Robotic Football Positioning System

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1 Introduction

Robotic Football is an intercollegiate engineering challenge. It consists of an 8-on-8 game played by robots that are individually controlled by a unique driver. The rules of this competition are written to encourage gameplay that simulates NCAA football as closely as possible. As with any football competition, one of the most important players is the one in the quarterback position. Robotic football is no exception to this assessment as a reliable, quick, and accurate quarterback is necessary for playing competitively.

The most difficult problem with the quarterback is completing a quick and accurate pass to one of the wide receivers. There are several elements to completing a pass that need to be addressed in the context of robotic football. The target must be selected, the distance to the target must be determined, and the ball must be launched with the proper speed and rotation to hit the target.

During the past several years, the emphasis of development for the Notre Dame quarterback has shifted from primarily mechanically to primarily electrically and software oriented. The primary problem with the current setup is the quarterback cannot quickly and accurately determine the location of the wide receivers. This functionality is necessary for an effective quarterback and essential for a winning team. The current solution relies on a Pixy CMUCam camera sensor. A camera with image processing on board, it allows colored objects to be tracked. This performs ideally within a small distance and in a properly lit room, but in reality, the camera has to deal with non-ideal lighting, longer distances, and partially blocked fields of view.
The project goal for the Robotic Football senior design group was to design a robust, easy-to-use, well-documented system that would locate and report the position of the quarterback robot and the wide receiver robots. The system would improve the current system by extending the range and accuracy of the positioning, thus increasing the percentage of completed passes and the maximum passing distance. Additionally, in the future, the functionality of the board could be extended to allow the robots to move autonomously. Ideally, the system would be self-contained and operate independently of the rest of the robot. This would allow the system to be developed separately and then connected to the robots when complete. Designing and implementing such a system would give the Notre Dame Robotic Football team a distinct competitive advantage.

Unlike outdoor positioning with GPS, there are no standard technology systems or protocols associated with indoor positioning. Although many large companies, small businesses, and hobbyists have attempted to develop indoor positioning technologies, their limited success means there are few systems currently available on the market. Additionally, most of these systems’ designs do not meet robotic football requirements such as accuracy, range, orientation tracking, ability to efficiently communicate with the robot’s existing control system, and low cost. Taking these factors into consideration, that the best course of action was to develop an indoor positioning system from scratch; something specifically tailored to meet the needs of the robotic football team.

At the heart of any positioning system is distance ranging between two objects. There are many technologies available that can accomplish this and a couple of them were initially explored: ultrasonic and Wi-Fi signal strength based methods. After some experimentation, it was determined that these two approaches would not be viable. Ultrasonic technology...
depended too heavily on exact alignment of the transceivers with nothing obstructing their way and the range was far too small. The Wi-Fi based approach did not approach the accuracy required. After some more research, a suitable solution was found in the DecaWave DWM1000 radio frequency (RF) ranging module. The DWM1000 is a wireless transceiver that uses an RF communication protocol and high speed clock that allows for accurate time-of-flight distance measurements in real time. This module gives the accuracy and range required and is relatively low cost.

For this project, the DWM1000 is used for ranging measurements, the MAG3110 magnetometer is used for orientation measurements, and the ESP8266-1 Wi-Fi is used module for communication. All three were integrated onto a custom PCB and controlled by a PIC32 microprocessor. Options for both USB power and rechargeable LiPo battery power were added to the board to provide mobility. Additionally, a DIP switch package was added to the board as it allows easy configuration to operate in the desired mode since the position of the switches can be read as an input for the PIC32 code. When used together, the elements of this custom board can create a positioning system.

To do so based on the distance measurement of the DWM1000, a network of five custom ranging boards, depicted later, must be created. Four boards shall be placed at the corners of the “field” in which the robot is to be tracked. These ranging modules serve as beacons with known, fixed locations. Another ranging board shall be placed on the robot to be tracked. The board on the robot will initiate a DWM1000 ranging transaction with each of the beacons in a set order. Additionally, orientation data will be continuously measured with the magnetometer. Once all the data is received, it will be sent to a Message Queue Telemetry Transport (MQTT) Wi-Fi server using the Wi-Fi module on the board. A Python GUI,
created for this project, will then pull the data off the MQTT server. Since the distances
between all the beacons are known, the Python GUI can use trilateration to calculate the
position of the ranging board on the robot in relation to the field. It will then display the
position and orientation of the robot on a screen.

The system designed in this project met initial expectation and functioned as intended. It was able to track a robot on the field with an accuracy of approximately 5 inches. Although it did not fulfill every proposition along its development, this project did what it was intended to do with the accuracy desired. The rest of this paper will fully describe and explain the Robotic Football senior design project. This description begins with a list of all the requirements of the overall system and each of its subsystems. Following this will be an introduction to the operating theory of the overall system as well as each of the subsystems. The interfaces used to integrate all the subsystems will then be described. Immediately after, there will be a discussion of how the integrated system was tested. Knowing the success of the system, a subsequent, detailed user manual is included. Finally, suggestions of changes and improvements to the system are made alongside conclusions drawn from the project.

