

CALIFORNIA INSTITUTE OF TECHNOLOGY
Control and Dynamical Systems

CS/EE/ME 75c
Homework Set #8

R. M. Murray
Spring 2005

Issued: 5 Mar 05
Due: 12 Apr 05

1. Working with your team or subteam, create a GOTChA chart describing the team's planned work for the term. Your chart should be entered on the wiki and linked to your team's index page. Include a link to the team's GOTChA chart on your user page and list the components that you are responsible for and/or the subteams that you are part of.
2. Working with your team, update your status chart to show the components and interfaces that will be tracked by the team for spring term. Each item in the chart should have an owner (or owners) that will be responsible for coordinating work on the component or interface. Include a link to your status chart on your user page (identified as CS/EE/ME 75 HW #8 for easy grading), your individual team page, and the race teams page (accessible from the man wiki page).
3. For week 2, record how you spent your time working on CS/EE/ME 75 between noon on Tuesday, 5 April, and noon the following week. Turn-in or e-mail to Richard (murray@cds) a summary of how your time was spent, along with a self-assessment of how you would have done things differently (if at all). You should partition the time you spent on the class using the following categories, with a total of the time spent in each category:
 - Scheduled project and team meetings (include the project meeting, your race team meetings and any other meetings that were already scheduled at the start of the week).
 - Unscheduled team meetings: additional meetings that your team had as a group. Only include those meetings called by the team coordinator in which all (or most) of the group participated.
 - Working group meetings: meetings that you had with other students to work on the project. This could include time in the shop, working on some code, etc. This should be time that was spent complete tasks for the Alice.
 - Individual time working on the project, including time required to complete this homework.
 - Other time spent on the project, including farting around in the shop, eating lunch provided by the project, etc.

Compare the total time spent to the number of units for which you are registered.

E-mail your homework solutions (including links to any information that is stored on the wiki) by noon on 12 April.