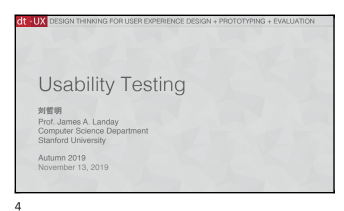
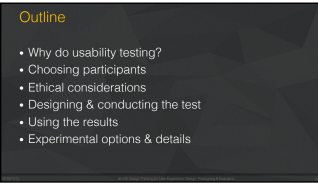
1











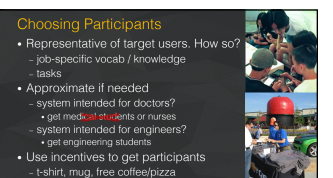
Why do Usability Testing?

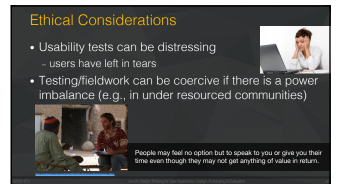
Can't tell how good UI is until?
people use it!

Expert review methods are based on evaluators who may?
know too much
not know enough (about tasks, etc.)

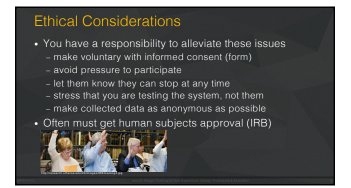
Hard to predict what real users will do

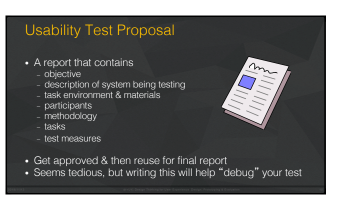
5 6



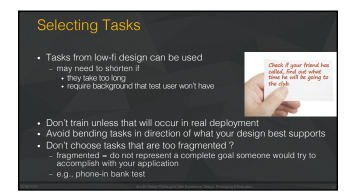


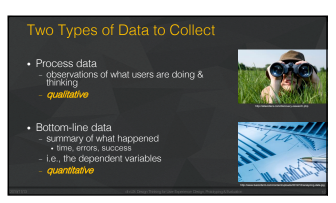
7 8



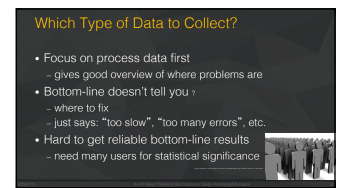


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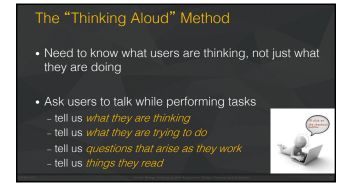


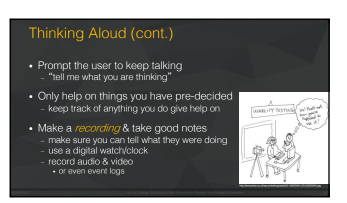




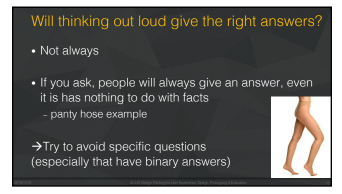


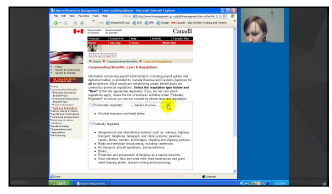
13 14

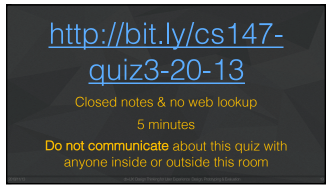


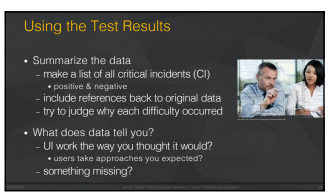


15 16









19 20



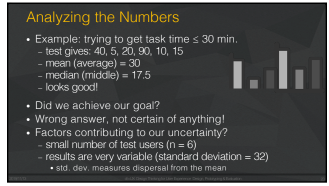
Measuring Bottom-Line Usability

Situations in which numbers are useful
time requirements for task completion
successful task completion %
compare two designs on speed or # of errors

