Week 1: Intro, Marks and Channels Tamara Munzner Department of Computer Science University of British Columbia JRNL 520M, Special Topics in Contemporary Journalism: Visualization for Journalists Week 1: 15 September 2015 http://www.cs.ubc.ca/~tmm/courses/journ15	Who's who         • Instructor:Tamara Munzner         - UBC Computer Science         • Journalistic kibitzer:Alfred Hermida         - UBC Journalism         • Guest lecturer and significant labs help: Robert Kosara         - Research Scientist, Tableau Software         - previously UNC Charlotte Computer Science	<ul> <li>Class time</li> <li>6 weeks, Sep 15 - Oct 20 <ul> <li>1 3-hr session per week</li> </ul> </li> <li>standard week <ul> <li>foundations lecture/discussion: 90 min</li> <li>break: 15 min</li> <li>demos: 30 min</li> <li>lab: 45 min</li> </ul> </li> <li>demo-intensive weeks <ul> <li>Week 1 &amp; Week 4: longer demo from guest lecturer Robert Kosara</li> <li>foundations 60 min, break 15 min, demos 60 min, lab 45 min</li> </ul> </li> </ul>	<ul> <li>Structure</li> <li>participation <ul> <li>attendance and discussion in class, 16%</li> <li>tell me in advance if you'll miss class (and why)</li> <li>tell when you recover if you were ill</li> </ul> </li> <li>homework, 84% <ul> <li>6 assignments, 14% each</li> <li>start in lab</li> <li>finish over one week</li> <li>due at start of next class session</li> <li>some solo, some in groups of 2</li> <li>gradual transition from structured to open-ended</li> <li>final assignment: find your own interesting data and design your own visualization for it</li> </ul> </li> <li>draft plan, may change as pilot continues!</li> </ul>
<ul> <li>Further reading</li> <li>optional textbook for following up on lecture topics <ul> <li>Tamara Munzner. Visualization Analysis and Design. CRC Press, 2014.</li> <li><u>http://www.cs.ubc.ca/~tmm/vadbook/</u></li> </ul> </li> <li>library has multiple ebook copies <ul> <li>to buy yourself, see course page</li> </ul> </li> <li>optional papers/books <ul> <li>links and references posted on course page</li> <li>if DL links, use library EZproxy from off campus</li> </ul> </li> </ul>	<ul> <li>Finding me</li> <li>email is the best way to reach me: <u>tmm@cs.ubc.ca</u></li> <li>office hours by appointment <ul> <li>-X661 (X-Wing of ICICS/CS bldg)</li> </ul> </li> <li>course page is font of all information <ul> <li>-don't forget to refresh, frequent updates</li> <li>-http://www.cs.ubc.ca/~tmm/courses/journ15</li> </ul> </li> </ul>	Topics         • Week I       • Week 4         - Intro       - Arrange Networks         - Marks and Channels       - Demo: Tableau II, Kosara         - Demo: Tableau I, Kosara       • Week 5         • Week 2       - Facet Into Multiple Views         - Task and Data Abstractions       - Reduce Items and Attributes         - Arrange Tables       - Demo: TBD         • Week 3       - Rules of Thumb         - Color       - Putting It All Together         - Arrange Spatial Data       - Demo: TBD         - Demo: Text Tools & Resources, Brehmer       7	<ul> <li>VAD Ch I: What's Vis and Why Do It?</li> <li>Why have a human in the decision-making loop?</li> <li>Why have a computer in the loop?</li> <li>Why use an external representation?</li> <li>Why depend on vision?</li> <li>Why depend on vision?</li> <li>Why show the data in detail?</li> <li>Why show the data in detail?</li> <li>Why is the vis idiom design space so huge?</li> <li>Why focus on tasks and effectiveness?</li> <li>Why are there resource limitations?</li> <li>Why analyze vis?</li> </ul>
