Using FPGAs for Spectrum Sensing and Modulation Recognition Project

Group Members:
Ryan Davis
Zhuohuan Li
Sid Mandayam

Advisor: Richard Martin

Date: 06/18/2020
Ryan Davis
Class of 2021
Rutgers University
Computer Engineering and Computer Science

Zhuohuan Li
Class of 2020
Rutgers University
Computer Engineering

Sid Mandayam
Class of 2022
Rutgers University
Computer Science and Mathematics
Project Overview

- Project seeks to use machine learning to recognize different wireless devices
- Use software defined radios (SDRs) to record various devices as training data for neural nets
- Classify type of device based on RF signature
Last Week

- I/Q Data in Radio Communications
- MATLAB and WLAN waveforms
- Data Collection on Grid
- Go UDP client / server
Tasks for this week

- Rework UDP client / server to work with Go to Verilog compiler
- Running Go programs through the argo2verilog compiler
- Get familiar with machine learning concepts
- Begin collecting data using the grid
Plans for next week

- Using USRP hardware driver (UHD) to process several signals received inside a certain environment
- Learn the features for the GNU Radio software known as “flowgraphs” which supports USRP
- Analyze the plotting and data visualization delivered by GNU Radio
Questions?