Figure 1. Image of the Custom Board
2 Detailed System Requirements

Overall System Requirements

• Provide accurate position information
• Provide accurate orientation information
• Function properly in real-world and game scenarios
• Simple and quick to setup and configure
• Include a GUI to visually track orientation and position

Physical Board

• Fit easily on the robots

Microcontroller

• Facilitate communication between the following:
  · Ranging module
  · Wi-Fi communication module
  · Magnetometer module
  · Main operating system on the robot
• Sufficient I/O pins to allow for configuration switches that determine if the board is operating as an initiator or a responder
• Operate on a rechargeable battery or USB power

Ranging Module

• Maximum Ranging Distance – the system needs to be able to measure distances at least as long as the maximum throwing range of the quarterback: 50 feet
• Minimum Ranging Distance – the system needs to be able to measure distances down to at most 5 feet

• Accuracy of ±5 inches for distance measurements inclusively between the maximum and minimum ranging distances

• Communication between rangers operates in a frequency range that will not have excessive noise or traffic interference

• The communication protocol allows for frame filtering to distinguish between distance measurements from different responders

• Ranging device is compatible with the chosen microcontroller

Magnetometer

• Provide data needed to calculate the orientation of the board

• Account for magnetic interference from outside sources

• Compatible with chosen microcontroller

Power

• Ranging boards can operate on 3.3V supplied by USB power or supplied by rechargeable LiPo battery

• Ranging boards can switch between USB and LiPo rechargeable battery power supplies

• When battery is plugged into the board and USB power is selected, rechargeable battery must charge

• Ranging board can operate on rechargeable LiPo battery for at least the length of one half of a robotic football game: 40 minutes
Wi-Fi Communication

- Wi-Fi module is compatible with the chosen microcontroller
- Wi-Fi communication protocol allows for easy data acquisition and manipulation

3 Detailed Project Description

3.1 System Theory of Operation

The most crucial aspect of the positioning system is the acquisition of accurate distance measurements between objects. These measurements are obtained by using the DecaWave DWM1000 ranging module. The DWM1000 is a wireless transceiver that operates in the RF band. It has an on-chip, high-speed clock which allows it to accurately measure the time-of-flight of a transmission between two modules. The initiating module then multiplies this time of flight by the speed of light to calculate the distance to the responding modules. This allows the robot’s location, with respect to a second module, to be tracked.

Another crucial component in the positioning system is the MAG3110 magnetometer. This magnetometer reads the magnetic field strength in three directions, denoted XYZ. Using this data, the angle the board is pointing, in relation to magnetic north, can be calculated. This allows the robot’s orientation to be tracked.

In order to collect data from the positioning system remotely, an ESP8266-1 Wi-Fi module is used. This module receives the distance and orientation data from the DWM1000 and MAG3110 through the microprocessor, and then sends it, via Wi-Fi, to an MQTT server.
MQTT is a Wi-Fi protocol that allows users to “subscribe to topics.” When data is published to a subscribed topic, the data appears in that data stream.

The custom PCB ranging board designed and constructed for this project contains a DWM1000 module, magnetometer, ESP8266-1 Wi-Fi module, a flexible USB or LiPo battery power source, an eight switch DIP (used for configuration), and their required circuitry. All of these components are connected to or controlled by a PIC32 microprocessor.

To create the positioning system, four of these boards are places on the robotic football playing field (a standard basketball court, approximately 94 ft x 50 ft), one at each corner. These act as responder beacons with known locations. These responder beacons are numbered and have the ability to filter messages not corresponding to their number. Another board is placed on the robot being tracked. This board acts as the initiator of ranging transactions. The DWM1000 on the initiator broadcasts a message indicating that it is starting a ranging transaction with a DWM1000 on one of the receivers. At the same time the message is sent, the initiator starts a timer. When the receiver gets the message from the initiator, it delays a set amount of time before sending its response back to the initiator. Once this response is received by the initiator, it stops its timer. Using the delay time between sending the first message and receiving the response, the DWM1000 can extract the time of flight of the signal between the initiator and responder. Multiplying by the speed of light then gives the distance between the initiator and responder. The initiator completes one of these ranging transactions with each of the responder beacons sequentially. About 40 ranging transactions occur every second or, equivalently, 10 ranging transactions are completed to each of the four beacons every second. Once a transaction is complete and the initiator calculates the distance to the beacon, the information is sent through the PIC32.
to either the robot’s main control board or to the ESP8266-1 Wi-Fi module where it is then send to the MQTT server.

Once the distances to each of the fixed position beacons are known, trilateration can be used to calculate the position of the robot on the playing field. This entails drawing circles around each of the beacons with their radius equal to the distance measured. The intersection of these circles gives the location of the robot. To do this calculation, a GUI was created in Python. This GUI grabs all the ranging data from the MQTT server via Wi-Fi, calculates the position, and displays the position on the screen. A diagram of the ranging system’s configuration is shown in Figure 2.

![Figure 2. Ranging System Configuration](image)

This diagram shows the initiator beacon in a specific location where it ranges with the four responder beacons. The distances are calculated from the RF time-of-flight interaction. These distances are represented by the radii of the four circles surrounding the responder beacons. The point where they all intersect is the location of the initiator beacon. This point
is calculated by the GUI by repeating a trilateration function (intersection of three circles) for every circle combination and averaging the values.

3.2 System Block Diagram

Figure 3, below, is the block diagram for the custom ranging PCB board, broken into subsystems. Also shown is the type of interface used between the subsystems. The main subsystems are the PIC32 microprocessor with configuration switches, DecaWave DWM1000 ranging module, ESP8266-1 Wi-Fi module, MAG3110 magnetometer, power supply, and the GUI. The PIC32 is configured through its general input/output (I/O) pins connected to the configuration switches. It communicates with the DWM1000 through serial SPI, the ESP8266-1 through UART, and the MAG3110 through I2C. The power supply provides 3.3 V to the board either through a USB cable or rechargeable LiPo battery. The DWM1000 ranging modules communicate via RF and the ESP8266-1 and GUI communicate to the MQTT server via Wi-Fi. The PIC32 also outputs data to the robot’s main control board through UART.

