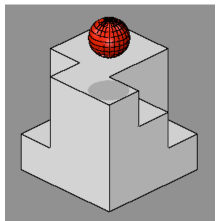
User Centered Design and Evaluation

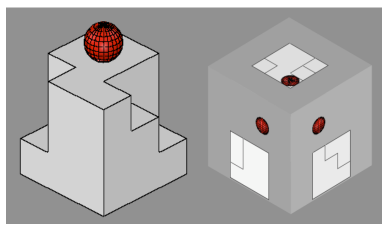


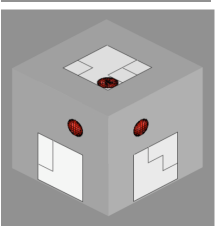
Overview

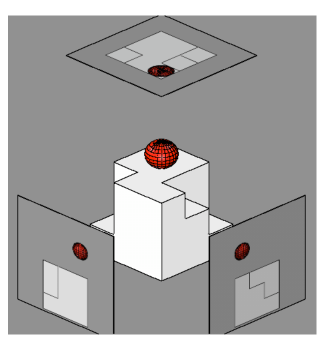
- My evaluation experience
- Why involve users at all?
- What is a user-centered approach?
- Evaluation strategies
 - Examples from "Snap-Together Visualization" paper

Empirical comparison of 2D, 3D, and 2D/3D combinations for spatial data

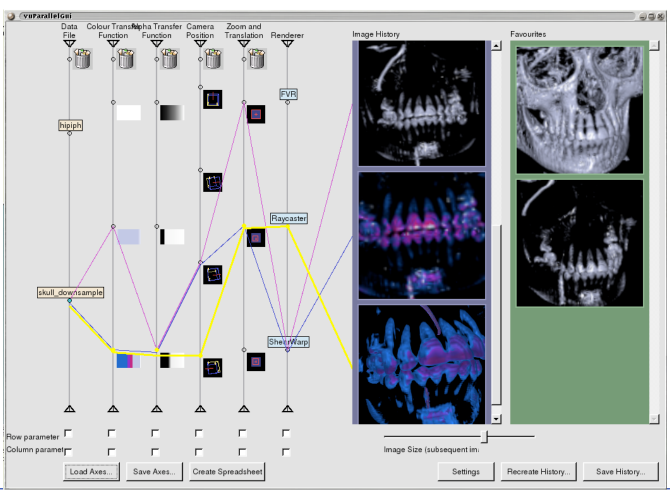








Development and evaluation of a Volume visualization interface



Collaborative visualization on a tabletop



Why involve users?



"Darn these hooves! I hit the wrong switch again! Who designs these instrument panels, raccoons?"

Why involve users?

- Understand the users and their problems
 - Visualization users are experts
 - We do not understand their tasks and information needs
 - Intuition is not good enough



What is a user-centered approach?

- Early focus on users and tasks
- Empirical measurement: users' reactions and performance with prototypes
- Iterative design



Focus on Users

- Users' characteristics and context of use need to be supported
- Users have varied needs and experience
 - E.g. radiologists vs. GPs vs. patients

Understanding users' work

- Field Studies
 - May involve observation, interviewing
 - At user's workplace
- Surveys
- Meetings / collaboration

Design cycle

- Design should be iterative
 - Prototype, test, prototype, test, ...
 - Test with users!
- Design may be participatory

Key point

- Visualizations must support specific users doing specific tasks
- "Showing the data" is not enough!

Evaluation



How to evaluate with users?

Quantitative Experiments
 Clear conclusions, but limited realism

- Qualitative Methods
 - Observations
 - Contextual inquiry
 - Field studies

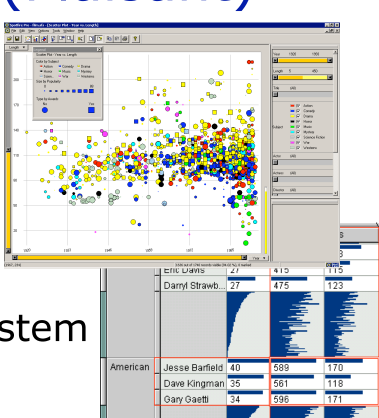
More realistic, but conclusions less precise

How to evaluate without users?

