee

A dissertation submitted in partial fulfillment of the requirements for the degree of

Doctor of Philosophy
in
Computer Science

Dissertation Committee:
Suresh Singh, Chair
Wu-chi Feng
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Douglas V. Hall

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ABSTRACT

This thesis studies the problem of estimating the interior structure of a collapsed building using embedded Ultra-Wideband (UWB) radios as sensors. The two major sensing problems needed to build the mapping system are determining wall type and wall orientation. We develop sensing algorithms that determine (1) load-bearing wall composition, thickness, and location and (2) wall position within the indoor cavity. We use extensive experimentation and measurement to develop those algorithms.

In order to identify wall types and locations, our research approach uses Received Signal Strength (RSS) measurement between pairs of UWB radios. We create an extensive database of UWB signal propagation data through various wall types and thicknesses. Once the database is built, fingerprinting algorithms are developed which determine the best match between measurement data and database information. For wall mapping, we use measurement of Time of Arrival (ToA) and Angle of Arrival (AoA) between pairs of radios in the same cavity. Using this data and a novel algorithm, we demonstrate how to determine wall material type, thickness, location, and the topology of the wall.

Our research methodology utilizes experimental measurements to create the database of signal propagation through different wall materials. The work also
performs measurements to determine wall position in simulated scenarios. We ran the developed algorithms over the measurement data and characterized the error behavior of the solutions.

The experimental test bed uses Time Domain UWB radios with a center frequency of 4.7 GHz and bandwidth of over 3.2 GHz. The software was provided by Time Domain as well, including Performance Analysis Tool, Ranging application, and AoA application. For wall type identification, we use the P200 radio. And for wall mapping, we built a special UWB radio with both angle and distance measurement capability using one P200 radio and one P210 radio.

In our experimental design for wall identification, we varied wall type and distance between the radios, while fixing the number of radios, transmit power and the number of antennas per radio. For wall mapping, we varied the locations of reference node sensors and receiver sensors on adjoining and opposite walls, while fixing cavity size, transmit power, and the number of antennas per radio.

As we present in following chapters, our algorithms have very small estimation errors and can precisely identify wall types and wall positions.
DEDICATION

In dedication to my husband David and my daughter Eujene for their full support during my study.
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Firstly, I would like to thank my advisor, professor Suresh Singh of Maseeh College of Engineering & Computer Science at Portland State University. He provided continued support throughout my Masters & Ph.D research with great advise, inspiration, and patience. Without him, I wouldn’t have completed this long journey.

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Last but not the least, my sincere thanks go to my parents and brothers who patiently endured me for this long years until I get my degree far in South Korea.
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Chapter 1

THESIS STATEMENT

Can we use properties of radio signal propagation to map the interior structure of buildings and construction material type? What are the limitations of using this technique in real life?
Chapter 2

INTRODUCTION

When a building collapses following earthquakes, hurricanes, tsunami, or other causes, trapped survivors need to be rescued as quickly and safely as possible. Time is of great importance during search and rescue operations in the aftermath of a disaster. The first 24 hours after a disaster has been called the “Golden Day”, the period during which injured or trapped victims have an 80 percent chance of survival [25].

Rescuing trapped survivors after building collapse is a very slow and difficult effort due to unstable and unknown structure of the damaged buildings and lack of real-time assistance tools to aid damage assessment and rescue planning. Figure 2.1 shows the interior structure of such collapses. We see that cavities are formed by structural material and survivors are trapped in those cavities. Rescuers need to dig through the rubble cautiously in order to prevent a secondary collapse, which can cause further loss of lives of both rescuers and victims. Thus, knowledge of the interior structure of the collapse, specifically the wall composition and the shape of the cavities, is essential in order to locate and rescue potential survivors in a timely manner.

Traditional rescue tools to assist in locating survivors and surveying structural topology consists of heartbeat sensors [69][53][47], acoustic sensors, search cameras, or small robots [66][64][36] that are inserted into small openings though the rubble
pile, and ground penetrating radar (GPR) [49][62][67][81][94]. However, most of these tools have their own limitations in that they can survey only the top part of the rubble pile and cannot examine the structures and survivors buried deep in the collapse. The rescue operation can be expedited if a map of the interior structure of the collapsed building is available, which identifies the location of the walls and the shape of the cavities.

The overall disaster rescue scenarios will involve the following steps:

1. Battery-operated sensors are deployed a priori on interior walls of the building that turn on automatically in the event of building collapse, triggered by their vertical alignment change.
2. These sensors use Ultra-Wideband (UWB) radio to determine the load-bearing wall types and locations. Sensors coordinate sending and receiving and begin sensing the material as well as location of others by broadcasting signals and receiving signals to and from neighbor sensors.

3. Sensors form a multi-hop ad hoc network in which each sensor participates in routing (e.g. flooding, SPIN, Rumor routing, energy aware routing [43][44][52][10][104][80]) in order to relay the local sensing information (e.g. wall type, and sensor location) to rescuers outside.

4. The external node with computing power will fuse the received sensing data for analysis to create a cavity map of the interior structure.

In step 1 above, in order to turn on sensors, accelerometers [95][48][82] can be utilized which can detect the change of velocity and angle of the moving objects. The event that causes the destructive structural change in the building is a rare event, thus sensors are expected to have a long lifetime. The long lifetime can be achieved by combining multiple power saving techniques such as forced excitation-based sensors that operate on an extremely low-duty cycle, low-power listening, hierarchy based asynchronous wakeup, processing, and radio transmission [27][17][80][5][6].

In step 2 and 3, sender-receiver synchronization can be done with a conventional approach of handshaking between a pair of nodes, TPSN (Timing-sync Protocol for Sensor Networks), or post-facto synchronization [32][29]. However, in our research, clock synchronization between a sender and a receiver is not required because the sender uses time of arrival for the returned signal from the receiver. In order to minimize the complexity of sensors in step 3, sensors are not required to track its absolute location. Instead, the powerful external node is responsible for deriving
global location of sensors from the forwarded relative location information [12][14]. The radios cooperatively form an ad hoc network from the inside out to forward all the collected data to rescuers who are on the outside of the rubble. This process is a well-studied one in general mobile ad hoc networking with many available solutions. Sensors can coordinate transmission and reception of data using various MAC protocols such as carrier sense multiple access [30][102]. There is a limitation on this approach in that there can be areas where sensing information cannot be collected due to no sensors nearby. However, a partial map created by the incomplete information will be also useful.

In order to build the complete rescue mapping system, there are major sensing problems to solve, such as (1) detecting people via heartbeats or respiration rate, (2) identifying cavity shapes, (3) determining orientation of the supporting walls, and (4) determining wall composition, thickness, and location with respect to sensors.

The goal of this research is to develop sensing algorithms for a subset of the whole sensing problem using experimentation and measurement. In this research the focus of the work is on step 2 noted above. Specifically, this research focuses on two areas:

- Determining wall composition, thickness, and location (with respect to sensors)

- Determining radio/wall positions in indoor cavities

Once sensing is done, a data fusion step will combine measured data to complete constructing the interior structure map. However, data fusion to build a complete map using other types of sensing data is out of scope of this research.
2.1 RESEARCH APPROACH

Ultra-wideband (UWB) wireless technology has been the subject of extensive research in the area of wireless sensing in recent years. With the advent of 5G wireless technology that envisions billions of smart and connected devices, the importance of high resolution positioning systems in hostile signal propagation environment is critical [3]. Due to its unique capabilities as explained further below, UWB satisfies the requirements of precise estimation of position, wall orientation, and building structure. We aim to utilize embedded UWB radios as wireless sensors with a goal to aid disaster recovery.

UWB is a radio technology that operates on a spectrum of 3.1GHz to 10.6 GHz. As the name implies, UWB occupies significantly large bandwidth of the spectrum of the order of many GHz. FCC defines UWB signals as having an absolute bandwidth of at least 500 MHz or a fractional (relative) bandwidth of larger than 20% [18]. As shown in figure 2.2 (a), the absolute bandwidth, $B$, is obtained as the difference between the upper frequency $f_H$ and the lower frequency $f_L$ (i.e., $f_B = f_H - f_L$), whereas the fractional bandwidth, $f_{FB}$, is calculated as a ratio of bandwidth and center frequency, $f_c$, when $f_c = (f_H + f_L)/2$, i.e.:
The pulse duration of an electromagnetic signal $T_p$ and its bandwidth $B$ satisfies an inverse relation given by [65]:

$$B \approx \frac{1}{T_p}. \quad (2.2)$$

Thus, the wider the bandwidth, the shorter the pulse duration, and the narrower the bandwidth, the longer the pulse duration. Due to the inverse relation of the bandwidth and the pulse duration, UWB radios generate very short pulses to generate ultra-wide bandwidth signals (figure 2.2 (b)), resulting in a high time resolution of UWB signals. The high time precision of the UWB signal can be exploited for accurate measurement of distance and time [77]. Also, its property to use short pulses makes signal reflections barely overlap with the primary signal, and thus helps UWB be resistant to multipath [96].

Another property of UWB is that it has improved signal penetration to obstacles due to the presence of lower frequency components as well as high frequency components [35][8]. This is because different radio frequencies have different physical properties as they propagate through media. As shown in equation 2.3, the wavelengths of lower frequencies are longer than that of higher ones, allowing the lower frequencies propagate farther than higher frequencies:

$$f = \frac{v}{\lambda}, \quad (2.3)$$
where $v$ is the phase velocity and $\lambda$ is the wavelength of the wave. Radio signals with longer wavelength tend to hug the edge of obstacles and be less susceptible to atoms and molecules, whereas the higher frequency signals with shorter wavelength tend to be blocked by them. These unique properties together with low energy consumption have made UWB widely accepted for developing applications in the areas of wireless sensing or precise positioning.

In our research, we assume that every wall of a building has an embedded UWB radio. Upon collapse, these embedded UWB radios will be tasked to perform the two important sensing tasks of wall identification and cavity mapping. The following approaches were taken to achieve each task.

