	Readings Covered	Further Readings	Ware: Evaluation Appendix
Lecture 13: User Studies Information Visualization CPSC 533C, Fall 2007 Tamara Munzner 100 Compare Serves 24 October 2007	The Conference of the Conference of Theodories Techniques and Security Agents (C. The Perspect of Security and Organic Conference of Security Conference of Secu	Task-Centered blar Interface Design, Clayfor Lewis and John Researt, Chapters 6.5. The Company 6.5.	perceptiaal evaluation of infovis techniques and electromic perception of the p
18 - 18 - 12 - 12 - 12 - 10 - 10	- B - B - 2 - 2 - 3 - 3 - 040	18 - 18 - 12 - 12 - 12 - 10 - 10	- B - B - 3 - 3 - 3 - 9 - 90
Psychophysics	Cognitive Psychology	Structural Analysis	Comparative User Studies
method of limits ted imitations of human perceptions error detection methods info the theolid of performance degradation staticate procedure to find theshold laster method of adjustment including adjustment including adjustment including the design adjustment including the design adjustment	repealing simple, but important tasks, and measure reaction time or error Mike 7-1-2 short-term memory experiments First Law target selection) First Law target selection Interference between channels Multi-modal studies Multi-modal stu	requirement analysis, task analysis structured interviews can be used atmost anywhere, br open ended can be used atmost anywhere, br open ended rating [Likert scales commonly used to solicit subjective feedback can NaK-Fix (Task task and inderly to assess rem. "It is industring to use the interface." structured by target linearies [Nadad Reprec] structured by target linearies [Nadad Reprec] structured."	- hypothesis testing - hypothesis: a procise problem statement - se from Space Parlicipants will be faster with a - coordinated cereview-detail display than with - an uncoordinated display than with - an uncoordinated display to death only - measurement: death of the second of the
Comparative User Studies	Comparative User Studies	Comparative User Studies	Comparative User Studies
study design: factors and levels study design: factors and levels lactors independent variables ex: instruct, task, participant demographics lover instructions, task, participant demographics lover immed of variables in seach factor immed by length of shudy and number of participants	study design; within, or between? within emphops does all ne conditions can lead to ordering effects reduce not instituted literances and reduced in market decellates - these times on nature of conditions - these times on nature of conditions - these times in market for groups - this conditions - the co	measurements (dependent variables) performance indicators task completion lime, error rates, mouse movement, scalidartion ratings, disade-index calidartion ratings, disade-index questions, interview - observations: behaviors, sign of situration in number of participants are study design: power of apparticipants are study design. I possible confounds? I so, are people latest because they are more practiced, or because of twe interface effect?	- result analysis - should know here is sudyout the main - should know here is sudyout the main - should know here is sudyout the main - should know here is sudyout the sudyout - teasty teast how hely downed differences - ex. a p-value of 105 means there is a 5% probability the difference concert by chance - piloted: - should know the main results of the study - BEFORE actual study - BEFORE actual study
Evalation Throughout Design Cycle	Initial Assessments	Iterative Design Process	Benchmarking
user/lask centered design cycle initial assessments tentrol design proces despoyment identify problems, go back to previous step lacendate the feefac Carpy, Copies Law and Aller Rivers, Capies 6.	what kind of problems are the system what kind of problems are the system analyze a large and complex dataset what are your target users? data analysis included the system of the system o	e does your design address the users' needs? - can they use it? - where are the usability problems? - evaluatie without users - copies evaluation; - houristics analysis - thouristics analysis - valuatie with users - usability evaluations (inhina doud) - example: raup pager epopriment 1	Now does your system compare to existing ones? snap spaper experiment 2 empirical, comparative studies ast specific questions to studies ast specific questions the system with specific tables and specific tables are supported to the system with specific tables are supported to the system of the
10 - 10 - 12 - 13 - 14 - 910	r taon arranyolo	10 - 10 - 12 - 12 - 12 - 12 - 12 - 12	(a) (a) (b) (b) (a) (b)

Comparing Systems vs. Snap-Together Visualization: CMV Snap CMV Formalism Deployment Characterizing Usage relation " visualization ▶ tuple :: item how is the system used in the wild? user/task centered design cycle: primary key :: item ID initial assessments ▶ join :: coordination how are people using it? · iterative design process does the system fit into existing work flow? benchmarking: head-to-head comparison environment? · (identify problems, go back to previous step) understanding/characterizing techniques contextual studies field studies tease apart factors when and how is technique appropriate line is blurry: intent [Snap-Together Visualization: Can Users Construct and Operate Coordinated Views? North and Shnelderman. Intl. J. Human-Computer Studies, Academic Press, 53(5), pg. 715-739, Nov 2000.] 715-729, Nov 2000.1 Snap CMV Formalism Snap Usability Evaluation Snap Usability Results Snap User Study hypothesis 6 participants: 3 data analysts, 3 success, enthusiasm · participants will be faster with a coordinated nne-to-one programmers nossible confound from please-the-creator overview+detail display than with an uncoordinated display or a detail-only display with the task requires linked selection across views census bureau: analysts + 1 programmer reading details overview select — detail scroll (expert?) analyst/programmer differences factors and levels linked scrolling across views · CS students: 2 programmers (novice?) interface building as exploration vs. interface: 3 levels one-to-many 3 tasks construction . detail.only parent select → child load 2 construct to spec analysts performed better uncoordinated overview+detail coordinated overview+detail 1 open ended, "abstract thinking about snap usability problems task: 9 levels coordination' · explicit overview of coordination