- Heuristic evaluation
- Cognitive walkthrough
 - Hard tasks ill-defined & may be accomplished many ways
 - Allendoerfer et al. (InfoVis05) address this issue
- GOMS / User Modeling?
 - Hard designed to test repetitive behaviour

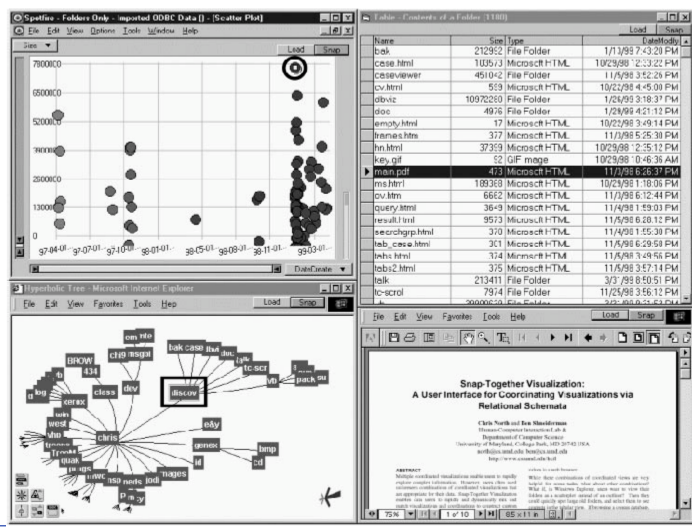
Types of Evaluation (Plaisant)

- Compare design elements
 - E.g., coordination vs.no coordination(North & Shneiderman)
- Compare systems
 - E.g., Spotfire vs. TableLens
- Usability evaluation of a system
 - E.g., Snap system (N & S)
- Case studies
 - Real users in real settings
 E.g., bioinformatics,
 E-commerce, security



Snap-Together Vis

Custom coordinated views



Questions

- Is this system usable?
 - Usability testing

- Is coordination important? Does it improve performance?
 - Experiment to compare coordination vs.
 no coordination

Usability testing vs. Experiment

Usability testing

- Aim: improve products
- Few participants
- Results inform design
- Not perfectly replicable
- Partially controlled conditions
- Results reported to developers

Quantitative Experiment

- Aim: discover knowledge
- Many participants
- Results validated statistically
- Replicable
- Strongly controlled conditions
- Scientific paper reports results to community

Usability of Snap-Together Vis

- Can people use the Snap system to construct a coordinated visualization?
- Not really a research question
- But necessary if we want to use the system to answer research questions
- How would you test this?

Critique of Snap-Together Vis Usability Testing

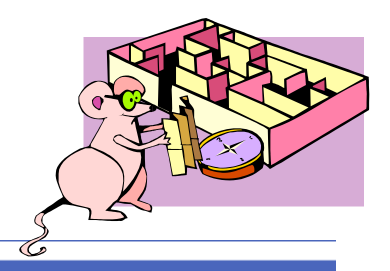
- + Focus on qualitative results
- + Report problems in detail
- + Suggest design changes
- Did not evaluate how much training is needed (one of their objectives)
- Results useful mainly to developers

Summary: Usability testing

- Goals focus on how well users perform tasks with the prototype
- May compare products or prototypes
- Techniques:
 - Time to complete task & number & type of errors (quantitative performance data)
 - Qualitative methods (questionnaires, observations, interviews)
 - Video/audio for record keeping

Controlled experiments

- Strives for
 - Testable hypothesis
 - Control of variables and conditions
 - Generalizable results
 - Confidence in results (statistics)



Testable hypothesis

- State a testable hypothesis
 - this is a precise problem statement
- Example:
 - (BAD) 2D is better than 3D
 - (GOOD) Searching for a graphic item among 100 randomly placed similar items will take longer with a 3D perspective display than with a 2D display.