1. **Wall identification**: In order to identify wall material properties such as type, thickness, and location with respect to the radios, we used Received Signal Strength (RSS) measurements between pairs of UWB radios separated by varying types of walls in cavities. This approach is feasible since building construction walls come in only a few types (e.g. reinforced concrete, concrete, and ply-wood) and standard thicknesses. For example, 8" reinforced concrete is typically used as a load bearing material in building construction. This approach requires creating an extensive database of signal propagation measurement through various wall types and thicknesses. Once the database of signal propagation measurements is built, *fingerprinting algorithms* [7][39][40][50][51] are developed which determine the best match between in-field measurement and information derived from the database in order to determine wall material type, thickness, and location in an actual collapse.
2. **Wall mapping**: Radio locationing and wall mapping will identify the location of the radios in the cavity in which a radio finds itself after a collapse. The approach we study uses measurement of Time of Arrival (ToA) and Angle of Arrival (AoA) between pairs of radios within the same cavity. Assuming that each embedded radio knows its original placement (i.e., the wall it is embedded in), we developed algorithms that use the ToA based distance information to construct the topology of the wall [35]. The collective positioning information from multiple sets of radios provides a view of the wall.

### 2.2 RESEARCH METHODOLOGY

The *methodology* for this research utilizes extensive measurements for creating the database of signal propagation through different materials. The work simultaneously performs measurements to study the capability of these radios to determine position information in indoor cavities. Finally, algorithms were developed that fuse the measurement data for wall identification and also fuse positioning components to estimate the location of the radios and view of the wall on which those radios reside in a collapsed cavity.

The experimental measurements were carried out utilizing Time Domain UWB radios [90][91] with walls and cavities built in the Civil Engineering department. We performed "real life" measurements in simulated scenarios and ran our developed algorithms on the collected data in order to test the developed algorithms. We characterized the error behavior of the developed solution.

We summarize below the experiments that were performed to develop and verify wall identification algorithms:
• Measure signal propagation through various types and thicknesses of building materials, and characterize the path loss characteristics of the materials. We created a database with those measurements, which was made publicly accessible [55]. RSS was measured between two radios through a wall that separates the two radios in non-line-of-sight (NLOS) environment. Sample debris walls were constructed in a lab.

For radio locationing and wall mapping, measurement data was collected between a pair of UWB sensors in the same room that simulates a cavity. Measurements were done at various locations on the walls as well as various orientations of walls to understand the signal propagation characteristics based on the various configurations of radio and wall positions. Then, measurement data was analyzed to understand the error characteristics of in-room propagation and the accuracy of individual ranging. Once measurement data was analyzed, algorithms for estimating the radio location and wall position was developed. For radio locationing and wall mapping, ToA and AoA data was collected.

We specify below the experiments for radio locationing and wall mapping algorithm development:

• Perform the AoA and ToA measurements when the radios are in the same cavity for estimation of wall orientation and radio location. Both AoA and ToA measurements were performed in line-of-sight environment.

The various configurations of a cavity was simulated in a laboratory environment, which enabled us to study the core problems in a controlled environment and to change the settings and parameters to our need. The developed algorithms - radio
locationing, material identification, and cavity mapping - can be refined further in future works based on the experiments performed in the laboratory setting.

2.3 CONTRIBUTIONS

This research provides direct human benefit in disaster rescue missions by developing a useful tool for mapping collapsed structures. Technical contributions include:

- Proof of concept of using embedded UWB radios as sensors to aid in mapping fallen buildings from the inside.

- This research generated a, first of its kind, publicly available database of UWB signal propagation measurements through various thicknesses and composition of building materials in various configurations. This will be useful in understanding non-line-of-sight (NLOS) signal propagation characteristics and modeling for UWB communications. In addition, this study will provide a comprehensive understanding of using UWB for sensing.


- Data fusion algorithms for creating topological estimates of radio and wall locations in indoor cavities using the UWB based material sensing and positioning capabilities. Analysis of error in such estimation and characterization of where these techniques can be used and where we may need other techniques.
The remainder of this thesis is organized as follows. In the next chapter we discuss the experimental test-bed. Chapter 4 explains the experimental design for wall identification while chapter 5 discusses the measurement results. Chapter 6 summarizes the results for wall identification, and chapter 7 discusses wall mapping algorithm and results. Chapter 8 summarizes related work on material sensing and indoor positioning. Finally, chapter 9 concludes the thesis.
Chapter 3

EXPERIMENTAL TEST BED

3.1 UWB RADIOS

The experimental measurements were carried out utilizing Time Domain UWB radios, the PulseOn P200 [90] and the P210 [91] as shown in Figure 3.1. These radios transmit very short pulses, which gives us high accuracy in time or distance estimation. The pulses are centered at 4.7GHz and have a UWB bandwidth of 3.2 GHz, giving us a time accuracy of the order of a nanosecond. This translates to a distance accuracy of better than 10 cm. The pulses are generated every 104.2 ns (= 1 frame). The antenna module is an omni-directional planar dipole.

3.1.1 Transceiver based UWB System

There are two types of UWB systems, i.e., UWB transceiver system and UWB radar system. The UWB system used in our experiment is a transceiver based system. Transceiver based UWB system has a combined transmitter and receiver that actively generates and transmits a return signal on receipt of an incoming signal while radar based UWB system passively reflects the incoming signal [28]. Transceiver based UWB system has potential for a higher Signal to Noise Ratio (SNR) than passive UWB radar system. The amplitude of the return signal will have a range, r, dependence of $r^{-2}$, as opposed to $r^{-4}$ for a radar system, and it will be independent of the reflectivity of the illuminated surface.
UWB transceiver system has benefit over UWB radar in that the position of the UWB transceiver can be accurately determined, thus the precise location of the responder radio can be obtained. Furthermore, the amplitude and location of the responder radio can be determined independent of the conditions, orientation, and geometry of the object. On the other hand, in a UWB radar system, the amplitude and location of the object will be significantly dependent on the conditions, orientation, and geometry of the object.

The UWB transceiver system is often referred to as UWB Impulse Radio (UWB IR) because it generates a time series of very short impulse-like pulses in the time domain, with the pulse width of the order of nanoseconds and the bandwidth of the order of GHz as shown in Figure 3.2. Different from conventional radios, UWB IRs do not generate a modulated carrier wave. $1/B$ seconds in the time domain in the figure corresponds to a square pulse with a bandwidth of approximately $B$ Hz in the frequency domain. Shorter pulses correspond to broader bandwidths. The lower image shows an example of the time series for the Hitachi UWB IR [90].
Figure 3.2. The basic features of an UWB Impulse Radio. The top image shows the Fourier conjugates, the sinc pulse and the square function. The bottom image shows the time series for the Hitachi UWB IR [90]
3.1.2 Transmit Power

The FCC power spectral density emission limit for UWB transmitters is -41.3 dBm/MHz. This has been the basis of power limits of UWB systems. The Time Domain PulseOn P200 and P210 radios were designed to be compliant to FCC regulations, so the average transmit power is 50 microwatts (\(= -13\text{dBm}\)).

3.1.3 Network Setup

The radios were controlled by a laptop for loading embedded software on the radio, configuring measurement parameters, and fetching measurement results from radios. The laptop and the radios were connected through a router using standard Ethernet cables as shown in Figure 3.3 [91]. The PC and radios were configured with different static IP addresses. Once connected, the PC to radio interface was tested by establishing the Ethernet connection using telnet.
3.1.4 SW Setup

For our experimental measurement, the SW (Software) application provided by Time Domain was used. The SW applications configure test parameters, start/stop the measurement and fetch measurement results from the radio. Figure 3.4, Figure 3.5, Figure 3.6, and Figure 3.7 show the screen capture of applications. Each kind of applications run as a pair on the controller laptop, one as a Tx (transmitter) mode and the other as a Rx (receiver) mode to control a transmitter radio and a receiver radio each.

- Performance Analysis Tool (Figure 3.4) [90] enables scanning UWB waveforms (Figure 3.5) and provides amplitude values. It is used to obtain RSS measurements.
- Range Demonstration Application (Figure 3.6) [92] is used for distance ranging.
- AoA Demonstration Application (Figure 3.7) [89] displays the AoA with the white line. The zero degree display is shown in Figure 3.7.

3.2 WALLS AND CAVITIES RADIO MEASUREMENT SETUP

For wall identification experimentation, two P200 radios were used for RSS (Received Signal Strength) measurement. For wall mapping research, in order to build a sensor with both angle and distance measurement capability, one P200 radio and one P210 radio were put together as shown in Figure 3.8. The former is an AoA sensor and the latter is a distance ranging sensor. Sensor 1 estimates the AoA and distance of sensor 2.
Figure 3.4. Performance Analysis Tool (PAT) application

Figure 3.5. The waveform scan window of Performance Analysis Tool
Figure 3.6. Range demonstration application

Figure 3.7. Angle of Arrival (AoA) demonstration application
Sensor 1 has two antennas for AoA and one antenna for distance ranging. In order to introduce the time difference between reception signals in the AoA receiver antenna array, it has the antenna separation of 61 cm and the cable lengths of 610 cm and 30.5 cm respectively [89]. Figure 3.9 describes the method implemented in the software for AoA calculation. We have converted the antenna separation and the cable lengths into time based on the speed of propagation of radio waves. Consider three cases where the transmitter is located at 0°, 90°, and 180°. When the transmitter is at 0°, the signal arrives at antenna B 2 ns ahead of antenna A and therefore the two signals will be received by the radio at times $20 - (2 + 1) = 17$ ns apart. If the transmitter is at 90°, the two antennas receive the signal simultaneously but due to different cable lengths the radio receives the signals $20 - 1 = 19$ ns
apart. Finally if the transmitter is at $180^\circ$, the signals are received by the radio $20 + 2 - 1 = 21$ ns apart. It is easy to see how this idea generalizes to other transmitter angles. The accuracy of determining the transmitter angle depends on the accuracy of the radio in determining the time difference of arrival between the two signals from antennas A and B.

• Sensor 2 has two antennas, one for the AoA measurement and the other for the distance ranging.

The next chapter describes the specifics of the types of measurements conducted for wall identification while chapter 7 describes measurement for wall mapping.
Chapter 4

EXPERIMENTAL DESIGN FOR WALL IDENTIFICATION

The fixed and variable experimental parameters for the wall identification research are described below. The fixed parameters do not change for the whole duration of the experiments whereas the variable parameters change to create a set of different test cases.

