	Readings Covered	Further Readings	Ware: Evaluation Appendix
Lecture 13: User Studies Information Visualization CPSC 5330, Fail 2007 Tamara Munzner Uit Creamin Same 24 October 2007	<text><text><text><text><text></text></text></text></text></text>	Task Centrerel Sar Interface Design, Clappo Lawis and John Researd, Chapters 6 3. The deslayed dimetality relation evaluation calculation Pasaud: Proc. Advanced Youal Handrook (Arr) 2004	perceptual evaluation of infovis techniques and systems     extension restructs applied to via efficient to isolate evaluation to perception research method depender on research question and object under study (Wax, Agenet C. The Respetie Fouriauto Vasalization Presentor to bennya and Systems, Information Vasalization Presentor to bennya.
Psychophysics	Cognitive Psychology	Structural Analysis	Comparative User Studies
method of limits     individual of limits     individual of limits     individual of performance departation     individual of performance departation     individual of performance departation     intraces procedure to find threshold tater     intrace data distutinent     individual distutionat     individual distutionation     individual distution	repeating simple, but important tasks, and measure reaction time or error . Mile 7-1-2 short-term memory experiments . Free Law target exclusion . Free Law target exclusion . Inderference between charaments in choces) . Inderference between charaments multi-modal shuffes . Moda can. "Preserving Cortian Data Hapically Mode Ann." Preserving Corti	requirement analysis, task analysis     structured interviews     can be used already anywhere, bropen-ended     can be used already anywhere, bropen-ended     can be used already and anywhere between the observation of the second seco	hypothesis testing     hypothesis a precise problem statement     extrem Sage: Participants will be taster with a     coordinated days of a dealing of the state with a     uncoordinate days of a dealing of the service
Comparative User Studies	Comparative User Studies	Comparative User Studies	Comparative User Studies
study design: factors and levels     used of the study design: factors and levels     used of the study design of the study design of the study design of the study and number of participants	study design: within, or between?     within, or between?     within     envyholy does all he contions     envyholy does all he contions     envyholy does all he contions     envyholy does all directors and     reduce note     continued and directors and     envyholy does all directors     envyholy directors     envyholy does all directors	Instruments (dependent variables)     endormance indicators task completion tem,     sperformance indicators task completion tem,     subject in the participant regiment in the participant regiment     accurate participant regiment     accurate participant regiment     accurate task and task of the participant     power dependent     accurate task and task of the participant     power dependent     accurate task and task of the participant     accurate task of the participant     ac	- recut analysis     - social socie host carety set the main     - social socie host carety set the main     - social socie host carety set the main     - social socie host carety analysis     - social social social social social social social     - social social social social social social social     - social social social social social social social     - social social social social social social social social social     - social social social social social social social social     - social social social social social social social     - social social social social social
Evalation Throughout Design Cycle	Initial Assessments • what kind of problems are the system aiming to address?	Iterative Design Process  • does your design address the users'	Benchmarking
user/task centered design cycle     initial assessments     inetral design process     design process     design process     design process     design process     identify problems, but have but have but the test of the filterer, but the test of test	<ul> <li>and up a large and complex dataset</li> <li>who are your target users?</li> <li>data saviyate</li> <li>what are the posit?</li> <li>what are the target users in the data was exploratory analysis</li> <li>what are the first and parties in the data was exploratory analysis</li> <li>what are the first current practices</li> <li>why and how can visualization be useful?</li> <li>visual setting a faithers and parties in a faither target and base and a faither target and base and ba</li></ul>	Inde for Design address in the cases     acts they use if ?     where are the usability problems?     evaluate without users     control water     houristics analysis     evaluate with users     inde the users     evaluate with users     evaluate with users     evaluate with users     evaluate with users     evaluate structures     evaluate structures	how does your system compare to existing ones?     sup page apprint 2     empirical. Comparative studies     add apprint     add apprint studies     add apprint studies

Deployment	Comparing Systems vs.	Snap-Together Visualization: CMV	Snap CMV Formalism
how is the system used in the wild?     how are people using it?     does the system fit into existing work flow?     environment?     contextual studies, field studies	Characterizing Usage e.uenzak centend dusign cycle. 8.000 Marcerizing Marcer		- relation :: visualization     - tupic::tem D     - primary key::tem ID     - primary key::tem ID     - primary key::tem U
Snap CMV Formalism	Snap Usability Evaluation	Snap Usability Results	Snap User Study
One-30-010     Hoers action across views     invertige steel	C participants: 3 data analysis, 3 programmes     Castudents: Parogrammer     Cas	SUCCESS, entitusiasm     pacade motion of the eventor     analysity programmer differences     instratice building as exploration vs.     assystem     analysity problems     exploration vertices     anglu stability problems     explorativerview of coordination step may     help     access stability tasks instaad of requiring     access stability tasks     window rearrangement timesite	HopoThesis     principate with the test with a coordinate any incipate with the test with a coordinate any of the second second second second second second HopoThesis Second Second Second Second Second Second Second HopoThesis Second Sec
Snap User Study Design	Snap User Study Design	Snap User Study	Snap User Study
within-subject     everybody worked on all interfaces task     combo     counterbalanced between interfaces     eurorebralanced between interfaces     endore as a work downry it earning     endor one task act (1) for each interface     task in each and reach to be tworophe     task in each and reach to be tworophe     e 27 backs part subly par participant         a interface + 8 back	measurements     last competition time to obtain answer     usigicities ranges using rated scale (1-9)     participants     18 students (novice)	<ul> <li>Items result analysis: hypothesis testing with ACMA</li> <li>Analysis: hypothesis testing with exceeded and the second second</li></ul>	<ul> <li>time result analysis: descriptive statistics on average, coordination achives as 80% speed to redecovering or a tasks good for decovering states and the states of the states observed participant behaviours</li> <li>subjective subfacture analysis: hpothesis behaviours</li> <li>3 (reteriour) + 4 (guestion category) within subjects ANOVA</li> </ul>
Critique	Perceptual Scalability	Perceptual Scalability	Embedded Visualizations
- good example of usability vs. comparative uby 	ender som perceptualizingsmithet limits when ender som constantiants limits     ender som constantiants limits     ender som constantiants limits     ender som constantiants     ender som	Gasign     2 disply sizes, between subjects     (and size also horsease proportional)     (b) and size also horsease proportional)     (b) and size also horsease also horsease     (b) and horse also horsease     (b) and horse also horsease     (b) and horse also horsease     (b) and horsease also horsease     (b) and horsease also horsease	The second

