An Ultrawideband (UWB) Switched-Antenna-Array Radar Imaging System

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Abstract—A low-cost ultrawideband (UWB), 1.926-4.069 GHz, phased array radar system is developed that requires only one exciter and digital receiver that is time-division-multiplexed (TDM) across 8 receive elements and 13 transmit elements, synthesizing a fully populated 2.24 m long ($\lambda/2$ element-to-element spacing) linear phased array. A 2.24 m linear phased array with a 3 GHz center frequency would require 44 antenna elements but this system requires only 21 elements and time to acquire bi-static pulses across a subset of element combinations. This radar system beamforms in the near field, where the target scene of interest is located 3-70 m down range. It utilizes digital beamforming, computed using the range migration synthetic aperture radar (SAR) algorithm. The phased array antenna is fed by transmit and receive fan-out switch matrices that are connected to a UWB LFM pulse compressed radar operating in stretch mode. The peak transmit power is 1 mW and the transmitted LFM pulses are long in time duration (2.5-10 ms), requiring the radar to transmit and receive simultaneously. It will be shown through simulation and measurement that the bi-static antenna pairs are nearly equivalent to 44 elements spaced $\lambda/2$ across a linear array. This result is due to the fact that the phase center position errors relative to a uniform $\lambda/2$ element spacing are negligible. This radar is capable of imaging free-space target scenes made up of objects as small as 15.24 cm tall rods and 3.2 cm tall metal nails at a 0.5 Hz rate. Applications for this radar system include short-range near-real-time imaging of unknown targets through a lossy dielectric slab and radar cross section (RCS) measurements.

I. INTRODUCTION

It was shown in [1] that SAR imaging through solid concrete is feasible at stand-off ranges when a modified frequency modulated continuous wave (FMCW) radar architecture is used as a linear rail synthetic aperture radar (SAR). Targets as small as soda cans could be detected and localized through a 10 cm solid concrete wall at a stand-off range of 9.1 m. Modeling agreed with measured results, showing that the attenuation through the concrete slab was the greatest challenge and the wall dielectric properties need not be a part of the imaging algorithm when operating at stand-off ranges.

This FMCW radar architecture facilitated stand-off ranges by providing a relatively high average transmit power of 2 mW, but low peak-power of 10 mW, by use of long-duration (2.5-10 ms) linear frequency modulated (LFM) transmit pulses and a short-duration range gate implemented through use of high-circuit-Q analog IF filters. This rail SAR proved to be effective at imaging through a concrete slab, unfortunately, it required approximately 20 minutes to acquire data. This duration of time is too slow for practical through-slab applications. In this paper a high-speed switched-antenna array implementation of this through-slab SAR will be shown, where the time to acquire a full through-slab data set is reduced from 20 minutes to 1.9 seconds.

Similar arrays used for short-range free-space radar imaging include [2]-[4]. Previous switched antenna array work used for through-slab radar imaging include [5]-[14]. The array shown in this paper is different than previous work because it facilitates $\lambda/2$ element spacing and it is interfaced to the range-gated FMCW radar system from [1], enabling through-slab imaging at a stand-off range of 6 m or greater.

A conventional 2.24 m long array with $\lambda/2$ spacing at 3 GHz using this FMCW radar solution would require 44 bi-static pairs of transmit and receive elements for a total of 88 elements spanning the length of the array. It will be shown that a 2.24 m long 21 element switched array provides 44 effective mono-static elements with a $\lambda/2$ spacing, providing the same capability with less than a quarter as many elements. Switched array is achieved by time division multiplexing (TDM) the transmitter and receiver ports of the FMCW radar across a subset of the antenna element combinations. This data is fed to a SAR imaging algorithm that produces one radar image every (approximately) 1.9 seconds.

