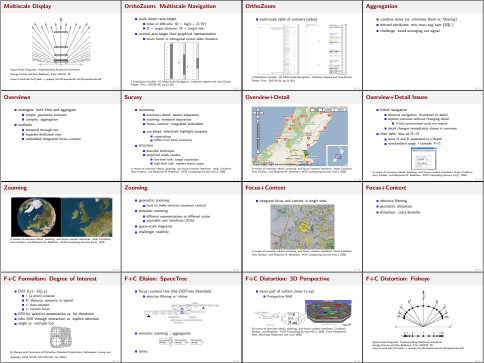
	Required Readings	Further Reading	Data Reduction
Lecture 9: Item Reduction Methods Information Visualization CPS 533C, Fail 2011 Tarara Munaner Ure Canante Sons Wed, 5 October 2011	Chapter 7: Rum Reduction Methods A motive drawniane (add. among, and forces constant interfaces: Adv. Computing Surveys 41(1), 2008.	Space Scale Dargems: Understanding Mathian's Instruction Gragos Imma and the Boundamy, The SIGGOM 2014 Research and Dear Mathian Scale Sca	Instant wire competition consideration     emaints wire competition consideration     models     models     endeds     endeds     endeds     endeds     endeds     endeds     endeds     endeds
Item Reduction Methods	Filtering and Navigation	Space-Scale Diagrams	Viewing Window
Honing and novigation     Honing and novigation     Honing and     Honing and     Honing these languages     Honing these la	Bure chase which entre to show hide     enders: direct harmonic to show hide     enders: direct harmonic harmoni harmonic harmonic harmonic harmonic harmonic harmonic harmonic ha	$\bullet$ examine about rangetion and trajectories $u_{i}=u_{i}+u$	$( \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $
1D Version	Pan-Zoom Trajectories	Shortest Path	Shortest Path, Details
1D Version	Par-Zoom Trajectories	Shortest Path	Shortest Path, Details



2D Hyperbolic Trees	Distortion Challenges	F+C Without Distortion	Reading For Next Time
<ul> <li>Informed from hypothesis grounds:</li> <li>Informed many films haphthesis – 4587</li> <li>Informed from hypothesis (hypothesis haphthesis (hypothesis haphthesis hapht</li></ul>	enclude if must make relative gatality judgements (regord) enclude and an experiment case evolved of trading distortion evolved of trading distortion evolved of trading distortion evolved trading distortion as one proceeding evolved to distortion as one proceeding evolved to distortion as one proceeding evolved to distortion as one proceeding of evolved to distortion as one pro	e geolated harbor:	Chapter & Atchlank Reduction Matheda Gimmer: Molfback MIS on the GPU Soughton lagram. Tamars Manzon and Marc Olano. IEEE TVCG, 15(2):548-381, Mar/Apr 2020.
Reminders			
Project meetings due 10/19 too weeks from today Office hours today after class (5-6) or schedule specific meeting time by email			