Figure 3. Ranging System Block Diagram
3.3 Microcontroller Design and Operation

The microcontroller subsystem must minimally satisfy the following criterion. It must be able to facilitate communication between the ranging module, Wi-Fi communication module, the magnetometer, and the main existing microcontroller on the robot. This microcontroller must also have sufficient general purpose digital input pins to allow for configuration switches that determine if the board is operating as a beacon or a tracking tag. Finally, the microcontroller and power subsystem must be able to operate on either a rechargeable battery or a USB power supply for stationary or mobile use.

The PIC32 Microcontroller is the primary computational system in this project. It facilitates all of the data transactions between the subsystems on the board. In this project, the PIC32MX795 series microcontroller is used. This microcontroller has the necessary I/O and clock speeds required to implement the various systems. The PIC32 is externally programmed by a computer before operating the board. The program, once loaded into the microcontroller, will run when the device is turned on. In its most basic setup, the PIC32MX795 microcontroller requires a minimum number of bypass capacitors and power connections to operate. These are depicted in the schematic in Figure 4 taken from the PIC32MX5XX/6XX/7XX Family Data Sheet. These bypass capacitors are implemented on the bottom of the PCB due to an effort to minimize the trace length between the power pin, the capacitor, and the ground plane.
In addition to these minimal connections, an external 8 MHz ceramic resonator was added to drive the clock on the PIC32MX microcontrollers as it provides a stable clock source for the microcontrollers. This external resonator is connected to pins 39 and 40 on the PIC32MX microcontroller. It is placed near the microcontroller package on the PCB to minimize the trace length. This resonator provides the external clock source for the microcontroller and is selected as the oscillator source in the hardware configuration bits in the PIC software. This clock source is initially divided down by a factor of two. The generated number is then multiplied by a Phase-Locked Loop (PLL) to achieve a primary oscillator speed of 80 MHz. The peripheral bus clock is also configured to operate at this 80 MHz speed. All the serial I/O hardware is configured with the assumption that these parameters are as stated here.
The code is universal for the boards. This means that the board can be set as either an initiator or a responder depending on the DIP switch configuration. The DIP switch is a set of eight switches that have pull-up resistors attached. These can be configured prior to starting the board. If the state of these switches has changed, the microcontroller must be reset to implement the changes. The main function for the PIC32 is outlined below.

![Flowchart](image)

**Figure 5. Beginning Code Flowchart**

The microcontroller starts by initializing the serial ports and the MAG3110 chip. The PIC then obtains the data from the configuration switches to determine if the board is going to act as an initiator or a responder (switch 1), what number the board is (switches 2 and 3), and whether the board will send data through a Wi-Fi connection (switch 8). If switch 1 is off (0), then initiator mode has been selected, and the PIC32 will run as an initiator with only switch 8 as a function input. If switch 1 is on (1), then the PIC32 will run as a responder with switch 8 and its number as a function input. Its number is taken from a parameterization function that inputs switches 1, 2, and 3 to determine, if the board is a responder, whether
it’s responder 1, 2, 3, or 4. This is based on a single addition to the binary representation of switches 2 and 3 (00 = 1, 01 = 2, 10 = 3, 11 = 4). Once the inputs are gathered, and the PIC enters the if-statement to determine whether the board is in initiator mode, the code breaks into two functions.

Figure 6. Initiator Code Flowchart
If DIP switch 1 is on, then the microcontroller runs the initiator() function. This program starts by defining all the messages that are used in the ranging process. There is a polling message, which is sent to the responder, and a response message, which the board expects to receive from the responder. The function then defines all the configurations and variables (whether numbers, characters, or arrays) required for the code as well as the static functions called: resp_msg_get_ts, get_distanceX, find_average, send_wifi_data, and send_serial_data. The initiator() function starts with an initialization of the DW1000 chip peripherals followed closely by resetting and initializing the chip. This is to clear any unwanted data and reset the high-speed clock. The SPI rate is set low to initialize the chip, but reset high immediately after a successful initialization. If an error occurs during initialization, the function immediately ends and the SPI rate remains low. Once the SPI rate is set high, the module is configured and antenna delays (for reception and transmission) as well as response delay and timeout are set. The function then enters a never-ending while loop. In this loop, the get_distanceX() functions are called. Their order is 1, 2, 3, and 4 for simplicity’s sake and their number corresponds to the responder that function communicates with. After, there are four if-statements that take the output from one get_distanceX() function and shifts the corresponding array one spot to the left (deleting the leftmost value) to open a spot for the new value. In this case, the function and array have the same number (i.e. get_distance2() → avg_distance2[ ]) because they work with data from the same responder. After the arrays are altered, and if Wi-Fi is enabled through DIP switch 8, the data from the get_distanceX() functions is sent to the send_wifi_data() transmission function. This function, as one would expect, takes its input and sends it to the MQTT server via Wi-Fi through UART3. The data from the MAG3110 is also measured and sent to the
MQTT if Wi-Fi is enabled. If Wi-Fi is not enabled, the initiator() function skips to the 
send_serial_data() function which inputs the arrays from earlier, and if it gets a serial 
command (from the robot) sends the data across UART1. If not the function ends and the 
initiator() function, after a set delay, restarts the while loop.

