Dear professor,

I have uploaded the code and the necessary weights to drive. You can use this link to access all that. The drive folder also includes the data set. The code folder has the ros node (ardrone_deep.py). The ros node is available as ardrone_deep. To use the predict.py copy, place the images you want to test and the weights in th same folder as the code and insert the name of the image in the appropriate area of the code.

I will send you a video of the drone flying autonomously as soon as I get access to a warehouse.

Thank you for the informative and wonderful course.

Regards, Shanmuga perumal