SAR imaging using a switched antenna array is discussed in Section II. The hardware implementation is presented in Section III. Calibration is discussed in Section IV. In Section V, it will be shown that this phased array radar system is
capable of imaging a point target with comparable range and cross-range sidelobes to that of a rail SAR. In addition to this, sensitivity in the near field is demonstrated by imaging groups of low RCS targets in free space using only 1 mW of peak transmit power. Summary and future work are discussed in Section VI.

II. SWITCHED ANTENNA PHASED ARRAY

The FMCW radar from [1] requires separate transmit and receive antennas, therefore, a 2.24 m long array providing λ/2 element spacing at 3 GHz would require a total of 88 antenna elements consisting of 44 transmit and 44 receive elements. This large number of elements significantly increases the cost and complexity of the system. Fortunately the practical application does not require instantaneous beamforming, therefore, the phased array is not required to provide a range profile simultaneously at every λ/2 position. From this, a more efficient use of transmit and receive elements can be achieved by incorporating switched antenna array techniques resulting in λ/2 spacing across the length of 2.24 m using only 8 receive elements and 13 transmit elements.

The transmit and receive ports of the FMCW radar from [1] are fed to two fan-out switch matrices that route transmit signals to transmit elements and receive signals to receive elements (Fig. 1). The transmit fan-out switch matrix has approximately 10 dB of insertion loss, resulting in a 1 mW peak power at the transmit antenna elements. The receive fan-out switch matrix also has insertion loss, therefore, in order to preserve noise figure each receive element has an LNA connected to it.

The transmit and receive elements are physically separated into two sub-arrays, where the transmit sub-array includes elements ANT9-21 and the receive sub-array includes elements ANT1-8. Each element is a linear tapered slot antenna (LTSA) [15]-[21] etched on to FR-4 substrate according to the layout in Fig. 2.

The physical location of every element on the array is shown in Fig. 3. Each element is represented by the larger circles and labeled accordingly. The receive elements are on the top row and the transmit elements are on the bottom row.

At any given time the transmitter and receiver ports are routed to only one antenna respectively through the switch matrices. This provides bi-static radar transmitter and receiver element combinations. Only 44 combinations are used to synthesize a λ/2 aperture, where, each of the bi-static combinations are shown in Fig. 3 by a straight lines between the transmitter and receiver elements. The bi-static combination of each pair of transmit and receive elements provides an effective mono-static element in between. The middle row of small circles in Fig. 3 indicates where the effective mono-static elements are located. The SAR imaging algorithm used is the range migration algorithm from [22]. This algorithm assumes that range profiles are acquired using these effective mono-static antenna elements forming a stripmap SAR data set identical to that from [1]. The imaging algorithm also assumes that the spacing between these effective mono-static elements is a uniform 5.08 cm which is approximately λ/2 at the radar center frequency of 3 GHz. These assumptions are an approximation to the actual effective mono-static element position.

According to bi-static radar theory, given a separate transmitter and receiver the location of the effective mono-static element lies along the angle bisector of the triangle that is made up of the transmitter, receiver, and target [23]. For this
radar system, each bi-static antenna combination makes up a triangle with a point target somewhere down range in the scene represented by point \( p \) in Fig. 4. Three points make up each triangle: the transmitter element, receive element, and \( p \). The effective mono-static element due to the bi-static combination of the transmitter and receiver elements is located along the vector \( \vec{p}_c \). The location of the effective mono-static element along \( \vec{p}_c \) is the position vector \( \vec{pos} \) which depends on the length of \( r_{rx} \) and \( r_{tx} \) in the direction of \( \vec{p}_c \) as determined by the angle bisector theorem [24],

\[
\vec{pos} = \frac{\vec{p}_c}{\frac{|r_{rx}|}{|r_{tx}|} + 1}.
\]  

(1)

Equation 1 shows that the effective mono-static element spacing for this array is not precisely uniform given the physical layout of the bi-static antenna array and the short-range geometry of the target scene that this radar system is designed to image. Using the actual layout of the array this offset error was calculated for a point target located at \( p = (484.23, 113.3, 14.61) \) cm were simulated. One data set was simulated assuming an error-free uniformly spaced linear array and the other was simulated using the actual array layout, where the effective mono-static elements are determined by Equation 1.

