

Digital Video Processing (EE392J)
Department of Electrical Engineering
Stanford University

Problem Set No. 6

Issued: Monday, February 25, 2002

Due: Monday, March 4, 2002.

Office hours: John: Mon after class, and Tues from 4:00-?. Prashant: Tues, 1:15-2:30, in Packard 106.
Please feel free to stop by office hours to discuss your projects.

Project Update

Submit a two or three page update on the status of your project. This update should begin with a brief, refined description of the problem you are attacking. Please include a reasonably detailed description of your algorithm. For example, include a figure describing the physical situation that you are trying to model (if appropriate), or block diagram or flowchart of your algorithm. Also include your initial results, such as processed images or figures expressing the performance. Please discuss any problems or bottlenecks that you need to overcome, possible approaches to overcome these problems, etc. You can use this as an opportunity to get feedback or help from the teaching staff on your project.

For each team project, please be explicit about the specific contributions that each team member is making.