CPSC 533C Evaluation Heidi Lam Oct 12, 2006	- 1 - 5 - 6 - 1 - 7 - 7 - 7 - 7 - 7 - 7	Readings bight for the second structure of the seco		Interface Design and Evaluation Evaluation is required at all stages in system development 1. initial assessments 9. initial assessments 1. initial assessments 1. initial assessments 2. Can they use it? 1. Where are the usability problems? 1. Statuse without users: cognitive walkthrough, action analysis, heuristics analysis 1. Statuse without users: usability evaluationsthink aloud, bottom-line measurements (# a, the snap together paper experiment 1)
Interface Design and Eval Evaluation is required at all stages in system development 1. Initial assessment 2. Iterative design process 3. Bench-marking: • Comparative user studies • Empirical, comparative user studies • As specific questions • As specific questions • Compare an aspect of the system with specific tasks (task taxionmy paper; Ware's appendix C) • Dengrare and proceed on the system vith specific tasks (task taxionmy paper; Ware's appendix C)	Evaluati 1. 2. 3. 4.		Interface Design and Evaluation Evaluation is required at all stages in system development Initial assessments Initial assessments Initial assessments Initial assessments Bench-marking Deployment Initial model of the system of the	Snap-Together Visualization: Can Users Construct and Operate Coordinated Views? North and Shneiderman, 2000 Usability Evaluation
Snap-Together Visualization: usabilit • Goal • To evaluate the usability and benefit of the Snap system potential user-interface improvements • Participants • 3 data analysts-familiar with data and analysis as they us Bureau of the Census and the study used census data • 3 programmers-1 from the Census, and 2 CS students or • Domain experts vs. novices? Part of the design?	itself and discover	Ap-Cogether Visualization: usability evaluation f memory of the second s	Snap-Together Visualization: usability evaluation • Procedures: • Did not say if participants think aloud (so, how did the experimenter identify "cognitive trouble spots in training and test trials, and Snap user-interface problems"?) • Measurements: • Subjects' background information from a survey, on experience on Access / SQL, and on the data • Success • Learning time, and time to completion • Observations: • Cognitive trouble spots • Snap user-interface problems	
Snap-Together Visualization: usabilit • Results: • 'n general, the subjects were quick to learn the concepts capable to construct their wore coordinated visualization in the transparse been social pressure to respond positively that the administrator of the experiment was also the devision of the subject were the second subject were the second study • Identified 4 usability problems • Should probably rate the severity of the problems • Not user the hop by re-evaluation	onfound - Ora and usage, and were very case terfaces"			Dura Questions: Usability Evaluation • the first evaluation experiment, Insticed there was not control group. Maybe there institution was just to check that there was noting really bad with there likes, However, for present a couple of people that were using standard tools. They say that windows reacted that any time savings as a result of the re-organized windows arent offset by the time it takes to set up the windows, especially for infrequent taks.

The Perceptual Evaluation of Visualization Techniques and Systems Ware			
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Low-Level Components of Analytic Activity in Information Visualization. Amar, Eagan, and Stasko	Low-Level Components of Analytic Activity in Information Visualization 9. We select tasks for a user study? 9. Generally, use tasks that the interface is designed for 0. Can directly see if the design is successful over competitor 1. And for researchers to see if the new visualization technique is useful elsewhere 1. Need a standardized task metrics for comparison 1. BUT, the tasks are atomic and simple, may not reflect real-world tasks	Developments of Analytic Activity in Information Visualization • Identified 10 low-level analysis tasks that largely capture people's activities employing information visualization tools for understanding data • Identified 10 low-level analysis tasks that largely capture people's activities employing information visualization tools for understanding data • Retrieve value • Determine range • Find extremum • Determine range • Find extremum • Cluster • Sort • Ornelate	

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Snap-Together Visualization: Can Users Construct and Operate Coordinated Views? North and Shneiderman, 2000 User study	Snap-Together Visualization: user study • Hypothesis • Participants will be faster with a coordinated overview-detail display than with an coordinated display or a detail-only display with the task requires reading details • Detail only • Detail only • Detail only • Detail only • Coordinated overview-detail • Uncoordinated display than with an • Detail only • Coordinated overview-detail • Tercts of adding coordination • Task: 9 levels • A variety of browsing tasks, not grouped prior to the study • Tasks were closed-ended, with obvious correct answers • Say, "Which task has the highest closed gedgres " compared even with "Please create a user-interface that will support users in efficiently profroming the following lask: to bale to quoidly down which states have high plear create a user-interface that will support users in efficiently profroming the following lask: to bale to quoidly down which states have high plear create a user-interface that will support users in efficiently profroming the following lask: to bale to quoidly down which states have high plear create a user-interface that will support users in efficiently profroming the following lask: to bale to quoidly down which states have high plear create a user-interface that will support users in efficiently profroming the following lask: to bale to quoidly down which states have high plear create a user-interface that will support users in efficiently profrom the following lask: to bale to quoidly down which states have high plear create a user-interface that will support users in efficiently profrom the following lask: to bale to quoidly down which states have high plear create a user-interface that will support users in efficiently profrom the following lask: to bale to quoidly down which states have high plear create a user-interface that will support users in efficiently profrom the following lask: to bale to quoidly down which states have high plear create haver high plear create a user-interface that will suppor		
Snap-Together Visualization: user study - increase: - one oreage: - cond for discoveries based on results; - et al. - one of or discoveries based on results; - et al. - et al. <td></td> <td></td> <td>Programment • On the way strappe that the muthors were surprised that users found scrapping through a long web page is not only conflictly alter of page is not only conflictl</td>			Programment • On the way strappe that the muthors were surprised that users found scrapping through a long web page is not only conflictly alter of page is not only conflictl

In Summary: Two evaluation techniques

	Usability testing	User study
Aim	Improve product design •Is the prototype usable?	Discover knowledge (how are interfaces used?) Prove concepts (Is your novel technique actually useful?)
Participants	Few, domain expert or target users	More, novices, general human behavou
Expt conditions	Partially controlled, could be contextual, and could be realistic, more open-ended tasks	Strongly controlled, unrealistic laboratory environment with predefine simplistic tasks
	(More ecologically valid?	(Less ecologically valid?
Reproducibility	Not perfectly replicable, too many	Should be replicable
	uncontrolled / uncontrollable factors	(but, limited generalizbility?)
Report to	Developers	Scientific community
Bottom-line	Identify usability problems	Hypothesis testing (yes, need those p- values to be less than .05!)
		45