As indicated above, the get_distanceX() functions are the most important part of the 
initiator() function. They run the transmission and reception code that communicates 
messages with the responders as described in Section 3.4. After getting a response, the 
function calculates the time-of-flight for the message and uses that to calculate the distance 
to the responder. If this distance is greater than zero, a corresponding variable is set to that 
distance and the fail_count variable (number of times the transmission has failed) is set to 
zero. If this fails, then the fail_count variable is incremented by one and once it reaches a 
specific number, the distance is set to zero to indicate failure. The distance, whether zero or 
not, is returned to the initiator() function.
If DIP switch 1 is off, then the microcontroller runs the responder() function. This function requires that its parameters be defined and sent as an input. Like the initiator() function, the responder() function begins by defining all the messages that are used in the ranging process. There is a polling message, which is received by the responder, and a response message, which the board sends to the initiator. The function then defines all the configurations and variables (whether numbers, characters, or arrays) required for the code as well as the static functions called: get_rx_timestamp, resp_msg_set_ts, get_distanceX, and send_wifi_ack. The responder() function starts with an initialization of the DW1000 chip peripherals followed closely by resetting and initializing the chip. This is to clear any
unwanted data and reset the high-speed clock. The SPI rate is set low to initialize the chip, but reset high immediately after a successful initialization. If an error occurs during initialization, the function immediately ends and the SPI rate remains low. Once the SPI rate is set high, the module is configured and antenna delays (for reception and transmission) are set. The short address is set in a switch case dependent on the responder’s number so that only the responder called sends a message back to the initiator. The function then enters a never-ending while loop. The loop first checks to see if it has run 100 times. If so, it calls the function `send_wifi_ack()` which takes the responder’s number and sends a message through UART3 to the MQTT saying that it is still working. With this complete, the responder() function continues to a switch case where its number determines which `get_distanceX()` function is run (i.e. case 3 → `get_distance3()`). This function runs the transmission and reception code that communicates messages with the initiator as described in Section 3.4. Once done, the responder() function reaches the end of the while loop and so loops.

A sufficient power supply and regulation system is necessary to drive the PIC32 and other components on the board. The power system on the boards consists of several components that allow it to operate while connected to an external power supply as well as while connected to a LiPo battery. These two modes enable several features on these boards. First, the boards may be directly powered via USB while the devices are being tested or while they are operating as beacons in their responder mode. The second mode is if the board is powered by a LiPo battery. This scheme enables the board to be powered while in a mobile configuration, for instance, if it is installed on a robot. The final power scheme
utilizes both the LiPo battery and the USB power supply. In this configuration, the depleted battery is charged, and the USB supplies power to both the board and LiPo charging circuits.

The first power system is implemented simply by using a Mini USB type B cable to power the board. The power on this input is fed into the voltage regulator circuit as well as the power supply circuit. In detail, the voltage regulator circuit is built around a TPS61200 chip. The desired power supply voltage for this circuit is 3.3v. This chip is capable of supplying 300mA at 3.3v. Several advantages of this chip include the seamless transition between boosting up an input voltage lower than 3.3v while also down-converting an input voltage higher than 3.3v. This enables the voltage regulator to be powered by a either a USB power supply at 5v or a depleted battery at down to 2.4v. The schematic that drives this ability can be seen in Figure 8. The resistors R17 and R16 set the input voltage where this device stops outputting. This schematic was implemented as seen in Figure 9 which is an image of the board layout that implemented this chip.

---Voltage Regulator---

![Voltage Regulator Schematic](image)

Figure 8. Voltage Regulator Schematic
The other feature of the power supply was the LiPo battery charging circuit which was implemented using a MCP73831 fully integrated LiPo charge management controller. The theory of operation for this device is to provide a constant current to the battery under charge until the device reaches a certain point, and then the device goes into a constant voltage regime until the battery is fully charged. At this point, the device enters a standby mode. This MCP73831 device has a resistor-programmable constant charge current. This can be seen in Figure 10 where a 2 kΩ resistor is placed between PROG pin 5 and the ground rail. This is calculated with the function $I_{\text{prog}} = \frac{1000 \text{ V}}{R_{\text{prog}}}$.

---LiPo Battery Charger---

Figure 10. LiPo Battery Charger Schematic
The MCP73831 chip also features a charging status indicator on pin 1. This status pin is connected to the yellow LED on the final board seen in Figure 11 where the LED turns on to indicate that the battery is being charged. The LED turns off when the battery is fully charged in standby mode or when the MCP73831 device is not being powered. The second case where the LED is not powered is when the board is being powered by the LiPo battery, but not being charged by the USB power input.

![Figure 11. LiPo Battery Charger Board Placement](image)

3.4 DecaWave Ranging Module Design and Operation

The ranging system must minimally satisfy the following criterion. The system needs to be able to measure distances at least as long as the maximum throwing range of the robotic quarterback which is less than 50 feet. The system needs to also be able to accurately measure distances down to at least 5 feet. The system must have an accuracy within ±5 inches for distance measurements inclusively between the maximum and minimum ranging distance. The system must also operate in a frequency range that will not have excessive noise or traffic interference. The communication protocol must allow for frame filtering to distinguish between different distance measurements. This device must be able to be integrated with the selected microcontroller.

The DecaWave DWM1000 module is the most crucial part of this project. The module comes with an RF antenna and circuitry and the DWM1000 chip which contains its own
high-speed internal clock. This device can be operated to perform two-way ranging between a pair of DecaWave modules. According to its datasheet, this module is compliant with the IEEE 802.15.4-2011 UWB standard. It supports 4 distinct bands in the 3.5 to 6.5 GHz range. It also features an SPI interface to a host microcontroller.

