

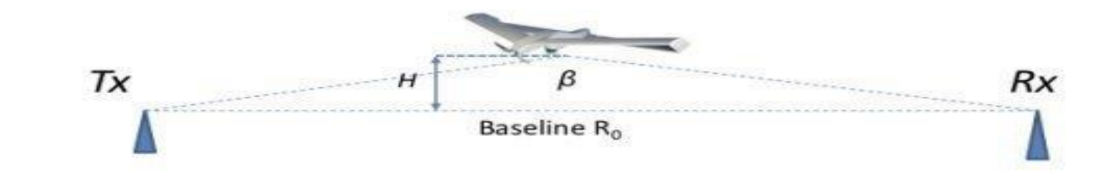


Introduction to Drone Detect

Goal: Implement a bistatic, forward scatter radar system capable of detecting and gathering information on low flying drones.

Forward Scatter Radar (FSR)

A type of bistatic (separate transmitter and receiver) radar, that uses the shadow a target casts of the RF signal rather than the refraction of the signal. This makes **stealth aircraft detection** and **doppler signal extraction** possible.



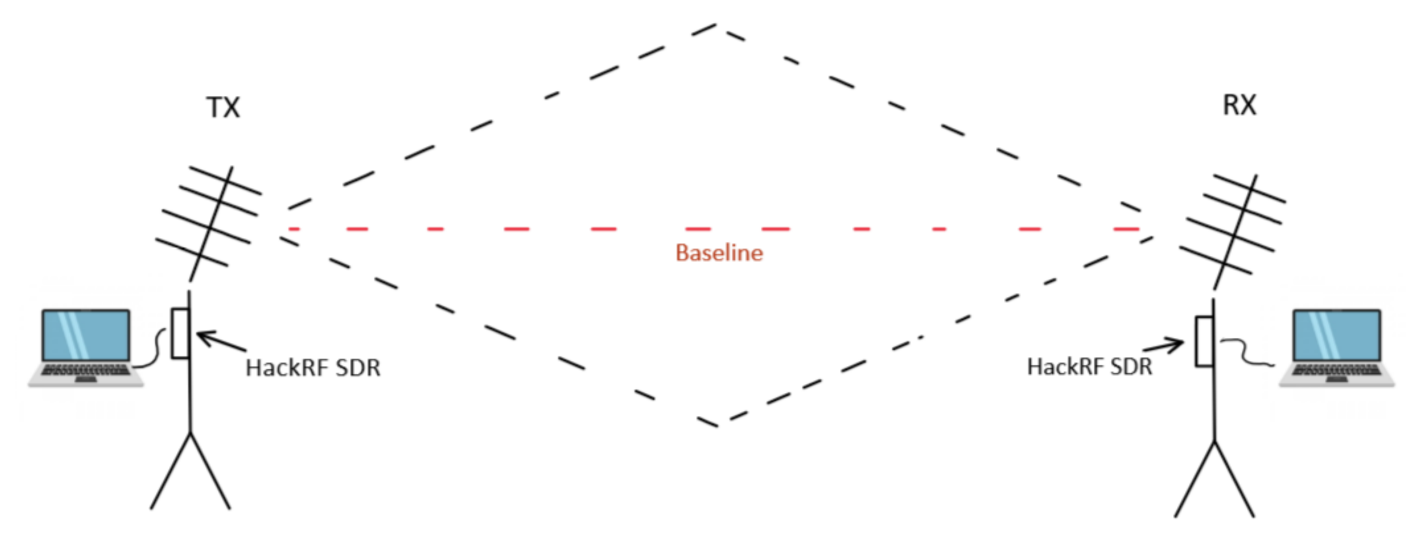
Above: Basic FSR setup/function. An object passes the baseline between the TX and RX antenna and the object's "shadow" is detected.

