

## **Qualitative Evaluation Techniques**

**How to “quickly” evaluate prototypes by observing people’s use of them**

**How specific methods can help you discover what a person is thinking about as they are using your system**

### **Qualitative methods for usability evaluation**

#### **Qualitative:**

- produces a description, usually in non-numeric terms
- may be subjective

#### **Methods**

- Introspection
  - by designer
  - by users
- Direct observation
  - simple observation
  - think-aloud
  - constructive interaction
- Query
  - interviews (structured and retrospective)
  - surveys and questionnaires

## Introspection Method

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### Introspection Method: Designer

**The designer tries the system (or prototype) out (a walkthrough of the systems screens and features)**

- does the system “feel right”?
- most common evaluation method

#### **Problems**

- not reliable as completely subjective
- not valid as “introspector” is a non-typical user

**Intuitions and introspection are often wrong!**

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## Introspection Method: User

### **Conceptual Model Extraction**

- Show the users low-fidelity prototypes or screenshots of medium-fidelity prototypes (user-centered walkthrough).
- Ask the user to explain what each screen element does or represents as well as how they would attempt to perform individual tasks.
- This allows us to gain insight as to a user's initial perception of our interface and the mental model they might be constructing as they begin to use our system.

**NOTE: Since we are walking them through specific parts as their guide, we will not really see how a user might explore the system on their own or their learning processes.**

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## Direct observation

### **Evaluator observes and records users interacting with design/system**

- in lab:
  - user asked to complete a set of pre-determined tasks
  - a specially built and fully instrumented usability lab may be available
- in field:
  - user goes through normal duties

### **Excellent at identifying gross design/interface problems**

**Validity/reliability depends on how controlled/contrived the situation is...**

### **Three general approaches:**

- simple observation
- think-aloud
- constructive interaction

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## Direct observation: Simple Observation Method

User is given the task, and evaluator just watches the user

### Problem

- does not give insight into the user's decision process or attitude



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## Direct observation: Think Aloud Method

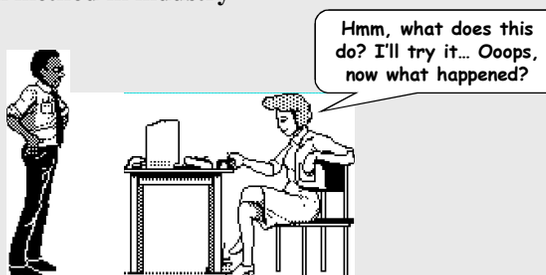
Subjects are asked to say what they are thinking/doing

- what they believe is happening
- what they are trying to do
- why they took an action
- Gives insight into what the user is thinking

### Problems

- awkward/uncomfortable for subject (thinking aloud is not normal!)
- "thinking" about it may alter the way people perform their task
- hard to talk when they are concentrating on problem

Most widely used evaluation method in industry



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## Direct observation: Constructive Interaction Method

### Two people work together on a task

- normal conversation between the two users is monitored
  - removes awkwardness of think-aloud
- Variant: Co-discovery learning
  - use semi-knowledgeable “coach” and naive subject together
  - make naive subject use the interface
- results in
  - naive subject asking questions
  - semi-knowledgeable coach responding
  - provides insights into thinking process of both beginner and intermediate users



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## Recording Observations

**Make sure you get permission!**

**Make sure you are mindful of privacy!**

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## Recording Observations: Tools

### How do we record user actions during observation for later analysis?

– if no record is kept, evaluator may forget, miss, or misinterpret events

- paper and pencil

- primitive but cheap
- evaluators record events, interpretations, and extraneous observations
- hard to get detail (writing is slow)
- coding schemes help...



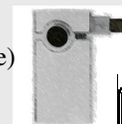
- audio recording

- good for recording talk produced by thinking aloud/constructive interaction
- hard to tie into user actions (ie what they are doing on the screen)
- hard to search through later



- video recording

- can see and hear what a user is doing
- one camera for screen, another for subject (picture in picture)
- can be intrusive during initial period of use
- generates too much data



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## Example coding scheme...

### Tracking a person's activity in the office with quick notations.

s = start of activity

e = end of activity

Time	Desktop Activities			Absences from Desk		Interruptions		
	Working on computer	Working at desk	Using telephone	In room	Out of room	Person	Phone	e-mail
9:00	s							
9:02	e					s		
9:05						e		
9:10					s			
9:13			s		e			

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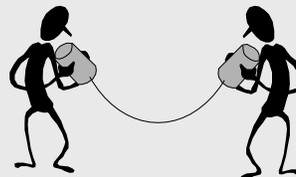
## Querying Users: Interviews

### **Excellent for pursuing specific issues**

- vary questions to suit the context
- probe more deeply on interesting issues as they arise
- good for exploratory studies via open-ended questioning
- often leads to specific constructive suggestions

### **Problems:**

- accounts are subjective
- time consuming
- evaluator can easily bias the interview
- prone to rationalization of events/thoughts by user
  - user’s reconstruction may be wrong



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## Querying Users: Structured Interviews

### **Plan a set of central questions**

- could be based on results of user observations
- gets things started
- focuses the interview
- ensures a base of consistency

### **Try not to ask leading questions!**

“Now that was easy, wasn’t it?”

