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# Coffee Can Radar: Detection and Jamming

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# WPI

## Coffee Can Radar: Detection and Jamming

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Submitted to the faculty of

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In partial fulfillment of the requirements  
for the Degree of Bachelor of Science

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# Abstract

This project models the operation of an interception-resistant automotive radar and demonstrates its susceptibility to jamming. The initial hardware design was based on open courseware from MIT Lincoln Laboratory. Prior to the construction of the radar, expected results were recorded using MATLAB and LTspice simulations. The interference signals were designed in MATLAB and transmitted using a software-defined radio. Final testing was completed using a spectrum analyzer and software designed to plot the time-lapsed location of a detected object.

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# 1 Introduction

Electromagnetic wave propagation is a well-known and documented phenomenon in the scientific and engineering community. It began in 1864 when James Clerk Maxwell proposed that both the electric and magnetic fields were closely related to each other. Maxwell postulated that both the electric and magnetic fields propagate into free space by radiating away from the presence of moving electric charges. He posited that these fields move perpendicular to each other, acting with the mathematical properties of oscillations and waves [1]. This provided the theoretical basis for an influential technology invented in the 20th century that would exploit this phenomenon.

While Maxwell worked on the theoretical background of a universal electromagnetic theory, another scientist began conducting experiments that confirmed his mathematics. In 1887, Heinrich Hertz found that metallic objects reflect emanating radio waves. Hertz went further to prove that these same radio waves also traveled through different materials, including conductors and dielectrics [2]. His understanding that reflected radio waves could be received and potentially processed for range and distance information moved the world towards the development of radar, or Radio Detecting and Ranging.

It was not until 1904 that the first radar device was developed by Christian Hülsmeyer. His first use of the technology was to detect ships at sea when fog made ship to ship visual contact difficult. He found that the ability to determine an object's location was useful in directing ships away from each other in order to avoid collisions [3].

In 1917, Nikola Tesla conducted research in the area of high frequency, high power electrical signals. Specifically, his research on high voltage, high frequency alternating currents contributed to the development of MRI or Magnetic Resonance Imaging [4]. This work is closely related to radar in that both technologies utilize the motion of electrical signals in free space and inside objects to acquire information about the surrounding environment. MRI allows for spatial mapping of objects, while radar allows for distance calculations and detection of objects. Tesla was unaware at the time that his research on MRI was a precursor to the development of the first fully functioning radar system nearly two decades later.



After Tesla's work, the prevalence of radar increased steadily in the middle of the 20th century. For example, the United States Navy used radar on ships to detect enemy fleets in nearby water. Also, in post-war Europe and the United States, radar was used in commercial applications such as on airplanes and air traffic controls, as well as for police speed detection [5]. While the size and scope of the technology decreased drastically during this time, the efficiency, signal strength, detection distance, and detection resolution increased. Today, radar is used in applications such as weather avoidance, navigation, search and surveillance, high resolution imaging and mapping, space flight, and sounding. Radar continues to be one of the most influential technological developments in the military and commercial sectors today.

## 1.1 Current State of the Art

While the design of the radar was solidified over time, its applications continue to grow to this day. For example, automotive companies have begun moving into the autonomous vehicle hardware and software development space, including BMW, Volvo, Tesla, and Autoliv [6]. The focus of these companies is their commitment to safe, autonomous transport of their customers. According to Tesla's CEO Elon Musk, vision systems are not enough to ensure the safety of their drivers. This concern arose after the fatal collision in a vehicle employing Tesla's previous autopilot. Musk believes the collision would have been avoided if radar systems had been employed in conjunction with vision systems [6]. The development of autonomous driving technology relies heavily on radar, as well as digital image processing, lidar (light detection and ranging), and other real-time signal processing technologies. In order to understand how a radar can be applied to this application, a brief description of a simple radar design and functionality is included in the following section. A wide array of radar topologies were invented in the late 20th century and are still in use today. Each topology uses slightly different components and circuit designs to prioritize different aspects of the system. However, the fundamental principles and operation of a generic radar system are standard across all topologies.

A radar system has two important sections that operate independently of each other. The first section is a transmitter, which is responsible for producing a signal and radiating the signal out into free space towards objects through an antenna. The second section is the receiver. This section is more complicated than the transmitter because it must accomplish multiple tasks in a short

amount of time. First, it receives the signal reflected off the object through the antenna. Second, it converts the analog waveform into a digital waveform so that the signal can be processed and translated to a graphical user interface understandable to the user [7]. The ability of the transmitter and receiver to communicate with the outside environment is key to the success of the system operation. The block diagram in Figure 1 depicts the operation of a generic radar system.

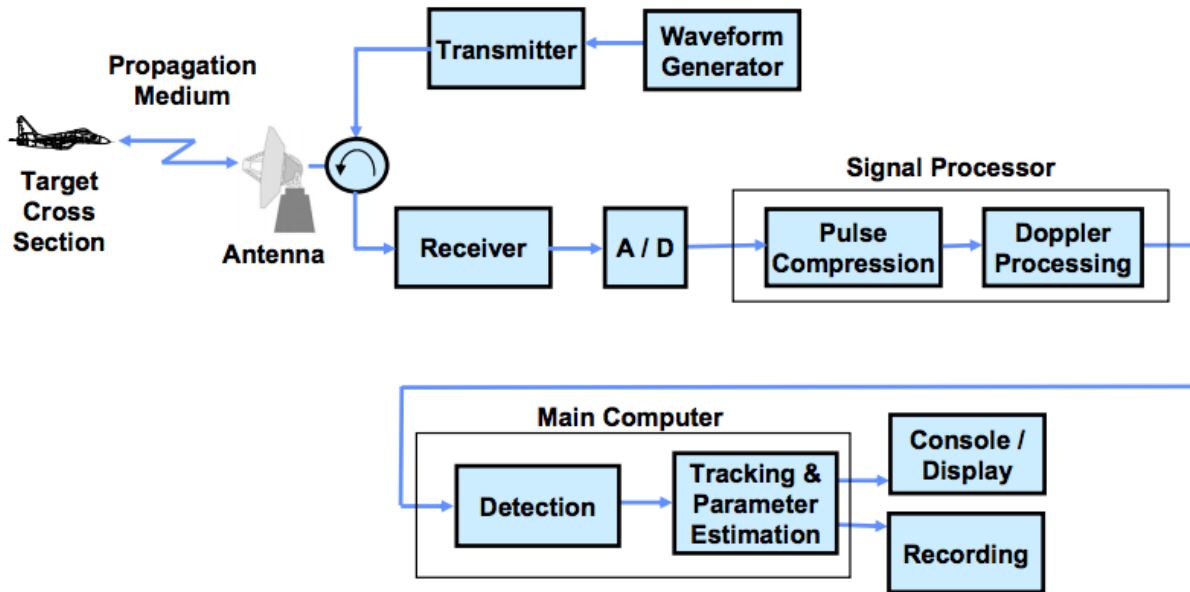


Figure 1. Radar Block Diagram [7].

This figure depicts a generic block diagram displaying the interconnectedness of simple radar system. It demonstrates the principles of operation beginning with the ability of a radar to detect an object's motion in three-dimensional space, and ending with the ability of a computer to register and plot the detection.

This diagram shows the flow of signal from the continuous analog domain, all the way to the discrete digital domain where signal processing and recording can occur.

Later in the 20th century during the Cold War, a new area of electrical engineering emerged to address the malicious use of radar in military applications. In this area, known as electronic warfare (EW), an attacker on a reconnaissance mission seeks to disable the ability of a radar system to locate objects in order to perform their operations covertly. One strategic countermeasure developed during this time was called radar jamming [8].

## 1.2 Problem Statement

Radar jamming is the process of disabling the searching function of a radar. Jamming poses a security vulnerability in technologies such as autonomous vehicles because it can inhibit the detection of nearby objects while in motion. This is a safety concern for passengers of the vehicle, as well as passengers of nearby vehicles since collisions are more likely. Therefore, it is necessary to develop a countermeasure to oppose these malicious attacks and improve consumer safety [8]. Another safety concern is the car's ability to detect lightly-colored objects in real-time, such as nearby white vehicles. Recently, a lidar system failed at this effort; this highlights the reasoning why a radar is necessary in autonomous automotive applications [10]. The informational graphic shown in Figure 2 demonstrates the position of the radar devices on the front and rear bumper of an autonomous vehicle.

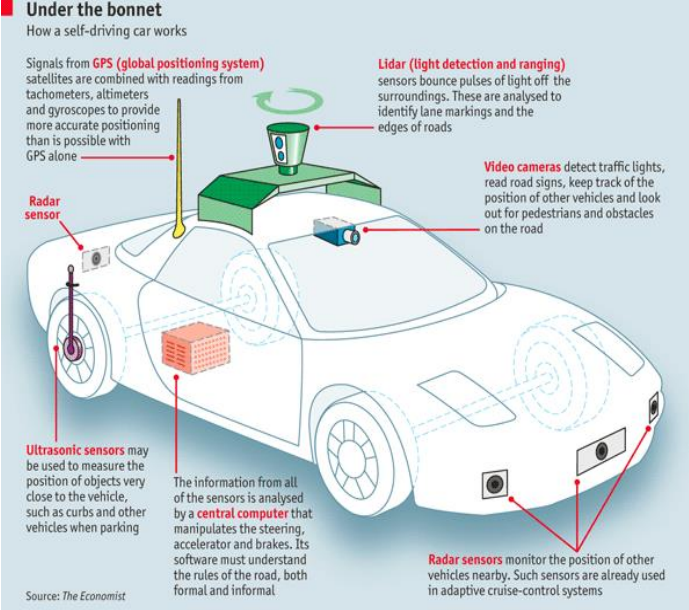


Figure 2. Autonomous Vehicle Conceptual Diagram Component Explanations [10]

The above graphic demonstrates the multifaceted capabilities of modern autonomous vehicles, as well as the intended purpose of each individual technology attached to the exterior of the vehicle. This diagram is simplified, in that the central computer would contain connections to all of the external peripheral devices in a real fully-integrated system.

## 1.3 Proposed Solution and Design Effort

The main purpose of this project is to investigate the means by which a finely tuned interference radar system could effectively cancel out the searching radar signal of an automobile. This will be

conducted using a 2.4 GHz frequency-modulated chirp signal, and will be investigated through software simulation in MATLAB, as well as through the construction and modification of a MIT Lincoln Laboratory coffee can radar design [9]. Additionally, another purpose of the project is to improve the functionality of the searching can radar by designing countermeasures that allow it to ignore the jamming interference signal. Other objectives of this project include furthering the team's understanding of the operation of a Frequency-Modulated Continuous-Wave (FMCW) radar, as well as the general optimization of a Radio Frequency (RF) Transmitter-Receiver System.

## 1.4 Report Organization

This report details the thought process of the chosen solution, including both research and design. The second chapter discusses the general elements that comprise a radar system design, underlying principles of radar operation, distance calculations, and specific techniques that malicious users use to jam searching radars. Chapter 3 details different design approaches that were considered, and the proposed approach of designing a test bed and radar phase cancellation. Chapter 4 describes the methods by which the test bed, phase cancellation, and countermeasures was developed. Chapters 5 and 6 provide the final results and conclusions based on the methods and tests. Finally, the appendices contain extra diagrams, source code, schematics, and simulations that are helpful in understanding the design and testing processes.

Thus far, this report has discussed the motivation behind this project and the current state of the art regarding radar security. Sequentially, the technical challenges behind radar security testing and possible jamming techniques. In the remaining sections, the fundamentals of radar will be discussed, its application in the automotive world, and the proposed approach of the system design. Also included are the details of the project's implementation and methodology and experimental results. Finally, this paper outlines suggested future work and improvements to the project design.

## 2 Radar Fundamentals

The basic operation of a radar follows the principles of reflected electromagnetic waves. Pulsed RF energy is transmitted to and reflected from the object or target of interest. Only a small portion of the transmitted energy is re-radiated back to the radar, which is then amplified, down-converted and processed. This loss can be attributed to the received signal being corrupted by thermal noise, interference, and cluttered airwaves [11]. To determine the range, the pulse delay is calculated between the transmitter and receiver, otherwise known as the travelling time of the wave. To determine velocity, the Doppler frequency shift is calculated. The Doppler shift is an apparent change in frequency due to the relative motion of two objects. When two objects are approaching each other, the wavelength is shortened. When two objects are receding from each other, the wavelength is lengthened. The equation for radar Doppler frequency shift is as follows [14]:

$$\text{Doppler Shift Frequency} = \frac{2 * \text{Velocity of Moving Target} * \cos(\theta)}{(c - \text{Velocity of Moving Target})} \quad (\text{eq. 1})$$

Eq. 1 applies to any moving target with a stationary antenna. The target size is determined by the magnitude of the return signal. Higher voltage amplitudes on the return signals indicate that more of the signal was reflected back to the receiver, indicating a larger object [13].

In general, a radar system is characterized by a transmitter, duplexer, highly sensitive receiver, antenna, and a graphical user interface. The transmitter produces a pulsed high-power electromagnetic wave that radiates a specific waveform into free space. This waveform is typically within the frequency range of 3 MHz to 100+ GHz [14]. A duplexer is used in single antenna applications where it is necessary to switch the antenna between transmit and receive modes. It is an important component because the high-power pulses generated by the transmitter would otherwise damage the low-power components used in the receiver. The receiver detects the frequency echo from the target, amplifies, and then demodulates the received RF energy. This stage will also provide video signal outputs to the user interface.

The three most common types of radar are bistatic, monostatic, and quasi-monostatic [15]. In a bistatic system, transmit and receive antennas are located in two separate zones relative to the target. For example, the system contains a ground transmitter and an airborne receiver. In a monostatic system, transmit and receive antennas are the same antenna and are separated by a

duplexer. In a quasi-monostatic system, transmit and receive antennas appear to be located in the same zone relative to the target, but are different antennas.

When designing a radar, there are several trade-offs depending on which characteristic is needed for a particular application. Three frequencies are generally used in automotive applications: 24 GHz, 77 GHz, and 79 GHz. In Europe, 24 GHz is a temporary band with the disadvantages of a limited bandwidth [16]. This is due to other uses of the ISM band. As such, the frequencies 77 GHz and 79 GHz, with higher bandwidths, are used to offer better range and velocity resolution. However, to replicate this in a lab setting and on a limited budget would not be feasible as this equipment tends to cost above \$1,000 per component. Therefore the experiment will be carried out at 2.4 GHz, which is within the beginning range of radar applications. The equipment required to replicate this work costs roughly \$400. Another characteristic of automotive radar is its high attenuation factor. While this may be disadvantageous for other applications, it allows for frequency reuse within very short distances. This permits thousands of cars to use their radar systems simultaneously. Thirdly and perhaps most importantly, automotive radar uses Frequency Modulated Continuous Wave (FMCW) transmissions. The reasons are as follows: range is continuous, resolution is not determined by adjusting pulse width, and unlike pulsed waveforms, where the system must wait for a pulsed reflection, FMCW constantly transmits and listens while doing mathematical calculations. This results in quicker response times for both the system and the operator. In comparison with classical pulse waveforms, FMCW measurement time is low and computation is simple. The most important requirement for FMCW automotive radars is the simultaneous target range and velocity measurements in multi-target situations. In order to simplify the build process and minimize cost, the project will only focus on target range measurements in single target situations. The maximum range for automotive radars is usually 200m with a resolution of 1m [17].

Other classes of continuous waveforms are linear frequency modulated (LFM) and frequency shift keying (FSK). These are well documented in known literature. Pure FSK modulation uses two discrete frequencies in the transmit signal. Each is transmitted within a coherent processing interval (CPI) for the total length of the interval (TCPI). Using a homodyne receiver, the echo signal is down converted by the instantaneous frequency into the base band. The frequency step is often small and is dependent upon the maximum unambiguous target range. A single target will

be detected at the same Doppler frequency shift in the adjacent CPI, but with a different phase than the two spectral peaks.

LFM modulates the transmit frequency with a triangular waveform. The typical bandwidth for LFM is 150 MHz for a range resolution of 1 meter. The disadvantage of an LFM waveform is that range and relative velocity are given ambiguously. As such, further calculations must be made to interpret received signals. The down converted receive signal is sampled and Fourier transformed inside a single CPI. Then, the ambiguities in target range and velocity are described by **[16]**:

$$k = \frac{v}{\Delta v} - \frac{R}{\Delta R} \quad (\text{eq. 2})$$

where  $v$  is the velocity and  $R$  is the range.

## 2.1 Radar Jamming

Radar interference relied on “jamming” the receive antenna or “hiding” by deflecting the signal. Jamming is the deliberate radiation, reradiation, or reflection of electromagnetic energy with the purpose of impairing the use of electronic devices, equipment, or systems. This is known as non-destructive electronic attacks. It relies on the denial of the target’s receiver ability to detect objects. An attacker can attempt to jam a radar via two main methods. The first method utilizes the electronic domain and the other method utilizes the mechanical domain. The first, and most effective, method is electrical. This employs the strategy of saturating the radar’s receive antenna with radio frequency signals that are intentionally in the noise range. This makes it extremely difficult or even impossible for the operator to extract the useful signals and information from within the noise because the signal-to-noise ratio (SNR) is severely decreased.

Noise jamming is further broken into three techniques: spot, sweep, or barrage. Each technique is a trade-off between power and number of frequencies jammed simultaneously. ‘Spot jamming’ is the concentration of power on a very small portion of the frequency spectrum. All available power is usually targeted against one frequency or station. The advantages of spot jamming is that only a small portion of the frequency spectrum is rendered unusable; other nearby frequencies can still operate with minimum interference. Conversely, this method can jam only one station at a time. As such, the target can counter this method by detuning the receiver. ‘Sweep jamming’ attempts to counter this retuning and jams a range of frequencies with full power one frequency at a time.

