

# Goals of Evaluation

· assess extent of system functionality

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- · assess effect of interface on user
- identify specific problems

# **Evaluating Designs**

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Cognitive Walkthrough Heuristic Evaluation Review-based evaluation

# Cognitive Walkthrough

#### Proposed by Polson et al.

- evaluates design on how well it supports user in learning task
- usually performed by expert in cognitive psychology
- expert 'walks though' design to identify potential problems using psychological principles
- forms used to guide analysis

# 

# Heuristic Evaluation

- Proposed by Nielsen and Molich.
- usability criteria (heuristics) are identified
- design examined by experts to see if these are violated

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- Example heuristics
  - system behaviour is predictable
     system behaviour is consistent
  - system benaviour is consi
     feedback is provided
- · Heuristic evaluation `debugs' design.

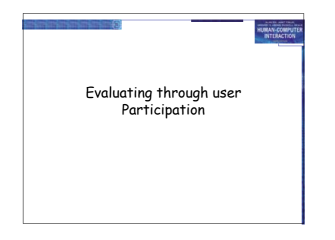
## **Review-based** evaluation

• Results from the literature used to support or refute parts of design.

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- Care needed to ensure results are transferable to new design.
- · Model-based evaluation
- Cognitive models used to filter design options e.g. GOMS prediction of user performance.
- Design rationale can also provide useful evaluation information

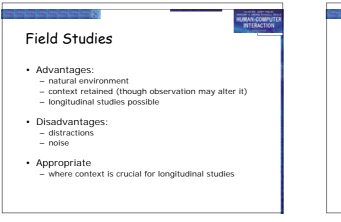


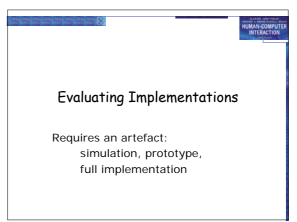
# Laboratory studies

- Advantages:
   specialist equipment available
  - uninterrupted environment
- Disadvantages:
   lack of context
  - difficult to observe several users cooperating

Appropriate

 if system location is dangerous or impractical for constrained single user systems to allow controlled manipulation of use





# Experimental evaluation

- controlled evaluation of specific aspects of interactive behaviour
- · evaluator chooses hypothesis to be tested
- a number of experimental conditions are considered which differ only in the value of some controlled variable.
- changes in behavioural measure are attributed to different conditions

# Experimental factors

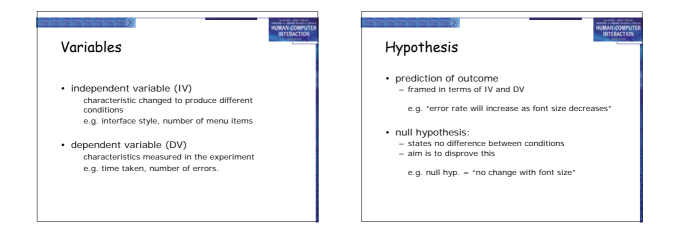
#### Subjects

 $-\ who\ -\ representative,\ \ sufficient\ sample$ 

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- Variables

   things to modify and measure
- Hypothesis
- what you'd like to show
- Experimental design
- how you are going to do it

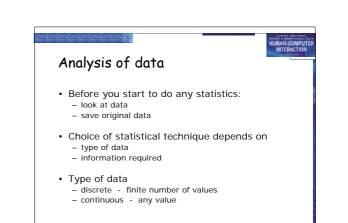


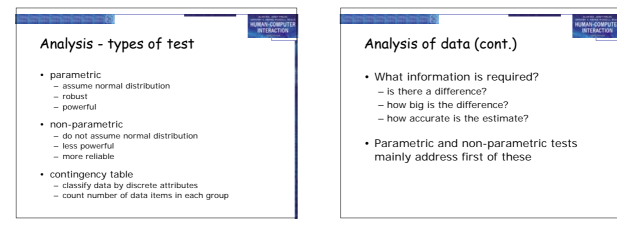
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# Experimental design

- within groups design
  - each subject performs experiment under each condition.
  - transfer of learning possible
     less costly and less likely to suffer from user variation.
- between groups design
  - each subject performs under only one condition
    no transfer of learning
  - more users required
  - variation can bias results.