• **Fixed Parameters**
  
  - Number of radios: 2
  
  - Transmit power: -13 dBm
  
  - Number of antennas per radio: 1

• **Variable Parameters**
  
  - Wall types:
    * Free space (as a baseline pathloss characterization)
    * Dry concrete 4.5"
    * Dry concrete 6.5"
    * Dry concrete 8"
    * Dry reinforced concrete 7.5"
    * Dry drywall 0.5"
    * Dry plywood 0.5"


- Wet concrete 6.5"
- Wet reinforced concrete 7.5"

- Distances between the radios separating the wall:
  - 30 different distances between 1 and 3 meters

- Number of repetitions:
  - 5 repetitions

- Full factorial experimental design:
  - $9 \times 30 \times 5 = 1350$ total data points

• Metrics
  - Received power

4.1 LABORATORY SETUP

Figure 4.1 shows the experimental setup used in this research in order to characterize the pathloss of various type and combination of building materials. The transmitter is shown sitting on a stool in the figure while the receiver is in the enclosed box on the right that has shielding material layered on the inside (90 dB attenuation). The enclosed box door is closed and the door is also shielded with shielding material. Both the transmitter and the receiver radios are placed 1 meter high from the ground. The building material is mounted between the two radios, facing the door of the enclosed box. The building material and the enclosed box were not moved, but the transmitter was put at different distances from the receiver, forming 90 degrees with the building material. The received power at the transmitter was recorded (ten repetitions at each distance) for each placement.
As mentioned earlier, building material types come in a limited set of standard types. Standard types of building materials used in this research include:

- Concrete: 4.5, 6.5, 8 inches thick
- Reinforced concrete: 7.5 inches
- Drywall: 0.5 inches
- Plywood: 0.5 inches

As such, buildings are built with a certain combination of materials. We selected below combinations of material for our research to be as much representative of real world scenarios as possible:

- Freespace (i.e., no building material between the transmitter and the receiver)
- Concrete & drywall
- Concrete & plywood
- Concrete & plywood & drywall
- Reinforced concrete & drywall
- Reinforced concrete & plywood
- Reinforced concrete & plywood & drywall
- A metallic grid & concrete

Finally, we performed pathloss measurements when building material was *dry* as well as *wet*.

These combinations were selected as being representative of real world use cases in the field in terms of combination of material as well as wet conditions. Furthermore, we deliberately used the placement of the radios and material as in Figure 4.1 since in a cavity, Figure 6.1, the two radios will have freespace between themselves and the wall and there will be all kinds of multipath present.

### 4.2 MEASUREMENT DATABASE FOR WALL IDENTIFICATION

We built a database from the measurement data, generated from the above mentioned design and setup. The database records attenuation of UWB signals through different types and thicknesses of walls. This data was used to apply fingerprint algorithms and identify the type of the wall as well as wall thickness as
explained in chapter 6. The data from the above mentioned experimental measurement is available at RescueNet website [55] for general use. The Time Domain P200 radios [91] were used for wall identification measurements.

The raw measurement data is searchable using simple queries in the website as shown in Figure 4.2. Sample database query result for raw measurement data are shown in Figure 4.3, with an example of 4.5 inch dry concrete for varying distances between two radios. It can be seen that the distance between the transmitter radio and the receiver radio was varied between 40 inches to 89 inches. The website users can also view analysis results from the raw measurement data such as scatter plot for pathloss analysis of different configurations, e.g., Figure 4.4.
Figure 4.2. RescueNet website for measurement database access
Figure 4.3. Sample database query result
Figure 4.4. Example database analysis on RescueNet website
In this chapter we present pathloss measurement results for wall type and thickness identification for various test configurations.

5.1 FREESPACE PATHLOSS AS BASELINE

Freespace measurement serves as the baseline for all other measurements with building material for comparison. Its pathloss plot should show highest Rx Power compared to results using some material obstruction. Figure 5.1 shows a scatter plot of measurement results when no building material was placed between the two radios. The best fit line is drawn along those scatter data points to obtain its pathloss line with slope and \( y \)-intercept. As distance between two radios gets larger, the variation of measurement data increased.

5.2 PATHLOSS RESULT FOR DRY MATERIAL

5.2.1 Pathloss Result for Dry Concrete and Other Material

This section shows pathloss result for 6.5” dry concrete as well as with other material. Figure 5.2, Figure 5.3, Figure 5.4 and Figure 5.5 show pathloss graph for dry concrete in combination with following material:

(a) Dry concrete only
In order to see how the individual plots relate to each other, we put them into one plot as in Figure 5.6, where it can be seen that the signal attenuation is largest when all materials were put together (i.e., option (a)) compared to other combinations. When either plywood or drywall were put together with concrete, it does not effectively attenuate the signal compared to (a) concrete only. Thus it can sometimes appear even better than (a). Since measurement was done in different days, it is probable that it was affected by weather changes as well as slight material placement changes during lab test setup. Overall, the pathloss
graph of (b) and (c) still stays close to that of (a) dry concrete, and it is well separated from either freespace or reinforced concrete pathloss graphs.

5.2.2 Pathloss Result for Dry Reinforced Concrete and Other Material

This section shows pathloss result for 7.5″ dry reinforced concrete as well as with other material. Figure 5.7, Figure 5.8, Figure 5.9 and Figure 5.10 show pathloss graph for dry reinforced concrete in combination with following material:

(a) Dry reinforced concrete only

(b) Dry reinforced concrete with dry plywood
Figure 5.3. 6" dry concrete with plywood
Figure 5.4. Dry concrete with drywall
Figure 5.5. Dry concrete with plywood and drywall

Concrete + Plywood + Drywall

slope=-2.1415
intercept=38.7742
In order to see how the above individual plots are relative to each other, we put them into one plot as in Figure 5.11, where it can be seen that the signal attenuation is largest when all materials were put together (i.e., option (a)) compared to other combinations. When either plywood or drywall were put together with concrete, it does not effectively attenuate the signal compared to (a) reinforced concrete only. Thus, it can sometimes appear even better than (a). As explained in section 5.2.1, since measurement was done in different days, it is probable that it was affected by weather changes as well as slight material placement changes during lab test setup. Overall, the pathloss graph of (b) and (c) still stays close to that of (a)
reinforced concrete only. It is well separated from either freespace or reinforced concrete pathloss graphs.

### 5.2.3 Dry Concrete of Other Thickness

This section shows pathloss plots when concrete of various thickness was placed in-between two radios as well as when it was placed back to back with other materials. The concrete thickness for Figure 5.12 and Figure 5.13 is 4.5 inches and 8 inches respectively. The combination of material used for measurement was the same as previous experiments.

The following observations can be made from the pathloss plots:
Figure 5.8. Dry reinforced concrete with plywood
Figure 5.9. Dry reinforced concrete with drywall
Figure 5.10. Dry reinforced concrete with plywood and drywall
The legend in the figures show the slope and $y$-intercept of each pathloss plot. As shown in the below figures, as concrete gets thicker from 4.5 inches to 8 inches the received power gets weaker, and thus $y$-intercept becomes smaller and slope got steeper.

In general, when more materials were used together with concrete the signal attenuation got higher, thus the $y$-intercept of concrete with other material was lower than concrete only.
Figure 5.12. 4.5’’ dry concrete with other materials

Figure 5.13. 8’’ dry concrete with other materials
5.3 PATHLOSS RESULT FOR WET MATERIAL

5.3.1 Pathloss Result for Wet Concrete and Other Material

This section shows pathloss result for 6.5” wet concrete as well as with other material. Figure 5.14, Figure 5.15, Figure 5.16 and Figure 5.17 show pathloss graph for dry concrete in combination with following material:

(a) Wet concrete only

(b) Wet concrete with wet plywood

(c) Wet concrete with dry drywall

(d) Wet concrete with wet plywood and dry drywall

Above plots were put into one plot in Figure 5.18. Wet concrete result is similar to dry concrete result, where the signal attenuation is largest when all materials were put together (i.e., option (d)).

5.3.2 Pathloss Result for Wet Reinforced Concrete and Other Material

This section shows pathloss result for wet reinforced concrete as well as with other material. Figure 5.19, Figure 5.20, Figure 5.21, and Figure 5.22 show pathloss graph for wet reinforced concrete in combination with following material:

(a) Wet reinforced concrete only

(b) Wet reinforced concrete with wet plywood

(c) Wet reinforced concrete with dry drywall

(d) Wet reinforced concrete with wet plywood and dry drywall
Figure 5.14. Wet concrete pathloss
Figure 5.15. Wet concrete with wet plywood
Figure 5.16. Wet concrete with dry drywall
Figure 5.17. Wet concrete with wet plywood and dry drywall
Above plots were put into one plot in Figure 40. Wet concrete result is similar to dry reinforced concrete result, where the signal attenuation is largest when all materials were put together (i.e., option (d)).

5.3.3 When compared to Dry Material Result

Figure 5.24 shows when comparing wet material result to dry material one. Both wet concrete and wet reinforced concrete has better received signal power compared to dry concrete and dry reinforced concrete. It seems that signal attenuates less when material is wet.
Figure 5.19. Wet reinforced concrete pathloss
Wet reinforced concrete with wet plywood

Figure 5.20. Wet reinforced concrete with wet plywood
Figure 5.21. Wet reinforced concrete with dry drywall
Figure 5.22. Wet reinforced concrete with wet plywood and dry drywall

Figure 5.23. Wet reinforced concrete with other material
Figure 5.24. Dry versus wet material
As explained in chapter 2, the focus of this research is to solve the problem of identifying the material type and thickness as well as mapping walls by applying data fusion algorithms on transmitted pulses between radios, i.e., problem of material sensing and wall mapping. This chapter presents the details of the first sensing problem, which is wall type and thickness identification. Details on wall mapping will be presented in the next chapter. The remainder of this chapter first explains the research challenges, wall identification algorithm, and methodology, and then presents results of applying the algorithm for wall type and identification.