‘Barrage jamming’ is the simultaneous jamming of several frequencies or adjacent channels. All available power is partitioned over a large frequency spectrum or bandwidth. This method has the capability to disable multiple stations at once. The advantages of barrage jamming are that several target frequencies are jammed at once and entire bandwidths can be denied to the target. On the other hand, power is spread over a distance and is less effective at jamming, the effective range is decreased, the jamming station requires considerable power and as such, has a large radar signature, and finally, nearby frequencies are denied use by friendly units. Another form of jamming that exists but currently does not have significant uses is reradiation jamming. This method receives, alters, and retransmits a signal in order to deceive the original searching station. There are two types, repeaters and transponders. Repeaters receive, alter, and retransmit signals whereas transponders transmit a predetermined signal when a searching signal is detected by the operator [18].

The second method of jamming is mechanical. This option applies the radar’s functionality against itself by purposefully feeding the searching radar false information. Non-emitting devices that reflect back signals are deployed into the searching radar signal in order to create false target indicators. Mechanical jamming is further broken down into chaff, chaff rope, corner reflectors, and decoys. Chaff is a collection of narrow metallic strips of varying lengths that reflect back a radar’s signals at multiple frequencies. This gives the appearance of a multitude of targets in a variety of frequency bands due to refraction and can hide the real target. Chaff rope is an extension of regular chaff in that it consists of long rolls of metallic foil. Chaff rope is used for broad, low frequencies. Corner reflectors operate similarly to chaff; energy is reflected back to the receiver in a way that disguises the target. Corner reflectors consist of flat, reflective surfaces connected to form a three dimensional object. This results in false target reflections. For example, it can make a large warship appear to be a small fishing vessel. Lastly, decoys are fraudulent electromagnetic objects that imitate real targets. These flying objects can have feed false information to the target as well. Some example techniques are manipulative electronic deception (MED) and simulative electronic deception (SED). MED alters the technical characteristics of the searching signal. SED simulates non-existent units or capabilities at false locations.

Another side of mechanical jamming is to affect the detection range of the radar itself. Detection range depends on the radar cross section (RCS), i.e. size and shape of the target. Subsequently,



scattering the transmit signal or reducing RCS can effectively hide someone from a searching radar. Some current methods of scattering are specular surfaces and diffraction. To reduce RCS, newer vessels and fighter jets tilt surfaces, align edges, avoid corner reflectors, or apply radar absorbing layers. This comes with the tradeoff of reduced aerodynamic performance. However, none have explored the option of removing the transmitted signal by intercepting and subsequently phase shifting an opposition signal to cancel it out [11].

## 2.2 Signal Processing Techniques

A radar system must be able to process signals in order to allow the system to determine characteristics of nearby targets such as distance to target, velocity of target, and RCS. This application requires a receiving antenna to collect the signal that is reflected off of a target, an amplifier to amplify that signal into a useable form, and a mixer to compare the decrease in amplitude and shift in phase to the original signal. The signal that propagates through this chain of circuit components is discretized in order to obtain the frequency content information. This information allows the radar operator to determine the distance the signal propagated by how much the signal changed in frequency. This can be calculated by hand or a computer can be tasked to complete this in a much shorter amount of time. The task of signal processing can be approached through a variety of different methods. The three most common methods are Antenna Subset Selection, Maximal Ratio Combining, and Equal Gain Combining [19].

Antenna Subset Selection utilizes two separate transmit and receive antenna pairs to allow the user to select which set is receiving the strongest signal and rely on that pair in real-time. Each element is an independent sample and the element with the greatest SNR is chosen for further processing. A duplexer allows the user to change between antenna pairs and select which signal will be sent to the processor. This method is very useful to a radar operator because if one set of antennas is being jammed, the other can be relied on temporarily for continuous signal strength. In a switching receiver, the signal from only one antenna is fed to the receiver for as long as the quality of that signal remains above some prescribed threshold. If and when the signal degrades, another antenna is switched in. Switching is the easiest and least power consuming of the antenna diversity processing techniques but periods of fading and desynchronization may occur while the quality of one antenna degrades and another antenna link is established. In order to analyze a system based

on subset selection, the probability of outage, BER, and resulting improvement of SNR are considered.

The probability of outage is the probability that the SNR of all antenna fall below a prescribed threshold. This can be expressed mathematically, where fading of each element is assumed independent:

$$P_{\text{out}} = P[\gamma < \gamma_s] = P[\gamma_0, \gamma_2, \dots, \gamma_N < \gamma_s] \quad (\text{eq. 3})$$

Taking the probability density function (pdf) of  $\gamma_N$ , the equation simplifies to:

$$P_{\text{out}}(\gamma_s) = [1 - \exp(-\gamma_s/\Gamma)] \quad (\text{eq. 4})$$

From this, it can be observed that as the number of elements,  $N$ , increases, the probability of outage decreases. The cumulative density function of the output SNR is a function of the threshold,  $\gamma_s$ , and taking the pdf of the output SNR,  $\gamma$ , gives us:

$$f_r(\gamma) = dP_{\text{out}}(\gamma)d\gamma = N\Gamma\exp(-\gamma/\Gamma) * [1 - \exp(-\gamma/\Gamma)]^{N-1} \quad (\text{eq. 5})$$

Two other figures of merit worth observing are the average SNR and the improvement in conditional bit error rate (BER):

$$E\{\gamma\} = \Gamma (C + \ln(N) + \frac{1}{2N}) \quad (\text{eq. 6})$$

$$P_e = \int_0^\infty (BER/\gamma) f_r(\gamma) d\gamma \quad (\text{eq. 7})$$

Antenna subset selection is the simplest countermeasure to potential jamming techniques. However, it can be bypassed if all elements are effectively jammed.

The method of Maximal Ratio Combining (MRC) involves the use of multiple radar receive antennas. Depending on the strength of the signals received on each antenna, weights are applied to each individual signal before being transmitted to the rest of the receiver. In other words, the element with the best SNR is chosen. MRC attempts to maximize the SNR of each individual signal. Additionally, this process compensates for any weaker signals on a jammed antenna, and attempts to utilize stronger signals to improve the overall signal sent to the processor. The SNR of the array can be summarized by:

$$\gamma = \frac{|\mathbf{w}^H \mathbf{h}|^2}{\sigma^2} \quad (\text{eq. 8})$$

where  $\mathbf{w}$  represents the weight of the elements,  $\mathbf{h}$  is the channel fading vector, and  $\gamma$  is the variance of the SNR. To simplify further, the Cauchy-Schwarz inequality is applied, which states that SNR

is at a maximum when  $\mathbf{w}$  is linearly proportional to  $\mathbf{h}$ . This leads to the statement that the output SNR is the sum of each individual elements SNR. In a diversified system such as this, it is expected then that the BER is a linear function of the SNR. In a system with at least two elements, it would be expected that the BER would decrease by a factor of 100 for every 10 dB gain in SNR. However, in an MRC system, the slope of the BER changes as the number of elements changes. Since each element or antenna receives an independently faded signal, the output SNR increases and fluctuations decrease. With increased numbers of elements, the less likely it is that all versions of the received signal are in deep fade and the chances of error fall off exponentially. If the number of elements were increased to infinity, the MRC system would begin to resemble LOS communications. MRC is a more complex but far more effective method of countering jamming. Thus, this method MRC was chosen to be the ideal countermeasure. This was for two distinct reasons. The first was that it was simpler to implement compared to equal gain combining (discussed in the following section). Secondly, an RF switch allows switching between two different antennas and analyzing the signals despite jamming. However, further investigations were conducted to find one more possible method.

The last method researched was Equal Gain Combining (EGC). This is a method in which multiple receive signals are present on different antennas, and the signal on each antenna is weighted the same as all of the others. Once weighting of each signal is complete, each signal is combined together and then sent to the signal processor. This new overall combined signal is then used to extract the relevant information that the radar operator needs to track or estimate the location of targets. Despite being simpler to implement than MRC, the equal gain combiner results in a similar SNR improvement. For both methods, SNR increases linearly with  $N$ . However, this method was not feasible for the project since multiple receive signals could not be captured by the simple system the team designed. The following sections describe the components of a radar system and detail the previous design efforts in the RF and security areas [19].

## 2.3 Component Research

While the MIT Coffee Can Radar will be implemented with pre-built Mini Circuits components, it is important to understand each component's functionality individually. First, an ideal transmitter and receiver were characterized. An ideal transmitter must be able to provide sufficient

energy to detect the target, can be easily modulated to produce the desired waveform, and generate a stable, noise free signal for good clutter rejection. Additionally, the transmitter should have a tunable bandwidth, have high efficiency and reliability, and be easily maintainable. The ideal receiver must amplify the received signal without adding noise or distorting the signal, optimize the detection of the signal, provide a large dynamic range, and reject interfering signals. The placement of each component in the system can be seen in the block diagram shown in Figure 3.

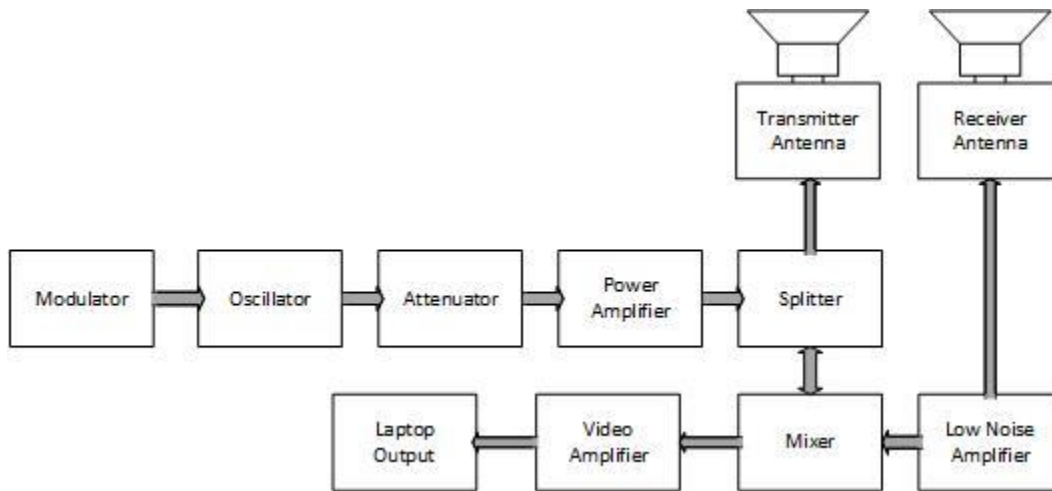


Figure 3. Searching Radar Block Diagram

This schematic, created in Microsoft Visio, details the radar diagram in MIT's Can Radar. The interconnectedness of this system is detailed in the paragraphs of this section.

The radar antenna is used to transduce a signal voltage on a transmission line to a transmitted electromagnetic wave. The general process of propagation is as follows: the transmitter creates a microwave signal that travels along a cable to the transmit antenna. An electrical current is induced on the antenna which, in turn, creates electromagnetic radiation. The electromagnetic energy then flows away from the transmit antenna, reflects off an object, and then illuminates the receive antenna. An electrical current is induced on the receive antenna, producing a signal on the cable. The signal is then sent along to the rest of the receive chain. An antenna can be isotropic, where power density decreases with range and gain is relative to the antenna, or it can be a directional antenna, where the gain depends on the aspect angle. The advantage of a directional antenna over an isotropic antenna is that the peak gain and power density are higher.

Additionally, an antenna may be a phased array. This means that the antenna aperture consists of two or more transmitting or receiving antenna that can be used to form a directional radiation

power. Phased arrays must be assigned levels of importance to each antenna [12]. In the context of the coffee can antenna, the microwave phase shift for an antenna near a metal wall is dictated by the EM wave attenuation and phase shift as it traverses a distance. The EM wave field attenuation has an inverse relationship with distance. If an electromagnetic wave travels one-quarter of a wavelength, the phase shifts by 90 degrees. After bouncing off a nearby metal wall, the radiation will experience another 180 degree phase shift. Thus, an antenna polarized parallel to a metal wall will have a 360 total degree phase shift when the antenna is placed one-quarter wavelength from a metal wall. The wavelength  $\lambda$  of an EM wave in free space is defined as the speed of light,  $c$ , divided by the frequency of the signal. In a circular waveguide, the antenna in this case, the circular wavelength is defined as 1.705 times the diameter of the waveguide [12]. With the waveguide, the signal will not propagate below the corresponding frequency. It is also important to note that the wavelength in the waveguide is longer than the wavelength in free space at the same frequency.

Following the antenna on both the receive chain and the transmit chain are amplifiers. The power amplifier (PA) used in the transmit chain is the same as the low noise amplifier (LNA) used in the receive chain. In the transmitter subsystem of the radar, a power amplifier is used to linearly amplify the low power RF signal into one of high power that is capable of reaching greater distances. The purpose of the LNA on the receiver subsystem is to improve the SNR by amplifying the desired signal without adding in additional noise [12]. Noise can be added to the system from external and internal sources. All amplifiers have some amount of thermal noise and other types of noise that they add to the signal during amplification. However, unlike in the transmit chain of the radar where the signal is relatively noise free, the signal received is much weaker after propagating through free space. Therefore, the most important consideration in the amplification process should be to introduce as little noise as possible [20]. When evaluating PAs/LNAs, the main parameters to consider are the noise figure, the gain, and the linearity. A low noise figure with high gain is desirable since receiver noise will limit the effective range. Noise figure is the amount of additive noise contributed by an amplifier in the signal chain. Mathematically, this is calculated by dividing the input SNR by the output SNR. In general, a noise figure below 1 dB with a gain of 30 dB are required for radar systems. The Mini-Circuits LNA, ZX60-272LN+, has a noise figure of 0.8 dB between 2300-2700 MHz with an overall gain of 14 dB under the same

conditions. For this application, this is sufficient as the high gain is only necessary to overcome cable losses. Low cable losses are expected since the system is operating on a small scale.

Along the transmit chain after the antenna is the voltage controlled oscillator. Voltage controlled oscillators are generally used to produce a sine wave. The main tuning element is the varactor diode. This diode takes the place of the capacitor in classic LC oscillators. A varactor diode has a variable capacitance which is a function of the voltage that is measured at its terminals. Since the varactor diode is operated in reverse-bias mode, no current flows and the capacitance is varied by shifting the thickness of the depletion zone for different applied voltages. The capacitance is inversely proportional to the depletion region thickness. For a frequency synthesizer, such as the one being used in this project, the tuning voltage is derived from the low pass filter of the phase locked loop (PLL). The ZXP5-2536C+ provided by Mini Circuits features low phase noise, low pulling, and low pushing. It has applications in ISM and thus is appropriate for the project's radar. It is driven by 3 V to produce a frequency around 2480 MHz at 25 degrees Celsius. An attenuator is added to the circuit as a passive component that reduces the incoming signal. The fixed attenuator VAT-3+ is used to reduce the voltage standing wave ratio (VSWR) in the output of the VCO by 2.7 dBm. This, in turn, reduces measurement uncertainties [8].

Linking the receive chain and the transmit chain is a mixer. Mixers convert signals in one spectrum range to another spectrum range. In radar transmitters, mixers are used to transform the intermediate frequency (IF) signals from the waveform generator into RF signals. In radar receivers, the opposite occurs. These processes are called up conversion and down conversion, respectively. In order to convert the signals, either the RF or the IF signal is combined with another signal of a known frequency from the local oscillator. The output of the mixer is either the sum, if an IF signal is fed, or the difference, if an RF signal is fed. In this design, the Mini-Circuits mixer, ZX05-43MH+, is a wideband mixer with a local oscillator included in the casing. The IF signal is the output of the Video Amplifier stage, discussed in the following section. At 2410 MHz, the conversion loss for this component is 5.12 dB [8].

The video amplifier contains the most critical analog discrete componentry in this radar system design. It consists of three amplifiers, each with a unique gain that boosts the input signal coming from the receiver. This circuit increases the amplitude of the signals at the input of each amplifier

to a level where pulse compression at the end of the chain of amplifiers results in higher resolution. This improved resolution results in the process of pulse compression successfully separating out actual detection of objects as opposed to the general noise level. The power rails of the amplifiers are connected to voltage sources in the diagram shown in Figure 4. These sources are rail voltage connections in the actual hardware design to stay consistent. The capacitor at the input filters out DC and low frequency signals like noise, while the resistive networks that are not providing gain are for current limiting. The entire schematic is shown in the Figure 4.

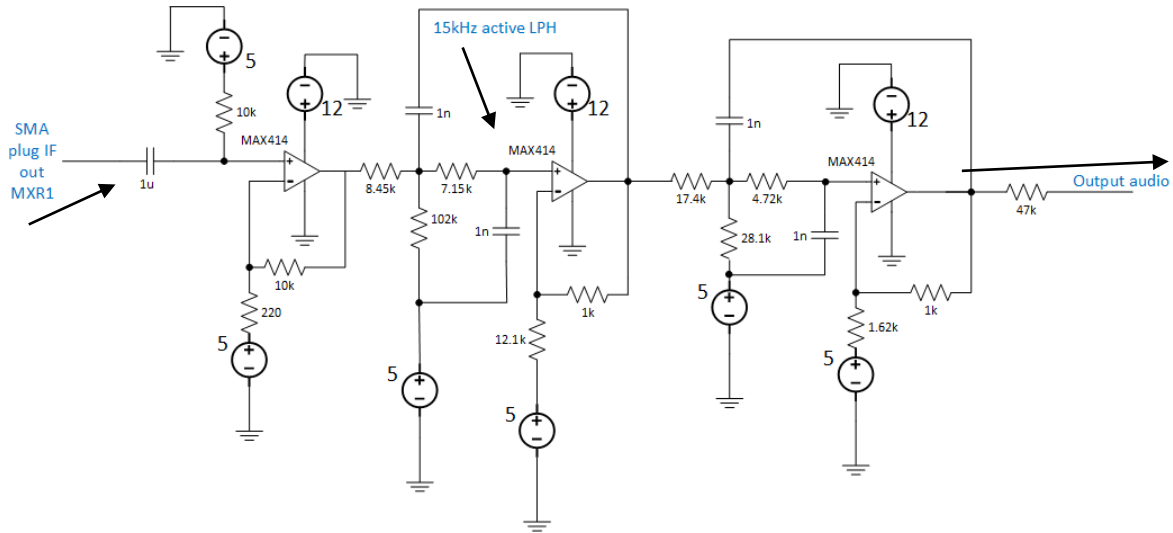


Figure 4. Video Amplifier Analog Circuitry Schematic  
 This schematic, created in Microsoft Visio, details the video amplifier used in MIT's Can Radar design. This utilizes a quad op-amp to increase the amplitude of the input signal.