setup may architecture many browsing tasks, not grouped prior to study massuramente · independent modules linked via API closed-ended, with obvious correct answers · versus tightly coupled Improvise approach survey of background knowledge (data, tools) provide attribute lists instead of requiring ex: "which state has the highest college degree compare with open-ended usability task: "Please success at task access queries · learning time, time to completion · window rearrangement timesink performing the following task: to be able to quickly discover which states have high population and high Per Capita Income and examine their counties with the most employees." Snap User Study Design Snap User Study Design Snap User Study Snap User Study time result analysis: hypothesis testing with within-subject time result analysis: descriptive statistics · everybody worked on all interfaces/task · on average, coordination achieves an 80% - 3 (interface) x 9 (task) within-subjects ANOVA combos measurements speedup over detail-only for all tasks to check for main effects of interface, or task, or counterbalanced between interfaces · task completion time to obtain answer good for discoveries based on results interface/task interaction . 6 permutations to avoid ordering / learning example: 3 task groups AN∩WA subjective ratings using rated scale (1-9) · example: explain quantitative data with (ANalysis Of VAriance between groups) observed participant behaviours - 3 groups x 6 permutations = 18 particip participants · commonly used statistics for factorial designs need one task set (9) for each interface 18 students (novice) subjective satisfaction analysis: hypothesis tests difference between means of two or more testing with ANOVA tasks in each set need to be isomorphic - 3 (interface) x 4 (question category) 27 tasks per study per participant example use: two-way ANOVA to see if there is an within-subjects ANOVA 3 interfaces x 9 tasks effect of interface and task, or interaction between Perceptual Scalability Perceptual Scalability **Embedded Visualizations** Critique good example of usability vs. comparative what are perceptual/cognitive limits when screen-space constraints lifted? 2 vs. 32 Moixel display design macro/micro views 2 display sizes, between-subjects (data size also increased proportionally) perceptually scalable · 3 visualization designs, within Its your nevel technique actually useful?) · no increase in task completion times when small multiples: bars normalize to amount of data embedded graphs embedded bars 7 tasks within 42 tasks per participant 3 vis x 7 tasks x 2 trials [The Perceptual Scalability of Visualization, Beth Yost and Chris North, IEEE TVCG 12/51 (Proc. Info/s 69, Sep 2006, p 827-844.) Developers Identify wability problems

Small Multiples Visualizations	Results	Results	Results
attribute-centric instead of space-centric The Program Scalability of Valuations: Basin Your and Online North. EEE TYCO Little Price sectors 61, 599 2004, p. 227 Mar. The Program Scalability of Valuations: Basin Your and Online North. EEE TYCO Little Price sectors 61, 599 2004, p. 227 Mar.) The Program Scalability of Valuations: Basin Your and Online North. EEE TYCO Little Price sectors 61, 599 2004, p. 227 Mar.) The Program Scalability of Valuations: Basin Your and Online North. EEE TYCO Little Price sectors 61, 599 2004, p. 227 Mar.) The Program Scalability of Valuations: Basin Your and Online North EEE TYCO Little Price sectors 61, 599 2004, p. 227 Mar.) The Program Scalability of Valuations: Basin Your and Online North EEE TYCO Little Price sectors 61, 599 2004, p. 227 Mar.) The Program Scalability of Valuations: Basin Your and Online North EEE TYCO Little Price sectors 61, 599 2004, p. 227 Mar.)	20x increase in data, but only 3x increase in absolute task times The Not Addition	Significant 3-way interaction between display, size, task the house t	Visual encoding important on small displays DS: mults ag idener than graphs on small DS: mults ag idener than displays on small DS: mults ag idener than displays on small OS: not ag difference barrigraphs for large Salt
18 18 12 12 12 200		10.10.12.12.12.400	(B) (B) (3) (3) (3) (4) 940
Critique	Fisheye Multilevel Networks	Lab Experiment	Results
first study of macro/micro effects breaking new ground many possible followups physical resignation vs. withatl revigation	The second of th	2 interfaces (fisheye, zoom) 2 tasks (temorphis) 3 tasks (temorphis) 4 stagets find and repair 4 within subjects, counterbalanced order 2 0 participants 6 data: 154 nodes, 39 clusters 1 measurements 1 completion time 1 unimor 4 zooms 2 success	sig effect of interface: fisheye faster but no differences with find subtask interminent water into flags solution quality differed: fisheye better boat recoving difficult in lub-accen
Field Experiment	Critique	Pictures Into Numbers	Cognitive Task Analysis
2 real control room operators response times similar restatistical analysis, too the subjects expressed preference for fisheye over full room reperimenter effect? concerns about fisheye: missing details	nicely designed study useful discussion of qualitative observations very good to do field followup with real operators	* field study * participants: professional meterologists * two people: forecaster, technician * interfaces: multiple programs used * protocol * takabud * takabud * takabud * videotoped sessions with 3 cameras Tlaming-fraces exhauste: Estange and Executing * flaming-fraces exhauster: Estange and Executing * flaming-fraces exhaust	initialize understanding of large scale weather build qualitative mental model (GMM) verify and adjust OMM verify and adjust OMM verify the build of the scale of the
- H - 100 - 12 - 12 - 12 - 12 - 12 - 12 - 1	- M - 181 - 121 -	181-181-121-121-2-1940	- # - # 2 2
Coding Methodology • interface • which interface used • wheth pollure/thant/graph • usage (every utterance) • go and • every • owner of the control of the	Results - sig difference between vis used at CTA slage. - start is build CMM - images to verify injudical CMM - all kinds during brief writing - many others - many others Change Roads are humbers of change and company of the company of	Critique • video coding is huge amount of work, but very illuminating use any of nat leat use a methodology of CTA construction not discussed here • often bottomup/topdown mix	Credits • Heidi Lam guest lecture http://www.cs.ubc.ca/ tremicourses/spsc533c-06- tall/lifect10