“How hard would you say this task was?”

### **Start with individual discussions to discover different perspectives, and continue with group discussions**

- the larger the group, the more the universality of comments can be ascertained
- also encourages discussion between users

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## Querying Users: Retrospective Testing

### **Post-observation interview to clarify events that occurred during system use**

- perform an observational test
- create a video record of it
- have users view the video and comment on what they did
  - excellent for grounding a post-test interview
  - avoids erroneous reconstruction
  - users often offer concrete suggestions



## Querying Users: Surveys and Questionnaires

### **Preparation “expensive,” but administration cheap**

- can reach a wide subject group (e.g. mail)

**Does not require presence of evaluator.**

**Results can be quantified.**

**Only as good as the questions asked!!!**

**Often has low return rate (what’s in it for them?) or biased sample (who will take the time to answer?)**

QUIS - Questionnaire for User Interface Satisfaction

- About the approach <http://www.lap.umd.edu/quis/>
- Example <http://hcibib.org/perlman/question.cgi?form=QUIS>

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## Querying Users: Surveys and Questionnaires Details

### Establish the purpose of the questionnaire

- what information is sought?
- how would you analyze the results?
- what would you do with your analysis?

### Typically will not ask questions whose answers you will not use

- this is unlike many other types of surveys you may have discussed in your psychology class

### Determine the audience you want to reach

- typical survey: random sample of between 50 and 1000 users of the product

### Determine how would you will deliver and collect the questionnaire

- on-line for computer users
- surface mail (with pre-addressed reply envelope for better response rate)

### Determine target demographics

- e.g. level of experience, age, income, etc.

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## Styles of Questions (I)

### Open-ended questions

- asks for unprompted opinions
- good for general subjective information
  - but difficult to analyze rigorously

eg: **Can you suggest any improvements to the interfaces?**

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## Styles of Questions (II)

### Closed questions

- restricts the respondent's responses by supplying alternative answers
- makes questionnaires a chore for respondent to fill in
- can be easily analyzed
- but watch out for hard to interpret responses!
  - alternative answers should be very specific

Do you use computers at work:

often       sometimes       rarely

-vs-

In your typical work day, do you use computers:

- over 4 hrs a day
- between 2 and 4 hrs daily
- between 1 and 2 hrs daily
- less than 1 hr a day

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## Styles of Questions (III)

### Bipolar Scaling

- ask user to judge a specific statement on a numeric scale
- scale usually corresponds with agreement or disagreement with a statement

Characters on the computer screen are:

hard to read   1   2   **3**   4   5   easy to read

Scale of **1 to 7** or **1 to 9** might provide better results since they will still provide a good range even if the user eliminates the extremes.

Sometimes done explicitly as:

1. Strongly disagree
2. Disagree
3. Neutral
4. Agree
5. Strongly agree

Scale which is **even** in length should be used if you want to prevent the user from being neutral.

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## Styles of Questions (IV)

### Multiple choice (possibly multiple responses)

- respondent offered a choice of explicit responses

How do you most often get help with the system? (tick one)

- on-line manual
- paper manual
- ask a colleague

Which types of software have you used? (tick all that apply)

- word processor
- data base
- spreadsheet
- compiler

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## Styles of Questions (V)

### Ranked

- respondent places an ordering on items in a list
- useful to indicate a user's preferences
- forced choice

Rank the usefulness of these methods of issuing a command

(1 most useful, 2 next most useful..., 0 if not used)

- 2   command line
- 1   menu selection
- 3   control key accelerator

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## Styles of Questions (VI)

### Combining open-ended and closed questions

- gets specific response, but allows room for user's opinion

It is easy to recover from mistakes:

disagree                      agree      comment: the undo facility is really  
helpful  
1   2   3   4   5

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## What you now know

**Observing a range of users use your system for specific tasks reveals successes and problems**

**Qualitative observational tests are quick and easy to do**

**Several methods reveal what is in a person's head as they are doing the test**

**Particular methods include**

- Conceptual model extraction
- Direct observation
  - simple observation
  - think-aloud
  - constructive interaction
- Query via interviews, retrospective testing and questionnaires
- Continuous evaluation via user feedback and field studies

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