In order to modulate the oscillator's tuning voltage, a modulator circuit was built. A modulator is an important device in a radar system because it is responsible for modulating, or altering the amplitude and frequency, of an RF source. One of the main components of the modulator is the function generator, which is responsible for generating pulses in specific predetermined times. A linear ramp is produced that allows a linear FM chirp to be used for transmitting and receiving. In MIT's design, the magnitude of the ramp was set to reflect the desired transmit bandwidth, and the up-ramp time was set to 20 ms and 40 ms for triangle wave period. Finally, the modulator produces a received trigger signal that is integrated with the beginning of the linear ramp. The schematic for the modulator is shown in Figure 5.

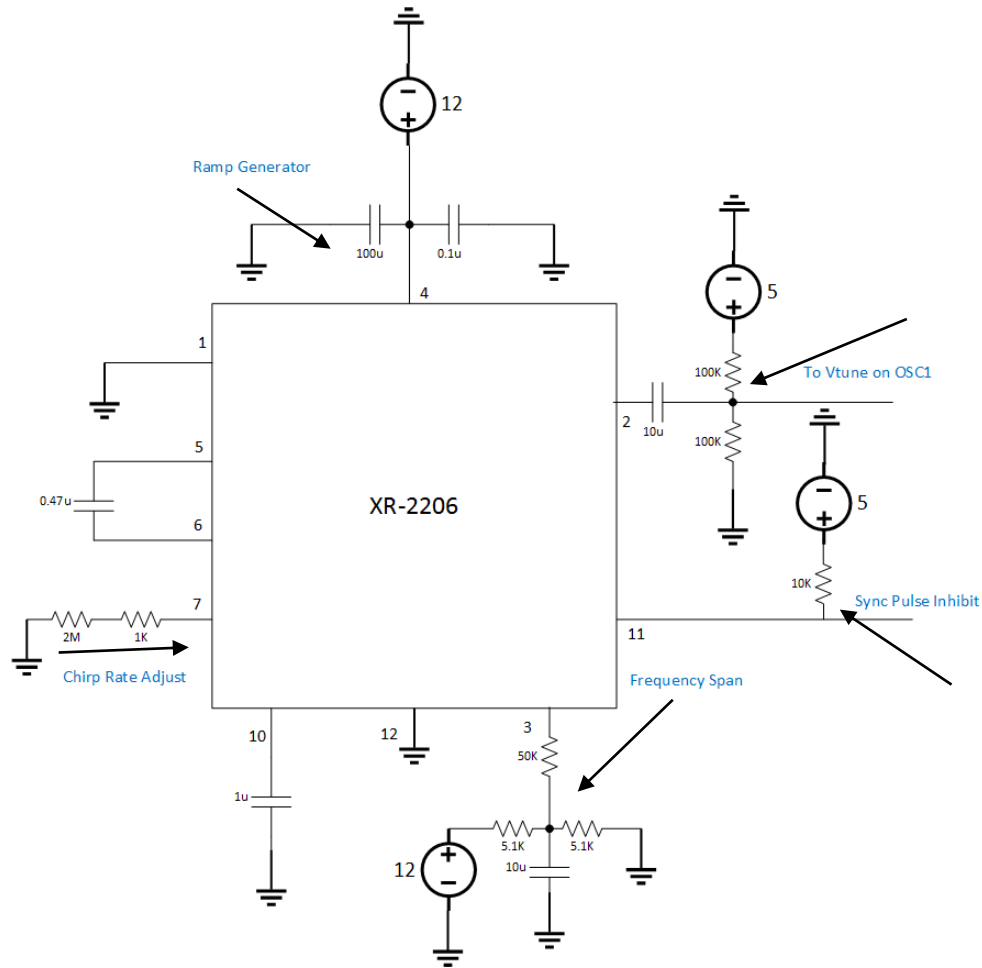


Figure 5. Modulator Analog Circuitry Schematic  
 This schematic, created in Microsoft Visio, details the modulator used in MIT's Can Radar design. This utilizes a frequency generator to modulate an RF source.

## 2.4 Automotive Radar

Autonomous vehicle electronics design contains real-time signal processing systems such as digital image processing via video cameras, radar, lidar, ultrasonic transducers, and Geographical Positioning Systems (GPS). The radar used in automotive applications is integral to the vehicle's ability to map the environment of operation. Automotive radar provides continuous range data indicating the location of surrounding objects so it can find an efficient route around them and avoid collisions. Frequency Modulated Continuous Wave Radar is the most commonly implemented system in automobiles. The high duty cycle of the continuous wave distributes the power of the transmission over time and reduces the likelihood of perception and by extension of



interception [21]. FMCW radars are categorized as low incidence radars. The key behind this is that the FMCW transmit waveform is deterministic, meaning their outcome is predetermined and the resulting behavior is dependent on its initial state and inputs. A deterministic signal can be described by mathematical models. The chirp signal used in FMCW is described in the following equation:

$$S_T(t) = \exp\{j2\pi[(f_c + \frac{\Delta F}{2})t - \frac{\Delta F}{2t_m}t^2]\} \quad (\text{eq. 9})$$

where  $f_c$  is the carrier signal frequency,  $\Delta F$  is the modulation bandwidth, and  $t_m$  is the modulation period. The received signal is expressed as the transmitted waveform delayed by the time it takes to make a round-trip. For a moving target, the Doppler shift is included in the equation and is described by:

$$S_R(t) = \exp\{j2\pi[(f_c - \frac{\Delta F}{2})(t - t_d) + \frac{\Delta F}{2t_m}(t - t_d)^2 + \frac{2V}{\lambda}(t - t_d)]\} \quad (\text{eq. 10})$$

where  $V$  is the relative velocity of the target and  $\lambda$  is the wavelength of the carrier frequency. The deterministic nature of FMCW leads to an inherent immunity to electronic attack. Any significant suppression by interfering waveforms must be similar to the chirp waveform of the radar [22]. It is difficult to detect the original signal due to the distributed power and wideband waveforms. In a realistic environment, many other radar systems are likely to be operating in the same frequency band and the FMCW radar become difficult to detect. Thus, it is even more difficult to acquire accurate readings of the chirp signal parameters. On the other hand, previous studies concluded that while the FMCW can be recovered in moderate noise conditions, the FMCW radar will have difficulty distinguishing a genuine chirp signal from a similar hostile jammer signal. Provided that the chirp parameters can be determined, linear FM simulations in these studies revealed that white Gaussian noise and continuous wideband jamming are effective means of jamming [22].

Autonomous automotive applications are one of many applications that fall into the category of systems engineering; a multitude of interconnected systems collecting, analyzing, displaying, and recording information together simultaneously. Systems engineering applications are a special subset of engineering problems, in that they require an interdisciplinary approach to create and implement a viable solution. In the case of autonomous vehicle radar, the mounting for the radar occurs in both the front and rear bumper of the vehicle. Multiple sets of transmitters and receivers are embedded into the bumper to create a smooth, non-intrusive implementation of the device

within the larger system. The antennas are directed in front of and behind the vehicle for maximum detection range. Antennas are also mounted on the rear back panels to detect vehicles passing the autonomous vehicle on either side. A diagram depicting the operation of the radar embedded in the bumper of a generic autonomous vehicle is shown in Figure 6 [23].

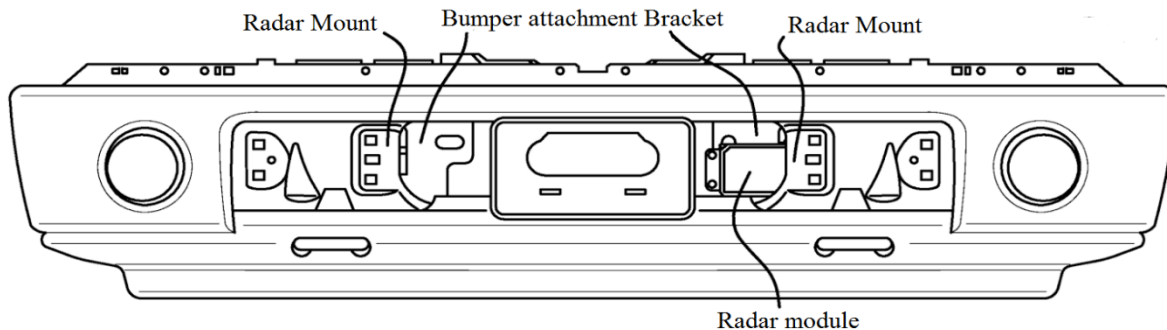


Figure 6. Autonomous Vehicle Forward-Facing Radar Mounting System (Bumper-Integrated) [23]

The figure shown above originates from a patent that was filed detailing an experimental design in which a radar system was mounted onto the bumper of an autonomous vehicle. Applications like this demonstrate the increasing necessity for radar technologies in the modern day, while also simultaneously raising the need for security against jamming attacks and signal cancellation attempts.

## 2.5 Chapter Summary

In this chapter, the basics of radar operation and theory were explained. First explored were the common types of radar and their definition. Second, the differences between FM, LFM, and FSK continuous waveforms were discussed. Third, this chapter described current radar jamming methods, electronic and mechanical, and the signal cancellation method proposed by this project. Fourth, the three different types of signal processing, antenna subset selection, maximal ratio combining, and equal combining, were explained in detail. Fifth, the individual components used in the radar receive and transmit chains and their applications within the project design were explained. Finally, automotive radar specifically and the integration of the system were discussed.

## 3 Proposed Approach

In this chapter, the design specifications of the radar test bed are explored. Two different approaches to creating the test bed were analyzed to determine the most suitable option. Second, the projected timeline of the project is outlined in a Gantt chart. Each calendar term has a specific set of objectives with corresponding tasks. The final objective and task completion dates may have changed in real time due to unforeseen delays.

### 3.1 Candidate Designs

In creating a viable test bed for signal cancellation, two approaches for building a radar were explored. The first approach was to modify the Hot Wheels® radar gun by Mattel. Using a tutorial on Instructables.com, the plan was to alter and improve the gun's Doppler radar. The exact specifications of the gun are not disclosed to the public by Mattel, however, it is known to operate at 10 GHz. At only \$25, this approach was relatively cheap and would not require much modification before the cancellation testing could be done. However, the Mattel radar gun can only measure speed, not distance. Additionally, since there are no technical specifications available, it would be necessary to extensively test the radar circuit to obtain the necessary specifications to counter the radar's search signal. The final consideration that eliminated this approach was that it did not emulate automotive bumper radar.

The second approach was to build the MIT Coffee Can radar. This design is a part of MIT's open courseware and thus, all technical specifications were easily accessible. A second advantage of this approach is that this radar system operates at 2.4 GHz as an FMCW radar, which is exactly the type used in automotive anti-collision systems. The negatives of using this approach is that the entire radar backend would need to be built. This imposes a much larger time commitment than simply modifying a functional radar gun. It also has a much greater probability of malfunctioning if built improperly. However, in this case, the pros outweigh the cons and would result in a test bed that accurately reflects an automotive system. The decision matrix can be seen below in Table 1.

Table 1. Radar Decision Matrix

The table below shows a decision matrix for the MIT Coffee Can radar and the Hot Wheels® radar gun. This provided a side-by-side comparison of the two options.

	MIT Coffee Can Radar	Hot Wheels® Radar
Cost	X	✓
Speed	X	✓
Doppler	✓	X
Range	✓	X
Documentation	✓	X
FMCW	✓	X

For our purposes, the MIT Coffee Can radar outperforms the Hot Wheels® radar gun.

### 3.2 Gantt Chart Development

To ensure that the design was properly designed, built, and tested within the predetermined time constraints, a Gantt chart was drafted. This chart allows for organization of the main project objectives in terms of deadlines, tasks, and subtasks. Because the project spans three terms, each of approximately seven weeks, an objective was assigned to each one. These objectives are the development of a searching radar, an interference radar, and a countermeasure. This chart was made with the assumption that there would be 3 terms to complete the project without any significant delays in shipment, building, and testing.

**Table 2. A Term Gantt Chart- Development of Searching Radar**

The table below shows a Gantt chart designed for A term, where a term comprises seven weeks. The objective in this term was the development of a searching radar. Tasks under this objective include simulations, array processing, radar test, and radar build.

<b>Tasks- A Term</b>	<b>Wk1</b>	<b>Wk2</b>	<b>Wk3</b>	<b>Wk4</b>	<b>Wk5</b>	<b>Wk6</b>	<b>Wk7</b>
Simulations							
Array Processing							
Searching Radar Build							
Searching Radar Test							

**Table 3. B Term Gantt Chart- Development of Interference Radar**

The table below shows a Gantt chart designed for B term. The objective in this term was the development of an interference radar. Tasks under this objective include radar test, radar build, creation of a track and hold receive signal, interference without countermeasures, and a switching circuit.

<b>Tasks- B Term</b>	<b>Wk1</b>	<b>Wk2</b>	<b>Wk3</b>	<b>Wk4</b>	<b>Wk5</b>	<b>Wk6</b>	<b>Wk7</b>
Interference Radar Build							
Interference Radar Test							
Track and Hold Receive Signal							
Interference Without Countermeasures							
Switching Circuit Build							

**Table 4. C Term Gantt Chart-Development of Countermeasures**

The table below shows a Gantt chart designed for C term. The objective in this term was the development of countermeasure. Tasks under this objective include a switching circuit test, interference test with countermeasures, and documentation and final paper.

<b>Tasks- C Term</b>	<b>Wk1</b>	<b>Wk2</b>	<b>Wk3</b>	<b>Wk4</b>	<b>Wk5</b>	<b>Wk6</b>	<b>Wk7</b>
Switching Circuit Test							
Interference with Countermeasures							
Documentation and Final Paper							

In the first objective of the chart, there are four sub-tasks: simulations, array processing, searching radar build, and searching radar test. The simulations were estimated to take two weeks and include LTspice simulations of the video amplifier and the modulator, each of which are analog circuits. These assisted in the building and testing of the circuits so that waveforms can be compared. Next, array processing was expected to take four weeks and included coding in MATLAB that generate the chirp signal, run plots, and measure signal distance. Building the searching radar was assumed to take approximately three weeks to assemble the breadboards, cans, and RF components. Finally, the last two weeks were assigned to testing the radar using oscilloscopes, meters, and power supplies.

The similar approach was taken for the second objective, which has the following sub-tasks: interference radar build, interference radar test, track and hold receive signal, interference without countermeasures, and the implementation of a switching circuit. The radar build was given two weeks and the test was given three. Next, three weeks were dedicated to the track and hold signal for the interference radar, including its build and test. The next sub-task, the interference without countermeasures, was assigned three weeks after the radar build so that it could be properly interfaced and tested with the searching radar. Finally, the switching circuit was estimated to take the last two weeks to build, following the build of the searching radar.

The final objective had three sub-tasks: switching circuit test, interference with countermeasures, and documentation and final paper. The switching circuit test was given two weeks to test so that it can be properly interfaced with the radar. The interference with countermeasures was estimated to take at least four weeks. This is due to the unique and challenging design of the countermeasures that were implemented. Finally, the last four weeks were dedicated to ensuring the documentation and final paper were professionally written and accurately reflected the research, methods, and results of this project.

Due to time and budget constraints, the focus of the project shifted to only the first objective outlined. The other two were left as possibilities for future work. However, the concept of jamming the radar was still explored, a challenge due to the inherent nature of FMCW radar. A software-defined radio (SDR) was used to interfere with the receiver of the radar by transmitting noise in an attempt to decrease the SNR of the system.

**Table 5. Final Gantt Chart**

The table below shows the final Gantt chart that was followed. The objective in this term was the development of a searching radar.

<b>Tasks</b>	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk10	Wk11	Wk12	Wk13	Wk14	Wk15	Wk16
Research	■	■	■	■												
Design				■	■											
Simulations					■	■	■									
Radar Building								■	■	■	■					
Radar Testing												■	■	■	■	
SDR Jamming															■	■
Final Paper															■	■

## 4 Methodology and Implementation

This section details the procedure that was followed to design and construct the can radar. The design was based on schematics provided by MIT Lincoln Laboratory; however, changes were required in order to successfully modulate the amplitude of the radar's triangular pulse wave. Additionally, troubleshooting and testing procedures of the both the radar and jamming device are documented in the following section.

### 4.1 Build Procedure

After the materials were ordered, all of the components were unpacked to ensure they were intact upon delivery. It was also important to verify that none of the sensitive RF components were compromised or damaged in anyway during shipment. Although this step seems trivial, the sensitivity of the components used in this design mandated that this inspection be thorough and complete. Once it was determined the components were in proper working order, the RF transmit and receive chain was put together. The following sections document the detailed connections that were made, along with justifications for the layout [9].

First, the RF components in the transmit chain and receive chain were threaded together and mounted on plexiglass with zip ties. The diagram in Figure 8 details the steps of this build process.

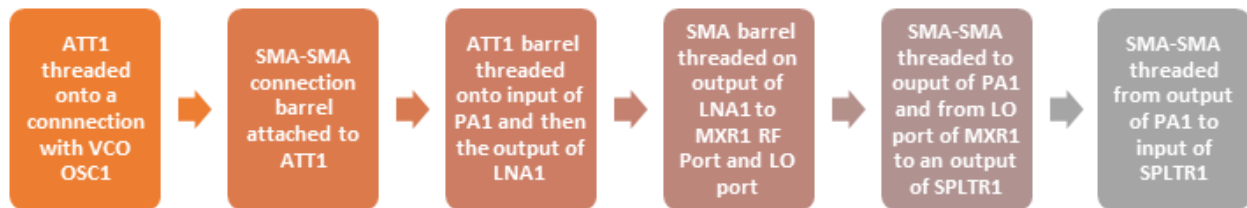


Figure 8. RF Chain Assembly

This diagram, beginning from the left, details each step of putting together the RF chain. The transmit and receive portions had to be threaded together carefully to the proper inputs and outputs. Additionally, SMA cables were used to go from the chain to the modulator, video amp, and both antennas.

