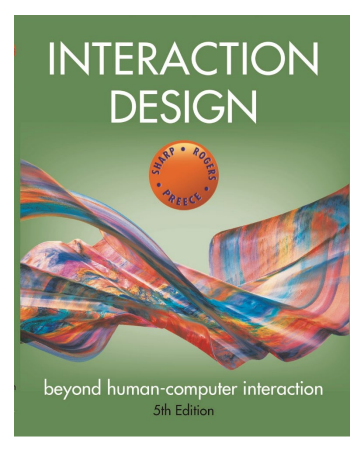
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Chapter 15
Evaluation Studies:
From Controlled to Natural Settings

## Goals

- Explain how to do usability testing
- Outline the basics of experimental design
- Describe how to do field studies

## Usability testing

- Involves recording performance of typical users doing typical tasks
- Controlled settings
- Users are observed and timed
- Data is recorded on video, and key presses are logged
- The data is used to calculate performance times and to identify and explain errors
- User satisfaction is evaluated using questionnaires and interviews
- Field observations may be used to provide contextual understanding

## Quantitative performance measures

- Number of users successfully completing the task
- Time to complete task
- Time to complete task after time away from task
- Number and type of errors per task
- Number of errors per unit of time
- Number of navigations to online help or manuals
- Number of users making a particular type of error

Source: Wixon and Wilson, 1997

# Usability lab with observers watching a user and assistant



# Tobii Glasses Mobile Eye-Tracking System



Source: Dalton et al., 2015, p.3891. Reproduced with permission of ACM Publications.

# Portable equipment for use in the field



Setup used in the Chicago usability testing sessions

*Source*: iPad App and Website Usability Study. Used courtesy of the Neilsen Norman Group.

# Testing the iPad usability

- First study was conducted quickly in two cities: Fremont, CA and Chicago, IL
- Tests had to be done quickly, as information was needed by third-party app developers
- Also needed to be done secretly so that the competition was not aware of the study before the iPad was launched
- Seven participants with over three months experience with iPhones

## Testing the iPad usability (continued)

- Signed an informed consent form explaining:
  - What the participant would be asked to do
  - The length of time needed for the study
  - The compensation that would be offered for participating
  - Participants' right to withdraw from the study at any time
  - A promise that the person's identity would not be disclosed
  - An agreement that the data collected would be confidential and available to only the evaluators
- Participants were asked to explore the iPad
- Next, they were asked to perform randomly-assigned specified tasks

# Examples of the tasks used in the iPad evaluation

App or website	Task	
iBook	Download a free copy of Alice's Adventures in Wonderland and read through the first few pages.	
Craigslist	Find some free mulch for your garden.	
eBay	You want to buy a new iPad on eBay. Find one that you could buy from a reputable seller.	
Time Magazine	Browse through the magazine and find the best pictures of the week.	
Epicurious	You want to make an apple pie for tonight. Find a recipe and see what you need to buy in order to prepare it.	
Kayak	You are planning a trip to Death Valley in May this year. Find a hotel located in the park or close to the park.	

Adapted from Budiu and Nielsen, 2010 Source: iPad App and Website Usability Study. Used courtesy of the <u>Neilsen Norman Group</u>.

### Problems and actions

- Examples of problems detected:
  - Accessing the Web was difficult
  - Lack of affordance and feedback
  - Getting lost in an application
  - Knowing where to tap
- Actions by evaluators:
  - Reported to developers
  - Made available to public on <u>Neilsen Norman</u> <u>Group</u>.

## Problems and actions (continued)

- Accessibility for all users is important
- Study did not address how iPad would be used in people's everyday lives
- Another study was done a year later to examine this and other issues that there was insufficient time to address in the first study

## Usability testing conditions

- Usability lab or other controlled space
- Emphasis on:
  - Selecting representative users
  - Developing representative tasks
- 5-10 users typically selected
- Tasks usually around 30 minutes
- Test conditions are the same for every participant
- Informed consent form explains procedures and deals with ethical issues

# How many participants is enough for user testing?

- The number is a practical issue
- Depends on:
  - Schedule for testing
  - Availability of participants
  - Cost of running tests
- Typically 5-10 participants
- Some experts argue that testing should continue until no new insights are gained

