

Analyzing Existing Systems

Lecture 3: Media Computing Project



Where to evaluate: Lab



- + Equipment (A/V, see-through mirrors, special computers)
- + No disruptions, quiet
- + Controlled (no surprises)
- Natural environment missing
- Unnatural situation



Where to evaluate: In the field



- Studies in the users' natural environment
 - + More realistic (also *because* of disruptions)
 - + Situations and behavior more natural
 - + Better suited to long-term studies
 - Noise, task interruptions
 - Will still feel like a test situation



Evaluation Techniques

Evaluating With Users

Qualitative

- E5 Model Extraction
- E6 Silent Observation
- E7 Think Aloud
- E8 Constructive Interaction
- E9 Retrospective Testing

Quantitative

- E10 Controlled Experiments
- + Interviews, questionnaires,...



E5: Model Extraction

- Designer shows user prototype or screen shots
- User tries to explain elements and their function
- + Good to understand naïve user's conceptual model of the system
- Bad to understand how the system is learned over time



E6: Silent Observation



- Designer watches user in lab or in natural environment while working on one of the tasks
- No communication during observation
- + Helps discover big problems
- No understanding of decision process (that lead to problems) or user's mental model, opinions, or feelings



E7: Think Aloud



Saul Greenberg

- As E7, but user is asked to say aloud
 - What she thinks is happening (state)
 - What she is trying to achieve (goals)
 - Why she is doing something specific (actions)
- Most common method in industry
- + Good to get some insight into user's thinking, but:
 - Talking is hard while focusing on a task
 - Feels weird for most users to talk aloud
 - Conscious talking can change behavior



E8: Constructive Interaction

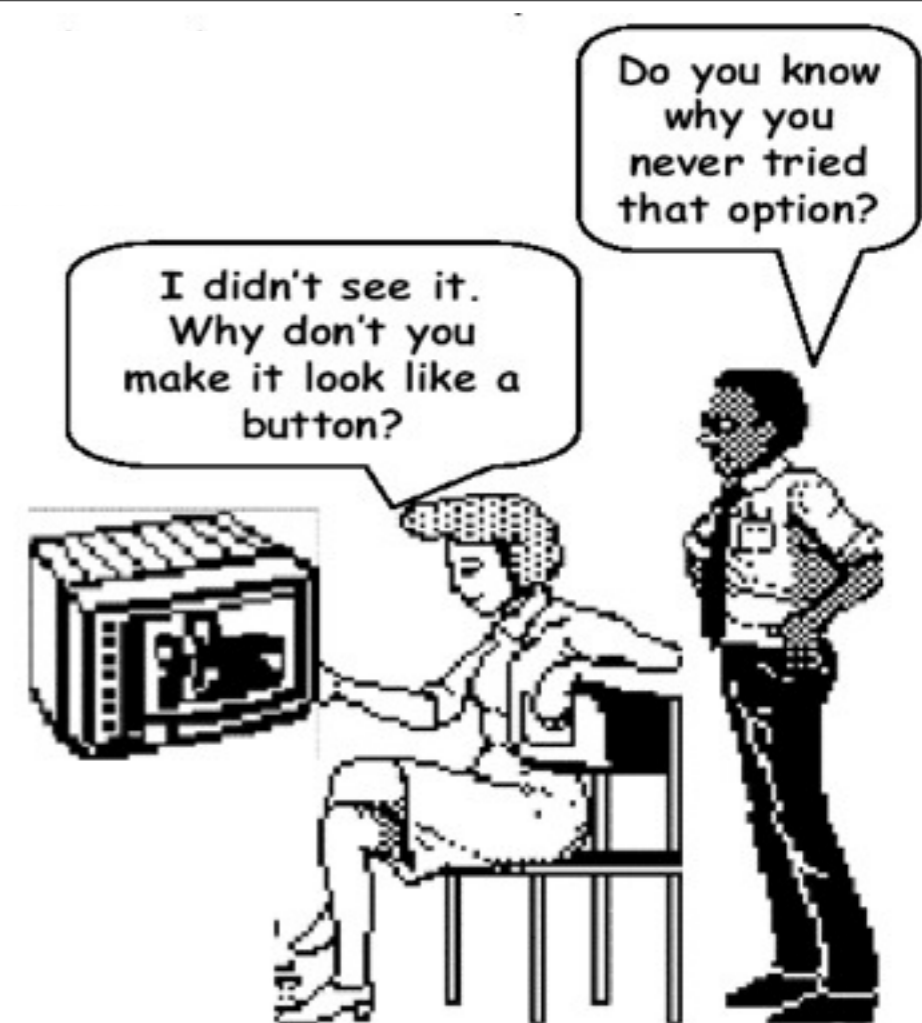


- Two people work on a task together
 - Normal conversation is observed (and recorded)
 - More comfortable than Think Aloud
- Variant of this: Different partners
 - Semi-expert as “trainer”, newbie as “student”
 - Student uses UI and asks, trainer answers
 - Good: Gives insight into mental models of beginner and advanced users at the same time!



E9: Retrospective Testing

- Additional activity after an observation
- Subject and evaluator look at video recordings together, user comments his actions retrospectively
- Good starting point for subsequent interview, avoids wrong memories
- Often results in concrete suggestions for improvement



E10: Controlled Experiments

- Quantitative, empirical method
- Steps:
 - Formulate hypothesis
 - Design experiment, pick variable and fixed parameters
 - Choose subjects
 - Run experiment
 - Interpret results to accept or reject hypothesis



Other evaluation methods

- Before and during the design, with users:
 - Questionnaires
 - Personal interviews
- After completing a project:
 - Email bug report forms
 - Hotlines
 - Retrospective interviews and questionnaires
 - Field observations
(observe running system in real use)



Assignment

- Conduct survey about the general usability of the existing system
- Perform user tests on at least 3 identified problems with at least 5 participants

