Today’s Lecture
- Gesture-Based Interactions
  - Handout / Video
- Final Project / Exam
  - Logistics / Etc.
- Paper Prototyping
  - Interact / Record
  - Summary – Friday
  - Turn in paper prototypes

Reminders
- Blog Post (Week)
- Project 3
- Final Project
- Paper Proto Sum

Final Deliverables
- Project 3
  - Extended – Due Friday @ 5 PM
- Paper Prototype Summary
  - Due Friday @ 5 PM
- Final Project Demo
  - 3 days to pick from – 12/11, 12/12, 12/14
- Final Exam
  - Tuesday, Dec 15th – 8 AM – 10 AM
- Electronic Portfolio
  - Due Friday of Finals Week
  - Includes Projects 1-3, Final Project

Final Project Demo
- Live demo on Surface Dev Unit
  - Set up / ready to go
  - Video camera to tape it
  - Should also test on commercial unit
- Pilot / interface
  - Be smart – demo it yourself
  - Be brave – let me use it 😊
- Plan for half hour
  - Five minutes – set up
  - Twenty minutes – demo
  - Five minutes – Q&A

Reminders
- Blog Post (Week)
- Project 3
- Final Project
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Final Project Demo
- Technical – 20 pts
  - Does the demo work as expected?
  - Does it run on the commercial unit?
    - May be optional depending on repairs
- Criterion – 20 pts each
  - Aesthetics
    - Following guidelines from class
  - Polish
    - Well thought out, depth of system
  - Surface Components
    - Usage of Surface elements

Reminders
- Blog Post (Week)
- Project 3
- Final Project
- Paper Proto Sum

Final Project Demo
- Question / Answer – 20 pts
  - Well thought out answers / explanations
  - Feedback from all group members
- Writeup – 30 pts
  - Project Design / Iterations
  - Feature Discussion / Screenshots
- Other Notes
  - Scoring relative to group size
  - Surface elements
    - Not a fixed number, what is Surface-y?
Final Project Demo

- Select times
  - See my Google Calendar
  - Pick three times that work for all group members and instructor
  - E-mail / choose time
  - FCFS – must pick by last day of class

- Dates
  - Friday, December 11
  - Monday, December 14
  - Wednesday, December 16

Final Exam

- In the normal classroom
  - 215 DeBartolo Hall

- Written exam
  - Open book / open note
  - Recommend you summarize
  - Short answer
  - WPF / Surface programming
  - All key points – cumulative exam
  - May slip slightly to 8:05 or 8:10
    - Will drop one or more questions

Electronic Portfolio

- Highlight your projects
  - Done individually
    - May collaborate with group members but you should have your own page
  - Showcase your work
    - Will have Camtasia or other recording software ready by next week
    - Video camera
    - Digital camera
  - Page plus sub-topics
    - Screen shot
    - Movie
    - Discussion – Tools, Features, Code, etc.

Gesture-Based Interactions

- http://www.youtube.com/watch?v=GmqJr2ijKlo

Paper Prototyping

- Aim to get two / maybe three sessions
  - Pick one person to run your project
  - Other members pick another project to be the user subject

- Project lead
  - Facilitator, computer, observer
    - Less than ideal – restricted due to time

- Session
- Break / Discuss w/team
- Session

Questions?

- Weekly Blog
- Project 3
- Final Project