6.1 RESEARCH CHALLENGE FOR WALL TYPE AND THICKNESS IDENTIFICATION

In order to understand the challenge of determining wall composition of cavities, it is instructive to consider Figure 6.1. Here we see two radios $A$ and $B$ in different cavities that are separated by a wall. We need to determine the thickness $d_w$ as well as the type of material comprising the wall.

This approach requires an accurate distance measurement between the two radios. UWB has a very large bandwidth and therefore has high accuracy in determining ToA in free space. However, in complex indoor environment, as radio
signals propagate, they suffer attenuation due to distance as well as due to absorption by intervening materials. There is error due to multipath effects, where a reflection can be mistaken for the LOS signal, as well as error due to weak received signals (which require longer integration periods for detection). Due to such errors the value of $d_f$ in Figure 6.1 can be inaccurate resulting in incorrect material sensing. In order to understand the error as well as develop ways to mitigate the effects of error, we performed extensive measurements of UWB signal propagation through materials, and also developed an algorithm that can accurately determine wall type and thickness under the adverse multipath effect.

6.2 ALGORITHM FOR WALL TYPE AND THICKNESS IDENTIFICATION

This section explains the algorithm we developed for wall type and thickness identification using signal propagation measurements between two radios. Our approach used the Received Signal Strength (RSS) of a transmission from $A$ at $B$ (Figure 6.1) to determine the wall’s properties. The three values - distance between the two radios, $d_w$, and the wall type - will be estimated simultaneously
using path loss characteristics of the walls and RSS. The algorithm to determine the wall type and thickness of the middle wall in Figure 6.1 is as follows:

1. Let us assume that the wall thickness is \( d_w \) and the sum of the two distances between each radio and the wall is \( d_f \) (freespace distance). Thus, the distance between the two radios \( A \) and \( B \) is \( y = d_f + d_w \).

2. Let radio \( A \) be the transmitter and radio \( B \) the receiver. Radio \( A \) transmits a short pulse (nanosecond in length) to \( B \). Radio \( B \) returns the pulse back to \( A \) at a pre-determined power. We assume that radio \( A \) either has two receivers or two antennas separated by some distance, where they form a straight line with the antenna of \( B \). The two values of the received power at \( A \) are \( p_1 \) and \( p_2 \). Let the time difference of when each antenna at \( A \) receives the signal be \( \delta_t \) and we set \( x = c\delta_t \) m, where \( x \) indicates the difference in distances of the two antennas or receivers from the transmitter, and \( c \) is the speed of light in freespace. Let us arbitrarily assume that the signal is received at antenna 1 first (i.e., it is closer to \( B \)).

3. Generally the material used for construction is known apriori. Indeed, the main load-bearing members used typically have well-defined thicknesses and composition (e.g., 8 inch concrete etc.). Assume that we characterize the path loss seen between two radios separated by some distance \( D \) and with one piece of building material (of various thicknesses) in between. We can plot the received signal strength (for a given transmit power) versus \( D \) for different materials as shown in Figure 6.2.

4. The distance \( y_1 \) (i.e., distance to closer receiver) is an unknown. However, we know that at distance \( y_1 \) the received power is \( p_1 \) and at \( y_2 = y_1 + x \) it is \( p_2 \). We draw a horizontal line segment in Figure 6.2 corresponding to
power levels $p_1$ and $p_2$. We guess a value for $y_1$ (call it $\bar{y}_1$) and construct a line segment connecting points $(\bar{y}_1, p_1)$ and $(\bar{y}_2, p_2)$. We compute the Mean Square Error (MSE) between this line segment and the pathloss line for each material. The range of values for $\bar{y}_1$ goes from zero to $y_{\text{max}}$ where $y_{\text{max}}$ is determined using time of arrival (ToA) data from the UWB radio. Assuming freespace, the ToA information gives us an upper bound on $\bar{y}_1$ (if material is present then $\bar{y}_1$ is smaller since speed of the signal is less in material) and this is the value used for $y_{\text{max}}$.  

5. Among all the potential fits, we select the one that minimizes the MSE. This gives us a good estimate for $y_1$ as well the material and the thickness (read off from the path loss curves).

6.3 WALL TYPE AND THICKNESS IDENTIFICATION METHODOLOGY

In order to verify that the algorithm to determine the type and thickness of material works, a series of very detailed signal propagation measurements were conducted. There were two main steps in this experimental work.

1. Characterizing the pathloss for a variety of building material in order to produce a graph like Figure 6.2.

2. Run experiments to identify the type and thickness of the wall as described in the algorithm.

6.3.1 Applying Fingerprinting Algorithm

Figure 6.3 shows reference measurements of signal propagation through different types of material. It plots the pathloss for freespace, reinforced concrete (7.5 in),
Figure 6.2. Illustration of the algorithm

 Compute MSE of the line segment with the path loss line for different materials. Move the line segment over the range of possible values to find best fit.
Figure 6.3. Pathloss for a subset of dry material and concrete (6.5 in). The numbers next to each line indicate the slope and the y-intercept. For clarity we have left out the individual measurements and only retained the best fit lines. As we can see, the curves are well separated and therefore identifying the type of wall using our algorithm is feasible.

In order to test out algorithm, the following experimental methodology was used for each material or combination of material:

- We used two receivers and one transmitter. Let $y_1$ and $y_2$ denote the distance of the two antennas or receivers from the transmitter.

- We varied $y_1$ between 1 and 3 meters (to better represent small cavities found in fallen buildings). $y_2$ also varied between these values but was greater than $y_1$ because $y_1$ is the distance to closer receiver or antenna. In all there were
450 pairwise measurement points. For each $y_1$ and $y_2$ value, we collected 5 measurements of received power $p$ and ToA per receiver that was total of 5 x 5. Thus, we collected a total of 450 x 5 x 5 data points.

- For each pair of $p_1$ and $p_2$ values, we ran the algorithm described in section 6.2 and found:
  - Type of material and thickness (the answer is a 1 or 0 depending on whether we guessed correctly or incorrectly).
  - The estimated value of $y_1$ (since this is also unknown in reality).

In the next section, we present algorithm application results in detail by calculating the percentages of the correct guesses between the predicted values and the actual values.

6.4 RESULTS FOR WALL TYPE AND THICKNESS IDENTIFICATION

This section shows result of applying our material identification algorithm for wall type and thickness. The method of applying our algorithm was explained in section 6.3.1, and the reference pathloss plot is shown in Figure 6.3.

Table 6.1 summarizes the main results for three materials. As we can see, the algorithm correctly determines the material type and thickness almost all the time. Plywood was the only material where the algorithm made some mistakes. This is due to the fact that plywood does not attenuate the signal much as compared to concrete or reinforced concrete and thus the algorithm sometimes concludes freespace as the material rather than wood. The table also summarizes the error in estimating $y_1$. Notably, plywood has the highest error while for reinforced
concrete the error is negligible. Indeed, in the case of plywood, the algorithm always underestimates the value of $y_1$.

Table 6.1. Summary of algorithm performance

<table>
<thead>
<tr>
<th>Material</th>
<th>Material thickness &amp; type guess</th>
<th>Mean absolute error in $y_1$ estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freespace</td>
<td>100 %</td>
<td>4.84 %</td>
</tr>
<tr>
<td>Plywood</td>
<td>98.7 %</td>
<td>15.7 %</td>
</tr>
<tr>
<td>Concrete</td>
<td>99.39 %</td>
<td>3.39 %</td>
</tr>
<tr>
<td>Reinforced Concrete</td>
<td>99.95 %</td>
<td>0.76 %</td>
</tr>
</tbody>
</table>

In order to understand the error in distance estimate, we plot the error (expressed as a percentage) in estimating $y_1$ versus $y_2 - y_1$ (i.e, the distance between the two receivers). Figure 6.4, Figure 6.5, Figure 6.6 and Figure 6.7 show the plot for freespace, plywood, concrete, and reinforced concrete in that order. The error for freespace is highly variable for all $y_1 - y_2$ values and is explained by the severe multipath present in the laboratory which is essentially a large concrete sub-basement used for testing concrete structures. Interestingly, the error is small and consistent for reinforced concrete primarily because a great deal of signal energy is absorbed by the reinforced concrete leaving little energy in various reflected components. In view of our original application, this is good news since we can conclude that in the real world our algorithm ought to provide good estimates.
Figure 6.4. Error in distance estimate for freespace
Figure 6.5. Error in distance estimate for plywood
Figure 6.6. Error in distance estimate for concrete
Figure 6.7. Error in distance estimate for reinforced concrete
In this chapter, we discuss the algorithm to estimate the position of the wall by locationing radios in 3D space and present the result of wall mapping measurements and wall position estimation. In order to estimate radio position in a small cavity using ToA and AoA, we performed extensive in-lab measurement of ToA and AoA in various configurations and angles using omni-directional transmission. Wall orientation was also varied to understand the impact of multipath on estimation errors. Experiments were done for LOS case where two radios were both in the same cavity. From the measured set of AoAs from the baseline and the actual AoA value we know, database entries were created with the tuple. Same applied to the ToA database. This became the "fingerprint" for locationing. This measurement database was used to characterize the positioning accuracy. We used a geometric technique to estimate the position of radios. Measurement values were significantly affected when multipath effect was severe. In such case, positioning accuracy was decreased.

7.1 ALGORITHM FOR RADIO POSITION ESTIMATION

This section first explains radio position estimation algorithm in 2D space and then explains how it is extended for 3D space radio position estimation. Section 7.1.1 illustrates 2D radio position estimation algorithm, and section 7.1.2 shows 3D radio position estimation algorithm used in this research.
7.1.1 2D Radio Position Estimation Algorithm

When the $R_i$ in Figure 7.1 is the $i$th reference node and the $T$ is the target node, the position estimation of $T$ from the reference node $R_i$ is expressed as:

\[
\hat{x}_i = x_i + d_i \cos \beta_i \tag{7.1}
\]
\[
\hat{y}_i = y_i + d_i \sin \beta_i, \tag{7.2}
\]

where $(\hat{x}_i, \hat{y}_i)$ is the estimation of position $T$ from the $i$th reference node, $R_i$, $(x_i, y_i)$ is the position of the reference node $R_i$, $d_i$ is the distance between the $R_i$ and the $T$, and $\beta_i$ is the AoA of the signal from $T$ to $R_i$. Section 8.2 provides further details on traditional indoor positioning algorithms using other metrics such as RSS, ToA, TDoA, AoA, RSSI and hybrid schemes.
7.1.2 3D Radio Position Estimation Algorithm

This section explains the 3D target position estimation algorithm used in our research, which utilizes ToA based location sensing. Location sensing can be done by measuring RSS, AoA and/or ToA as location metrics. However, due to severe multipath propagation and heavy shadow fading in indoor environment, the measurements of RSS and AoA provide less measurement accuracy than does ToA [72]. This can be seen in our AoA measurement results in this chapter, which provide high measurement error compared to ToA based distance measurements. Thus, we developed the target position estimation algorithm using ToA based distance measurement. ToA method measures the distance between the reference node and the target node by estimating signal propagation delay between signal transmission time and reception time.