Defining visualization (vis) Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively. Why?	<ul> <li>Why have a human in the loop?</li> <li>Computer-based visualization systems provide visual representations or datasets designed to hell people arry out tasks more effectively.</li> <li>Visualization is suitable when there is a need to augment human capabilities rather than replace people with computational decision-making methods.</li> <li>don't need vis when fully automatic solution exists and is trusted</li> <li>many analysis problems ill-specified <ul> <li>don't know exactly what questions to ask in advance</li> </ul> </li> <li>possibilities <ul> <li>long-term use for end users (e.g. exploratory analysis of scientific data)</li> <li>presentation of known results</li> <li>stepping stone to better understanding of requirements before developing models</li> <li>help developers of automatic solution refine/debug, determine parameters</li> <li>help end users of automatic solutions verify, build trust</li> </ul> </li> </ul>	Why use an external representation?         Computer-based visualization systems provid visual representations of datasets designed to help people carry out tasks more effectively.         • external representation: replace cognition with perception         Visual	Why have a computer in the loop? Computer-based risualization systems provide visual representations of datasets resigned to near people carry out tasks more effectively. • beyond human patience: scale to large datasets, support interactivity - consider: what aspects of hand-drawn diagrams are important: $ \underbrace{\begin{array}{c} & & \\ \hline \hline & \\ \hline & \\ \hline & \\ \hline \hline & \\ \hline & \\ \hline \hline & \\ \hline & \\ \hline \hline & \\ \hline \hline & \\ \hline \hline & \\ \hline \hline & \hline \hline & \\ \hline \hline & \hline \hline & \\ \hline \hline & \hline \hline & \\ \hline \hline \hline & \hline \hline \\ \hline \hline \hline \hline$
<ul> <li>Why depend on vision?</li> <li>Computer-based visualization systems provid visual epresentations of datasets designed to help people carry out tasks more effectively.</li> <li>human visual system is high-bandwidth channel to brain <ul> <li>overview possible due to background processing</li> <li>subjective experience of seeing everything simultaneously</li> <li>significant processing occurs in parallel and pre-attentively</li> </ul> </li> <li>sound: lower bandwidth and different semantics <ul> <li>overview not supported</li> <li>subjective experience of sequential stream</li> </ul> </li> <li>touch/haptics: impoverished record/replay capacity <ul> <li>only very low-bandwidth communication thus far</li> </ul> </li> </ul>	<ul> <li>Why show the data in detail?</li> <li>summaries lose information         <ul> <li>confirm expected and find unexpected patterns</li> <li>assess validity of statistical model</li> </ul> </li> <li>Anscombe's Quartet         <ul> <li>identical statistics             x mean             9             x variance             10             y mean             8             y variance             4             x/y correlation             1             X3</li></ul></li></ul>	<ul> <li>Why analyze?</li> <li>huge design space         <ul> <li>visual encoding: combinatorial explosion of choices</li> <li>add interaction: even bigger</li> <li>add data abstraction transformation: truly enormous</li> </ul> </li> <li>most possibilities ineffective for particular task/data combination         <ul> <li>implication: avoid random walk, be guided by principles</li> <li>analysis framework: scaffold to think systematically about design space                 <ul> <li>ensure that consideration space encompasses full scope of possibilities</li> <li>improve chances that selected solution is good not mediocre</li> <li>next week's focus: abstractions and idioms, what-why-how</li> </ul></li></ul></li></ul>	<ul> <li>Analysis framework: Four levels, three questions</li> <li>domain situation         <ul> <li>who are the target users?</li> <li>abstraction             <ul> <li>translate from specifics of domain to vocabulary of vis</li> <li>what is shown? data abstraction</li> <li>why is the user looking at it? task abstraction</li> <li>diom</li> <li>interaction idiom: how to draw</li> <li>interaction idiom: how to draw</li> <li>enteraction idiom: how to manipulate</li> <li>algorithm</li></ul></li></ul></li></ul>





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