![DWM1000 Ranging Module Schematic](image)

Figure 12. DWM1000 Ranging Module Schematic

Due to the fact that the DWM1000 module is an entirely self-contained device the necessary connections needed to operate the module are minimal. The first connections are the power and ground connections with the positive supply on pins 5, 6, and 7 and the ground supply connected to pins 8, 16, 21, 23, and 24 as seen in Figure 12. The DWM1000 operates on a 3.3 V supply with 3.3 V logic levels as well. The SPI interface pins on the DWM1000 module are directly connected to the corresponding SPI pins on the PIC32. These are pins CLK, MISO, MOSI, and CS. The RESET pin on the DWM1000 module is connected to one of the general purpose I/O pins on the PIC32 device. The operation of this pin is as follows. Generally the state of the pin is in the high impedance mode. When a reset of the device is desired, the pin’s output is brought low for 2 milliseconds and then the pin is returned to the high-impedance, tri-state mode. This effectively resets the DWM1000 module. EXTON, IRQ and WAKE pins are utilized in low-power operation modes. In this
setup, they were connected to pins on the PIC32, but they were never utilized because there was no need to implement the low-power features on the DWM1000 module.

![Figure 13. DWM1000 Ranging Module Board Placement](image)

An image of the DWM1000 module’s placement on the PCB can be seen in Figure 13. The most significant thing to note about this is the placement of the antenna. It is important to not run a ground plane underneath the antenna on this module in order to achieve the specified performance. To ensure this, the antenna portion of this board is placed over the edge of the PCB. The SPI interface to this device was facilitated by the provided API for the DecaWave chip. This API handled all of the high-level data going to and from the device. The SPI interface was setup to operate in SPI mode 0 on both the PIC32 side and on the DecaWave side. All of the SPI data was transferred from most significant bit (MSB) to least significant bit (LSB).

The high level understanding of the DecaWave ranging transactions is detailed in the following steps. There exist two DecaWave devices: one initiator and one responder. The initiator begins the transaction by sending a message with the responder’s unique PAN ID and short address. It simultaneously records a timestamp of the original transmission time. The responder runs a frame filter for these two identifiers in the messages it receives
and only proceeds with messages that have both attributes. The responder reads the timestamp of the received message and schedules a response transmission at a future time with a previously coded delay. This response message is then transmitted from the responder back to the initiator. When the message arrives the initiator takes a timestamp of the incoming message. It compares the message with the expected message to confirm the transaction was successful. If the messages do not match, it throws out the reception timestamp, but if they do, the initiator uses the reception timestamp to calculate the distance between it and the responder. To calculate the distance, the initiator microcontroller subtracts the original transmission timestamp and the delay time from the received transmission timestamp. This results in the time-of-flight of the transmission. This time-of-flight times the speed of light achieves the distance between the initiator and responder modules.

3.5 Wi-Fi System Design and Operation

The system requirements for the Wi-Fi electronics were two-fold. Firstly, the microcontroller must be able to pass data for the Wi-Fi system to report. Secondly, the Wi-Fi system must be able to handle the data in a way such that it can be easily accessible at an endpoint user. This was accomplished by using an MQTT server. This server was connected to the SDNet Wi-Fi network that was made available in Stinson-Remick Hall. The Wi-Fi connectivity was enabled by using an ESP8266 module as a unidirectional UART to Wi-Fi interface. The ESP8266 is a programmable system on chip that features a full TCP/IP stack. This, along with the MQTT messaging protocol, enables simple messages to be passed by publishing messages to various topics. These topics are channels that clients can either
publish to or subscribe to enabling sending and receiving messages. The end user interface would then subscribe to the various topics that the Wi-Fi system is publish in order to retrieve the data transmitted by the ESP8266 and to graphically display this data.

To create such a UART to Wi-Fi to MQTT system, the ESP8266 device must be programmed to automatically connect to the designated wireless network, and then connect to the MQTT server operating on that network. The device then must listen for serial information, parse it, and publish it to the appropriate topics. This was achieved by programming the ESP8266 modules with custom software tailored to the data that was trying to be transmitted. A flow diagram of the program for the ESP8266 module is seen in Figure 14.
The ESP8266 code begins by running various initialization tasks for the serial and Wi-Fi systems. It then attempts to connect to the designated Wi-Fi network. If it does not connect it, it continues to attempt to connect until a connection is made. Once connected, it connects to the MQTT server on the network. It then clears the incoming serial UART buffer before exiting the setup() function. Next, the loop() function begins. This function
primarily is responsible for parsing incoming serial messages, determining what is and is not data, and sending the data to the appropriate topic. To begin, the program waits for a specific start character to initiate a message packet. The message packet is formatted in the following way: R1<data>. The start character ‘R’ precedes the channel ID indicator. In the example the channel ID is ‘1’. This is then followed by data packet which is preceded by a ‘<’ character and ended with a ‘>’ character. In this way, the data packet can include any string of an unknown length except for a string that includes the character ‘>’. Once the code reaches the end character of the data transmission, it transmits the data packet to the channel indicated by the channel ID character.

![PIC32 TX](image)