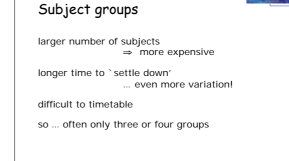
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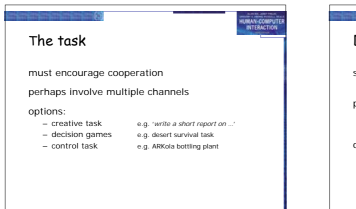
More difficult than single-user experiments

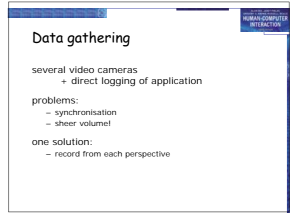
Problems with:

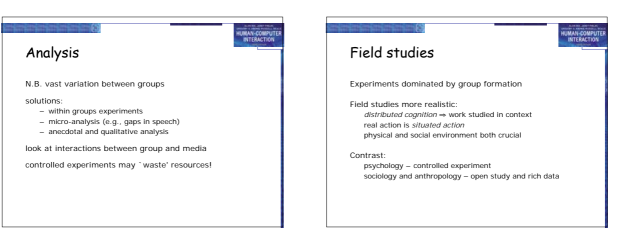
- subject groups
- choice of task
- data gathering
- analysis

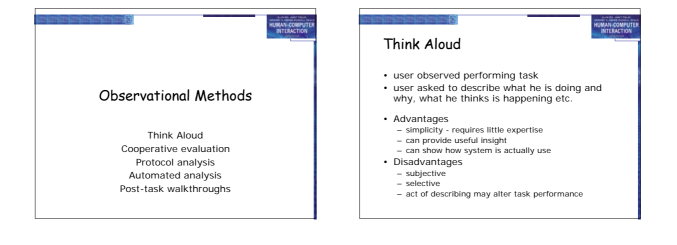


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# Cooperative evaluation

- · variation on think aloud
- · user collaborates in evaluation
- both user and evaluator can ask each other questions throughout
- Additional advantages
  - less constrained and easier to use
  - user is encouraged to criticize system
  - clarification possible

# Protocol analysis paper and pencil – cheap, limited to writing speed

- audio good for think aloud, difficult to match with other protocols
- video accurate and realistic, needs special equipment,
- obtrusive
   computer logging automatic and unobtrusive, large amounts of data difficult to analyze
- amounts of data difficult to analyze
   user notebooks coarse and subjective, useful insights, good for longitudinal studies
- . . .
- Mixed use in practice.
- audio/video transcription difficult and requires skill.Some automatic support tools available

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# automated analysis - EVA

- Workplace project
- Post task walkthrough

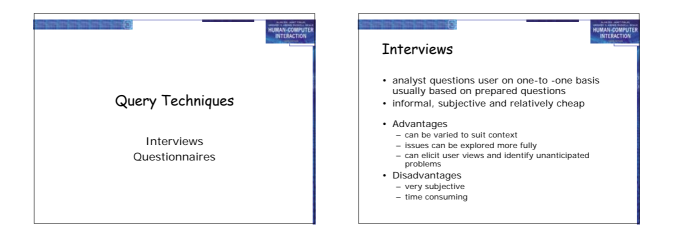
   user reacts on action after the event
   used to fill in intention
- Advantages
  - analyst has time to focus on relevant incidents
  - avoid excessive interruption of task
- Disadvantages
  - lack of freshness
  - may be post-hoc interpretation of events

# post-task walkthroughs

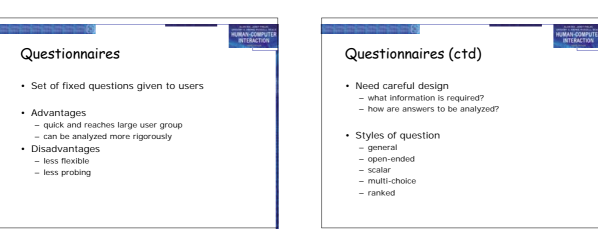
 transcript played back to participant for comment

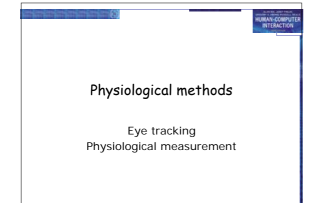
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- immediately  $\rightarrow$  fresh in mind
- delayed → evaluator has time to identify questions
- useful to identify reasons for actions and alternatives considered
- necessary in cases where think aloud is not possible



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### eye tracking

· head or desk mounted equipment tracks the position of the eye

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- · eye movement reflects the amount of cognitive processing a display requires
- · measurements include
  - fixations: eye maintains stable position. Number and duration indicate level of difficulty with display saccades: rapid eye movement from one point of interest to another
  - scan paths: moving straight to a target with a short
  - fixation at the target is optimal

# physiological measurements

· emotional response linked to physical changes

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- · these may help determine a user's reaction to an interface
- · measurements include:
  - heart activity, including blood pressure, volume and pulse. - activity of sweat glands: Galvanic Skin Response (GSR)
  - electrical activity in muscle: electromyogram (EMG)
     electrical activity in brain: electroencephalogram (EEG)
- some difficulty in interpreting these
- physiological responses more research needed

# Choosing an Evaluation Method

when in process: style of evaluation: how objective: type of measures: resources available: time, subjects,

design vs. implementation laboratory vs. field subjective vs. objective qualitative vs. quantitative level of information: high level vs. low level level of interference: obtrusive vs. unobtrusive equipment, expertise