A down-range cut of these images at the point target location shown in Fig. 6, shows that the errors are negligible between the switched array and a mono-static linear array with uniform element spacing.

A cross-range cut of these images at the point target location are shown in Fig. 7, showing that the peak magnitude of the point scatterer is 0.5 dB lower for the switched array than the uniformly spaced linear array. This simulation also shows that the first cross-range sidelobes of the switched array are approximately 2 dB lower than a uniformly spaced linear array. This demonstrates that the switched array is a close approximation to a linear uniformly spaced array. Furthermore, it shows that the switched array has superior cross-range sidelobe performance compared to a uniformly spaced linear array. This is likely due to a slight randomization of phase centers. Measured results in Section V will show that measured azimuth and range sidelobes agree with simulation.

III. HARDWARE IMPLEMENTATION

Range-to-target information from a de-correlated FMCW radar signal is in the form of low-frequency beat tones. The more distant the target, the higher the frequency of the de-correlated beat tone. It is possible to implement a short-duration range gate in a conventional FMCW radar system by placing a band-pass filter (BPF) at the output of the video amplifier, however, this is challenging to implement because it is difficult to design practical high-circuit-Q BPFs at base-band. Higher performance BPFs are available as IF communications filters which operate at high frequencies and are found in two-way radios and various types of communication and television receivers. Examples include crystal,
ceramic, SAW, and mechanical filters. The radar architecture
developed in [1] uses high-Q IF filters as an analog range-
gate to reject the reflection off of the air-slab boundary,
thereby, providing increased sensitivity and dynamic range for
the target scene behind the slab. This narrow IF bandwidth
provides a short-duration range gate for the long duration LFM
chirp waveforms produced by this radar system. This radar is
capable of chirping from 1.926 GHz to 4.069 GHz in 2.5 ms,
5 ms, and 10 ms providing chirp rates \( c_r \) of 857 GHz/s, 428
GHz/s, and 214 GHz/s respectively. The IF filter has a center
frequency \( f_c = 10.7 \text{ MHz} \) and a bandwidth \( BW = 7.5 \text{ kHz} \)
providing a range gate of 8.75 ns for a chirp rate of 857
GHz/s, 17.5 ns for a chirp rate of 428 GHz/s, and 35 ns for
a chirp rate of 214 GHz/s. Range gating is represented by the
time-domain output of the video amplifier in Fig. 1 (neglecting
amplitude terms) by [1]

\[
\text{Video}(t) = \begin{cases} 
  \cos(2\pi c_r t_{\text{delay}}) & \text{if } \frac{-BW}{2} + f_c - f_{BFO} < c_r t_{\text{delay}} < \frac{BW}{2} + f_c - f_{BFO} \\
  0 & \text{for all other values,}
\end{cases}
\]

(2)

where \( f_{BFO} = 10.7 \cdot 10^6 + c_r \cdot t_{\text{range gate}} \) and \( t_{\text{range gate}} \) is
the round-trip time from the front of the radar to the center of
the range gate. Furthermore, the use of a long duration LFM
chirp allows for a low effective noise bandwidth after pulse
compression. Additional gain is achieved by the SAR image
processing which effectively compresses received data in the
slow-time domain.