Let \((x_i, y_i, z_i)\) in Figure 7.2 be the coordinate of the \(i\)th reference node, \(R_i\), and \((x, y, z)\) the coordinate of the target node, \(T\), then the distance, \(d_i\), between \(R_i\), and \(T\), is:

\[
d_i = \sqrt{(x - x_i)^2 + (y - y_i)^2 + (z - z_i)^2} \tag{7.3}
\]

Since the position of any reference nodes, \((x_i, y_i, z_i)\), \(i = 1, \ldots, N\), and the distance, \(d_i\), are known values from the rest of the sections in this chapter, the estimated position of the target node \(T\), \((\hat{x}, \hat{y}, \hat{z})\), can be obtained by selecting any three distances from three reference nodes as (7.4) - (7.6) and calculating the target position [71][63].

\[
d_i = \sqrt{(\hat{x} - x_i)^2 + (\hat{y} - y_i)^2 + (\hat{z} - z_i)^2} \tag{7.4}
\]
\[
d_j = \sqrt{(\hat{x} - x_j)^2 + (\hat{y} - y_j)^2 + (\hat{z} - z_j)^2} \tag{7.5}
\]
\[ d_k = \sqrt{(\hat{x} - x_k)^2 + (\hat{y} - y_k)^2 + (\hat{z} - z_k)^2} \quad (7.6) \]

These equations can be transformed to a system of linear equations by squaring them first and then subtracting one of the equations from each of the others \[71\][63][74]. For example, by subtracting \(d_i^2\) and \(d_j^2\) from \(d_k^2\), and \(d_i^2\) from \(d_j^2\), we obtain (7.7) - (7.9) without non-linear terms \(\hat{x}^2\), \(\hat{y}^2\), and \(\hat{z}^2\).

\[
d_i^2 - d_j^2 = 2(x_j - x_i)\hat{x} + 2(y_j - y_i)\hat{y} + 2(z_j - z_i)\hat{z} + x_i^2 + y_i^2 + z_i^2 - x_j^2 - y_j^2 - z_j^2 \quad (7.7)
\]

\[
d_i^2 - d_k^2 = 2(x_k - x_i)\hat{x} + 2(y_k - y_i)\hat{y} + 2(z_k - z_i)\hat{z} + x_i^2 + y_i^2 + z_i^2 - x_k^2 - y_k^2 - z_k^2 \quad (7.8)
\]

\[
d_j^2 - d_k^2 = 2(x_k - x_j)\hat{x} + 2(y_k - y_j)\hat{y} + 2(z_k - z_j)\hat{z} + x_j^2 + y_j^2 + z_j^2 - x_k^2 - y_k^2 - z_k^2 \quad (7.9)
\]
These equations (7.7) - (7.9) can be expressed as matrix form:

\[ A \hat{X} = b, \quad (7.10) \]

where

\[
A \triangleq \begin{bmatrix}
2(x_i - x_j) & 2(y_i - y_j) & 2(z_i - z_j) \\
2(x_i - x_k) & 2(y_i - y_k) & 2(z_i - z_k) \\
2(x_j - x_k) & 2(y_j - y_k) & 2(z_j - z_k)
\end{bmatrix},
\quad (7.11)
\]

\[
b \triangleq \begin{bmatrix}
x_i^2 + y_i^2 + z_i^2 - x_j^2 - y_j^2 - z_j^2 - d_i^2 + d_j^2 \\
x_i^2 + y_k^2 + z_i^2 - x_k^2 - y_k^2 - z_k^2 - d_i^2 + d_k^2 \\
x_j^2 + y_j^2 + z_j^2 - x_k^2 - y_k^2 - z_k^2 - d_j^2 + d_k^2
\end{bmatrix},
\quad (7.12)
\]

and

\[
\hat{X} \triangleq \begin{bmatrix}
\hat{x} \\
\hat{y} \\
\hat{z}
\end{bmatrix}.
\quad (7.13)
\]

Then, the position of the target node \( \hat{X} \) is estimated by solving the matrix as (7.14) only if we have the perfect distance estimates.

\[
\hat{X} = A^{-1}b.
\quad (7.14)
\]

However, since the distance estimates \( d_i, \ i = 1, \ldots, N \), are imperfect measurements, we can represent the estimated position of the target node with the least square solution [74]:

\[
\hat{X} = (A^T A)^{-1} A^T b.
\quad (7.15)\]
Once the target node position is estimated from a set of three reference nodes, we repeat the position estimation for $T$ from all combination of three reference nodes, which produces multiple position estimations for the target node $T$. Then, we calculate Euclidean distance between the actual target node position and the estimated position. Next, the mean square error (MSE) of target position estimation error was calculated to understand the estimation performance and choose the estimation with the minimum MSE.
7.2  3D WALL MAPPING METHODOLOGY

The fixed and variable experimental parameters for the wall mapping research include:

• Fixed Parameters
  – Cavity size: W381 x D335 x H231cm
  – Transmit power: -13 dBm
  – Number of antennas per radio:
    * Sensor 1: 2 radios. One has 2 antennas and the other has 1 antenna.
    * Sensor 2: 2 radios with one antenna each.

• Variable Parameters
  – Sensor 1 locations: 5 locations at A, B, C, D, and E on wall A (refer Figure 7.4 and Figure 7.5)
  – Sensor 2 locations: 140 locations
    * 70 locations on wall B (refer Figure 7.4)
    * 70 locations on Wall C (refer Figure 7.5)
  – Number of repetitions: 1
  – Full factorial experimental design
    * 5 x 140 x 1 = 700 total data points

• Metrics
  – Distance
  – Angle of Arrival
The experimental setup is shown in Figure 7.3. Sensor 1 is shown on the left and sensor 2 on the right. The PulseOn P200 [90] and the P210 [91] UWB radios from Time Domain Corporation were used for the experiment. In order to simulate a sensor which can measure both Angle of Arrival (AoA) and distance ranging, one P200 radio and one P210 radio were put together for each sensor.

Sensor 1 estimates the AoA [89] and distance [92] of sensor 2. As shown in Figure 3.8, sensor 1 had the P200 AoA receiver and the P210 ranging transmitter, and sensor 2 had the P200 AoA transmitter and P210 ranging receiver. In order to introduce the time difference between UWB reception signals in the antenna array, sensor 1 AoA receiver had two antennas with the antenna separation of 610 mm (24 inches) and the cable length of 20 ft and 12 inches as shown in Figure 3.8. Antenna separation of 24 inches provides the desired arc accuracy of 3 inches for 0 to 300 cm distance [89]. The middle antenna of sensor 1 was used to measure the distance ranging. Sensor 2 had two antennas, one for the AoA measurement and the other for the distance ranging. Measurements were done using the sample AoA and Distance measurement applications provided by Time Domain. The flat
Figure 7.4 shows the adjoining wall experimental setup. Measurements were performed in an empty room with the size of 381cm x 335cm x 231cm in $x$, $y$, $z$ direction. Each wall was marked every 30 cm horizontally and 33 cm vertically starting from the $(x, y, z)$ origin. Sensor 1, which measured the AoA and distance to sensor 2, was placed on the wall A at five different positions, A, B, C, D, and E, and for each sensor 1 position sensor 2 on the wall B was moved to 10 different columns per seven rows. So, the total of $5 \times 10 \times 7 = 350$ measurements was done. Row 8 was skipped due to sensors height.

Figure 7.5 shows the opposite wall experiment setup. The experiment was done in the same room as the adjoining wall experiment and each wall was marked the same way, 30 cm interval horizontally and 33 cm interval vertically. Sensor 1 was placed on the wall A at five different positions, A, B, C, D, and E, and for each sensor 1 position sensor 2 on the wall C was moved to 10 different positions per
Figure 7.5. Opposite wall measurement setup

seven rows.
7.3 RESULTS FOR ADJOINING WALL MEASUREMENT

Measurement values from distance ranging and AoA experiment for the adjoining walls were analyzed to see the measurement error compared to the actual angle and actual distance.

7.3.1 Results for Adjoining Wall Distance Measurement

Figure 7.6, Figure 7.7, and Figure 7.8 show the distance estimation errors compared to actual distance. Figure 7.6 plots distance estimation errors from each sensor 1 position, A, B, C, D, and E, to all sensor 2 positions. More than 95% of the total errors are less than 4%. High errors occurred when the distance between sensor 1 and sensor 2 was small and sensor 1 was placed near the wall B at position B and E. As sensor 1 moved away from the wall B, the error was reduced and when it was farthest away from the wall B at position A and D the errors were less than 2%. It can be seen more clearly from Figure 7.8, where error on each sensor 1 position was sub-plotted for each sensor 2 row location. The error was greatest when sensor 1 was near wall B at position B and E, medium when sensor 1 was in the middle of wall A at position C, and smallest when sensor 1 was farthest away from wall B at position A and D. It is explained by the larger multipath affect to sensor 1 when near wall B at a shorter distance to sensor 2.

