

CALIFORNIA INSTITUTE OF TECHNOLOGY
Control and Dynamical Systems

CS/EE/ME 75a

R. M. Murray
Fall 2006

Homework Set #3

Issued: 16 Oct 06
Due: 23 Oct 06

Complete the problems below, trying to spend no more than the estimated time listed.

1. Create a GOTChA chart for the project you will be working on this term. If you are working in a team, you should create a single GOTChA chart but label any specific items in the Objectives or Approach section that individuals will be responsible for. You should post your GOTChA chart on the wiki, along with a link from your user page. (Estimated time required: 30-45 minutes.)
2. Read through the system specification and system architecture pages on the wiki (you can find links at the top of the main page). For the GOTChA chart you created, identify which system specifications and system functions your project is relevant to. Post this information at the bottom of your GOTChA chart, along with links to the specification and architecture pages. (Estimated time required: 15 minutes.)