Ease of measurement
time is easy to record
error or successful completion is harder
define in advance what these mean

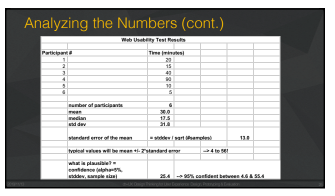
Do not combine with thinking-aloud. Why?
talking can affect speed & accuracy

21 22



Analyzing the Numbers (cont.)
This is what basic statistics can be used for
Crank through the procedures and you find

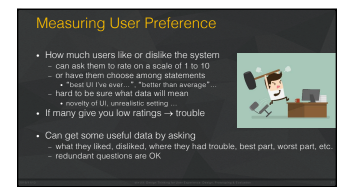
95% certain that typical value is between 5 & 55



Analyzing the Numbers (cont.)
This is what basic statistics can be used for
Crank through the procedures and you find
95% certain that typical value is between 5 & 55

Usability test data is *highly variable*need lots to get good estimates of typical values
4x as many tests will only narrow range by 2x
breadth of range depends on sqrt of # of test users
this is when online methods become useful
easy to test w/ large numbers of users

25 26



Comparing Two Alternatives

• Between groups experiment

- two groups of test users

- each group uses only 1 of the systems

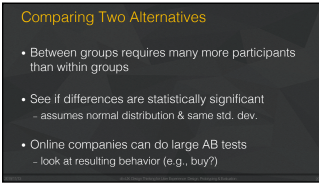
• Within groups experiment

- one group of test users

• each person uses both systems (cheaper)
• can't use the same tasks or order (learning)

- best for low-level interaction techniques
• e.g., new mouse, new swipe interaction, ...

27 28



Instructions to Participants

Describe the purpose of the evaluation
- "I'm testing the product; I'm not testing you"
Tell them they can quit at any time
Demonstrate the equipment
Explain how to think aloud
Explain that you will not provide help
Describe the task
- give written instructions
- one task at a time



Heuristic Evaluation vs. User Testing

- · HE is much faster
 - 1-2 hours each evaluator vs. days-weeks
- HE doesn't require interpreting user's actions
- User testing is far more accurate (by def.)
 - takes into account actual users and tasks
 - HE may miss problems & find "false positives"
- Good to alternate between HE & user testing
 - find different problems
 - don't waste participants

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Summary

- · User testing is important, but takes time/effort
- Use ????? tasks & ????? participants
- Be ethical & treat your participants well
- · Want to know what people are doing & why? collect process data
- Bottom line data requires ???? to get statistically reliable results
- Difference between between & within groups?
 - between groups: everyone participates in one condition
 within groups: everyone participates in multiple conditions

Further Reading on Ethical Issues With Community-based Research

- Children and Families "At Promise, Beth B. Swadener, Sally Lubeck, editors, SUNY Press, 1995, http://www.sunypress.edu/p-20/29-children-and-families-at-promis aspx.
- "Yours is better!" Participant Response Bias in HCl, Proceedings of CHI 2012, by Nicola Dell, et al., http://research.microsoft.com/pubs/163718/CHI2012, half-ResponseRies area part.
- "Strangers at the Gate: Gaining Access, Building Rapport, and Co-Constructing Community Based Research", Proceedings of CSCW 2015, by Christopher A. Le Dantec & Srah Fox,
- "To Hell with Good Intentions" by Ivan Illich, speech to the Conference on InterAmerican Student Projects (CIASP), April 20, 1968, http://www.swarai.org/illich_hell.htm.

35 36

Next Time • Lecture – Midterm ("closed-book") • Studio - Hi-fi prototype planning session