Plan

• Reading assignment
• Introducing Mock PC Meeting
• Midterm
Reading Assignment

- Required reading
  - Human computation: a survey and taxonomy of a growing field
    (Quinn and Bederson, CHI ’11)
Reading Assignment

- **Recommended reading (see: Goals and Strategy in the next slides)**
  - Everyone: read title, abstract, introduction of all papers
  - Group 1–2: Read Soylent: a word processor with a crowd inside (Bernstein et al, UIST ’10)
  - Group 3–4: Read Kinetics: using iconographic motion in graphical user interface design (Harrison et al., CHI ’11)
  - Group 5: Read Crowdsourcing performance evaluations of user interfaces (Komarov et al., CHI ’13)

Group 1 - Pye, Kuhr, Cherek, Bemtgen, Barth, Tsoleridis
Group 2 - Dimitrov, Hossain, Shumeiko, Abdelhalim, Fatima
Group 3 - Simha, Yazdi, Fuenmayor, Dakkak, Khan
Group 4 - Basler, Hommelsen, Kohlase, Lee, Marktscheffel, Reimer
Group 5 - Smirnova Matvienko, Günlal, Chiu, Raihan, Copado
Reading for Discussion: Goals

• Assess the contributions of the paper
  • Why was this paper accepted at the conference?

• Extract big ideas that you learned to share with the class
  • What are the new {design, process, method or product} being sold in this paper?

• Decide whether you will accept this paper or not and justify your decision
Reading for Discussion: Strategy

• Approach with the questions
  • Use six level of abstraction [Patrick Baudisch]
    System name
    Paper title
    Abstract
    Conclusion
    Introduction
    Paper
  • Ask questions as you progress, find the answers in the paper
  • Annotate

• Collaborative reading is optional
Peer Reviewing Process

Authors

- Submit the paper (19 September)
- Rebuttal (12–19 November)
- Submit camera-ready version (February)
- Present at the conference (April)

Conference

- External researchers provide anonymous reviews (by late October)
- Meta reviewer summarizes the reviews, adds own opinion (early November)
- Program committee (PC) meeting (early December)

http://chi2013.acm.org/authors/call-for-participation/papers-notes/
Mock PC Meeting

• Purpose: Assess contribution of the papers and decide whether to accept them to be presented at a leading HCI conference

• Process
  • The presenter team introduces the paper to the participants (slides or video are optional)
  • The group discuss about different aspects of the paper
    Comparing with existing literature
    Clarifying concepts or ideas
    Criticizing the validity of the paper
  • The group come to the conclusion and justification
Midterm

• Date: June 4th, 2013

• Time: 10:00–11:30

• Place: Room 5056

• Lecture videos:
  • http://hci.rwth-aachen.de/videos/cthci13/S01.m4v
  • http://hci.rwth-aachen.de/videos/cthci13/S02.m4v
  • http://hci.rwth-aachen.de/videos/cthci13/S03.m4v