## Usability testing and Experiments

- Usability testing is applied experimentation
- Developers check that the system is usable by the intended user population by collecting data about participants' performance on prescribed tasks
- Experiments test hypotheses to discover new knowledge by investigating the relationship between two or more variables

## Usability testing and research

#### **Usability Testing**

- Improve products
- Few participants
- Results inform design
- Usually not completely replicable
- Conditions controlled as much as possible
- Procedure planned
- Results reported to developers

#### **Experiments for Research**

- Discover knowledge
- Many participants
- Results validated statistically
- Must be replicable
- Strongly controlled conditions
- Experimental design
- Scientific report to scientific community

## Experiments

- Test hypothesis
- Predict the relationship between two or more variables
- Independent variable is manipulated by the researcher
- Dependent variable influenced by the independent variable
- Typical experimental designs have one or two independent variables
- Validated statistically and replicable

## Experimental designs

### Different participants (between subjects):

Single group of participants is allocated randomly to the experimental conditions

### Same participants (within subjects):

All participants appear in both conditions

### Matched participants (pairwise):

Participants are matched in pairs, for example, based on expertise, gender, and so on

# Different, same, matched participant design

Design	Advantages	Disadvantages
Different	No order effects	Many subjects and individual differences a problem
Same	Few individuals, no individual differences	Counter-balancing needed because of ordering effects
Matched	Same as different participants, but individual differences reduced	Cannot be sure of perfect matching on all differences

### Field studies

- Field studies are done in natural settings
- "In the wild" is a term for prototypes being used freely in natural settings
- Seek to understand what users do naturally and how technology impacts them
- Field studies are used in product design to:
  - Identify opportunities for new technology
  - Determine design requirements
  - Decide how best to introduce new technology
  - Evaluate technology in use

# A field study of a painmonitoring device

- Monitoring patients' pain is a known challenge for physicians
- Goal of the study was to evaluate the use of a painmonitoring device for use after ambulatory surgery
- Painpad is a keypad device
- It was usability tested extensively in the lab before brought into two hospitals
- Goal was to understand how Painpad was used in the natural environment and as part of routines in two UK hospitals.
- How pain-monitoring differed with Painpad

## Painpad



A tangible device for inpatient self-logging of pain

Source: Price et al., 2018. Reproduced with permission of <u>ACM Publications</u>.

## Data collection and participants

- Two studies in two hospitals involving 54 people
- 13 males, 41 females
- Privacy was a important concern
- Hospital stay ranged from 1-7 days, mean and median age 64.6, 64.5
- Patients given Painpad after surgery and prompted to report pain levels every two hours
- Nurses also collected scores
- All data entered into charts
- Patients in one hospital were given a user-satisfaction survey when they left
- Also rated Painpad on a 1-5 Likert scale

## Data analysis and presentation

- Three types of data were collected:
  - Satisfaction with Painpad was based on questionnaire responses
  - Patients' compliance with the two-hour routine
  - How data collected from Painpad compared with data collected by nurses
- Data showed:
  - Satisfaction with Painpad 4.63 on Likert scale
  - Patience compliance was mixed: some liked it while others disliked or didn't notice the prompts
  - Patients recorded more scores with Painpad than through the nurses

## Summary

- Usability testing takes place in controlled usability labs or temporary labs
- Usability testing focuses on performance measures, for example, how long and how many errors are made when completing a set of predefined tasks
- Indirect observation (video and keystroke logging), user satisfaction questionnaires, and interviews are also collected
- Affordable, remote testing systems are more portable than usability labs
- Many also contain mobile eye-tracking and other devices

## Summary (continued)

- Experiments test a hypothesis by manipulating certain variables while keeping others constant
- The experimenter controls independent variable(s) in order to measure dependent variable(s)
- Field studies are evaluation studies that are carried out in natural settings to discover how people interact with technology in the real world
- Field studies that involve the deployment of prototypes or technologies in natural settings may also be referred to as 'in-the-wild' studies
- Sometimes the findings of a field study are unexpected, especially for in-the-wild studies that explore how novel technologies are used by participants in their own homes, places of work, or outside