

1. Go to file NTP_2.
2. C:\NTP_2\acado-master\interfaces\matlab: make clean all (to clean acado)
3. C:\NTP_2\acado-master\interfaces\matlab\examples\code_generation\nmpc\hamster (run file here)

-(If error, verify the logaction of Acado: make clean all and the directory of the hamster.m)

- Matlab2tikz file one can download from github to export the figure from matlab to overleaf.

-There are 3 others project examples: crane, pendulum, quadcopter. (check for directory error)