Journal Report 12 12/09/19-12/13/19 Hari Shanmugaraja Computer Systems Research Lab Period 5, White

# **Daily Log**

## **Monday December 9**

Worked on data gathering program. Instead of having the LIDAR sensor spin for a set time, Tony made it get a set number of data points. I started with 500. Will upload to GitHub and run next class.

#### Wednesday December 11

Snow day!

#### Friday December 13

We are inexperienced with the deeper intricacies of Git and we were having an issue committing our code. After successfully accomplishing what we wanted to do after the first third of the period, we tried running the data logging program and debugging it. After figuring out that the Pi's SD card was a little loose, we ran the program and it worked as we intended. We were able to get readings from the LIDAR sensor and two potentiometers, and log it into a text file. However, two minutes after our first successful run we got error messages. We think this is because every time the LIDAR sensor is plugged in it gets a new USB name. We also don't have a way to stop the LIDAR sensor other than physically unplugging it.

# **Timeline**

Date	Goal	Met
Today minus 2	Have the Raspberry Pi gather Lidar	Yes
weeks	data	
Today minus 1	Find a way to gather steering, throt-	Yes
week	tle, and Lidar data at the same time	
Today	Find a way to gather Lidar, steering	Yes
	data, and throttle at the same time	
Today plus 1	Make the collection of data wireless	No, but have been able to send sam-
week	using the XBees	ple strings back and forth using the
		XCTU software
Today plus 2	Make the collection of data wireless	No, but have been able to send sam-
weeks	using the XBees	ple strings back and forth using the
	-	XCTU software

## Reflection

We made a big step in our project this week with getting a successful run of the data logging program. There is still work to do, particularly with getting the USB names sorted out, but we got one good run. Over winter break, I also made significant progress in coding an RNN with some training data I got from the video game Super Mario Kart. Obviously, the video game is in no means indicative of real-world conditions, but seeing as we are approaching third quarter soon, I figured it would be beneficial to have some knowledge creating and experimenting with RNNs via Keras. This way, we won't have to waste time debugging issues with creating the Neural Net once we have our training data collected.