Readings

Readings are due before class on the date indicated.

Assigned readings

Past readings are below.

Feb 5/7: Who Are You Designing For?

- Tues: Norman 6; Cooper 3-5
- Thur: Norman 7; Cooper 10, 12

Feb 12/14: The Cognitive Science Roots of HCI

- Tues: Norman 3, 4; Cooper 19
- Thur: Cooper 21; The Rules of Virtual Groups (stop at methods section)

Feb 19/21: Interfaces for Two or More (Guest lecture: Jeremy Birnholtz)

- Tues: Groupware and Computer-Supported Cooperative Work; Groupware: Eight Challenges for Developers. These are long, but worth it.
- Thur: None

Feb 26/28: Scenarios and Storyboards

- Tues: Cooper 6, 7
- Thur: Cooper 11, 24

Mar 4/6: Models and Error

- Tues: Norman 2, 5
- Thur: Cooper 16, 17

Mar 11/13: Interactions, Traditional and Otherwise (Guest lecture: Jofish Kaye)

- Tues: TBA
- Thur: None

Mar 18/20: Spring Break

Mar 25/27: Thinking about Visual Design

- Tues: Cooper 14; Norman revisit 4
- Thurs: Cooper 22, 23

Apr 1/3: Discount Usability

- Tues: Norman revisit 2; links to Nielsen site/paper to be added later
- Thurs: Cooper revisit 10, 12

Apr 8/10: Usability Testing with People (Guest lecture: Hronn Brynjarsdottir)
Tues: Cooper revisit 4; plus TBA
Thurs: Cooper revisit 19, 20

Apr 15/17: Open for interesting topic or guest (tentative: ubiquitous/portable)

Tues: TBA
Thurs: Cooper revisit 21

Apr 22/24: HCI at Cornell/Social Awareness (Guest lecture: Geri Gay)

Tues: TBA
Thurs: None

Apr 29/May 1: A Future of HCI

Tues: None
Thurs: None

Past readings

Jan 22/24

Tues: None
Thur: Cooper intro and chapter 1; skim (very rapidly) ch. 5-8; Randy Pausch's advice on working in groups

Jan 29/31: HCI is Design (aka We Love Don Norman)

Tues: Norman 1; Cooper 13, 20
Thur: Cooper 9