The switched-antenna-array radar system is shown in Fig.
8 and the front of the array is shown in Fig. 9. A Labview
graphical user interface (GUI) controls the switch matrices,
pulses the transmitter, digitizes the de-chirped video signal,
computes then displays the SAR image. Calibration and back-
and their y-axis positions are represented by $y(n)$. The pole is then removed and a background data set is acquired, represented by $E_{sCal\text{back}}(y(n), \omega(t))$. The background is subtracted from the pole resulting in a 2D range profile data set of the pole only,

$$E_{sCal}(y(n), \omega(t)) = E_{sPole}(y(n), \omega(t)) - E_{sCal\text{back}}(y(n), \omega(t)). \quad (3)$$

The calibration data is referenced to a theoretical point scatterer

$$E_{sCal\text{theory}}(y(n), \omega(t)) = e^{-j2k_r R_{pole}} \quad (4)$$

where $k_r = \omega(t)/c$ and $R_{pole}$ is a 2D range to pole across all effective mono-static element positions $y(n)$ represented by the equation

$$R_{pole} = \sqrt{y(n)^2 + (3.35)^2}. \quad (5)$$

The calibration factor is

$$E_{sCal\text{factor}}(y(n), \omega(t)) = \frac{E_{sCal\text{theory}}(y(n), \omega(t))}{E_{sCal}(y(n), \omega(t))}. \quad (6)$$

This coefficient is applied to the SAR data acquired from the array by multiplying it by each set of 44 range profiles acquired.

V. RESULTS

Simulations are in agreement with measured imagery for close-in down-range and cross-range sidelobes. In addition, imaging scenes of targets as small as 3.18 cm tall nails is possible in free space.

A. Sidelobes

A measured free-space image of a soda can located at 484.2 cm down range and 2.5 cm cross range is shown in Fig. 10b. For the analysis presented here it is assumed that this is a point target because of the range resolution, operational frequency, and length of this phased array radar. The simulated image of a point scatterer using the methods from Section II is shown in Fig. 10a.

Measured and simulated down-range responses are shown in Fig. 11. The measured location of the soda can is slightly shifted towards the array. This could be due to errors in the expected physical down range location of the calibration pole. Some increases in range sidelobe levels are indicated at 540, 600, 650, and 675 cm. These are likely due to clutter in the target scene (measurements were acquired outdoors in the author’s backyard). From this it is clear that the measured down-range resolution is in agreement with simulation.

Measured and simulated cross-range responses are shown in Fig. 12. The further out sidelobes starting around ±50 cm do not agree with simulation. This could be due to mutual coupling between elements, feed lines, and antenna switches. The switches used in this system are designed to work up to 3 GHz with 40 dB of port-to-port isolation. It was decided to push the limit of operation of these switches to 4 GHz because

IV. CALIBRATION

Calibration compensates for the variation in round-trip delays due to the diverse baselines of the bi-static combinations shown in Fig. 3. One example would be comparing ANT3 and ANT16 to ANT3 and ANT15. The baseline between ANT3 and ANT16 is much longer than ANT3 and ANT15. This causes the round-trip delay to target from ANT3 and ANT16 to be greater than ANT3 and ANT15. Calibration of every bi-static antenna pair to a single point scatterer in a known location compensates for this, allowing the switched array to function like linear array. Calibration is achieved by placing a 1.52 m tall 1.9 cm diameter metal pole exactly 3.35 m down range and centered to the middle of the array. Range profile data is acquired across the array at each of the 44 effective mono-static elements, where it is assumed that the effective mono-static phase centers are evenly spaced every 5.08 cm and their y-axis positions are represented by $y(n)$. This data

\frac{E_{sPole}(y(n), \omega(t))}{E_{sCal}(y(n), \omega(t))}. \quad (6)
of funding and time restrictions. At 4 GHz the port-to-port isolation drops to about 35 dB, increasing mutual coupling due to the switches. Further coupling could be due to the fact that the element feed lines are bundled together on one wiring harness which is fed across the middle support member on the rear of the array. Regardless of this coupling, the close-in sidelobes and the $-3$ dB points agree with simulation; therefore the measured cross-range resolution is in agreement with simulation.

