MEAM 620 Lab Preparation: Trajectory Generator

February 9, 2018

1 Introduction

In preparation for the Lab section, you are asked to implement a trajectory generator that takes a set of way points and generates a trajectory through them that the quad rotor then can follow using the controller you have already developed.

2 Environment

The simulation environment is almost identical to the you used for developing the controller. Download the .zip file from the project website, unzip it, and copy your controller.m into the same directory.

The file trajectory_generator.m is where your code goes. The function takes a variable number of arguments, and is first (and only once) called with the path as the fourth argument. This is the point where you generate the trajectory, and store it in a persistent variable. On subsequent calls you will be using the precomputed trajectory and the time argument to calculate the desired state. For more details, see the header of the file.

3 Testing

The simulator has a few paths in runsim.m that you can test. To test e.g path 4:

runsim (4)

You should see a graph that looks like the one in Figure 1. Once you can fly all 4 trajectories you are ready for the lab! But read on below what to pay attention to.

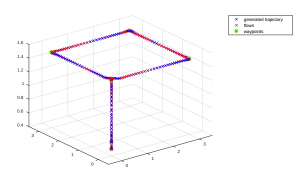


Figure 1: Trajectory for test path 4

4 What to expect in the lab

Considerations for the lab section:

- 1. Your generated trajectory *must* pass through all waypoints.
- 2. No need for speed! You will not be graded on the quality of the trajectories, and only the battery limits your flight time to 1-2min.
- 3. If your controller cannot quite follow the generated trajectory, that is fine, but crashing the quadrotor is not acceptable. So make sure your control inputs are reasonable.
- 4. You will notice (in particular for trajectory #3) that sometimes the way points are closer together, sometimes further apart. Try to make your generator robust to that.
- 5. Don't worry if you do stop-and-go all along a straight line with lots of waypoints. It may not look elegant, but it will be sufficient to pass the lab.