Next, the analog components were placed on the solderless breadboard in such a way that no bare wires were touching, which ensured that there were no electrical shorts in the circuit. After the modulator was confirmed to be generating the 20 ms ramping triangle wave from 2-3.2 V on the breadboard, it was soldered with the battery circuit onto protoboards. The boards were then



mounted with 4-40” plastic standoffs onto a plexiglass base. The video amp was left on a breadboard that was taped to the plexiglass. The proto-board with standoffs is shown in Figure 9.

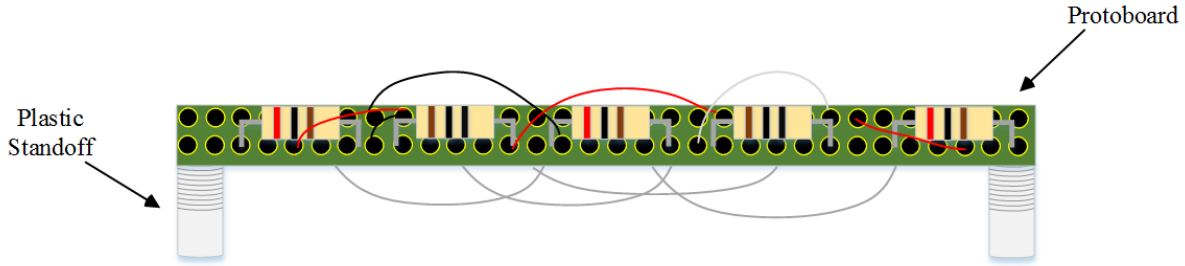


Figure 9. Proto-board Mounting

This sketch, designed with Microsoft Visio, demonstrates how the components were soldered and placed on a proto-board. The standoffs keep the board raised and ensure that the wires and longer leads under the board stay in place and do not accidentally touch each other.

The design of both the transmit and receive antennas of the radar utilized metal coffee cans as waveguides. In order to convert generic metal coffee cans into functioning antennas, holes were drilled that allowed for one-sided male SMA connectors to be inserted. The other end of these connectors were metal pins or monopoles that were cut to the length  $\lambda/4$ . This ensures that the antennas were tuned to minimize the reflection coefficient or return loss over the 2.4 to 2.5 GHz band. The theory behind this design is explained in section 2.3 of this paper.

The antennas were mounted to the plexiglass using standard metal L-brackets that were then screwed into holes drilled in the plexiglass. The completed radar is shown in Figure 10.

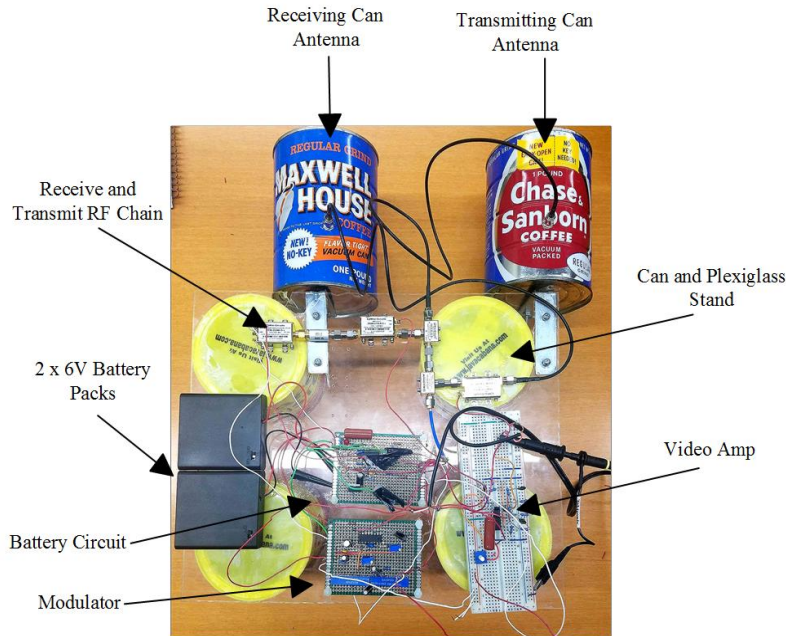


Figure 10. Completed Searching Can Radar

This photo, edited with Microsoft Visio, shows the completed construction of the radar. The top left can is the receiving antenna, and the other can is the transmitting antenna. Underneath is the mounted RF chain that is powered by the circuits below. The battery packs are blacked on the left, which are connected to the circuits. The plexiglass that the components are mounted to is held up by four cans.

In order to select a proper device for demonstrating the principle of radar jamming, multiple hardware and software characteristics of transceivers were considered. These characteristics included operating center frequency, frequency bandwidth, transmit power, usability, simplicity, and accessibility. The device that was selected to generate the jamming signal represented the optimal combination of these factors.

First, the Keysight FieldFox RF Network Analyzer N9912A was used for detection and analysis of the radar chirp signal. With these parameters in mind, a variety of devices were researched for this task. The devices considered were the Pluto SDR and Ettus Research N210 SDR. Under ideal conditions, none of the candidate devices operated within the necessary parameters. However, modifications to the radar system were made and jamming expectations were shifted to accommodate the readily available Pluto SDR. The Pluto SDR was also chosen since a software implementation to transmit band-limited noise and noisy sine waves already partially existed. The maximum transmit and receive bandwidth of the Pluto SDR is 20 MHz, and as a result, the idea

of displaying the full spectrum of the radar signal was abandoned. Instead, the SDR would simply jam the operation of the radar. The Pluto SDR is shown in Figure 11.



Figure 11. Pluto SDR [24]

This photo depicting Analog Devices' Pluto SDR shows the relative simplicity and compactness of the device. The right antenna is used to transmit signals, while the left antenna is used to receive signals. The device utilizes an internal Field-Programmable Gate Array (FPGA), and is powered through a standard Universal Serial Bus (USB) connection to a computer or outlet.

Since the radar's bandwidth is 80 MHz, one Pluto SDR alone could not effectively jam the entire spectrum of operation because each one only generates enough noise to jam about one quarter of the operation range. Therefore, two Pluto SDRs were used to jam a majority of the radar signal. Bandwidth limitations were not the only concern when attempting to jam the radar signal. The transmit power limitation was the main concern of using one Pluto SDR. This was because the Pluto has significantly lower transmit power in comparison to the radar. In order to effectively jam the radar, +19 dB of attenuation was attached to the transmitting antenna of the radar to bring the radar's overall power down to a level that was comparable to the transmit power of the Pluto SDR. This change showed that bandlimited noise at a high enough power could jam a frequency modulated signal. The figures presented below demonstrate the spectrum measurements that were taken during testing to determine the relative power and frequency bandwidth of the Pluto SDR and radar signal. These measurements were taken on the FieldFox.

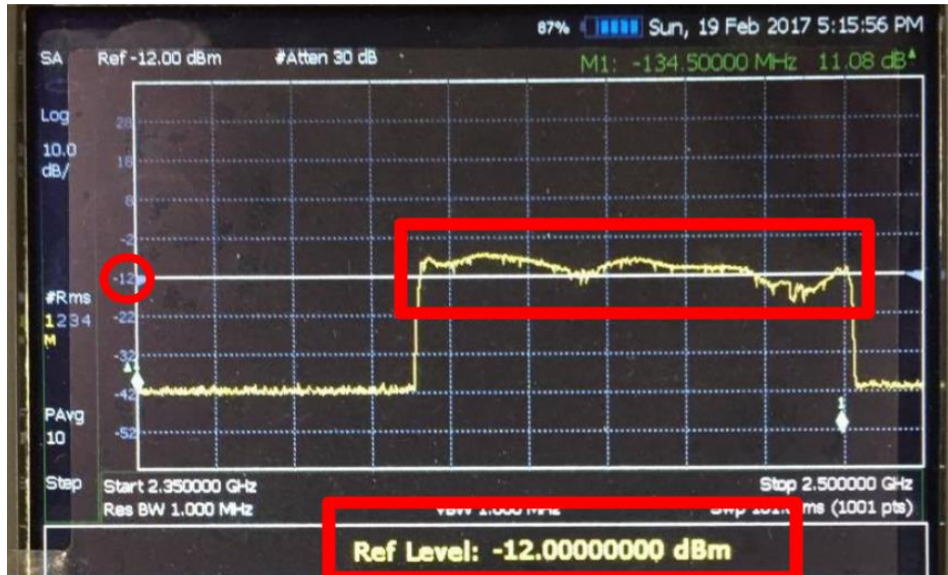


Figure 12. Relative Power Measurement of FMCW Radar Signal  
 This photo depicts the relative power measurement of the FMCW. It shows that, on average, the radar signal is operating at a power of about -12 dBm. This approximate value is only valid under the 80 MHz frequency bandwidth that the signal occupies. Outside of the 80 MHz bandwidth range, the power levels drop off significantly, since the FMCW radar is not operating at these frequencies and the spectrum analyzer is reading the baseline level of -42 dBm.

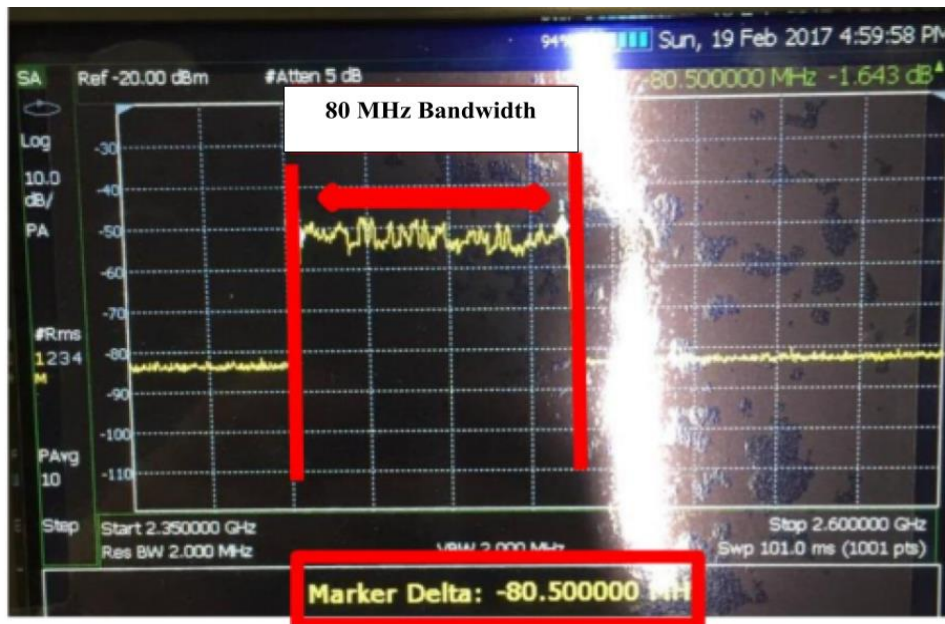


Figure 13. Frequency Bandwidth Measurement of FMCW Radar  
 This photo depicts the frequency bandwidth measurement of the FMCW radar waveform. It shows that, on average, the radar signal is operating at a bandwidth of about 80 MHz. Outside of the 80 MHz bandwidth range, the power levels drop off significantly, since the FMCW radar is not operating at these frequencies.



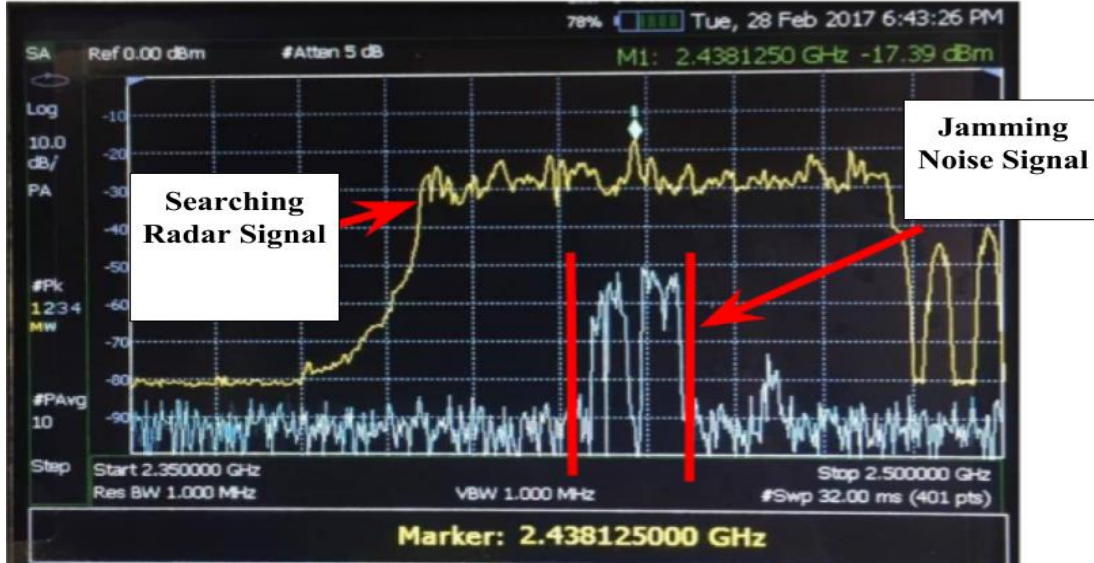


Figure 14. FMCW Radar Signal vs SDR-generated Noise Power  
 This photo depicts an overlay of the frequency bandwidth of the FMCW radar waveform with the noisy sinusoidal generated by the SDR.

Figure 14 shows that, on average, the radar signal is operating at a power level of about -30 to -20 dB. The jamming signal, in comparison, only peaked out at about a power level of -50 dB. Therefore, the signal did not interfere with the operation of the radar as well as expected in this first test. It should also be noted that the jamming signal only occupied about 1/4 of the 80 MHz spectrum that the radar occupied. In Figure 15, the band-limited noise, in comparison, only peaked out at about a power level of -35 dB. Therefore, the signal did not interfere with the operation of the radar as well as expected, but it was better than the previous test. It should also be noted that the jamming signal occupied about 1/3 of the 80 MHz spectrum that the radar occupied in this second test, which was an improvement from the previous test.

Once the Pluto SDR was chosen to jam the radar, the next step was to program the device to produce a signal that would interfere with the radar operation. Two different approaches were tested to determine which produced the highest level of interference. The first approach used sinusoidal waves with a high degree of white Gaussian noise overlaid in an attempt to block the radar's ability to detect a person walking. The second approach extended this concept by generating a band-pass filter and transmitting band-limited white Gaussian noise through the wideband filter. Both of these approaches are discussed separately below.

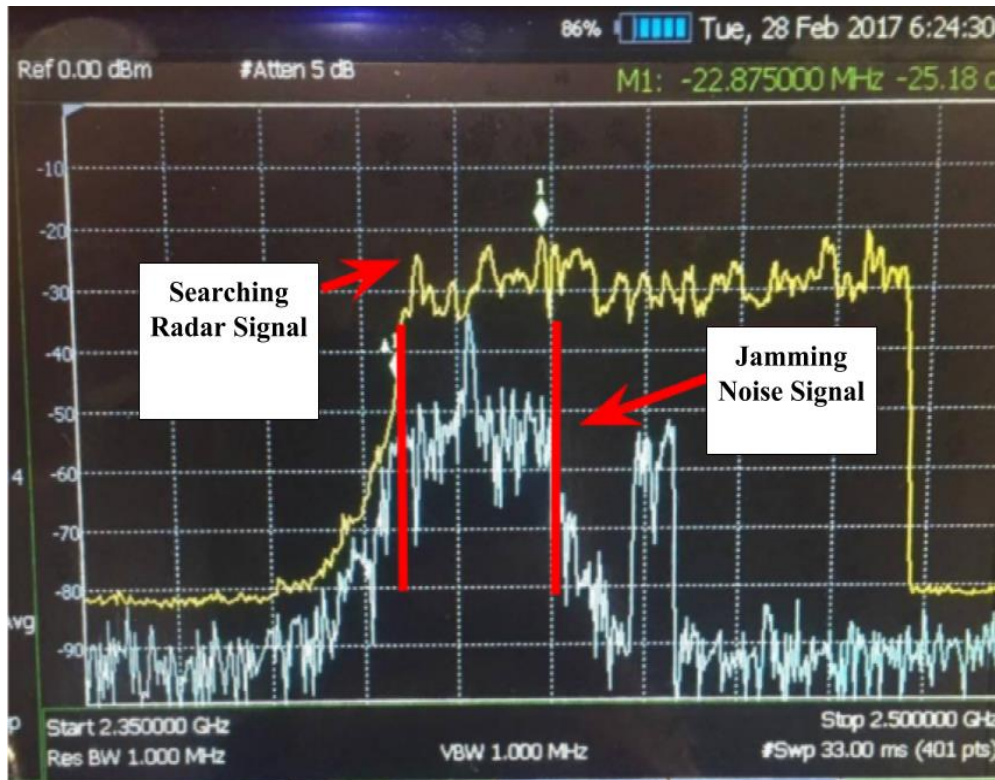


Figure 15. Band-Limited Noise Signal Interference  
 This photo depicts an overlay of the frequency bandwidth of the FMCW radar waveform with the noise signal generated by the SDR. It shows that, on average, the radar signal is operating at a power level of about -30 to -20 dB.

To begin, the SDR was set up using default constants in Ubuntu. This included utilizing the wrapper class that allows the radio to interface with MATLAB properly using the libiio class. Once the default values were set, the transmit and receive frequencies were changed to approximately 2.438 GHz with a bandwidth of 80 MHz. These values came from the measurements of the radar signal shown in the previous sections. A sine wave of 100 kHz was generated, and the AWGN (additive white Gaussian noise) function degraded the sine wave so it was noisy and imprecise to model a realistic attack on the radar. Different signal-to-noise ratios (SNR) were tested, and through trial and error, it was determined that an SNR of .01 was noisy enough to impact the operation of the radar signal. The non-ideal sine wave was run through a for loop containing a number of iterations equal to the number of frames chosen to transmit.

