

Slide 1

Administrivia

- Reminder: Each group should tell me who its leader is.

Slide 2

Another Use Case Example (To Try In Class) — 3194 Project from 2004

- Most of you have had the experience of “collaborative programming” using a single computer — two or more people clustered around a machine, with the ability to
 - Edit, compile, and run code, and view the results.
 - Communicate with each other — verbally and by drawing pictures on a paper or a whiteboard.
- This has many advantages in all phases of program design and implementation, including debugging.
- Your mission for this course is to design an environment that supports this kind of collaborative programming among people who are *not* all clustered around a single machine — i.e., an environment for distributed interactive collaborative programming.

Minute Essay

- TBA

Slide 3