- Meaning of legends in figures
  - Figure 7.6
    
    "S1: X": Sensor 1 on Wall A is located at X, where X is A, B, C, D, or E in Figure 7.4
* "S2: row n": Sensor 2 on Wall B is located at row n, where n is one of [1..7] in Figure 7.4

- Figure 7.8

* Subtitle "S1-WallA-X-S2-WallB": Sensor 1 on wall A is located at location X, where X is A, B, C, D, or E, and S2 is on wall B in Figure 7.4

* "S2: row n": Sensor 2 on Wall B is located at row n, where n is one of [1..7] in Figure 7.4

The same data was plotted in Figure 7.7 per row that sensor 2 was placed. The high errors whose values were greater than 10 % occurred when sensor 2 was near the room floor or ceiling (i.e. row 1, 2, 6, and 7), and the distance between sensor 1 and sensor 2 was small. As can be seen from the upper right and bottom right of subplots of Figure 7.8, when sensor 1 was near wall B the error reduced as sensor 2 moved away from sensor 1. Also, the error was high when sensor 1 was at position B and sensor 2 was on the row 1 or 7 near wall A or when sensor 1 was at position E and sensor 2 was on the row 1, 6 and 7 near wall A. In other words, when the two sensors were located close to each other and near the room corners the error was high. It is explained by the severe multipath on the corner of room floor and ceiling and also by the weak received signal when the faces of the Tx and Rx antennas are offset vertically.
Figure 7.6. Adjoining wall distance estimation error per sensor 1 location
Figure 7.7. Adjoining wall distance estimation error per sensor 2 location on each row
Figure 7.8. Adjoining wall distance estimation error per sensor 1 and sensor 2 location
7.3.2 Results for Adjoining Wall AoA Measurement

This section discusses the results for AoA measurement when two walls are adjoining. Figure 7.9 to Figure 7.14 show the AoA estimation errors compared to actual angles. Figure 7.9 and Figure 7.10 plot AoA estimation errors from each sensor 1 position to all sensor 2 positions, in relative error and absolute error respectively. And, Figure 7.11 and Figure 7.12 plot AoA estimation errors from each sensor 2 row position to all sensor 1 positions, in relative error and absolute error respectively. For both cases, the relative error was high when the distance between the two sensors is at around 3 meters, and it became smaller as the distance between the two sensors becomes smaller or larger. This is because when the actual angle being measured is close to 0 degree, even a smaller absolute error is magnified when considering relative error. The distance between the two sensors becomes around 3 meters when sensor 1 is near wall B and sensor 2 is near wall C, facing each other at around 0 degree. The distance between the two sensors becomes smaller when the two sensors are near the adjoining corner of wall A and wall B, and it becomes larger when sensor 1 and sensor 2 move away from the adjoining corner. In both cases, the angle the two radios form becomes large, thus the relative error becomes small. The absolute error is not high at around 3 meters as can be seen in Figure 7.10 and Figure 7.12. It is less than 10 degrees mostly.

Figure 7.13 subplots relative error on each sensor 1 position for each sensor 2 row location. It can be seen from this figure that the relative error was small when sensor 1 was in the middle of wall A or away from wall B. The relative error was high when sensor 1 was near wall B and the distance between sensor 1 and sensor 2 was large, meaning near 0 degree angle between the two sensors. It can be also seen from Figure 7.14 that the absolute error was not high in such cases.
- Meaning of legends in figures

  - Figure 7.9 and Figure 7.10

    * "S1: X": Sensor 1 on Wall A is located at location X, where X is A, B, C, D, or E in Figure 7.4

  - Figure 7.11 and Figure 7.12

    * "S2: row n": Sensor 2 on Wall B is located at row n, where n is one of [1..7] in Figure 7.4

  - Figure 7.13 and Figure 7.14

    * Subtitle "S1-WallA-X-S2-WallB": Sensor 1 on wall A is located at location X, where X is A, B, C, D, or E, and S2 is on wall B in Figure 7.4

    * "S2: row n": Sensor 2 on Wall B is located at row n, where n is one of [1..7] in Figure 7.4
Figure 7.9. Adjoining wall angle estimation error per sensor 1 location (relative error)
Figure 7.10. Adjoining wall angle estimation error per sensor 1 location (absolute error)
Figure 7.11. Adjoining wall angle estimation error per sensor 2 location on each row (relative error)
Figure 7.12. Adjoining wall angle estimation error per sensor 2 location on each row (absolute error)
Figure 7.13. Adjoining wall angle estimation error per sensor 1 and sensor 2 location (relative error)
Figure 7.14. Adjoining wall angle estimation error per sensor 1 and sensor 2 location (absolute error)
### 7.3.3 Summary of Adjoining Wall Measurement Results

This section summarizes the results for Distance and AoA measurement errors for adjoining wall. Table 7.1 summarizes the mean error and 95% error value range for Distance measurement from each S1 sensor location, e.g., position A, B, C, D and E. Mean error for distance measurement was the smallest at position D with 0.66% and the largest at position E with 2.41%. As explained in section 7.3.1, due to multipath effect, the error was higher when sensor S1 was close to the adjoining wall, e.g., at position B and E.

Table 7.2 summarizes the mean error and 95% error range for AoA measurement from each S1 sensor location. Mean error for AoA measurement was small at around 10% to 15% at position A, C, and D, but it was large at position B and E with about 105% error. As explained previously, the AoA error was high at position B and E since the relative angle estimation error becomes high compared to near 0 angle values.

<table>
<thead>
<tr>
<th>S1</th>
<th>Mean error (%)</th>
<th>95% range (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.68</td>
<td>[0.07, 1.54]</td>
</tr>
<tr>
<td>B</td>
<td>2.02</td>
<td>[0.10, 7.20]</td>
</tr>
<tr>
<td>C</td>
<td>1.16</td>
<td>[0.06, 2.74]</td>
</tr>
<tr>
<td>D</td>
<td>0.66</td>
<td>[0.06, 1.62]</td>
</tr>
<tr>
<td>E</td>
<td>2.41</td>
<td>[0.11, 15.89]</td>
</tr>
</tbody>
</table>
7.4 RESULTS FOR OPPOSITE WALL MEASUREMENT

In this section, measurement values from distance ranging and AoA experiment for the opposite wall placement were analyzed in order to see the measurement error compared to the actual angle and actual distance.

7.4.1 Results for Opposite Wall Distance Measurement

This section discusses the results for distance measurement when two walls are opposite. Figure 7.15 shows the distance estimation errors compared to actual distance per sensor 1 location. Figure 7.16 is for each sensor 2 location for the same.

Most of the distance errors are within 10 cm error range and less than 2 %. The distance estimation performance of opposite wall case is observed to be better than the adjoining wall case, which had more data points with greater than 4 % error. This is due to less impact of multipath and stronger line of sight signals.

The small distance measurement error can be shown in detail in Figure 7.17, where it shows subplots of distance error for each sensor 1 position, at A, B, C,
D, and E, for all sensor 2 row locations. In all cases the error was small, i.e., less than 5 %, since sensor A and sensor B have enough distance space of minimum 3 meters between them.

- Meaning of legends in figures
  - Figure 7.15
    * "S1: X": Sensor 1 on Wall A is located at location X, where X is A, B, C, D, or E in Figure 7.5
  - Figure 7.16
    * "S2: row n": Sensor 2 on Wall C is located at row n, where n is one of [1..7] in Figure 7.5
  - Figure 7.17
    * Subtitle "S1-WallA-X-S2-WallC": Sensor 1 on wall A is located at location X, where X is A, B, C, D, or E, and S2 is on wall C in Figure 7.5
    * "S2: row n": Sensor 2 on Wall C is located at row n, where n is one of [1..7] in Figure 7.5

7.4.2 Results for Opposite Wall AoA Measurement

This section shows the AoA estimation errors compared to actual angles when sensor 1 and sensor 2 were placed on the opposite walls. Figure 7.18 plots relative AoA estimation errors from each sensor 1 position to all sensor 2 positions. And Figure 7.19 plots relative AoA estimation errors from each sensor 2 row position to all sensor 1 positions. For both cases, the relative error was high when the distance between the two sensors is small at around 3 meters, and it became smaller as the
Figure 7.15. Opposite wall distance estimation error per sensor 1 location
Figure 7.16. Opposite wall distance estimation error per sensor 2 location on each row
Figure 7.17. Opposite wall distance estimation error per sensor 1 and sensor 2 location
distance between the two becomes larger. This is because when the actual angle being measured is close to 0, even a small absolute error is magnified when we consider relative error. The distance between the two sensors is about 3 meters when the two are facing each other at around 0 degree. Absolute error is not big at around 3 meters as can be seen in Figure 7.20, but the relative error compared to 0 degree gives large relative error as shown in Figure 7.21. Overall most of the angle measurement error was less than 50 % when the two sensors were at oblique angles. It is worthwhile to note that, due to the ceiling fan installed in the experimental room, there was higher error for certain positions for the reference node and the target node when close to the top.

- Meaning of legends in figures

  - Figure 7.18
    * "S1: X": Sensor 1 on Wall A is located at location X, where X is A, B, C, D, or E in Figure 7.5
  
  - Figure 7.19
    * "S2: row n": Sensor 2 on Wall C is located at row n, where n is one of [1..7] in Figure 7.5
  
  - Figure 7.20 & Figure 7.21
    * Subtitle "S1-WallA-X-S2-WallC": Sensor 1 on wall A is located at location X, where X is A, B, C, D, or E, and S2 is on wall C in Figure 7.5
    * "S2: row n": Sensor 2 on Wall C is located at row n, where n is one of [1..7] in Figure 7.5
Figure 7.18. Opposite wall angle estimation error per sensor 1 location
Figure 7.19. Opposite wall angle estimation error per sensor 2 on each row.
Figure 7.20. Opposite wall angle estimation error per sensor 1 and sensor 2 location (absolute error)
Figure 7.21. Opposite wall angle estimation error per sensor 1 and sensor 2 location (relative error)
7.4.3 Summary of Opposite Wall Measurement Results

This section summarizes the results for Distance and AoA measurement errors for opposite wall. Table 7.3 summarizes the mean error and 95 % error value range for Distance measurement from each S1 sensor location, e.g., position A, B, C, D and E. Distance mean error was less than 1 % and 95 % of errors were less than 2 % in all cases. The error was smaller compared to adjoining wall case because sensor 1 and sensor 2 had good distance separation between them in all settings.

Table 7.4 summarizes the mean error and 95 % error range for AoA measurement from each S1 sensor location. Mean error for AoA measurement was larger at position C with 80 % mean error due to the same reason as the relative angle estimation error becoming high compared to near 0 angle values.