Both the tic and toc functions were used to approximate the length of time it took for the computer to transmit a frame of data. A predetermined arbitrary value of twenty frames were transmitted to

begin. Eventually, instead of transmitting a predetermined number of frames, an infinite while loop was generated to keep the radio transmitting the noisy sine waves until the team stopped the MATLAB function from running by hand. It should be noted that a 100 kHz sine wave was chosen since the radio's software generates the wave, and then modulates the signal up from baseband to RF frequencies. In this scenario, the signal that was transmitted from the SDR was at 2.438 GHz  $\pm$  100 kHz. After significant testing, it was determined that a new approach was needed to effectively jam the signal as the bandwidth of the radar was much larger than that that could be covered by a single frequency noisy sine wave.

As such, the next approach was to design a wall of noise that could bombard the receiver or transmitter and block either or both from detecting the motion of any objects. A "wall" of noise is defined as high power noise signals that occupy a large range of frequencies. It is called a wall because it simulates the effect of a time-varying signal being absorbed by a wall in a mechanical sense. In order to generate the bandpass filter required to focus this bandlimited noise between a range of desired frequencies, the operating limits of the Pluto SDR had to be considered again. Since the Pluto SDR has a maximum frequency bandwidth of about 20 MHz, the bandpass filter had to have a range larger than this to ensure that the entire available spectrum would be filled with noise.

The `designfilt` function was used to create the unique bandpass filter. A minimum cutoff frequency of 20 Hz was chosen, with an upper cutoff frequency of 40 MHz. An array of all ones was created, of length channel size. This decision ensured that the data transmitted would contain as much data as the SDR could handle. The array was then made non ideal and random by overlaying additive white Gaussian noise onto each element of the array. This array was then sent through the bandpass filter designed above. After the filter, the new array was then modulated up to 2.4 GHz and transmitted over the air using the SDR transceiver function. The figure below demonstrate the bandpass filter frequency response that was generated, as well as the frames of noisy data that were transmitted.

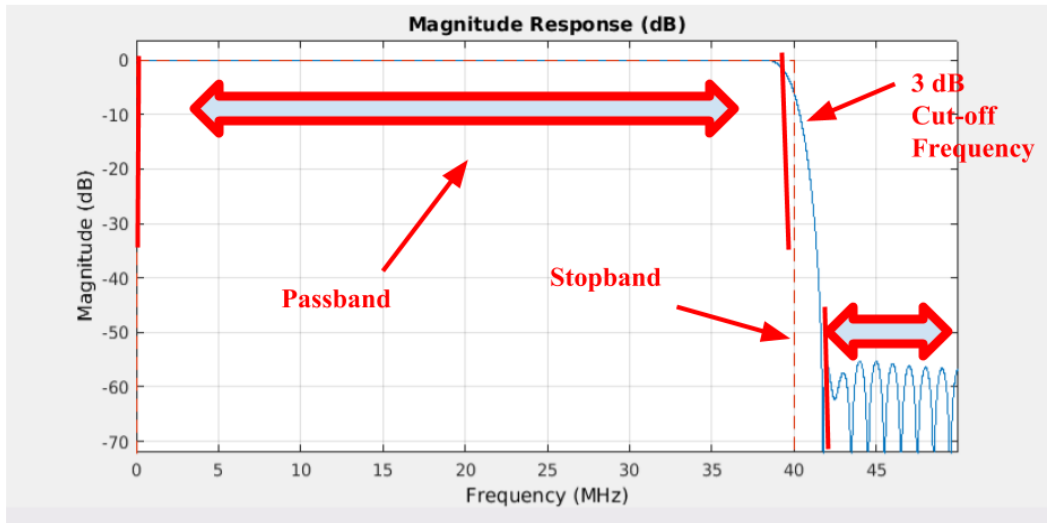


Figure 16. Magnitude Response of Bandpass Filter  
 This photo depicts the magnitude response of the bandpass filter that was generated using the designfilt MATLAB Function to focus the noise signal in the operating range of the radar signal. The lower cutoff frequency was 20 Hz, and the upper cutoff frequency was 40 MHz. The filter needed to reject DC, and also reject

## 4.2 Simulations

Before testing began, simulations were conducted to predict the behavior of the hardware components and software functions.

The modulator circuit was essential in altering the amplitude and frequency of the oscillator's tuning frequency. To ensure the performance of the circuit, it was built and simulated in LTspice.

Simulating the operation of the radar took on the form of utilizing the preexisting MATLAB model. However, this model was refactored to include upgraded functionality. The upgraded functionality now accounted for non-idealities in the transmission and reception channel. Non idealities included the introduction of Additive White Gaussian Noise (AWGN) as well as a variation of the inverse square law to model signal attenuation over distance.



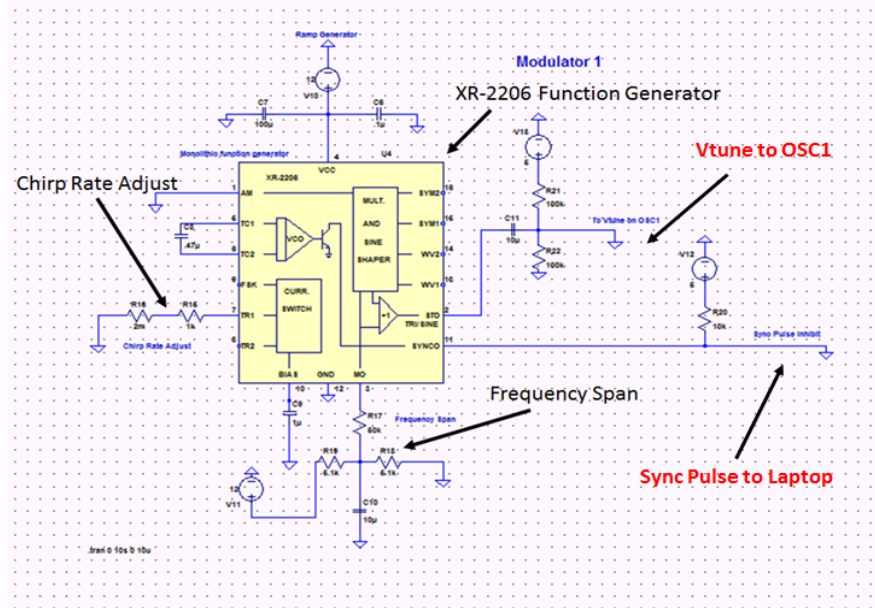


Figure 17. Modulator Circuit in LTspice

This schematic was built using the software LTspice. The function generator chip, XR-2206 was used in this model to provide accurate simulations. Additionally, each pin output had the same components and values as the schematic provided by MIT Lincoln Laboratory.

The pins that were closely analyzed were pin 11, Vtune to the oscilloscope, and pin 2, the sync pulse. Their waveforms are shown below.

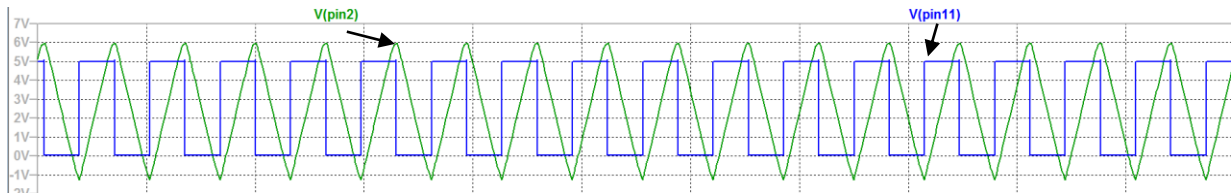


Figure 18. Modulator Waveforms

These waveforms, generated using LTspice, show the expected square wave from the sync pulse (blue) and the expected triangle wave from the Vtune (green).

Another new functionality was the introduction of the ability to create and identify a model of phase shifts in the system. The signal that was generated was then phase shifted and overlaid on top of the original signal for comparison. The mean squared error between the original signal and the phase shifted version was also calculated and plotted to demonstrate the effect of phase shifting on the system's' operation. It is important to note that the simulation was run at a low frequency of 5-50 Hz so that the chirp signal could be visualized graphically. However, the simulation was

then re-run at higher frequencies in order to obtain results that would be closer to the actual operation of the radar and jamming signal at a center frequency of 2.4 GHz. These higher frequencies included 5-50 kHz, 50-500 kHz, and 500 MHz.

The last simulation required the use of higher computational power than was available to any single team member via a personal computer. Therefore, the computing power of the Electrical and Computer Engineering department was utilized through the use of the computer and processors onboard the Goat Cart Major Qualifying Project. This computer was needed in order to store the high amount of data required to run the simulation at 500 MHz, as well as process it in a timely manner. The figures shown below demonstrate the software's functionality at varying minimum and maximum sweep frequencies.

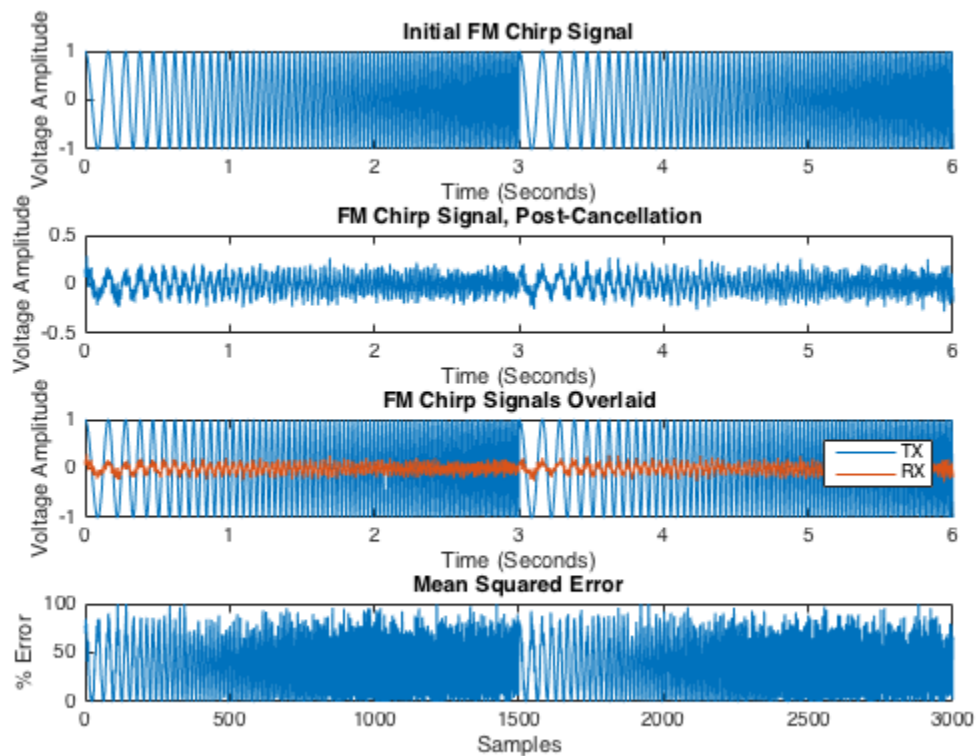


Figure 19. 5-50 Hz FMCW Chirp with Mean Squared Error  
This figure was generated by the MATLAB script that simulates the signal processing functions of the transmit and receive RF chains of the radar. This is the baseline frequency and least error.

The script produces four different plots each time it is run. The MATLAB script takes a variety of inputs that are parameters relevant to the operation of the radar, the most notable being the bandwidth and frequency of operation. The mean squared error was plotted between a simulated jammed signal and the original chirp signal sent out by the radar. Figure 19 shows a test of the simulation at a relatively low frequency so that the behavior of the individual wavelengths could be distinguished with the human eye. Figure 20 shows the simulation at a frequency bandwidth of 5-50 kHz. The wave behavior is no longer intelligible to the human eye, but the increased number of samples provides a slightly better approximation of the radar operation. Figure 21 shows the simulation at a frequency bandwidth of 50-500 kHz and again, the graph is unintelligible. The final simulation required higher computing power; as such the memory and processing power of the computer onboard the Goat Cart Major Qualifying Project was utilized. This produced the output found in Figure 22.

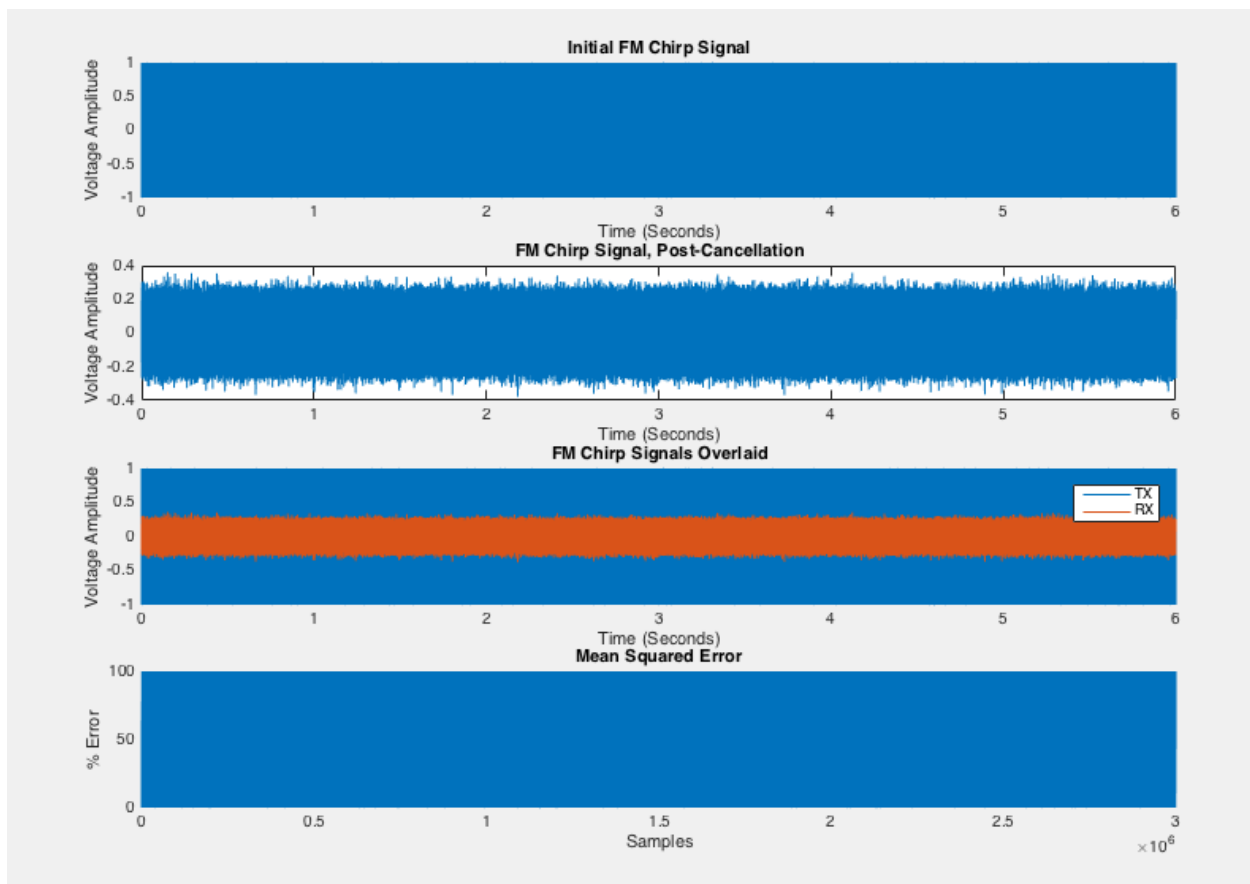


Figure 20. 5-50 kHz FMCW Chirp with Mean Squared Error  
 This figure was again generated by the MATLAB script that simulates the signal processing functions of the transmit and receive RF chains of the radar. The error has increased significantly.

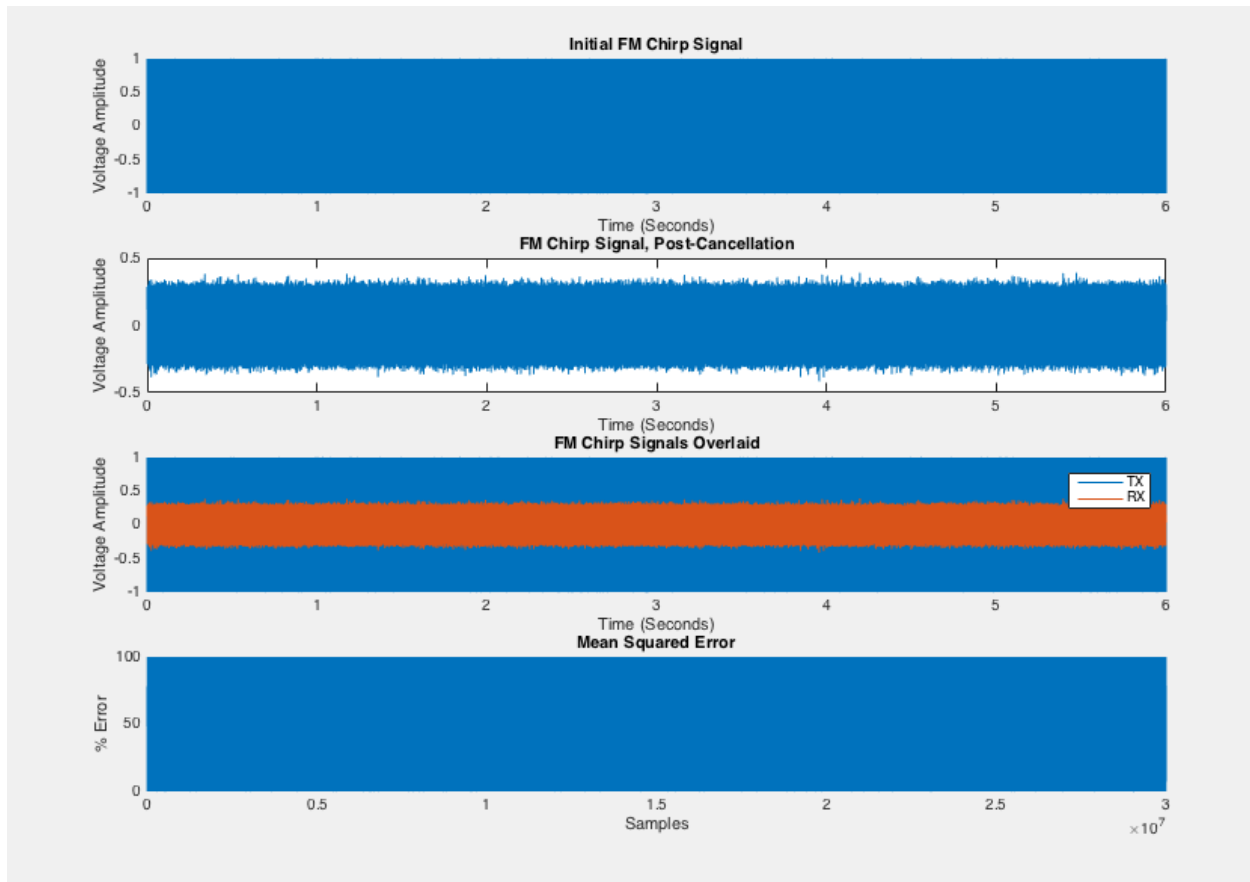


Figure 21. 50-500 kHz FMCW Chirp with Mean Squared Error  
 This figure was again generated by the MATLAB script that simulates the signal processing functions of the transmit and receive RF chains of the radar. The error is indiscernible, but has increased with the higher frequency.