Figure 15. Serial UART data packet from PIC32 to ESP8266

The timing diagram for the data transaction between the PIC32 and the ESP8266 can be seen in Figure 15. In this figure, a typical transaction is viewed. The PIC32 send a formatted message to the ESP8266 via a baudrate of 115200 on the serial UART. If the data transaction is corrupted perhaps due to a serial buffer overflow, then the corrupted data and the following message will be transmitted to the MQTT server. If the corruption affected the channel ID bit, the message will be posted to the Error topic. If the corruption just affected the message somewhere else, then the corrupted message will be transmitted and the GUI will be required to handle the message corruption.
The hardware design for this subsystem was relatively straightforward. An ESP-01 module was selected in this design for two main reasons. The first was the need for limited I/O. The only pins needed on the ESP8266 for communication with the PIC are the serial UART pins TX and RX. These are connected to a corresponding set of UART pins on the PIC32 microcontroller. CHIP_EN and 3.3 V went to the 3.3 V supply rail and the GND pin went to the ground supply. The RESET pin was connected to a pull-up resistor and to a tri-state enable pin on the PIC32 so that the PIC32 could manually reset the Wi-Fi chip in software. This RESET pin was also connected to a pushbutton tied to ground so that the Wi-Fi could be manually reset independently from the rest of the device. This can be seen depicted in Figure 16. The second reason for using an ESP-01 package was to enable an easy way to program and reprogram the devices. This way, the devices could be removed from the board setup and programmed independently. When ready, they could simply be reinstalled so that no extra programming circuitry was necessary. This was achieved by mounting the ESP-01 with a 4x2 0.1” header-pin connector.
The final considerations for the Wi-Fi subsystem was the placement of the Wi-Fi antenna such that it was over the edge of the PCB. This was to help avoid interference with other components and the ground plane.

3.6 Graphic User Interface Design and Operation

The graphic user interface (GUI) for this project literally shows that our positioning system. It does so by taking data from the MQTT server and giving a visualization of not only the ranging and orientation data, but also the ranging combinations to give the positioning. The GUI’s base is a field with four responders, acting as beacons, on the four corners. The initiator is shown as a circular robot. Upon running the program, the GUI (on SDNet) subscribes to all the MQTT channels. The distance data (constructed into an array) and orientation data are used. The ranging is shown with arcs (quarter circles this case) whose radius is the distance between the beacon and the robot. These arcs overlap to show
the position. Positioning of the robot between the beacons is done with trilateration. This is done by overlapping three circles where their single intersection is the position. The GUI code does something similar. It takes the distances of three of the responders and their positions into a Trilateration() function. This function creates circles of the first two points (with their distances as the radii and their position as the origins) and calculates the two points of intersection. It then calculates the distance from the third point to both of the intersection points. If that distance is within five feet of the distance from the robot to the third point, the intersection is output to the Position() function. This is done with every iteration of the four beacon points and their distances to the robot (12 times) and the average is calculated to be the robot’s position. The robot icon on the screen is moved accordingly. The orientation is shown with a rotating arrow in the top left of the field. It points in the same direction as the front of the robot. This direction is found in the Orientation() function which takes the data from the X and Y magnetometer measurements and calculates the angle between them. This angle is combined with the offset for north. The arrow is moved accordingly. These three functions create a constantly updated display of the robot as it is positioned on the field.

3.7 Magnetometer Design and Operation

In order for the quarterback robot to complete a pass, it must know the distance to the receiver robot and also be facing in the right direction to make the throw. Consequently, a way of measuring accurate, real time orientation is needed. The subsystem also needs to communicate with the PIC32 through one of its serial ports. The MAG3110 magnetometer produced by NXP was chosen for this purpose. The MAG3110 is a small, low power, digital 3-axis, surface mount magnetometer and uses standard I2C to communicate. It provides an
adequate sensitivity of 0.1 T and output data rate of up to 80 Hz. Once soldered onto the PCB, it is configured and controlled by the PIC32 through its I2C connection.

Figure 18, below, depicts the necessary circuitry for the MAG3110. The device power is supplied through the VDD line. 100 nF ceramic decoupling capacitors need to be placed near pins 1 and 2 of the device. Additionally, a 1 F (or larger) capacitor needs to be used for bulk decoupling of the VDD supply. VDDIO supplies power for the digital I/O pins SCL, SDA, and INT1. Pull up resistors are required for the SDA and SCL lines. INT1, SDA, and SCL were broken out to header pins for debugging. Figure 19 shows the final configuration on the PCB ranging board.

---Magnetometer System---

Figure 18. MAG3110 Magnetometer Module Schematic
The MAG3110 is a vector magnetometer and measures the magnetic field strength in microTesla in three directions, denoted XYZ, through a solid-state hall effect sensor. It can be configured to read a single measurement when triggered or constantly read measurements. When in the continuous read mode, the output data rate can be set anywhere from 0.08 to 80 Hz. In this project, the continuous read mode was used with a data output rate of 0.63 Hz.

The device comes with factory calibrated offsets that are automatically applied before the measurements are taken. Additionally, there is a user defined offset which can be automatically subtracted from the magnetic field readings. This can be used to compensate for hard-iron interference and the zero-flux offset of the sensor. The offset can range between 1000 T and is applied to the X, Y, and Z axis individually. To set this offset, measurements
from either the X, Y, or Z direction are obtained for the MAG3110 facing in one direction.
The MAG3110 is then rotated 180° to face the opposite direction and measurements are again
gained in either the X, Y, or Z direction. The offset is then sent by the PIC32 to the
appropriate MAG3110 register and is set to the value that when subtracted from the two
measurements will centered them around zero. The offset needs to be calculated for the X, Y,
and Z directions separately. This calibration only needs to be completed for the ranging
boards on the robots being tracked. The calibration was completed after mounting the
ranging boards on the robot.

The MAG3110 acts as the slave to the PIC32 master microcontroller and
communicates through standard serial I2C. The field strength measurements can be read one
byte at a time from any of the X, Y, or Z data registers individually or a multiple byte read
can be executed which reads all the data registers sequentially, starting with the X axis most
significant bit. Whenever a new data measurement is available, the INT pin is pulled high.
This can be detected by the PIC32 though polling or an interrupt. Once the INT pin is pulled
high, a data read can be initiated by the PIC32. To clear the INT pin the X data most
significant bit must be read. In this project, polling was used with the MAG3110 configured
to do multiple byte reads. Figure 20 shows a multiple byte read from the MAG3110.