Table 7.3. Distance measurement result (opposite wall)

<table>
<thead>
<tr>
<th>S1</th>
<th>Mean error (%)</th>
<th>95% range (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.79</td>
<td>[0.00, 1.68]</td>
</tr>
<tr>
<td>B</td>
<td>0.72</td>
<td>[0.00, 1.69]</td>
</tr>
<tr>
<td>C</td>
<td>0.72</td>
<td>[0.00, 1.59]</td>
</tr>
<tr>
<td>D</td>
<td>0.61</td>
<td>[0.00, 1.52]</td>
</tr>
<tr>
<td>E</td>
<td>0.76</td>
<td>[0.00, 1.74]</td>
</tr>
</tbody>
</table>
Table 7.4. AoA measurement result (opposite wall)

<table>
<thead>
<tr>
<th>S1</th>
<th>Mean error (%)</th>
<th>95% range (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>12.75</td>
<td>[0.29, 40.00]</td>
</tr>
<tr>
<td>B</td>
<td>19.76</td>
<td>[1.00, 67.43]</td>
</tr>
<tr>
<td>C</td>
<td>80.25</td>
<td>[4.14, 216.67]</td>
</tr>
<tr>
<td>D</td>
<td>23.18</td>
<td>[3.11, 62.00]</td>
</tr>
<tr>
<td>E</td>
<td>30.97</td>
<td>[1.75, 87.35]</td>
</tr>
</tbody>
</table>

7.5 RESULTS FOR ADJOINING WALL ESTIMATION

This section explains the result of the target node (e.g. sensor 2) location estimation from the reference nodes (e.g. multiple sensor 1’s) on the adjoining wall placement.

The position of the target node is calculated based on distance measurement from the reference nodes following the algorithm explained in section 7.1. Estimated position coordinate of the target node can be a complex number, for example, when a set of reference nodes form a straight line, e.g. $S1(A, C, E)$ or $S1(B, C, D)$ that corresponds to cyan and yellow line in Figure 7.22 respectively. $S1(X, Y, Z)$ denotes that a set of reference nodes, $X, Y, \text{ and } Z$, are used in order to estimate the target node location. Also, it happens when the two antennas from the reference node and the target node on the same elevation are not facing each other but edge-on or the elevation difference is high. Complex number results were eliminated for analysis.

Figure 7.22 shows all estimated target node positions by connecting them with a line from the actual target node position. Figure 7.23 excludes estimations with
imaginary numbers from Figure 7.22. Figure 7.24 shows final result that further excludes estimations from a set of reference nodes that form a straight line, i.e. $S_1(A,C,E)$ and $S_1(B,C,D)$.

From the final set of result in Figure 7.24, the target position estimation error was calculated by calculating Euclidean distance between the actual target node position and the estimated position. Next, the mean square error (MSE) of target position estimation error was calculated for each target node. Figure 7.25 shows the cumulative probability plot of the MSE distribution of target position estimation error. It can be seen that 90% of estimation error is less than 25 cm. The mean MSE of target position estimation error was 16.73 cm (Table 7.5).
Figure 7.23. Estimated target positions that exclude estimations with imaginary numbers (Adjoining wall)
Figure 7.24. Estimated target positions with excluded estimations with imaginary numbers and from straight line reference nodes (Adjoining wall)
Figure 7.25. CDF of target node position estimation MSE (adjoining wall)
Table 7.5. Target node estimation result (adjoining wall)

<table>
<thead>
<tr>
<th>Description (Adjoining Wall)</th>
<th>Mean of MSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location estimation error between actual target position and estimated positions</td>
<td>16.73 (cm)</td>
</tr>
</tbody>
</table>

The combination of three reference nodes out of five (i.e. A to E) that gives minimum error for each target node is shown in Figure 7.26. It shows normalized error as a percentage of the inter-target node distance of 30 cm. Most of errors were less than 30 %. It means that the best guesses had error of less than 9 cm. Mean of all minimum position estimation errors was 6.25 cm. We summarize all observations from Figure 7.26 below:

- Combinations of \((A, B, E), (B, C, E)\) and \((B, D, E)\) gives more accurate results than others, which all had position B and E. B and E are close to the adjoining wall and thus antennas of reference nodes form bigger angle with target nodes and it covers wider elevations from floor to ceiling.

- Combinations such as \((A, C, E)\) and \((B, C, D)\) where reference nodes lie on a straight line don’t perform well.

- \((A, C, D)\) where all reference nodes are far from the adjoining wall also does not produce good estimation because antennas form smaller angle with target node.

- \(NaN\) indicates that target nodes at 30 and 60 cm mark for each row failed to get estimation from any of the combinations because they are either too close to reference nodes or antenna angles are at near 0 degrees.
Figure 7.26. Reference node combinations with minimum target estimation error (Adjoining wall)
Figure 7.27. Normalized relative target position estimation error for adjoining wall (normalized to inter-target distance of 30 cm)

Figure 7.27 subplots show the relative target position estimation error from each reference nodes as normalized value of inter-target distance of 30 cm. And, Figure 7.28 shows best position estimation case for each target node from all combinations of reference nodes, relative to inter-sensor distance of 30cm. Most cases are less than 20 % which is about 6 cm.
Figure 7.28. Minimum relative target position estimation error for adjoining wall
7.6 RESULTS FOR OPPOSITE WALL ESTIMATION

This section explains the result of the target node (e.g., sensor 2) location estimation from the reference nodes (e.g., multiple sensor 1’s) on the opposite wall placement. The method that estimates the position of the target node is the same as the one described in section 7.5 for the adjoining wall case, which uses distance measurement from the reference nodes.

As explained in section 7.5, we start by plotting all estimation results in Figure 7.29, and then excluding results with imaginary numbers (e.g., cyan and yellow lines) in Figure 7.30. After that, we remove results from reference nodes that form a straight line in Figure 7.31.

From the final set of results in Figure 7.31, the target position estimation error was calculated by calculating Euclidean distance between the actual target node position and the estimated position. Consecutively, the mean square error (MSE) of target position estimation error was calculated for each target node. Figure 7.32 shows the cumulative probability plot of the MSE distribution of target position estimation error. It can be seen that 90% of estimation error is less than 25 cm. The mean MSE of target position estimation error was 16.68 cm (Table 7.6).

<table>
<thead>
<tr>
<th>Description (Opposite Wall)</th>
<th>Mean of MSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location estimation error between actual target position and estimated positions</td>
<td>16.68 (cm)</td>
</tr>
</tbody>
</table>
Figure 7.29. Estimated target positions with connected lines from actual target positions (Opposite wall)
Figure 7.30. Estimated target positions with excluded estimations with imaginary numbers (Opposite wall)
Figure 7.31. Estimated target positions with excluded estimations with imaginary numbers and from straight line reference nodes (Opposite wall)
Figure 7.32. CDF of target node position estimation MSE (opposite wall)
The combination of three reference nodes out of five (i.e. A to E) that gives minimum relative error for each target node is shown in Figure 7.33. It shows normalized error as a percentage of the inter-target node distance of 30 cm. Most of errors were less than 30 %. It means that the best guesses had error of less than 9 cm. Mean of all minimum errors was 6.6855 cm. Below we summarize observations from Figure 7.33.

- In case of opposite wall placement, position estimation performance is similar across all combinations of reference nodes except for straight line cases. This is due to the fact that the distance between the reference node and target node is well separated at minimum 3 meters.

- Combinations such as (A, C, E) and (B, C, D) where reference nodes lie on a straight line don’t perform well, similar to adjoining wall case.

- Overall, min location estimation error performance is similar to that of adjoining wall case.

Figure 7.34 subplots show relative target position estimation error from each reference nodes as normalized value of inter-target distance of 30 cm. And, Figure 7.35 shows the best position estimation case for each target node from all combinations of reference nodes, relative to inter-target distance of 30cm. Most cases are less than 30 % which is about 9 cm.

7.7 CONCLUSIONS FOR 3D WALL MAPPING

In this chapter, we first presented the measurement error analysis of ToA based distance and AoA for both adjoining and opposite wall in terms of mean error and 95 % error range. The 95 % error of distance measurement was in the range
Figure 7.33. Reference node combinations with minimum target estimation error (opposite wall)
Figure 7.34. Normalized relative target position estimation error from each reference node combination (opposite wall)
Figure 7.35. Minimum relative target position estimation error (opposite wall)
of 0.00 % and 15.89 %, which is less than 5 cm error. The 95 % error range of AoA measurement for both adjoining and opposite wall was between 0.17 % and 393.33 %. Based on this distance measurement, the positions of target nodes on adjoining wall B and opposite wall C were estimated and the results were presented. The mean of MSE of target node estimation was 16.73 cm for adjoining wall and 16.68 cm for opposite wall. The accurate distance measurement using UWB radios provided good position estimation of target nodes. When plotted estimated target node positions, the shape of adjoining or opposite wall could be reconstructed in reference to the reference nodes.
Chapter 8

RELATED WORK

Our thesis has two primary areas of study: material characterization using radio and indoor wall mapping. In this chapter, we present related research in these areas.

8.1 MATERIAL CHARACTERIZATION

Technologies other than UWB such as X-ray tomographic imaging [33] and Ground Penetrating Radar (GPR) [49][62][67][81][94][9] are being applied to determine concrete thickness, to create an image of the concrete interior structure, to detect fractures and voids, and for other applications such as human respiration monitoring [58]. GPR gained its popularity over X-ray tomographic imaging due to its low cost operation and safeness. However, not much work has been done that determines wall thickness using UWB technology, which is critical in locating transceivers precisely and in creating the image of building or rubble structure. GPR operates in the microwave band of 300MHz up to 3GHz which is lower than UWB spectrum of 3.1 GHz to 10.6 GHz. Thus, estimation using UWB gives less error than using GPR, which is critical in locating transceivers precisely and in creating the image of building or rubble structure. One other major difference is that GPR uses signal reflection technique, while our methodology uses signal transmission technique.
Material sensing techniques using GPR are largely based on characterizing reflection coefficient of reflected signal. [106] presents GPR technique that simultaneously determines the number of layers, thickness, and the dielectric constants of multiple layers of material. The measurement setup uses a network analyzer sweeping over the frequency range of 30 kHz to 3 GHz to simulate a short pulse generation and to estimate the reflection coefficient of the material from the measured reflected signal. An inverse scattering algorithm was used to get thickness and the dielectric constants. [76] also studies the dielectric characterization of reflection coefficients of material. It estimates complex permittivity and multipath inside material using the algorithm based on the matrix pencil method. The measurement setup with vector network analyzer was used in an anechoic chamber in 8 GHz to 12.5 GHz band. [88] extends the dielectric characterization problem to the case of inhomogeneous materials: either it consists of multiple layers of different materials or materials that exist only in a form of a mixture of multiple components (i.e., materials with air void or a meat with fat).