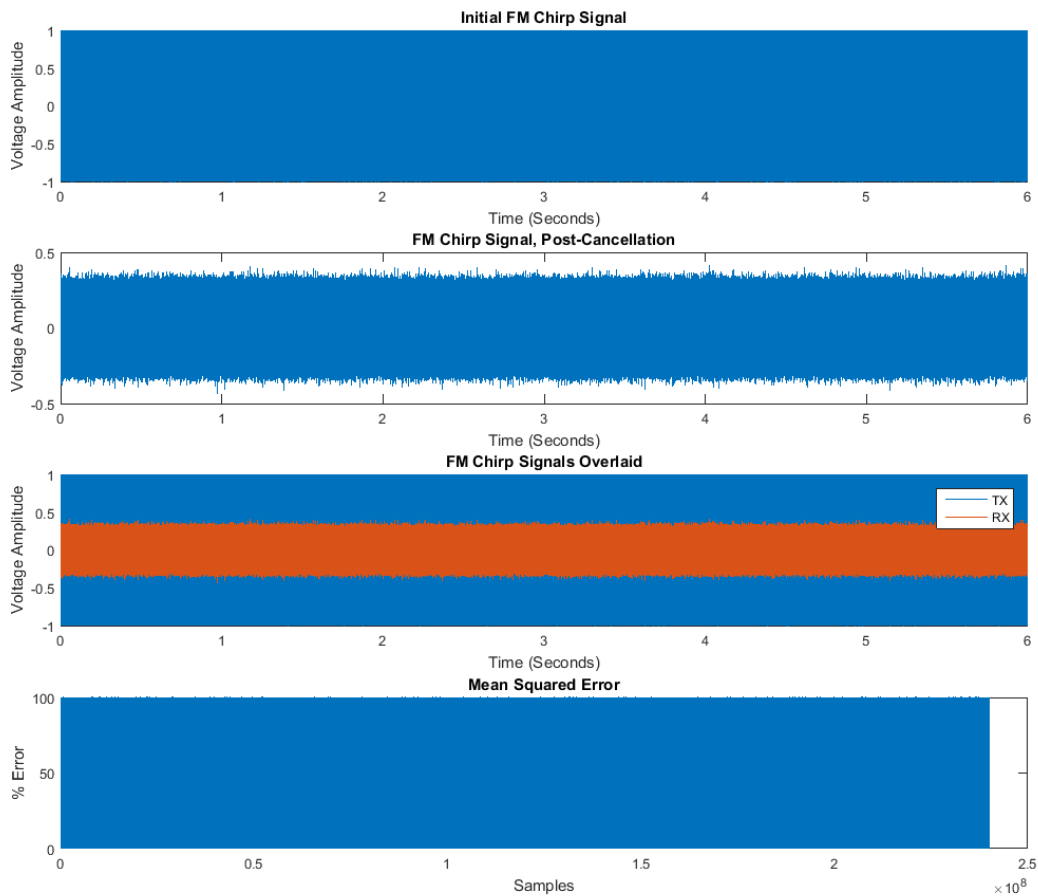


Figure 22. 50-500 MHz FMCW Chirp with Mean Squared Error  
 This last figure was again generated by the MATLAB script that simulates the signal processing functions of the transmit and receive RF chains of the radar. The error is the highest of the 4 simulations.

### 4.3 Test Procedure

Testing the breadboard components required separate testing of the video amplifier and the modulator circuits. In order to provide the power to these circuits, the battery circuit was temporarily connected to a two-channel power supply. 6 V was put across each channel, providing a maximum of 12 V to any point in the circuit. A Digital Multimeter (DMM) and an oscilloscope were used to troubleshoot connections, verify signals, and determine resistance tolerances. Once the team determined that both the video amplifier and the modulator circuits were working separately, the system integrated as a whole was tested for full functionality.

To begin testing, each power supply channel was set to 6 V with a current limit of approximately 200 mA. After the supplies were connected to the battery circuit, the function generator was set to produce a 15 kHz sine wave. This was then connected to the input of the video amplifier circuit. An oscilloscope probe was connected to that input as well as the output to compare the signals. To verify that the system works correctly, the team checked that the video amplifier produced approximately a -3 dB roll-off at about 15 kHz. Frequencies higher than 15 kHz displayed a steeper roll-off, which is indicative of proper behavior.

In order to test the modulator circuit, the power supply channels were again set to 6 V each, with a current limit of 200mA. One probe of the oscilloscope was connected to the output (labeled pin 2 in the schematic) and the other probe should be connected to the ramp generator (pin 4). Upon adjusting the two potentiometers, the up-ramp time should be 20 ms, and the ramp magnitude should be 2-3.2 V.

This section details the testing that was done to the can antennas prior to being mounted on the plexiglass base. The antennas needed to be tuned further than just trimming the metal leads of the waveguides down to a multiple of  $\lambda/4$ . The antennas required tuning so that the transmitted and received signals were in the correct frequency band; a spectrum analyzer was used to determine the general behavior of the antennas before any tuning was attempted. The figures below demonstrate the resonance behavior of the transmit and receive antennas. The first figure demonstrates a 50 $\Omega$  input impedance and reading of about -30 dB constant across a large range of frequencies.

The reading in Figure 23 was taken before antenna tuning began; it was a calibration test to determine if the spectrum analyzer was functioning properly. As the magnitude response shows, the relative constant power across a wide range of frequencies means that the device is reading a strictly fixed input impedance of 50  $\Omega$  correctly.

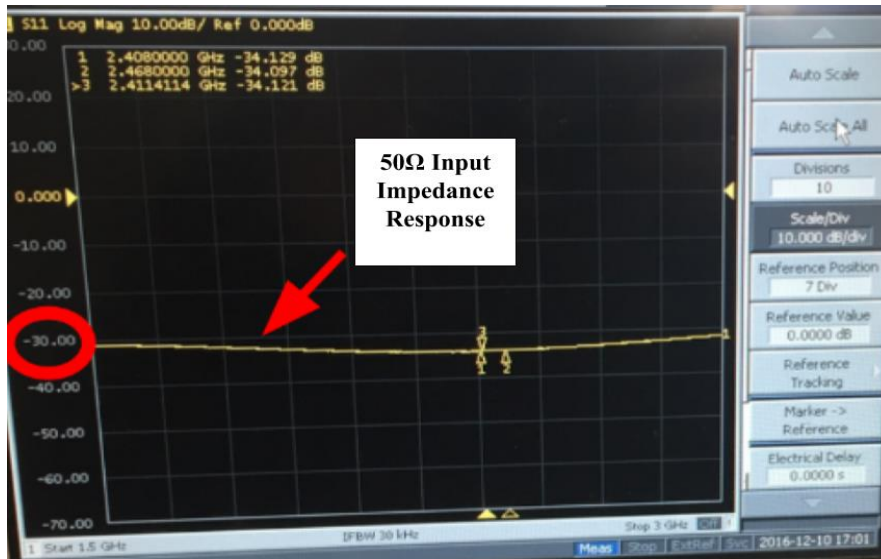


Figure 23. Baseline Calibration Magnitude Response of Spectrum Analyzer with 50  $\Omega$  Input

This photo depicts a baseline power reading for a 50  $\Omega$  input impedance. It demonstrates the calibration of the spectrum analyzer that was performed before tuning of either antenna was attempted. A 50  $\Omega$  input impedance is a useful calibration measure because it represents a proper match of the line with the load. Therefore, the baseline reading of -30 dB allowed the team to determine the relative power levels that all measurements should be made with respect to.



Figure 24. Tuning of Transmit Antenna -12 dB Resonance

This photo depicts the tuning of the transmit antenna of the radar. It demonstrates the resonance behavior at a power level of about -12 dB at a frequency of 2.1876 GHz. This resonance was a little below the expected frequency value of 2.4 GHz, but still demonstrated the behavior that was expected of an antenna operating in the correct frequency band.

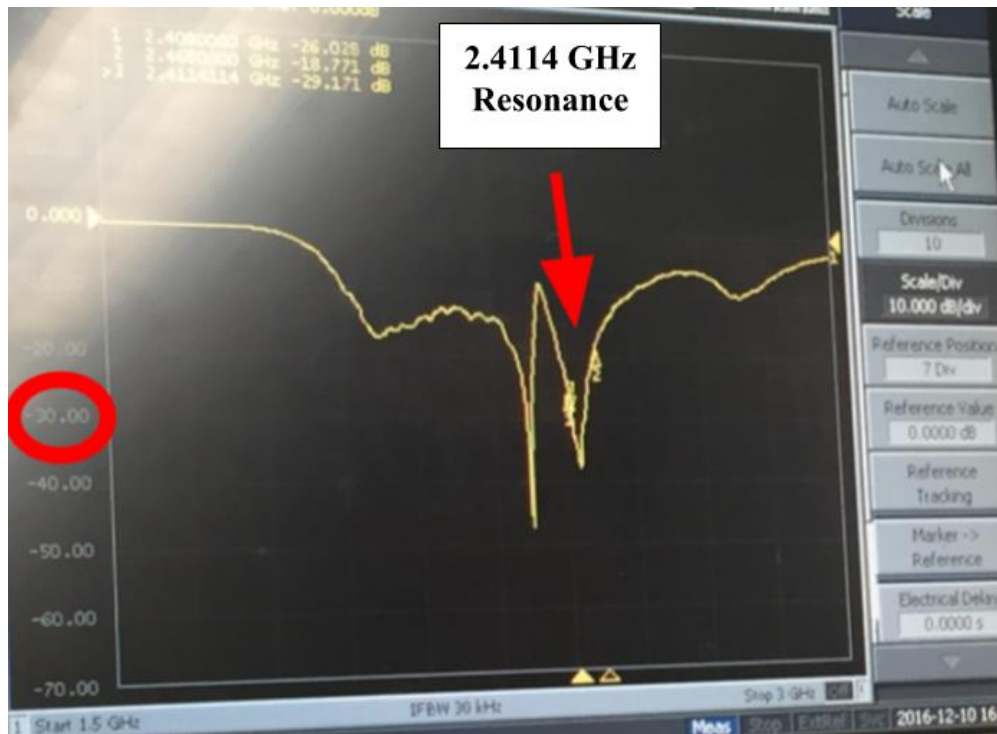


Figure 25. Tuning of Receive Antenna -20 dB Resonance  
 This photo depicts the tuning of the receive antenna of the radar. It demonstrates the resonance behavior at a power level of about -40 dB at a frequency of 2.41 GHz. This resonance was slightly above the expected frequency value of 2.4 GHz, but still demonstrated the behavior that was expected of an antenna operating in the correct frequency band.

The resonant behavior of both the transmit and receive antennas were not identical for a few reasons. To begin, the goal of the tuning behavior was twofold. To have the resonance occur at the highest power level possible, and to occur at the correct frequency (as close to 2.4 GHz as possible). Although the resonance of each can was fairly close to 2.4 GHz, the power levels were somewhat different. This could be attributed to non-idealities in the can shape and dimensions. It could also be attributed to the placement of the antenna inside the can. The holes drilled for the connections were measured to be as centered as possible, but some human error was incurred when drilling and inserting the antennas. This resulted in slightly different magnitude responses. Overall, the can antennas magnitude responses were sufficient over the frequency range of interest for this application.



To begin testing, the radar system's ability to detect an object with no jamming signal was verified. The test included having the radar detect an object moving away and moving towards the device. First, the radar was set on a cart with the laptop and the circuit output was connected to the laptop through a sound card. The sound card converted the transmitted and received signal from RF frequencies down to audio range frequencies that could be processed by the computer. The battery packs were turned on so that the radar could transmit and receive. To ensure that the radar would be able to detect the object, an aluminum sheet was used. The test setup is shown in the figure below.

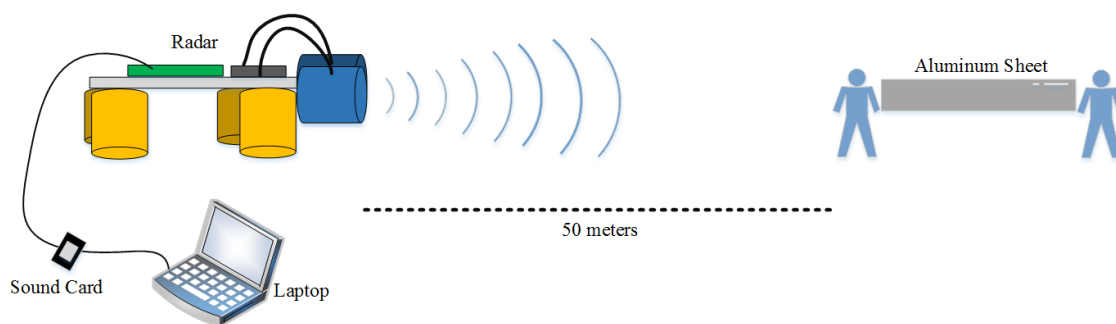
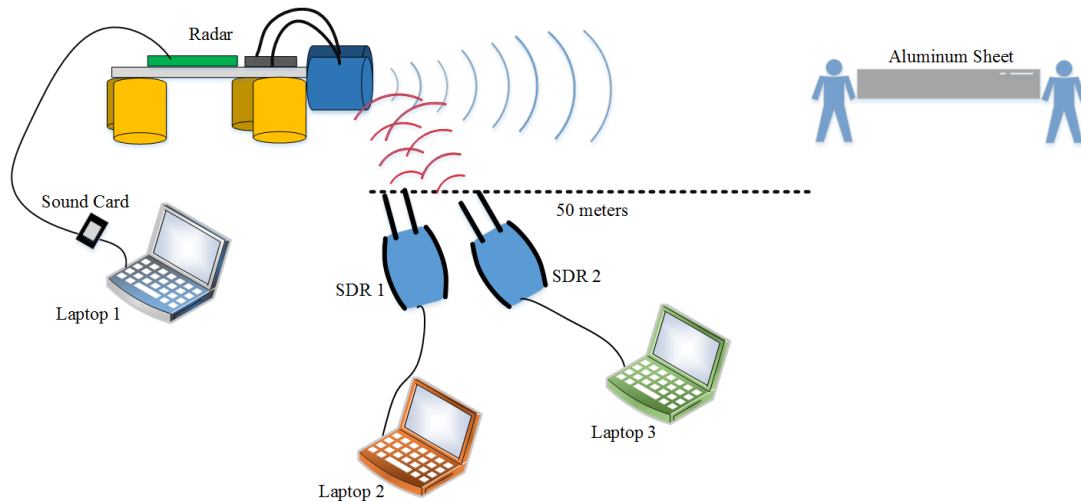


Figure 26. Initial Radar System Test

This image, made with Microsoft Visio, shows the team's test method for the radar. The radar is shown on the left of the diagram transmitting ~50 meters to two people holding an aluminum sheet of ~20 feet in length. The laptop is connected to the radar via sound card to collect data with the audio program Audacity.

While the aluminum sheet was moved, the data was recorded in the program Audacity so that the file could be later plotted and analyzed using MATLAB. The program Audacity required manual start and stop commands be issued by the user. Once a recording was made, the file was extracted into .wav format and input into a MATLAB vector using the audioread function.

After the radar system's functionality was verified, tests took place using two of the Pluto SDRs as interference signals.



**Figure 27. Radar System Test with Pluto SDRs**  
 This image, made with Microsoft Visio, shows test method for the radar with the addition of the Pluto SDRs. The SDRs are shown being powered from the second laptop and being aimed at the antennas of the radar. The remainder of the setup is the same.

## 4.4 Chapter Summary

The focuses of this chapter are the methods in which the radar was be built and tested. This includes the major steps of putting together and testing RF chain, analog components, can antennas, as well as the MATLAB code. Then, the method for verifying that the system as a whole could function correctly was explained. Finally, the jamming method using the Pluto SDR was explored. The following chapter addresses the results that were produced from the above test plans.

## 5 Experimental Results

This section analyzes the experimental results collected from designing, simulating, testing, and troubleshooting the operation of the radar system and SDR jamming signal.

### 5.1 Full System Operation

The radar's functionality was tested in multiple scenarios to determine the maximum operating range, transmit power, and overall resolution of detection. It was tested on objects with both a low and high Radar Cross Section (RCS), as well as on objects moving at varying speeds, distances, and directions. The results of these tests are shown in the plots below. The MATLAB script `read_data_RTL.m` receives a .wav audio file, and plots the distance versus time of objects detected using the Inverse Discrete Fourier Transform or IDFT.

To begin, multiple baseline readings using the radar were taken to determine what a standard range versus distance plot yielded when there was no distinct jamming signal present to interfere with the detection of a person away from and towards the radar receiver. The baseline readings were tested inside the Electrical and Computer Engineering building Atwater Kent (AK) second floor laboratory and straight hallways, as well as outside on the WPI campus between the fountain area and Salisbury street. The plots below demonstrate the baseline behavior of the radar.