### B. Resolution

In this section, a free-space image of a block-S configuration of 14 carriage bolts with equal spacing of approximately 0.305 m between adjacent bolts are discussed to characterize the radar’s resolution. The bolts are mounted on a styrofoam board ($\epsilon_r = 1.03$ [26]) that is parallel to the ground and approximately 5.25 m from the antenna array. Furthermore, the board is essentially electromagnetically transparent at the radar transmission frequencies (1.926-4.069 GHz). Each bolt is 15.24 cm long with a diameter of 0.95 cm. Each bolt is mounted vertically providing a small down range and cross range extent allowing the bolts to act like point scatterers. Imaging these bolts allows the radar’s resolution to be tested.

The range resolution was measured by irradiating the target scene with 1 mW of transmit power resulting in the image shown in Fig. 13. The expected range resolution depends on the chirp bandwidth calculated using the equation [22]

$$\rho_r = \frac{c}{2B},$$

where $B$ is the chirp bandwidth ($= 2.143$ GHz). The expected down range resolution based on chirp bandwidth is 7 cm. The down range resolution measured from this image is 9.8 cm. These results show that the switched-antenna-array radar is performing close to the smallest theoretical range resolution possible.

The cross range resolution depends on the length of the array $L$ ($= 2.24$ m) and the distance of the point target to
Fig. 13. SAR image of a group of 15.24 cm long 0.95 cm diameter carriage bolts in free-space.

the front of the array in both down range and cross range. A SAR imaging algorithm is used for beamforming, from this cross-range resolution is calculated by \[22\]

\[
\rho_{cr} = \frac{\lambda R_t}{2L \sin \phi_{dc} \cos \left( \Delta \theta / 2 \right)},
\]

where \(R_t\) is the range to point target, \(\phi_{dc}\) is the angle from the center of the aperture to the point target, and \(\Delta \theta\) is the change in target aspect angle from 0 to \(L\) across the aperture. The expected cross-range resolution for all targets shown at 546 cm is 12.5 cm. The measured cross range is 10.2 cm. The expected cross-range resolution for all targets shown at 661 cm down range is 15 cm. The measured cross-range is 12 cm. These results show that this switched-antenna-array radar is performing close to the smallest theoretical cross-range resolution possible.

C. Low RCS imagery

Additional free-space SAR imagery was acquired to test the radar’s sensitivity for target scenes with multiple low RCS point targets. Figure 14 shows an image of a target scene made up of 5.08 cm tall metal nails in the same block ‘S’ configuration. The position of each nail is clearly shown, where the last two rows are fading into the noise and clutter.

Figure 15 shows a SAR image of a group of 3.18 cm tall nails in a block ‘S’ configuration. The bottom two rows are clearly shown and a few of the nails at the top row are noticeable. The fact that these images could be acquired using 1 mW of peak transmit power demonstrates the radar’s sensitivity.

VI. Conclusions

A through-slab rail SAR imaging system was developed in [1] using a modified FMCW radar architecture which facilitated through-slab imaging at stand-off ranges however; this system was too slow for practical applications. In this paper a near-real time switched-antenna phased array radar system was developed using this FMCW radar which provides near-real-time imaging, reducing the data acquisition time from 20 minutes to less than 2 seconds. This was achieved by multiplexing the transmit and receive ports of the FMCW radar across a multitude of discrete antenna elements. Simulations of point scatterers in free-space showed negligible difference between an ideal linear array and the switched array. Measurements of a point target agreed with simulations with respect to range resolution and down-range side lobes, but with increased farout cross-range sidelobes likely due to mutual coupling (both in the RF signal chain and on the array). In addition to this, low RCS target scenes in free-space were imaged using only 1 mW of peak transmit power demonstrating sensitivity. Future work will include applying the through-slab model from [1] to the switched antenna array to characterize expected performance in a through-slab scenario. Additional future work will include increasing the imaging re-fresh rate to greater than five images.
per second by upgrading to higher throughput data acquisition hardware.

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REFERENCES