![Multiple Byte Read from MAG3110](image)

Figure 20. Multiple Byte Read from MAG3110
In a multiple byte read transaction, the PIC32 first sends the MAG3110 device address with the read/write bit set to one. The X most significant bit address is then sent. Following that, a restart condition is sent. The device address is sent again this time with the read/write bit set to 0. The MAG3110 automatically increments the register address read pointer after a read command is received. This way the data registers are read sequentially until a NAK is sent by the master.

3.8 Interfaces

All of the subsystem interfaces to the PIC32 subsystem have been described in their corresponding sections. These include the SPI interface between the DWM1000 module and the PIC32, the I2C interface between the MAG3110 and the PIC32, the serial UART interface between between the ESP8266 and the PIC32, the Wi-Fi interface between the ESP8266 and the MQTT server, the Wi-Fi interface between the MQTT server and the PC running the GUI, and finally the IEEE 802.15.4-2011 UWB standard interface between the DWM1000 modules. The only interface left to discuss is the interface between the serial UART interface between ranging modules and an external board. In a typical case, it is the microcontroller on the quarterback robot. The transaction between these boards provides simply the distance to one of the responders from one initiator. The transaction is begun by transmitting a single character ‘1’, ‘2’, ‘3’, or ‘4’ or 0x31, 0x32, 0x33, 0x34 in hex. The initiator board responds with the average of the previous ten ranging measurements to that responder. It responds in the format of the most significant byte followed by the least significant byte as a 2-byte, unsigned value representing the distance in inches. This transaction is seen in Figure 21.
4 System Integration Testing

4.1 Subsystem Testing

4.1.1 DecaWave Ranging Module

At the start of the project, breakout boards for the DWM1000 were obtained and used for initial testing. Code was written for these boards to ensure that simple ranging transactions between two DWM1000 could be completed. The initial focus was on getting the device to communicate with the PIC32 and making sure it functioned properly.

Once basic ranging functionally was obtained, the DWM1000’s actual performance was tested. The maximum and minimum ranging capabilities were tested by fixing one module to a set point and another module to a robot. The robot was then driven slowly away until only half the messages sent by the initiator were received by the receiver. This marked the maximum ranging distance, which was approximately 100 ft. The robot was then driven close to the receiver until the measurements were significantly inaccurate. This happened for distances under approximately 5 ft.

The linearity of the ranging measurements over distance was also tested by plotting the distance measured by the ranging module vs the actual distance. Ranging measurements were taken at evenly spaced interval of 5 ft over a distance of 100 ft. This test was run multiple times and the distances measured by the DWM1000 at each 5 ft interval were
averaged. The results of the test are shown in Figure 22 and demonstrate that the measurements obtained from the DWM1000 were indeed linear.

In real game play, the DWM1000 rangers might not be in direct line-of-sight with each other. Multiple robots on the field could come in between them. To make sure accurate ranging could still be achieved in this likely scenario, four robots were placed between the initiator and receiver DWM1000. Ranging measurements were again obtained at known distances and compared to previous measurements. It was found that this did have a minimal effect on the ranging measurements.

After the custom ranging boards were created, basic testing was completed to make sure all components could communicate with each other and no hardware layout or soldering errors were made. These boards were then used to set the antenna delay for the DWM1000. Ranging measurements were taken at multiple known distances. The average error of the ranging measurements from the actual distances was then used to set the offset. Once this offset was set, the accuracy was approximately 5 inches out to a distance of 100 ft.

The custom ranging boards were then integrated together to form the positioning system. Once the DWM1000 initiator was receiving ranging measurements from each of the receivers, the positioning accuracy was tested with the GUI. Markers were placed on the playing field at known locations. Those locations where also drawn on the GUI with x’s that had scaled dimensions of 10x10 ft. The representation of the robot on the GUI was also drawn to scale. The robot was then driven to the marked locations on the field and the GUI was observed to see if the drawn robot overlapped the drawn x’s.
4.1.2 PIC32 Microcontroller

The microcontroller was tested by uploading code and verifying that it could communicate with each of the components on the PCB board. This was done at every stage of the project. Additionally, when the microcontrollers were soldered onto the custom board, they had to be tested with a voltmeter and then with the other subsystems to verify that no soldering shorts were created.

4.1.3 MAG3110 Magnetometer

The testing for the magnetometer and how the offsets were calibrated is discussed in detail in the magnetometer subsystem section. Once the field strength measurements were obtained from the MAG3110, the GUI used them to calculate the orientation of the board. The strength of the field in the two directions parallel to the ground can be used to calculate the angle the board is rotated from magnetic north. The orientation of the boards was displayed on the GUI and verified with an actual compass.
4.1.4 ESP8266 Wi-Fi Module

At the beginning of the project, arduino ESP8266 modules were obtained. This allowed the ESP8266 to be tested with the MQTT server. Once the custom ranging boards were created, the desktop application MQTT.fx was used extensively for debugging and testing. This program allows the user to easily connect to the MQTT server from their desktop computer. It makes it simple to subscribe and publish to topics to verify that data is being sent to the network. The Wi-Fi functionality was also tested in an environment with significant Wi-Fi noise and found to still behave adequately.

4.1.5 Graphical User Interface

The GUI was the final subsystem tested in the project. The testing for the GUI entailed integrating all the subsystems into the complete ranging system, receiving the data, processing it, and displaying it on the screen. The testing of accurate measurements and display of the position of the robot on the field is discussed in DWM1000 testing section.