In Figure 28, the script stores the audio data from the .wav file in an array, and then uses logarithmic and signal processing mathematics to plot the range versus time plot of objects that the radar detects. These calculations are completed using the amount of electromagnetic energy that is reflected off the target and back towards the receiver. This figure depicts the motion of a person walking away from and then towards the radar receiver over a time length of about 18 seconds. The same scenario is shown in Figure 29 at a time of 25 seconds.

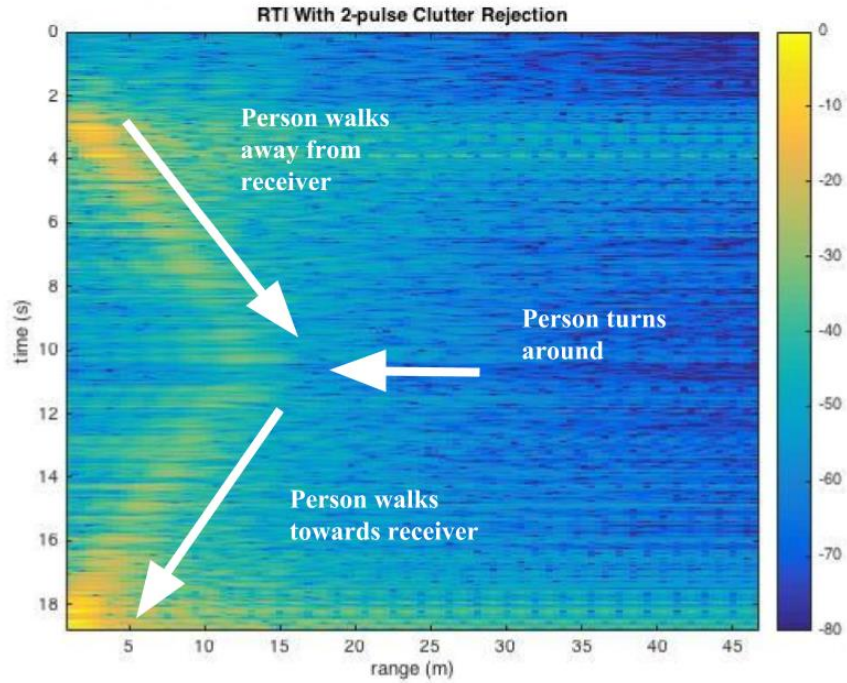


Figure 28. Radar Reading of Person Walking in AK227 Test #1  
 This figure was generated by the MATLAB script that calculates the Inverse Discrete Fourier Transform (IDFT) of a .wav audio file.

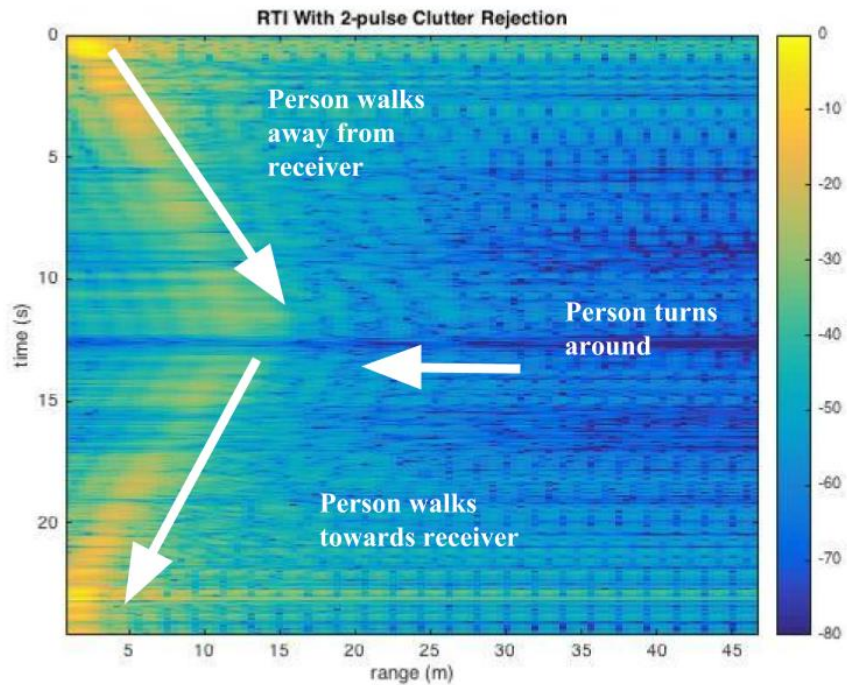


Figure 29. Radar Reading of Person Walking in AK227 Test # 2  
 This figure was again generated by the MATLAB script that calculates the Inverse Discrete Fourier Transform (IDFT) of a .wav audio file.



Figure 30. Atwater Kent Room 227

As can be seen from the picture above, the radar was tested on a walkway that was about 15 meters in length. This represented a controlled environment in which the noise was fairly predictable and multiple tests produced similar results.

As can be seen from the plots above, testing a movement as simple as walking back and forth can result in slightly different power outputs from the radar due to varying levels of noise, as well as the presence of other noisy signals from people's electronic devices in the room. However, the same general trend is present in the graphs in these two tests.

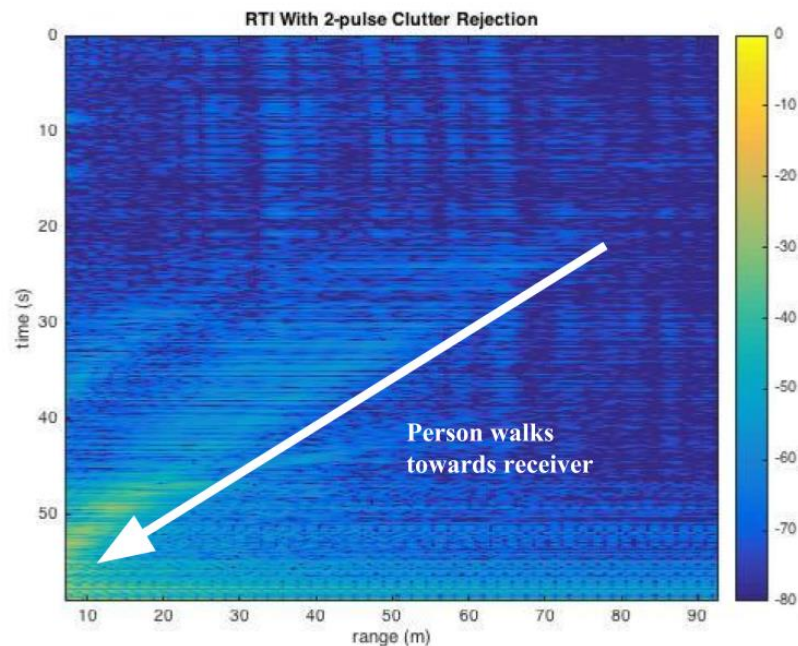


Figure 31. Test Between Salisbury Street and WPI Fountain  
This figure was generated by the MATLAB script that calculates the Inverse Discrete Fourier Transform (IDFT) of a .wav audio file.



Figure 31 depicts the motion of a person walking towards the radar receiver from Salisbury Street over a time of 55 seconds. This plot is less precise than when inside the building because the range was much larger outside and wind interfered with the testing. It can be seen that the radar picks up the motion of targets to a maximum range of about 70 meters.



Figure 32. WPI Fountain and Walkway towards Salisbury Street [25]  
 The radar was tested on an outdoor walkway that was about 70 meters in length. This represented an environment in which the noise was fairly unpredictable and multiple tests produced varying results.

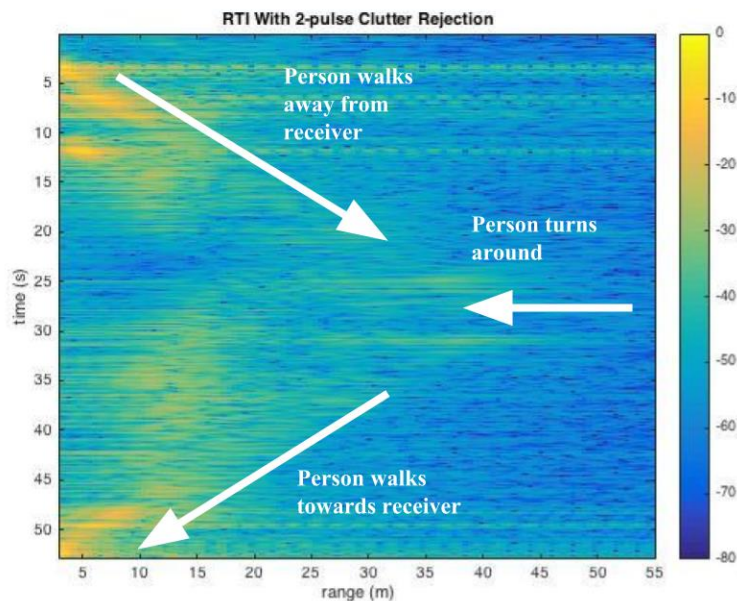


Figure 33. Walking Test with Metal Sheet  
 This figure was generated by the MATLAB script that calculates the Inverse Discrete Fourier Transform (IDFT) of a .wav audio file.

Figure 33 depicts the motion of a person walking away from and towards the radar receiver over a time of 55 seconds. A metal sheet was added to increase the received signal of the radar. This plot is less precise than when inside the building because the range was much larger outside and wind and people interfered with the testing. It can be seen that the radar picks up the motion of targets to a range of about 45 meters in this case. The energy returns were higher in this scenario since a metal sheet was used.



Figure 34. Walkway In Front of Atwater Kent Laboratories [26]  
As can be seen from the picture above, the radar was tested on a walkway that was about 45 meters in length. This represented a variable environment in which the noise was fairly unpredictable and multiple tests produced somewhat similar results. Student movement around the building did interfere with some of the testing.

The two plots shown in Figures 31 and 33 demonstrate the operation of the radar in less ideal conditions than when the device was tested inside the building. This is evident by the increased amount of noise and scattered power distributions. However, the distinct trend of an object moving away from and then towards the receiver is still fairly evident. The noise could be attributed to a few factors. First, there was significant wind blowing the metal banner that was reflecting the electromagnetic energy. Therefore, the banner was twisting and turning, and thus changing its RCS over time. Secondly, there were other people present on the campus during testing, and a few people walked in front of the receiver during the recording.

As discussed in the previous section, multiple Pluto SDRs were used to jam the operation of the radar. Before the SDR's were used to jam the signal however, a metal tin was placed in front of the receiver to simulate a high-powered noise jamming attack or chaff attack on a real radar. The results of both types of jamming are displayed and discussed below.

The introduction of the metal tin in front of the radar receiver at time instant 11 is fairly clear; the horizontal line on the graph above that shows relatively stable high power of about 0 dB to -10 dB is a representation of the radar failing to make accurate distance measurements. It is nearly impossible for an object with such high power to be present instantaneously ranging from 0-70 meters with no indication of its existence before that time. Therefore, it is safe to assume the radars receiver and signal processing functions were jammed, causing the IDFT plot to fail. Also, instead of seeing the characteristic line with positive slope tracking the movement of the person back towards the receiver, the received power is scattered across a variety of range values, making it impossible for a radar operator to track the movement of the intended target.

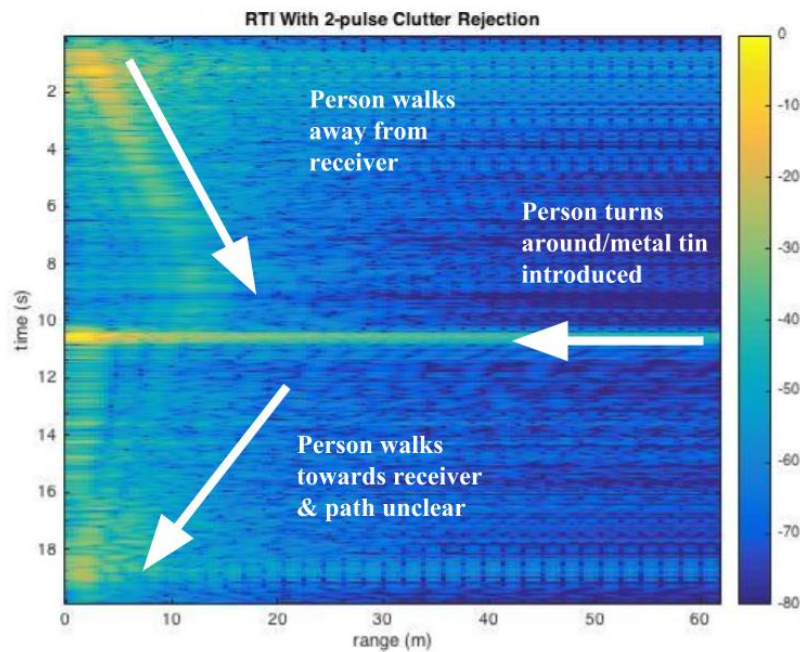


Figure 35. Radar Jammed Using Metal Tin  
This figure was generated by the MATLAB script that calculates the Inverse Discrete Fourier Transform (IDFT) of a .wav audio file.



Figure 35 depicts the motion of a person walking away from and towards the radar receiver over a time of 20 seconds. A metal tin was placed in front of the receiver at time 11, and all readings after that point are scattered energy returns that are unintelligible.

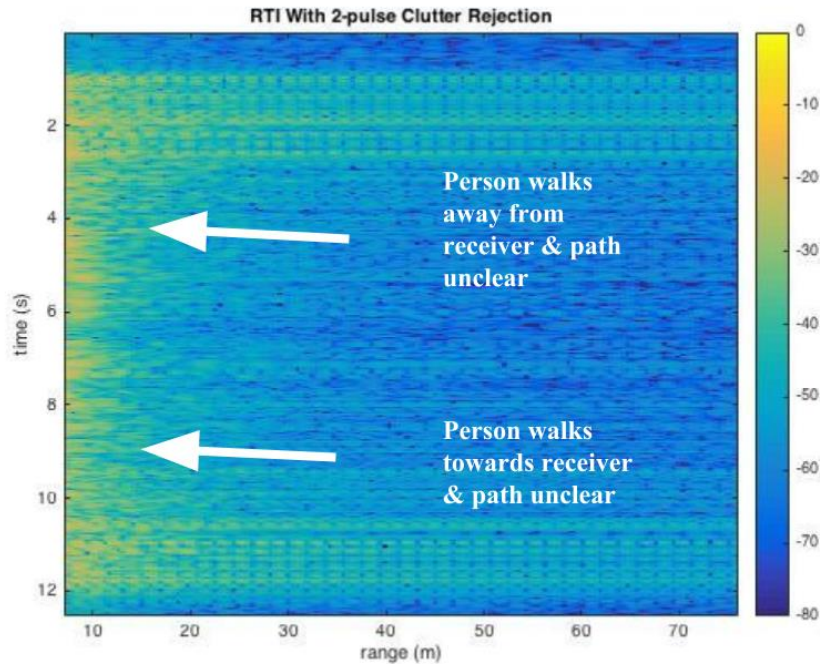


Figure 36. Radar Jammed Continuously Using Two Pluto SDRs  
This figure was generated by the MATLAB script that calculates the Inverse Discrete Fourier Transform (IDFT) of a .wav audio file.

Figure 36 depicts the motion of a person walking away from and towards the radar receiver over a time length of about 12 seconds. This plot shows slight energy changes but contains no discernable path to track the movement of a person. Thus, this proves the concept of jamming an FMCW radar signal.

The introduction of the Pluto SDR's in front of the radar receiver is fairly clear; the horizontal lines on the graph above that shows relatively stable high power of about 0 dB to -10 dB are a representation of the radar failing to make accurate distance measurements. It is nearly impossible for an object with such high power to be present instantaneously ranging from 0-70 meters with no indication of its existence before that time. Therefore, it is safe to assume the radars receiver and signal processing functions were jammed, causing the IDFT plot to fail.

## 5.2 Chapter Summary

The focus of this chapter is the demonstration of the radar's operation in different scenarios including inside a laboratory, inside a hallway, and outside a building. The figures presented also demonstrate the ability of a SDR to jam an FMCW signal. Instead of seeing the characteristic line with positive and negative slopes tracking the movement of the person walking away from and towards the receiver, the received power is scattered across a variety of range values. This makes it impossible for a radar operator to track the movement of the intended target. This is a demonstration of proof of concept; a FMCW can be jammed with directed band-limited noise.

## 6 Conclusions

In conclusion, this project investigated the design, testing, and jamming of a radar system. The project served as proof of concept that an analog FMCW radar signal could be jammed using an SDR. The radar was effectively jammed through the use of a focused noise transmission. The team learned about the operation of radar, different jamming techniques, multiple system implementations, and radio frequency measurement tools.

The first and main project objective was successfully met, which was to simulate, build, and test a radar that can detect an object approximately 50m away. Through the guidelines provided by MIT Lincoln Labs, the coffee can radar was built so that it could accurately identify an aluminum sheet held by two people walking back and forth. This was accomplished by ensuring the can antennas were tuned, building the RF transmit and receive chain, and building the analog circuits, the modulator and video amplifier, on breadboards. Additionally, the sub-task of jamming the radar was also successfully completed. By programming two Pluto SDRs to transmit noise, the radar signal was interfered, thus inhibiting its ability to detect the aluminum sheet. Data from the tests of both objectives were analyzed in MATLAB using the radar's audio files that were recorded in Audacity.

Numerous challenges were presented throughout the course of the project. Primarily, time and budget constraints became important factors in deciding what objectives could be accomplished. Because each radar test bed is over \$400 to construct, with approximately \$200 in additional and spare parts, having a \$1,000 would not allow us to make more than one test bed. Similarly, a time span of fewer than 3 terms, each of 7 weeks, provided appropriate time for building, testing, and jamming only one radar.

The results of this project have numerous implications for the present day. Foremost, it exposes a vulnerability in low incidence radar systems. If the bandwidth and frequency chirp of the radar can be determined, then the radar can be jammed even with rudimentary electrical attacks such as bandlimited noise jamming. This is a concern for the automotive industry as many self-driven cars implement this technology to navigate. This leads to an obvious need for further investigation into

how to make these systems more resilient against attack and, in the event of attack, there are sufficient countermeasures in place.