Success Criteria

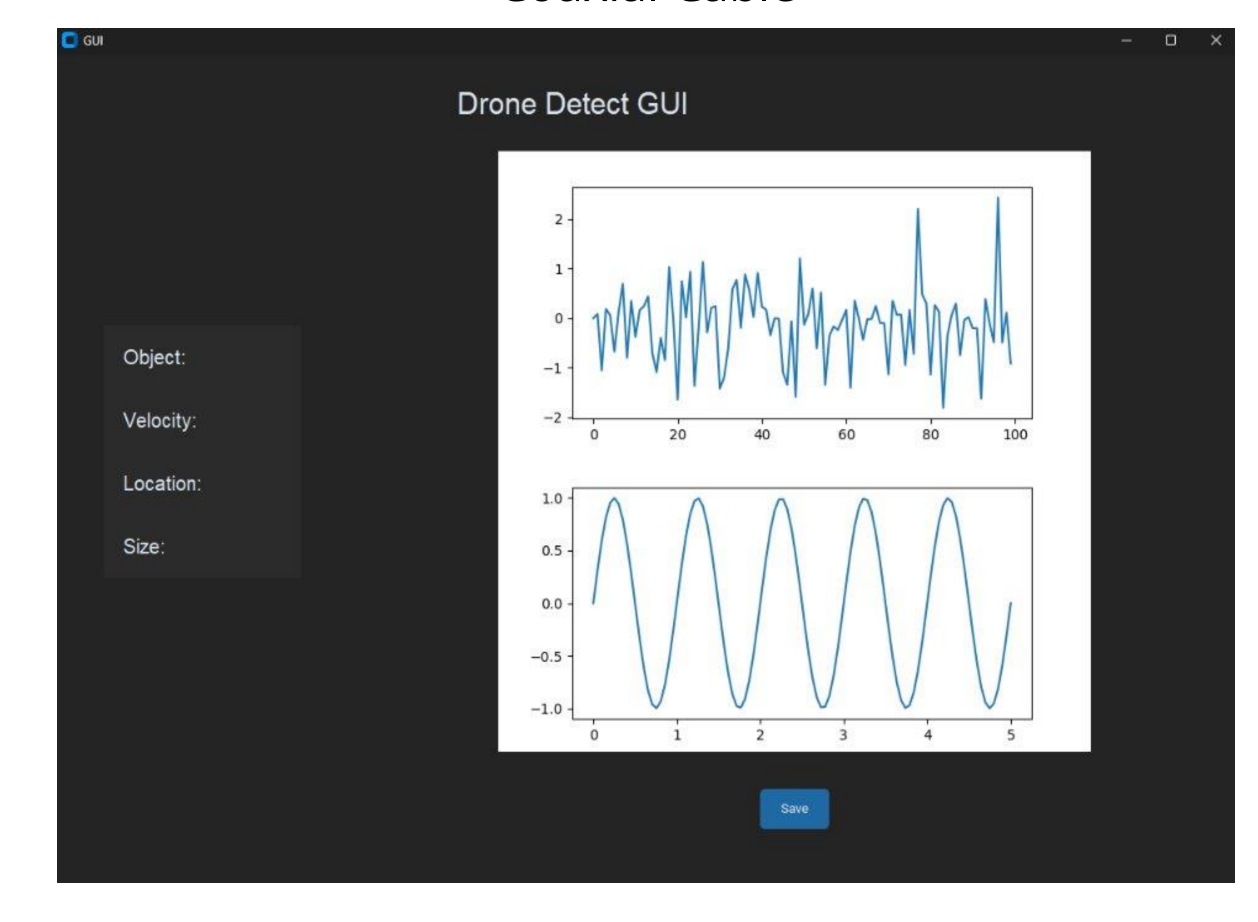
- Send and receive sinusoid signal that complies with FCC regulations
- Detect objects passing through the baseline
- o Targets of cross-sectional area > 1 ft²
- Angle of approach 90°
- Extract Doppler information from moving target (velocity)
- Create a GUI to show relevant frequency and system data in real time

Methodology

Drone Detect consists of the Antenna Array and Signal Processing Graphical User Interface (GUI).



Above: Antenna Array, both sides consisting of an Antenna and HackRF SDR, and the SDRs connected by an SMA Coaxial Cable

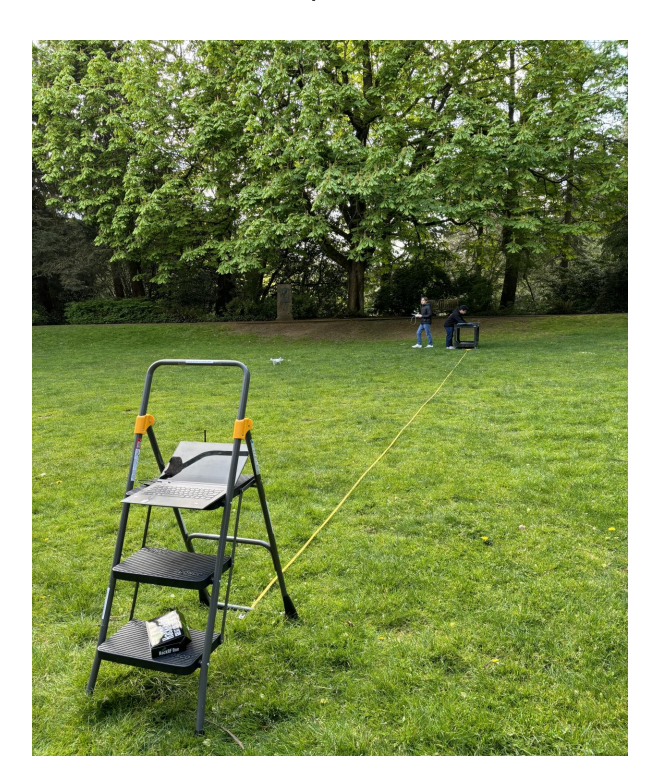


Above: Signal Processing GUI on-screen display





Above: (Left) TX antenna, 916-CW-RCL-SMA Monopole Antenna with Ground Plane and (Right) RX antenna, RFSPACE TSA400 Antenna with Ground Plane.



Left: Antenna array during outdoor testing

Future Work, References, and Acknowledgments

- Improve speed of real-time GUI
- Optimize sensors to allow for more accurate readings
- Implement more complex signal processing to allow:
- Identifying target angle in relation to baseline
- Adjust resulting velocity calculation based on the angle

Faculty: John Reece Teaching Assistant: Tim Amish Industry Mentor: Luke Firsching, Mike VanDooren

Lincoln Laboratory, www.ll.mit.edu/outreach/radar-introduction-radar-systems-online-course. Accessed 15 May 2024.

[2] Hristov, Stanislav, et al. "Target shadow profile reconstruction in ground-based forward Scatter Radar." 2015 IEEE Radar Conference (RadarCon), May 2015, https://doi.org/10.1109/radar.2015.7131113.

[1] "Radar: Introduction to Radar Systems - Online Course."

Radar: Introduction to Radar Systems - Online Course | MIT



ADVISERS: Mike VanDooren, Luke Firsching

SPONSOR: ANPC