

Lecture 3: Focus+Context

Information Visualization
CPSC 533C, Fall 2006

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Papers Covered

A Review and Taxonomy of Distortion-Oriented Presentation Techniques. Y.K. Leung and M.A. Kerley. *ACM Interactions on Computer-Human Interaction*, Vol. 1, No. 2, June 1994, pp. 129-143. [http://www.cs.ubc.ca/~tmcnzer/papers/Leung94.pdf]

Nonlinear Magnification Fields. Alan Kayley. Proc. InfoVis 1997

[http://ciswww.rutgers.edu/~akayley/infovis97/papers/Leung94.pdf]

The Hyperbolic Browser: A Focus + Context Technique for Visualizing Large Hierarchies. John Lampert and Ramana Rao. Proc. SIGGRAPH 95.

[http://www.cs.ubc.ca/~tmcnzer/papers/95_HyperbolicBrowser.pdf]

H3: Layout Out Large Directed Graphs in 3D Hyperbolic Space. Tamara Munzner. Proc. InfoVis 97 [http://graphics.cs.berkeley.edu/papers/H3.pdf]

TreeJumpscast: Scalable Tree Comparison using Focus+Context with Guaranteed Visibility. Munzner, Guimond, Tsuzan, Zhang, and Zhou. SIGGRAPH 2003.

[http://www.cs.ubc.ca/~tmcnzer/papers/H3.pdf]

hyperbolic geometry background, if time

Focus+Context Intuition

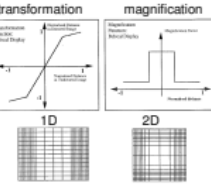
- move part of surface closer to eye



- stretchable rubber sheet

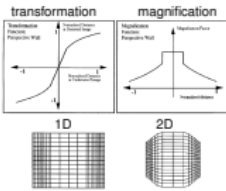
- borders tacked down

- merge overview and detail into combined view



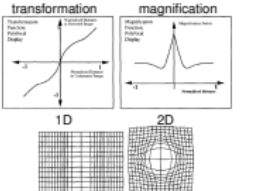
1D 2D

Perspective Wall



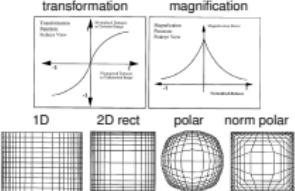
1D 2D

Polyfocal: Continuous Magnification



1D 2D

Fisheye Views: Continuous Mag



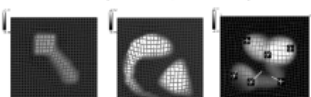
1D 2D rect polar norm polar

Nonlinear Magnification

- transformation
 - distortion
- magnification
 - derivative of transformation
- directionality
 - easy: given transformation, compute magnification
 - hard: given magnification, compute transformation
 - integration
- new mathematical framework
 - approximate integration, iterative refinement
 - minimize error mesh

Expressiveness

- magnification is more intuitive control
 - allow expressiveness, data-driven expansion



2D Hyperbolic Trees

- fisheye effect from hyperbolic geometry



[video]

3D Hyperbolic Graphs: H3

- spanning tree backbone for quasi-hierarchical graphs



Graph Layout Criteria

- minimize
 - crossings, area, bends/curves



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Graph Layout Criteria

- minimize
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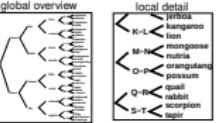
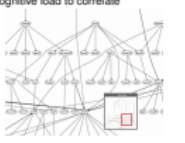
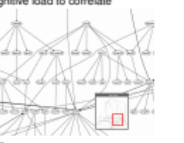
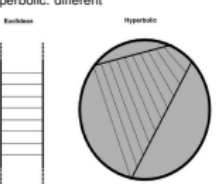
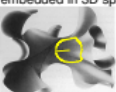
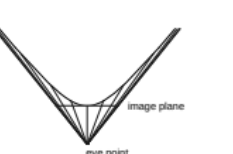
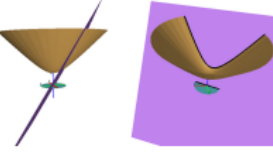
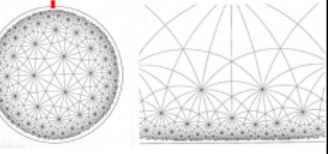
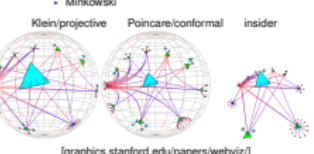
Graph Layout Criteria

- maximize
 - angular resolution, symmetry



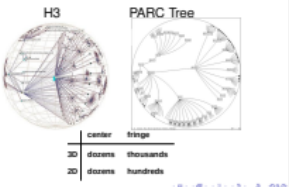
- most criteria NP-hard
 - edge crossings (Garey and Johnson 83)

- incompatible
 - (Brandenburg 88)

<h2>Layout</h2> <ul style="list-style-type: none"> problem <ul style="list-style-type: none"> general problem is NP-hard 	<h2>Layout</h2> <ul style="list-style-type: none"> problem <ul style="list-style-type: none"> general problem is NP-hard solution <ul style="list-style-type: none"> tractable spanning tree backbone match mental model quasi-hierarchical use domain knowledge to construct select parent from incoming links 	<h2>Layout</h2> <ul style="list-style-type: none"> problem <ul style="list-style-type: none"> general problem is NP-hard solution <ul style="list-style-type: none"> tractable spanning tree backbone match mental model quasi-hierarchical use domain knowledge to construct select parent from incoming links non-tree links on demand 	<h2>Avoiding Disorientation</h2> <ul style="list-style-type: none"> problem <ul style="list-style-type: none"> maintain user orientation when showing detail hard for big datasets expontential in depth node count, space needed global overview local detail 
<h2>Overview and detail</h2> <ul style="list-style-type: none"> two windows: add linked overview <ul style="list-style-type: none"> cognitive load to correlate 	<h2>Overview and detail</h2> <ul style="list-style-type: none"> two windows: add linked overview <ul style="list-style-type: none"> cognitive load to correlate solution <ul style="list-style-type: none"> merge overview, detail focus+context 	<h2>Noneuclidean Geometry</h2> <ul style="list-style-type: none"> Euclid's 5th Postulate <ul style="list-style-type: none"> exactly 1 parallel line spherical <ul style="list-style-type: none"> geodesic = great circle no parallels hyperbolic <ul style="list-style-type: none"> infinite parallels 	<h2>Parallel vs. Equidistant</h2> <ul style="list-style-type: none"> euclidean: inseparable hyperbolic: different 
<h2>Exponential Amount Of Room</h2> <p>room for exponential number of tree nodes</p> <p>2D hyperbolic plane embedded in 3D space</p>  <p>hemisphere area</p> <p>hyperbolic: exponential $2\pi \sinh^2 r$</p> <p>euclidean: polynomial $2\pi r^2$</p> <p>[Thurston and Weeks 84]</p>	<h2>Models, 2D</h2> <p>Klein/projective Poincare/conformal Upper Half Space</p>  <p>[Three-Dimensional Geometry and Topology, William Thurston, Princeton University Press]</p> <p>Minkowski</p> 	<h2>1D Klein</h2> <p>hyperbola projects to line</p>  <p>image plane</p> <p>eye point</p>	<h2>2D Klein</h2> <p>hyperbola projects to disk</p>  <p>[graphics.stanford.edu/papers/murphy_joshi_hsi_tan/model2d.html#hyp2Dtg]</p>
<h2>Klein vs Poincare</h2> <ul style="list-style-type: none"> Klein <ul style="list-style-type: none"> straight lines stay straight angles are distorted Poincare <ul style="list-style-type: none"> angles are correct straight lines curved <p>graphics</p> <ul style="list-style-type: none"> Klein: 4x4 real matrix Poincare: 2x2 complex matrix 	<h2>Upper Half Space</h2> <ul style="list-style-type: none"> cut and unroll Poincare <ul style="list-style-type: none"> one point on circle goes to infinity  <p>[items://www.geom.univ-montp2.fr/crobbles/hyperbolic/phys/upperhalf/upperhs.htm]</p>	<h2>Minkowski</h2> <p>1D</p>  <p>2D</p>  <p>[www.gap.dcs.st-and.ac.uk/~History/Curves/Hyperbola.htm]</p> <p>[www.geom.univ-montp2.fr/crobbles/hyperbolic/hyp/mod/mink2.htm]</p> <p>the hyperboloid itself embedded one dimension higher</p>	<h2>Models, 3D</h2> <ul style="list-style-type: none"> 3-hyperbola projects to solid ball <ul style="list-style-type: none"> Upper Half Space Minkowski Klein/projective Poincare/conformal insider  <p>[graphics.stanford.edu/papers/webviz/]</p>

3D vs. 2D Hyperbolic Scalability

- information density: 10x better



Scalability

- success: large local neighborhood visible, 5-9 hops
- limit: if graph diameter $>>$ visible area
 - TreeJuxtaposer: global vs. local F+C

