ELEC-4000: Capstone 2025-07-26

## **Guide for Running the Visualization**

## Running the Visualization

- 1) source mcp-env/bin/activate: enter a virtual environment to access the Python libraries needed to run the program. Replace mcp-env with your environment name, if necessary.
- 2) cd [path to script]: the path to the script should be the folder where Capstone-Visualization-v3 is located.
- 3) python Capstone-Visualization-v3.py: runs the visualization.

## **Exporting Data**

To export data, simply press the Export button in the bottom right corner. This will save a .csv file of all of the waveforms which are currently displayed in the visualization. It is recommended to pause before exporting to ensure you are saving the correct data. Each row in the .csv will be a different signal. The signals can then be accessed using the following code:

```
rawData = readmatrix('DataOut.csv');
f = rawData(1,1);
t_analog = rawData(2,:);
uvVolts = rawData(3,:);
vwVolts = rawData(4,:);
wuVolts = rawData(5,:);
dVolts = rawData(6,:);
qVolts = rawData(7,:);
zVolts = rawData(8,:);
uVolts = rawData(9,:);
vVolts = rawData(10,:);
wVolts = rawData(11,:);
uvAmps = rawData(12,:);
vwAmps = rawData(13,:);
wuAmps = rawData(14,:);
dAmps = rawData(15,:);
qAmps = rawData(16,:);
zAmps = rawData(17,:);
speed = rawData(18,:);
refSpeed = rawData(19,:);
dVoltsAvg = rawData(20,:);
qVoltsAvg = rawData(21,:);
```

```
zVoltsAvg = rawData(22,:);
dAmpsAvg = rawData(23,:);
qAmpsAvg = rawData(24,:);
zAmpsAvg = rawData(25,:);

t_hall = rawData(26,:);
hallA = rawData(27,:);
hallB = rawData(28,:);
hallC = rawData(29,:);

t_encoder = rawData(30,:);
encoderA = rawData(31,:);
encoderB = rawData(32,:);
encoderZ = rawData(33,:);
```