* Question Paper:
  + Estimations - Body is moving, but turn into polar coordinates rather than cartesian. (ref last year’s paper)
    - Estimations - Triangulations
  + Navigation - Frames of Refrence, check last year’s paper, make the question nicer and ensure it covers all details
    - Bob has taken weed, moving through dimensions and various frames of refrence
  + Navigation - Houghmann Transfer
    - In normal gravity
    - Now do in r^3 gravity, prove
  + Controls -
* Round 2 Electric Boogaloo - Tasks After Lecture
  + Navigation
    - simulate orbit of moon around the earth (just around the earth, ignore effects of sun)
  + Estimations
    - Make Alpha-Beta
    - Kalman filters.
  + Controls
    - Make PID control
  + Hardware