4.2 Requirement Comparison

All testing done for this project was designed to ensure that the initial project design requirements were satisfied. The maximum and minimum range tests in conjunction with the offset calibration tests showed that the system could measure distance with sufficient accuracy to the specified distances. The magnetometer was also able to supply the needed orientation data. All the data collected was able to be sent to either the robot’s main control board or to the MQTT server where it was used by the GUI. The GUI provided a way to easily, visually track position. Overall, the system met all design requirements. It provided a
robust, accurate, real-time positioning system that can function in real word scenarios.

Additionally, it was simple to setup and configure.


5.1 Installing the Robotic Football Positioning System

Assumption 1: The user owns the board and an MQTT server. With the custom PCB described earlier in this paper, the code for the board, ESP8266-1, and GUI must be installed where the IP address is changed to match the user’s MQTT server. This IP address can be found with an application called “Pi Finder,” however, the Wi-Fi router must be turned on and left on. All the necessary code can be downloaded from Appendices on this report, which are located on the documents page of the Robotic Football Positioning System website.

Assumption 2: The user already has MPLab installed and has access to a PICKit. Appendix A contains the code for the board. This needs to be put into a project and built in MPLab. The code can then be installed by plugging the PICKit into the board and programming the PIC32.

Assumption 3: The user has Arduino IDE installed and has access to Dr. Schafer’s ESP8266 programmer. The code can then be installed by plugging the programmer into the ESP8266-1 Module and the user’s computer and downloading the arduino file.

Assumption 4: The user has Python and its libraries mpmath, tkinter, and paho installed. The GUI code can be run through Python IDLE after the user’s computer is connected to the same Wi-Fi that the ESP8266 is operating on. Congratulations, the Robotic Football Positioning System has now been installed.
5.2 Setting Up the Robotic Football Positioning System

The custom boards are configured using the DIP switches and the reset button is pressed to set their configuration. The four responder boards are placed in the corners of the “field” on which the initiator board will be tracked. The dimensions of the field (and a scale for viewing ease) are reconfigured in the GUI code to give an accurate representation. All five boards are turned on and the GUI program is started. Congratulations, the Robotic Football Positioning System has been set up.

5.3 How to check that the Robotic Football Positioning System is working

To check that the system is working, the user can complete the setup above and run the GUI. A properly working GUI indicates the system is operating correctly as the Wi-Fi communication, device ranging, and orientation are all displayed on the screen.

5.4 How to troubleshoot the Robotic Football Positioning System

If the GUI does not work, first check the GUI code and confirm that all libraries are included and no connection, subscriptions, or functions have been commented out.

If there is nothing wrong with the GUI code, but it is not receiving any data, first check the Wi-Fi connection. Confirm that the router and MQTT server are on and that the ESP8266 has been programmed with the correct IP address.

If the Wi-Fi communication is working, but no data is being written to it, check that the configuration switch for Wi-Fi is turned on and that no elements of the code have been commented out. The user can check that the PIC32 is working properly with the DecaWave by connecting her computer to the UART1 pins. With an interface, such as PuTTY, coded
data from the PIC32 will appear in the serial window as the PIC32 goes through the code. A “#define DEBUG” option is also available in the code to receive serial notifications of errors.

If all of the above is found to work according to design, the problem may lie with either the magnetometer or the DecaWave and a power cycle is recommended. Otherwise seek help from a professional.

6 To-Market Design Changes

The first design change would be to fully integrate this Ranging System into the quarterback and wide receiver robots for Robotic Football. This can then be the primary method for determining distances between the quarterback and wide receiver robots because it reduces the possibility of interference inherent in previous camera based tracking systems. This would also enable increased distance ranging for these devices. This design change would primarily have to do with the implementation on the quarterback robot end and not on the actual ranging system modules.

The next design change would be to expand this positioning system to track more than one robot at a time. Tracking more than one robot at a time would enable autonomous throwing entirely based on this positioning system. The two or multiple initiator devices should be multiplexed in time to sequentially find their location on the field. This could either be facilitated by the Wi-Fi communication modules or the DecaWave modules through a message transmission. Alternatively, the boards could be reconfigured to operate in time difference of arrival mode. This would allow the position of the modules to be
determined by a single unidirectional message from an initiator. Although this is convenient, the overhead for such a system becomes extremely complex. Tracking multiple robots will enable more autonomous features in the robotic football competitions.

Another change would be to develop the GUI to be compatible with multiple OS perhaps utilizing a web-based interface. Also, the Wi-Fi functionality should be expanded to operate with existing Wi-Fi networks in any location, or the system would create its own network that the devices can automatically connect to. Alternatively, the Wi-Fi modules could be set up via upon startup of the system.

Finally, the RF reliability needs to be increased by possibly antenna selection and placement suitable to avoid interference of other robots in the area. Using a larger-gain external antenna would allow this system to be more robust to interference. Also, positioning the responder beacons in a higher plane than the robots on the field would reduce line-of-sight interference to the boards. This change could be implemented to the software relatively easily.

7 Conclusions

The goals for this project were to create a novel sensor system for the Notre Dame Robotic Football team that enabled accurate, real-time positioning of a robot. This goal was met and the resulting indoor positioning system operates satisfactorily. Ideally, this project will be able to be integrated into the robotic football team and used as a primary method for measuring the distance between the wide receiver robots and the quarterback robot.
8 Appendix – Code

The appendices (listed A, B, and C) are located in other files due to their size. The appendices are broken up into where they should be downloaded. The code from Appendix A is downloaded onto the PIC32 and controls the ranging module, the magnetometer, and the microcontroller. The code from Appendix B is downloaded onto the ESP8266 and controls the Wi-Fi communication. The code from Appendix C is downloaded onto a computer and runs the GUI.