Simultaneous-Frequency Nonlinear Radar: Hardware Simulation

by Gregory J Mazzaro, Kenneth I Ranney, Kyle A Gallagher, Sean F McGowan, and Anthony F Martone

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A simultaneous-frequency nonlinear radar is presented for detecting radio frequency electronic targets of interest. The radar transmits 20 frequencies ("tones") between 890 and 966 MHz, at approximately equal amplitudes and evenly spaced 4 MHz apart. The radar transceiver and the target are connected by coaxial cabling as a hardware simulation of a wireless channel. The radar receives intermodulation produced by these 20 frequencies, in a 90-MHz band just below 890 MHz and another 90-MHz band just above 966 MHz. An inverse Fourier transform of this intermodulation demonstrates successful detection and ranging of each electronic target at a distance (i.e., cable length) of just over 50 ft.
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1. Introduction

The nonlinear radar studied in this report transmits multiple simultaneous frequencies and receives intermodulation products in the vicinity of those same frequencies. This work is similar to that on intermodulation radar;\textsuperscript{1–4} however, the simultaneous-frequency radar is wideband and allows for the generation of a range profile of the nonlinear radar environment.\textsuperscript{5–9}

A 2-tone simultaneous-frequency radar is shown in Fig. 1. The radar transmits 2 frequencies, $f_1$ and $f_2$, at (approximately) the same amplitude. The radar receives at least 2 intermodulation frequencies, $2f_1 - f_2$ and $2f_2 - f_1$. Although not depicted in Fig. 1, the radar may also receive higher-order intermodulation frequencies such as $3f_1 - 2f_2$ and $3f_2 - 2f_1$. The current experimental radar transmits 20 simultaneous frequencies and receives enough (higher-order) intermodulation products to adequately construct a range profile over more than 100 ft.

![Fig. 1](image1.png)

**Fig. 1** A simultaneous-frequency radar that transmits at the frequencies $f_1$ and $f_2$ and receives the intermodulation frequencies $2f_1 - f_2$ and $2f_2 - f_1$

2. Experiment and Data

The experiment used to collect simultaneous-frequency data is depicted in Fig. 2. The radar environment is currently simulated in hardware using 51 ft of Megaphase F130 cable to mimic transmission over the air from the radar to an electronic target and reflection over the air back to the radar. The target is a radio that has been connectorized (i.e., its antenna was removed and replaced with an SMA end-launch connector).
The transmitted signal source is the Tektronix AWG7052 arbitrary waveform generator. The MiniCircuits ZHL-42W amplifies this signal by 38 dB before it is input to the Hewlett-Packard 778D dual-directional coupler. The output of the HP 778D feeds into 51 ft of low-loss, low-distortion Megaphase F130 cable (three 12-ft lengths plus one 15-ft length in cascade). At the end of the 51-ft cable is the connectorized target. Data was collected from 2 targets: the Motorola FV300 and the Motorola T4500 (handheld radios). Photos of these 2 targets and a zoomed-in view of the connectorized FV300 are given in Fig. 3.

The output from the AWG7052 contains $N = 20$ simultaneous frequencies. The lowest frequency is $f_{\text{start}} = 890$ MHz. The highest frequency is $f_{\text{end}} = 966$ MHz. The frequencies are evenly spaced by $\Delta f = 4$ MHz. The output power is $-54$ dBm/frequency ($-41$ dBm total).

The voltage wave that reflects from the target is separated from the wave transmitted to the target by the directional coupler. The transmit (Tx) and receive (Rx) waveforms are sampled at 20 dB down from their true amplitudes via the Tx- and Rx-coupled ports on the 778D. These sampled waveforms are captured by the
Lecroy Wavemaster 8300A digitizing oscilloscope; channel 1 captures $v_{\text{trans}}$ and channel 2 captures $v_{\text{rec}}$. A fast Fourier transform (FFT) computed in Matlab is used to view the time-domain-captured waveforms in the frequency domain.

Figure 4 contains the time-domain transmitted and received waveforms for the Motorola FV300 as the target. Figure 5 contains the frequency-domain versions of these same waveforms. The transmit waveform contains a significant amount of intermodulation (below 890 MHz and above 966 MHz), which can be traced to the output from the AWG. For this wireline experiment, the current level of transmitter-generated intermodulation is not prohibitive. For a wireless experiment, this intermodulation should be minimized using pre-distortion or feedforward cancellation (because the received intermodulation, which is expected to be much weaker in the wireless case, is likely to be masked by the transmitter-generated intermodulation).

![Time-domain Tx and Rx waveforms for multitone experiment](image)

**Fig. 4** Time-domain Tx and Rx waveforms for multitone experiment: the received waveform shown is from the Motorola FV300 radio
The received waveform contains intermodulation generated by the target (particularly in the ranges 800–886 and 970–1060 MHz, and relative to the power at the intended 20 transmit frequencies). In the upper part of Fig. 6, the target-generated intermodulation is isolated from target’s linear response by band-stop filtering $v_{\text{rec}}$ between 890 and 966 MHz. An inverse FFT of this filtered $v_{\text{rec}}$, whose horizontal axis is scaled from time to distance by $d = \frac{u_p t}{2}$, is given in the lower part of Fig. 6 as $h_{\text{IMD}}$. The propagation speed used for this calculation is that reported by the cable manufacturer: $\frac{1}{u_p} = 1.27$ ns/ft.

Figures 7–9 are the same as Figs. 4–6 but for the T4500 radio as the target instead of the FV300. Figures 10–12 are the corresponding data traces for an open circuit located at the end of the 51-ft cable instead of an actual target.

The waveforms $h_{\text{IMD}}$ in Figs. 6 and 9 display a maximum at $d = 53$ ft, corresponding to the length of the cascaded Megaphase cables, plus an extra 2 ft due to the length of the 778D coupler and each cable between the coupler and the oscilloscope. Compared to the “no-target case,” i.e., the open-circuit data in Fig. 12, the presence of a well-defined peak indicates successful detection of each nonlinear target. The location of the peak at a distance $d$ corresponding to the physical length of the coaxial line between the radar transceiver and the target indicates successful ranging of each nonlinear target. Simultaneous-frequency radar, for 20 tones and transmit frequencies between 890 and 966 MHz, has been successfully
demonstrated via wireline. A follow-up experiment will replace the “simulated radar environment” of Fig. 2 by a fully wireless transmit/receive channel.

Fig. 6 Received waveform from the FV300, filtered and processed via inverse FFT into the range profile waveform \( h_{\text{IMD}} \)

Fig. 7 Time-domain Tx and Rx waveforms for multitone experiment: the received waveform shown is from the Motorola T4500 radio
Fig. 8  Frequency-domain Tx and Rx waveforms: the received waveform is from the Motorola T4500 radio

Fig. 9  Received waveform from the T4500, filtered and processed via inverse FFT into the range profile waveform $h_{\text{MD}}$
Fig. 10  Time-domain Tx and Rx waveforms for multitone experiment: the received waveform shown is from an open circuit at the end of the 51-ft cable.

Fig. 11  Frequency-domain Tx and Rx waveforms: the received waveform is from the open circuit.
3. Conclusions

Simultaneous-frequency nonlinear radar was successfully demonstrated for 20 transmitted tones, evenly spaced between 890 and 966 MHz, for 2 electronic targets of interest, at a distance of just over 50 ft, by receiving and processing intermodulation generated by each target. The wireline experiment implies that the results may be extended to a well-controlled (high transmit power, low noise, short-range) wireless test. True standoff radar operation must be confirmed by replacing the wireline channel (coaxial line) with a fully wireless channel (over the air).
4. References


