

B14 (Team)
Interactive Plotting and Your Bikes
Due February 16, 2010

Create a .m file which when run, creates a 2D simplified drawing of your bike from the side, with $\delta = \theta = 0$, i.e., a picture which contains the four ridged bodies, and where the parameters are all correct to scale. This .m file should allow for any bikes parameter set (what's the minimum number of parameters needed). Test on your bike, we'll test it on others in class. Email me your .m file.