Controlled conditions

- Purpose: Knowing the cause of a difference found in an experiment
 - No difference between conditions except the ideas being studied
- Trade-off between control and generalizable results

Confounding Factors (1)

- Group 1
 Visualization A in a room with windows
- Group 2
 Visualization B in a room without windows

What can you conclude if Group 2 performs the task faster?

Confounding Factors (2)

 Participants perform tasks with Visualization A followed by Visualization B.

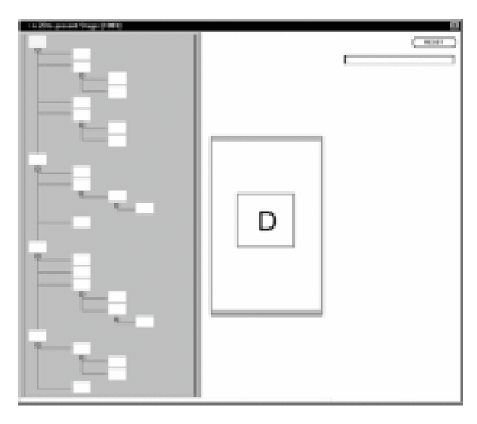
What can we conclude if task time is faster with Visualization A?

Confounding Factors (3)

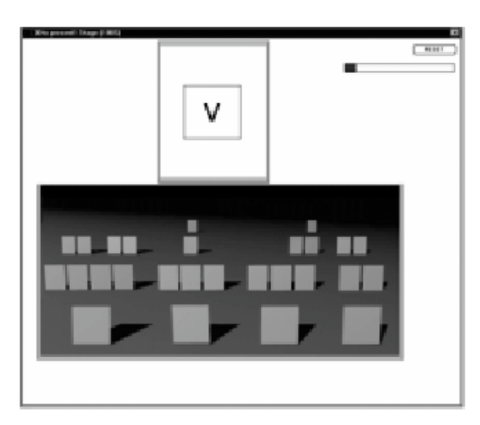
- Do people remember information better with 3D or 2D displays?
- Participants randomly assigned to 2D or 3D
- Instructions and experimental conditions the same for all participants

Tavanti and Lind (Infovis 2001)

What are the confounding factors?



2D Visualization



3D Visualization

What is controlled

- Who gets what condition
 - Subjects randomly assigned to groups
- When & where each condition is given
- How the condition is given
 - Consistent Instructions
 - Avoid actions that bias results (e.g., "Here is the system I developed. I think you'll find it much better than the one you just tried.")
- Order effects

Order Effects

Example: Search for circles among squares and triangles in Visualizations A and B

1.Randomization

- E.g., number of distractors: 3, 15,
 6, 12, 9, 6, 3, 15, 9, 12...
- 2.Counter-balancing
 - E.g., Half use Vis A 1st, half use Vis B first

Experimental Designs

	Between- subjects	Within- subjects
No order effects?	+	-
Participants can compare conditions?	_	+
Number of participants	Many	Few

Statistical analysis

- Apply statistical methods to data analysis
 - confidence limits:
 - the confidence that your conclusion is correct
 - "p = 0.05" means:
 - a 95% probability that there is a true difference
 - a 5% probability the difference occurred by chance

Types of statistical tests

- T-tests (compare 2 conditions)
- ANOVA (compare >2 conditions)
- Correlation and regression
- Many others

Snap-Together Vis Experiment

 Are both coordination AND visual overview important in overview + detail displays?

How would you test this?

Critique of Snap-Together Vis Experiment

- + Carefully designed to focus on factors of interest
- Limited generalizability. Would we get the same result with non-text data? Expert users? Other types of coordination? Complex displays?
- Unexciting hypothesis we were fairly sure what the answer would be

How should evaluation change?

- Better experimental design
 - Especially more meaningful tasks
- Fewer "Compare time on two systems" experiments
- Qualitative methods
- Field studies with real users

Take home messages

• Talk to real users!

Learn more about HCI!