Dielectric constant characterization with UWB radio has been studied in [75]. Different from GPR which exploits reflected signals [76][88][103], it uses transmission technique to characterize the dielectric constants of common building materials. [54] also characterizes the dielectric constant of building materials using UWB radios in 3 GHz to 10 GHz bands, and [21] in 5.8 GHz band. The building materials used in [54] (e.g. Ca-Si board, Chipwood, Glass, Plasterboard) and [21] (e.g. Glass, Chipwood, Plasterboard, Brick wall) are different from the materials that our research used (e.g. concrete, reinforced concrete, drywall, plywood). [26] models propagation in and around homes and trees in 5.8 GHz band as well. Their propagation study is for outdoor path loss or house level penetration loss
using three houses, whereas our study is for indoor path loss and material level penetration study.

8.2 INDOOR POSITIONING

In recent years the problem of locating sensors in a sensor network or mobile devices in WLAN networks has received a great deal of attention as the Federal Communications Commission (FCC) required the precise location of emergency 911 callers. Outdoor/Indoor positioning have been found to be very useful not only for public safety but also for business creation such as targeted advertising, location sensitive billing, asset tracking [78][83], etc.

Standardization bodies such as 3GPP responded to the order from the FCC [19] on Wireless E911 Location Accuracy Requirements and studied the indoor positioning enhancement methods in Rel-13 TR37.857 [1]. It took two main approaches, one being Radio Access Technology (RAT) dependent method and the other being RAT-independent. RAT-dependent techniques include OTDOA, E-CID, etc., and RAT-independent techniques studies terrestrial beacon system, collaborative positioning with Wi-Fi/BT/Sensors, etc.

Techniques developed for indoor positioning are different from the one for outdoor positioning which uses satellite/GPS because GPS signal is absent indoor and they face unique challenges. The problem is to find the coordinate of the target node. The position of the target node can be identified by obtaining position related signal parameters from one or more reference nodes and then using geometric relationships of those parameters in data fusion step to estimate the position. The data fusion step combines obtained signal parameters such as received signal strength (RSS), time of arrival (ToA), Time Difference of Arrival (TDoA),
and angle of arrival (AoA) and applies geometric techniques such as trilateration, triangulation, and Hybrid method to determine the position.

### 8.2.1 RSS based Indoor Positioning

RSS method employs the pathloss model translating the difference between the transmitted signal strength and the received signal strength into a range estimate [60]. The challenge in using RSS is that due to the multipath fading and shadowing in the indoor environment the pathloss model does not hold, thus making reliable distance estimation indoors virtually impossible. However, several approaches, called variously fingerprinting or radio maps, have yielded reasonably good results by utilizing the pre-generated RSS database over a dense grid of positions throughout the floor plan of the building [7][39][40][50][51][109][87]. RSS values from a node are compared against the database and their location identified. Despite the various problems with this approach due to interference with other mobiles or propagation environment change due to furniture, the systems demonstrated accuracy of the order of several meters with the error of the order of a couple of meters.

### 8.2.2 ToA based Indoor Positioning

ToA approaches rely on the estimation of the flight time of a signal between a pair of nodes assuming a Line-of-Sight (LoS) propagation environment. The nodes should be tightly synchronized. A ToA measurement specifies the circle of the possible positions of the target node. The location of the target node can be determined with three measurements from reference nodes at the intersection of circles centered at each reference node. However, often indoor environments may not have a LoS propagation channel and the time of an arriving signal may suffer
from multipath effects resulting in large error. There have been extensive studies and efforts to improve the ToA estimation precision that combats these drawbacks [22][23][2][37][101]. [38] studied TOA estimation algorithms for low sampling rate UWB systems by adaptively selecting threshold of minimum and maximum energy samples.

8.2.3 TDoA based Indoor Positioning

TDoA only requires the reference nodes to be synchronized [11] and utilizes the time difference of two arriving signals between the target node to two reference nodes. Each TDoA measurement defines a hyperbola for a position of the target node and the target node is then assumed to be located at the overlap of multiple hyperbolae [34].

8.2.4 AOA based Indoor Positioning

AoA methods rely on the base station (BS) computing the angle of the mobile. Generally, the angle is found as a range so at each BS we get the mobile’s position estimated as a cone. The intersection of these cones gives us the location. 3-D AoA multipath propagation measurement and estimation in indoor environments including both the azimuth and elevation angles of multipath components was investigated across the UWB frequency range of 3.1 to 10.6 GHz in [108]. However, its focus is accurate estimation of AoA parameter itself and not 3D locationing itself.

8.2.5 RSSI based Indoor Positioning

RSSI based method such as Wi-Fi fingerprint localization has attracted attention recently because it does not require LOS measurement and can benefit from
pervasive wireless LAN (WLAN) deployment [41]. This localization scheme also first performs offline site survey to build database of the signal patterns followed by online signal measurement and its association with localization algorithm for location estimation [98][59][84][100].

8.2.6 Hybrid Schemes for Indoor Positioning

Finally, hybrid schemes that use more than one of these four methods have also been studied [13][20][72][93]. [40] deployed 3 APs on 3rd floor of a building tracking moving mobile station to estimate the impact of bandwidth to locationing.

8.2.7 Challenges and Mitigation for Measurement Error

Challenges such as multipath and NLOS result in significant measurement error and a great deal of work has been done to reduce this error. [61][38] uses beamforming technique to mitigate path overlapping effects in indoor positioning. [4][40] reduces the error with fingerprinting technique, by creating and using a database of estimated ToA measurements from many mobile terminals. Another technique [86] is to use directional transmit antennas. The mean error in distance estimate reduces by a factor of five as compared to omni-directional transmit antennas and the standard deviation of error reduces by a factor of 15. The Best Linear Unbiased Estimate (BLUE) [45] uses a statistical model to position radios in 2D space. It tries to minimize the variance of the final estimation in the linear space. Expectation of \( o(n) \) is in linear form of the true position \( E(o(n)) \).

Given the dependence of resolution on bandwidth [85], UWB radios appear to be a good choice for accurate locationing. UWB transmitter localization effort using Time Difference of Arrival (TDOA) with multiple antenna pairs was conducted
by Young, et al. [103], where the measurement was made in an anechoic chamber (W13 x D20 x H12m) placing trees or metallic objects in different positions of the anechoic chamber floor to create a multipath environment. The transceivers in this study had a LoS path, whereas signals in our study had non-line-of-sight (NLoS) harsher propagation conditions because of travel through building materials. [105] uses a moving transmitter and fixed receiver to produce a propagation map of a room.

Attempts to reduce the localization error in the NLoS case were made, e.g., [24][56][99], but excessive propagation delay in the NLoS condition was a limiting factor of precise ranging [56]. Wylie and Holtzman [99] used statistical information of the difference in the variance of time of arrival (TOA) in the line-of-sight (LoS) case and in the NLoS case. Algorithms that detect the first path under a multipath condition were developed, e.g., [24][56]. Our algorithm targets locationing of a transmitter with very small error even with the considerable ranging error caused by excessive propagation delay in the NLoS case overcoming ranging limitation.

8.3 UWB RADAR

UWB technology has been used in UWB radar system that transmits signal in a much wider spectrum with very low power than conventional radar systems [97]. UWB radar usually transmits signal under thermal noise. The technique used to generate a UWB radar signal is to transmit pulses with very short time duration, e.g. less than 1 nanosecond. UWB radar uses signal reflection technology while IR-UWB technology uses signal transmission technology between the transceivers.

There were various studies on human detection system development and applications using UWB radar for military [42], medical [46], or emergency rescue
operations. Also UWB radar is useful in subsurface object detection such as landmines [73].

Time Domain Corporation [31] received a patent on wideband radar technology that detects the presence of an object or motion through a wall, which can be used in through wall sensing, rubble rescue, and others. Through-wall sensing of heart beat using Direction of Arrival (DOA) and reflection was proposed by Chia, et al. [16].

UWB life detection radar system prototype was built by [15] and the optimal bandwidth and center frequency of breathing motion detection UWB radar system was presented in [70][68][107][46], and [79] also studied human detection method using UWB radar.
Chapter 9

CONCLUSIONS

In this thesis we consider the problem of estimating the wall type and wall mapping using transceiver-based UWB radios as sensors. The result shows good performance of our algorithm, and we can identify wall type and wall placement correctly with very low error.

The wall thickness and type of material estimation utilized signal propagation measurements using two UWB radios separated by some distance. Applying our algorithm shows accuracy of more than 98.7 % in estimating material thickness and type. Also, the distance estimation error was less than 4.87 % even under severe multipath indoor environments.

Our approach in estimating 3D wall mapping utilized 4 UWB radios for ToA based ranging and AoA measurement. We designed adjoining wall and opposite wall configuration and placed reference nodes and target nodes in different locations on the walls. Distance measurement mean error was less than 2.41 % for all cases. The 95 % error range of distance measurement was between 0 % and 15.89 %, which is less than 5 cm error. Mean error for AoA measurement was less than 105.97 %. High error happens when the actual angle being measured is close to 0 degrees. Even small absolute error is magnified when we consider relative error.
Mean of MSE for location estimation error between actual target position and estimated position is less than 16.73 cm for both wall configurations. The accurate distance measurement using UWB radios provided good position estimation of target nodes. By plotting the estimated target node positions, the shape of adjoining wall or opposite wall could be reconstructed in reference to the reference nodes.
REFERENCES


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