

Embedded Systems: Part IV – Smart Rooms

April 22, 2003

Class Meeting 27



Announcements

- Assignment #6

- Due Thursday (no extensions)

- AGAIN: Revised (x,y) goal/task placement constraints, within circle of radius r:

$$5,000 \geq r \geq 3000$$

- Questions?

Announcements (con't.)

- No class on Tuesday, April 29 (I have to be in D.C.)
 - Last class is Thursday (April 24th).
 - We'll include review for final Thursday
- Final Exam:
 - Tuesday, May 6th, 10:15 – 11:30 (same length as other exams)
 - Will predominantly cover last 1/3 of class (since Exam #2), but will assume working knowledge of all material covered this semester
 - Questions regarding final (since I'll be out of town Apr. 28 – May 1):
 - Email me your questions, if they can reasonably be answered via email
 - Or, send me an email to arrange an appointment for either Friday, May 2nd or Monday, May 5th, to discuss your questions in person

Student Paper Presentation

1. *Smart Rooms*, Scientific American, April 1996.

2. Presented by Paul DeWitt



Another Related Project: Oxygen

- MIT Laboratory for Computer Science
- Review web site: <http://oxygen.lcs.mit.edu/index.html>