## 6.1 Future Work

The research, designs, implementations, and proof of concept demonstrated in this project could be extended in future work in a variety of different ways. The most significant would be designing a different radar to jam that utilizes some other medium besides coffee cans as the antennas and waveguides. This would allow for less signal attenuation and more predictable radio frequency behavior. In line with the idea of redesigning subsections of the system, a transmitter or SDR with higher transmit power could also be a potential option that would allow for more accurate results and readings of the jamming concept. In this manner, only one device would be required to jam the radar, and no extra attenuation would need to be introduced at the receiver of the radar to make the power ratios closer together.

A second extension of this project might involve changing the focus of the project to demonstrate the concept of analog phase cancellation in the time domain. This would essentially demonstrate the jamming of a FMCW radar signal through the use of a replay attack. The system architecture would contain one radar attempting to detect objects, and another radar that latches onto the radar signal and replays a phase-shifted version back at the receiver of the radar to disable the ability to detect objects nearby. The noise jamming conducted in the team's current design would be a precursor to this design.

# Appendices

## Appendix A: Cost of Materials

Name	Qty	Description	Supplier	Cost/Unit	Total Cost
solderless breadboard	2	6.5x1.75"	Amazon	\$6.94	\$13.88
Video Amp1	2	low-noise quad opamp	Digi-Key	\$6.36	\$12.72
C1-4	8	1000 pf 5%	Digi-Key	\$0.39	\$3.12
R1a_1	2	8450 ohm 1%	Digi-Key	\$0.10	\$0.20
R1b_1	2	102K ohm 1%	Digi-Key	\$0.10	\$0.20
R2_1	2	7150 ohm 1%	Digi-Key	\$0.10	\$0.20
Rf_1_2	3	1K ohm 1%	Digi-Key	\$0.10	\$0.30
Rg_1	6	12.1K ohm 1%	Digi-Key	\$0.10	\$0.60
R1a_2	2	17.4K ohm 1%	Digi-Key	\$0.10	\$0.20
R1b_2	2	28K ohm 1%	Digi-Key	\$0.10	\$0.20
R2_2	2	4120 ohm 1%	Digi-Key	\$0.10	\$0.20
Rg_2	2	1620 ohm 1%	Digi-Key	\$0.10	\$0.20
5V regulator	2	5V low dropout regulator	Digi-Key	\$1.55	\$3.10
100k resistor	10	100k resistor	Digi-Key	\$0.10	\$1.00
1uf capacitor unpolarized	2	1 uf film capacitor	Digi-key	\$0.97	\$1.94
Wire ties	2	4" cable ties	Home Depot	\$4.99	\$9.98
Modulator1	2	Function Generator Chip	Jameco	\$7.95	\$15.90
Battery pack	4	4xAA battery pack with power switch	Jameco	\$2.49	\$9.96
L bracket	4	L bracket	McMaster Carr	\$0.43	\$1.72
6-32 screws	2	6-32 screws	McMaster Carr	\$3.49	\$6.98
6-32 nuts	2	6-32 nuts	McMaster Carr	\$1.24	\$2.48
6-32 lockwashers	2	6-32 lockwashers	McMaster Carr	\$0.62	\$1.24
Wood Screws	2	screws 3/8" long, pk 100	McMaster Carr	\$4.90	\$9.80

OSC1	2	VCO	Mini-Circuits	\$44.95	\$89.90
ATT1	2	Attenuator	Mini-Circuits	\$13.95	\$27.90
PA1/LNA1	5	LNA	Mini-Circuits	\$39.95	\$199.75
SPLTR1	2	Splitter/Combiner	Mini-Circuits	\$34.95	\$69.90
MXR1	2	Mixer	Mini-Circuits	\$46.45	\$92.90
SMA M-M	8	Adapter	Mini-Circuits	\$5.95	\$47.60
6" SMA M-M cables	6	6" SMA M-M cables	Mini-Circuits	\$9.75	\$58.50
SMA F bulkhead	4	SMA F bulkhead	Mouser	\$6.12	\$24.48
Decoupling Cap	4	0.1 uf	Mouser	\$0.29	\$1.16
Decoupling Cap2	4	100 uf	Mouser	\$0.30	\$1.20
trimmer potentiometer	2	10k	Mouser	\$1.43	\$2.86
gain resistor	2	200 ohm, 5%	Mouser	\$0.33	\$0.66
Audio Cord	2	3.5 mm plug to stripped wires	Mouser	\$3.63	\$7.26
Turning capacitor	2	0.47 uf 250V Rated	Mouser	\$1.69	\$3.38
2m trimmer potentiometer	2	2m trimmer potentiometer	Mouser	\$1.52	\$3.04
50k trimmer potentiometer	2	50k trimmer potentiometer	Mouser	\$1.52	\$3.04
1uf cap	2	1 uF electrolytic cap M	Mouser	\$0.24	\$0.48
10uf cap	4	10 uF electrolytic cap	Mouser	\$0.31	\$1.24
5.1k resistor	4	5.1k resistor	Mouser	\$0.12	\$0.48
10k resistor	4	10k resistor	Mouser	\$0.10	\$0.40
LED	2	Red	Mouser	\$0.42	\$0.84
1K LED resistor	2	1K LED resistor	Mouser	\$0.10	\$0.20
47k resistor	24	47K 5% resistor	Mouser	\$0.92	\$22.08
Can	4	Cans	Donation	\$0	\$0
AA batteries	2	AA batteries	Target	\$10.29	\$20.58
				<b>TOTAL</b>	<b>\$762.07</b>

## Appendix B: MATLAB Code

### **model.m**

```
%% Initialize the model parameters
clearvars; close all; clc

% Chirp settings
chirp_fmin = 5; % Hz
chirp_fmax = 50; % Hz
chirp_fs = 10*chirp_fmax; % Hz
chirp_amplitude = 1; % volts
chirp_duration = 3; % seconds

% Signal settings
num_chirps = 2;
total_duration = chirp_duration * num_chirps; % seconds
TX_power = 10; % mW

% Channel settings
distance_to_target = 30; % meters
channel_snr = 10; %dB

%% Create the initial chirp
% Out: signal_init

% Create a time vector for a single chirp
num_chirp_time_samples = chirp_fs * chirp_duration;
chirp_time_vector = linspace(0, chirp_duration, num_chirp_time_samples);

% Create one chirp vector
single_chirp = chirp( ...
    chirp_time_vector, chirp_fmin, chirp_time_vector(end), chirp_fmax);

% Create a time vector for the entire, multi-chirp signal
num_total_time_samples = chirp_fs * total_duration;
total_time_vector = linspace(0, total_duration, num_total_time_samples);

% Create a multiple chirp vector
signal_init = repmat(single_chirp, 1, num_chirps);

%% TX Attenuation (-3dB ATT1)
% In: signal_init
% Out: signal_TXatt

tx_attenuation = -3; % dB
scaling_factor = 10^(tx_attenuation/10);
signal_TXatt = scaling_factor * signal_init;

%% TX Amplification (+14dB PA1)
% In: signal_TXatt
% Out: signal_TXamp

tx_amplification = 14; % dB
scaling_factor = 10^(tx_amplification/10);
signal_TXamp = scaling_factor * signal_TXatt;
```

```

%% TX Splitter (+11dB SPLTR1)
% In: signal_TXamp
% Out: signal_TXsplit

tx_splitter_amp = 11; % dB
scaling_factor = 10^(tx_splitter_amp/10);
signal_TXsplit = scaling_factor * signal_TXamp;

%% Channel Non-idealities (AWGN, distance attenuation)
% In: signal_TXsplit
% Out: signal_channel

% AWGN
signal_awgn = awgn(signal_TXsplit, channel_snr);

% Distance attenuation
dist_att_factor = sqrt(2)*1/(4*pi*distance_to_target^2);
signal_channel = dist_att_factor * signal_awgn;

%% RX Amplification (+14dB LNA1)
% In: signal_channel
% Out: signal_RXamp

rx_amplification = 28; % dB
scaling_factor = 10^(rx_amplification/10);
signal_RXamp = scaling_factor * signal_channel;

%% Calculate Phase Cancellation
% In: signal_RXamp
% Out: signal_invertedphase

signal_invertedphase = -signal_RXamp;

%% TX2 Attenuation (-3dB ATT1)
% In: signal_invertedphase
% Out: signal_TX2att

tx_attenuation = -3; % dB
scaling_factor = 10^(tx_attenuation/10);
signal_TX2att = scaling_factor * signal_invertedphase;

%% TX2 Amplification (+14dB PA1)
% In: signal_TX2att
% Out: signal_TX2amp

tx_amplification = 14; % dB
scaling_factor = 10^(tx_amplification/10);
signal_TX2amp = scaling_factor * signal_TX2att;

%% TX2 Splitter (+11dB SPLTR1)
% In: signal_TX2amp
% Out: signal_TX2split

tx_splitter_amp = 11; % dB
scaling_factor = 10^(tx_splitter_amp/10);
signal_TX2split = scaling_factor * signal_TX2amp;

```



```

%% Channel Non-idealities (AWGN, distance attenuation)
% In: signal_TX2split
% Out: signal_channel2

% AWGN
signal_awgn2 = awgn(signal_TX2split, channel_snr);

% Distance attenuation
dist_att_factor = sqrt(2)*1/(4*pi*distance_to_target^2);
signal_channel2 = dist_att_factor * signal_awgn2;

%% RX2 Amplification (+14dB LNA1)
% In: signal_channel2
% Out: signal_RX2amp

rx_amplification = 16.5; % dB
scaling_factor = 10^(rx_amplification/10);
signal_RX2amp = scaling_factor * signal_channel2;

%% Perform the final phase cancellation

signal_cancelled = awgn(signal_init - signal_RX2amp, 25);

%% Display results graphically
subplot(4,1,1);
plot(total_time_vector, signal_init);

% Plot 1 - Initial Signal
xlabel('Time (Seconds)');
ylabel('Voltage Amplitude');
title('Initial FM Chirp Signal');
axis([0 6 -1 inf]);

% Plot 2 - Cancelled Signal
subplot(4,1,2);
plot(total_time_vector, signal_cancelled);
xlabel('Time (Seconds)');
ylabel('Voltage Amplitude');
title('FM Chirp Signal, Post-Cancellation');

% Plot 3 - Signal Overlays
subplot(4,1,3);
plot(total_time_vector, signal_init);
hold on;
plot(total_time_vector, signal_cancelled);
xlabel('Time (Seconds)');
ylabel('Voltage Amplitude');
title('FM Chirp Signals Overlaid');
legend('TX', 'RX')

%% Calculate & Plot Mean-Squared Error (MSE)

MSE = zeros(size(signal_init)); % blank vector to fill
estimate = signal_cancelled; % reassign values
original = signal_init;

```

```

% MSE calculation & fill vector
for i=1:length(signal_init)
    MSE(i) = 100*(sum(((estimate(i) - original(i)).^2)));
end

```

```

% Plot Error
subplot(4,1,4);
plot(1:length(MSE),MSE);
ylim([0 100]);
xlabel('Samples');
ylabel('% Error');
title('Mean Squared Error');

```

### radar\_jamming.m

```

%% Jam Radar with SDR Tx
clear all; clearvars; close all;
addpath(genpath('../drivers'));

%% createRadio
% % Public, non-tunable properties.
% sdr = PlutoSDR;
% %mode Transceiver mode of SDR
ch_size = 2.^20;
Fs = 30.72e6;
% %in_ch_size Input data channel size [samples]
% sdr.in_ch_size = ch_size;
% %out_ch_size Output data channel size [samples]
% sdr.out_ch_size = ch_size;
% %rx_center_freq Center frequency of RX chain(s) [Hz]
% sdr.rx_center_freq = 2.4e9; % RX_LO_FREQ
% %rx_sample_rate Sample rate of RX chain(s) [Hz]
% sdr.rx_sample_rate = Fs; % RX_SAMPLING_FREQ
% %rx_rf_bandwidth Bandwidth of receive filter [Hz]
% sdr.rx_rf_bandwidth = 5e6; % RX_RF_BANDWIDTH
% %rx_gain_mode AGC mode
% sdr.rx_gain_mode = 'manual'; % RX_GAIN_MODE
% %rx_gain Gain of RX chain(s) [dB]
% sdr.rx_gain = 15; % RX_GAIN
% %tx_center_freq Center frequency of TX chain(s) [Hz]
% sdr.tx_center_freq = 2.438e9; % TX_LO_FREQ
% %tx_sample_rate Sample rate of TX chain(s) [Hz]
% sdr.tx_sample_rate = Fs; % TX_SAMPLING_FREQ
% %tx_rf_bandwidth Bandwidth of transmit filter [Hz]
% sdr.tx_rf_bandwidth = Fs; % TX_RF_BANDWIDTH
%
% sdr.mode = 'transmit';

%% Generate Noisy Sine Wave
Fsine = 1e3;
t = 1/Fs:1/Fs:ch_size/Fs;
amplitude = 4096*8;
frames = 120;
data = ones(1,ch_size);
%data = sin(2*pi*Fsine*t + pi/2);
dataOut = amplitude.*awgn(data, .001);

%% Generate Filter Coefficients

```

```

bpFilt = designfilt('bandpassfir','FilterOrder',100, ...
    'CutoffFrequency1',40,'CutoffFrequency2',40E6, ...
    'SampleRate',100E6);
fvtool(bpFilt)
%dataIn = dataOut;
%dataOutFinal = filter(bpFilt,dataIn);

%% Transmit Data
tic
%sdr.transmit(dataOutFinal);
%while(true)
%    Tx_data = dataOutFinal;
%    sdr.transmit(Tx_data);

    % Output Info
    %s = strcat({'Frame '}, int2str(frame), {' of '}, int2str(frames));
    %disp(s)
%end
toc
%clear sdr;

%figure(2)
%plot(t, Tx_data);

```

### **loop\_back.m**

```

%% Example Loopback
clear all;
addpath(genpath('../drivers'));
%% Setup PlutoSDR
sdr = PlutoSDR;
sdr.mode = 'transceive';
sdr.rx_gain = 10;
sdr.rx_gain_mode = 'fast-attack';
sdr.tx_center_freq = 2.4e9;
sdr.rx_center_freq = 2.4e9;
%% Setup SDR buffers
ch_size = 1e6;
sdr.in_ch_size = ch_size;
sdr.out_ch_size = ch_size;
%% Generate complex transmit signal
Fs = 30.72e6;
Fc = 2.4e9;
t = 1/Fs:1/Fs:ch_size/Fs;
amplitude = 4096;
sigR = sin(2*pi*Fc*t).*amplitude;
sigC = sin(2*pi*Fc*t+pi/2).*amplitude;
sig = complex(sigR,sigC);
%sig = awgn(sigR,30);
%% Transceive with SDR
frames = 20;
cap = zeros(ch_size*frames,1);
prev = 0;
for frame = 1:frames
    % Call radio
    o = sdr.transceive(sig);

```

```

    % Save data
    indx = (frame-1)*ch_size+1 : frame*ch_size;
    cap(indx) = o;
    % Info
    s = sprintf('Frame %d of %d',frame,frames);
    fprintf(repmat('\b',1,prev));fprintf(s);prev = length(s);
end
fprintf('\n');

%% Plot
t = 1/Fs:1/Fs:frames*ch_size/Fs;
plot(t,real(cap),t,imag(cap));
xlabel('Sample');
ylabel('Amplitude');
xlim([t(end-300) t(end)])

read_data_RTLm
%MIT IAP Radar Course 2011
%Resource: Build a Small Radar System Capable of Sensing Range, Doppler,
%and Synthetic Aperture Radar Imaging
%Written by: Gregory L. Charvat
%Updated by Michael J. Inserra

%Process Range vs. Time Intensity (RTI) plot

%NOTE: set up-ramp sweep from 2-3.2V to stay within ISM band
%change fstart and fstop below when in ISM band

clear all;
close all;

%read the raw data .wave file here
[Y,FS] = audioread('filename.wav'); %insert .wav file name here

%constant definition
c = 3E8; %(m/s) speed of light

%radar parameters
Tp = 20E-3; %(s) pulse time
N = Tp*FS; %# of samples per pulse
fstart = 2.4E9; %(Hz) LFM start frequency
fstop = 2.48E9; %(Hz) LFM stop frequency
%fstart = 2402E6; %(Hz) LFM start frequency for ISM band
%fstop = 2495E6; %(Hz) LFM stop frequency for ISM band
BW = fstop-fstart; %(Hz) transmit bandwidth
f = linspace(fstart, fstop, N/2); %instantaneous transmit frequency

%range resolution
rr = c/(2*BW);
max_range = rr*N/2;

%the input appears to be inverted
trig = -1*Y(:,1);
s = -1*Y(:,2);
clear Y;

%parse the data here by triggering off rising edge of sync pulse

```

```

count = 0;
thresh = 0;
start = (trig > thresh);
for ii = 100:(size(start,1)-N)
    if start(ii) == 1 & mean(start(ii-11:ii-1)) == 0
        %start2(ii) = 1;
        count = count + 1;
        sif(count,:) = s(ii:ii+N-1);
        time(count) = ii*1/FS;
    end
end

%subtract the average
ave = mean(sif,1);
for ii = 1:size(sif,1);
    sif(ii,:) = sif(ii,:) - ave;
end

zpad = 8*N/2;

%RTI plot
figure(1);
v = dbv(iff(sif,zpad,2));
S = v(:,1:size(v,2)/2);
m = max(max(v));
imagesc(linspace(0,max_range,zpad),time,S-m,[-80, 0]);
colorbar;
ylabel('time (s)');
xlabel('range (m)');
title('RTI Minimal Clutter Rejection');

%2 pulse cancelor RTI plot
figure(2);
sif2 = sif(2:size(sif,1),:)-sif(1:size(sif,1)-1,:);
v = ifft(sif2,zpad,2);
S=v;
R = linspace(0,max_range,zpad);
for ii = 1:size(S,1)
    %S(ii,:) = S(ii,:).*R.^(3/2); %Optional: magnitude scale to range
end
S = dbv(S(:,1:size(v,2)/2));
m = max(max(S));
imagesc(R,time,S-m,[-80, 0]);
colorbar;
ylabel('time (s)');
xlabel('range (m)');
title('RTI With 2-pulse Clutter Rejection');

```

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