## CS8803: STR, Spring 2018. Lab 3: Kalman Filtering

The assignment may only be completed alone (no groups)

Due: Wednesday, April 11th, beginning of class

## Assignment

The goal of this lab is to experience implementing a simple Kalman Filter. The lab must be done in MATLAB with the helicopter simulation code provided with the assignment.

The helicopter has a nonlinear motion model with added Gaussian noise. The LQR controller provided with the assignment attempts to hover the helicopter in a stationary position. We have linearized the dynamics around this stationary point and provided the A, B, C matrices of this linearization:

$$x_{t+1} = Ax_t + Bu_t + \epsilon$$
$$\epsilon \sim \mathcal{N}(0, Q)$$
$$y_t = Cx_t + \xi$$
$$\xi \sim \mathcal{N}(0, R)$$

This provided linearization and the LQR gain matrix both fail when the helicopter strays too far from the stationary point. The LQR controller operates on the estimate of x,  $\mu_{x_t}$ , to generate the controls at each timestep. Currently, this estimate is taken just from the observation, with no knowledge of uncertainty or prior states. Implement a Kalman Filter as discussed in class to provide a better estimate of the position and improve the performance of the controller.

## What to turn in

You should run the following experiments and show the results in your report

- 1. Set both error terms (sigmaX, sigmaY in the code) to zero, run the simulation, and observe the successful hovering of the helicopter.
- 2. Increase each error (separately) until it fails to hover. Describe why is it failing and show the NED (North East Down) graph for each case.
- 3. Reset each error to the default values and implement a Kalman Filter. Tune your parameters so that it can successfully hover. Show all 3 graphs for this.
- 4. Increase each error until it fails and ponder the shortcomings of this system.

You should submit a short report (about 3-4 pages) describing your approach, results, and implementation. Please include all the graphs requested above, labeled.

## Extra Credit

Implement a non-linear (EKF) Kalman Filter for this system.