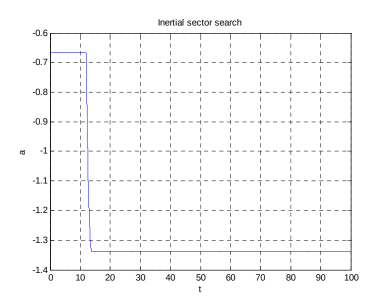
For the data so far, here's what I'm getting:

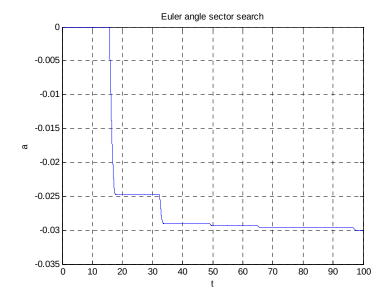
We're driving the system with the following parameters:

Velocity reference amplitude: 4\*[1-1-.5]

Velocity reference frequency: 1\*.0625\*ones(3,1)

I increased the amplitude multiplier to 4 from 2, as it wasn't driving hard enough to register in the euler sector search. Here are the plots:





## Now for the plots from the paper:

