Lecture 3: Focus+Context Information Visualization CPSC 533C, Fall 2006

Tamara Munzner
vec Computar Scinnce
19 September 2006

Papers Covered



The Hypurtolke Erowser: A Focus + Contend Tocrmique bo visualizing La







Focus+Context Intuition

- move part of surface closer to eye

- stretchable rubber sheet
- borders tacked down
- merge overview and detail into combined view

Fisheye Views: Continuous Mag
Polyfocal: Continuous Magnification


1D



Layout


## Overview and detail

- two windows: add linked overview - cognitive load to correlate



## Exponential Amount Of Room

room for exponential number of tree nodes
2D hyperbolic plane embedded in 3D space hemisphere area

[Thurston and Weeks 84]

## Klein vs Poincare

## - Klein

- straight lines stay straigh
angles are distorted
- Poincare
- angles are correct
- straight lines curved
- graphics
- Klein: $4 \times 4$ real matrix
- Poincare: $2 \times 2$ complex matrix

Layout

- problem
* general problem is NP-hard
- solution
: tractable spanning tree backbone
match mental mode
- use domain knowledge to construct
- select parent from incoming Inks

hyperbolic: exponential $2 \pi \sinh ^{2} r$ euclidean: polynomial $2 \pi r^{2}$


## Overview and detail

- two windows: add linked overview - cognitive load to correlate

- solution
- merge overview, detail
- locus+context


## Models, 2D

Klein/projective Poincare/contormal Upper Half Space



3D vs. 2D Hyperbolic Scalability

- information density: 10x better

H3 PARC Tree

TManct

|  | center | tringe |
| :--- | :--- | :--- |
| 30 | dozens | thousands |

Scalability

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


