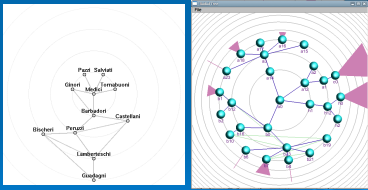


Pushing the Scale of Radial Graph Drawing



Presentation by Cody Robson

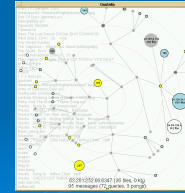
Radial Graph Drawing Recap

- Radial placement lays out graph as a tree
- Focused node treated as root
- Radians of circles divided amongst children



Wills, *NicheWorks – Interactive Visualization of Very Large Graphs*
Journal of Computational and Graphical Statistics, Vol 8 No 2, 190-212

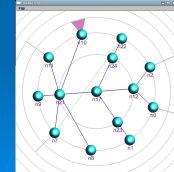
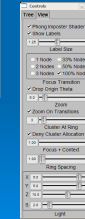
Animated Exploration of Dynamic Graphs with Radial Layout



Yee et al. Proc Info Vis 2001

My Goals

- Technique-driven
- Start with Yee et al.'s feature set
- Add extensions to aid with scaling



Features of Yee et al.

Technique Features

- Animated focus transitions
- Interpolating Polar Coordinates
- Slow-in Slow-out
- Graph Orientation Constraint
- Constrained Neighbor Ordering

Data Features

- Dynamic Node Addition/Subtraction
- Dynamic Node Sizes

Scaling of Yee et al.

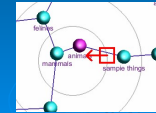
- Nodes bunch up on wider rings
- Large Transitions are a mess
- Terrible at leaf nodes of trees

Polar Interpolation

Motivation: Avoid massive intersection

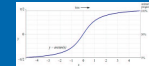


My extension: Dropping orientation at the origin

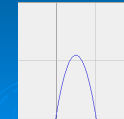


Slow in Slow out

Yee et al.: Arctangent position function

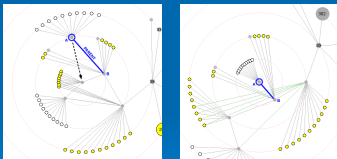


Me: Quadratic velocity function



Orientation Constraint

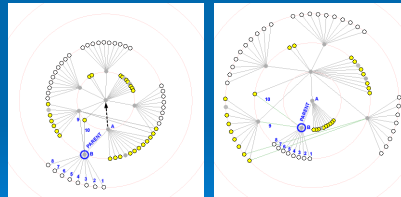
Motivation: Reduce rotational travel



Maintain direction of edge between new focus and parent

Consistent Neighbor Ordering

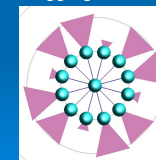
Easy: Node's old tree children remain ordered



Harder: Node's new tree children remain ordered

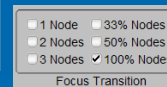
Extensions of Yee et al.

- Two proposed extensions:
- Intermediate focus transitions
- Node aggregation



Transition Series

Focus walks along shortest path



- One / two / n node jump
- 33% / 50% node jump

Slow-in Slow-out for each transition!

Node Aggregation

Cluster nodes or sub trees?

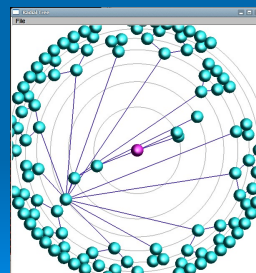
SpaceTree's *Triangular Preview*

- Should scale logarithmically
- Straight Lines for single-width paths

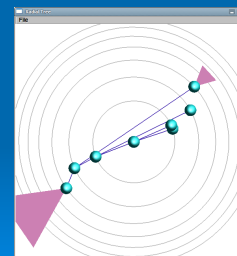


Consider effects on radial layout!

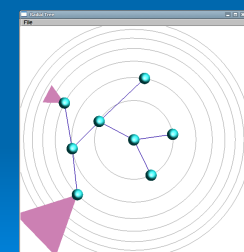
Radial Layout of Trees



Radial Layout of Trees

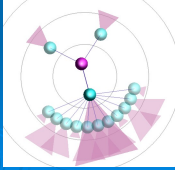


Radial Layout of Trees

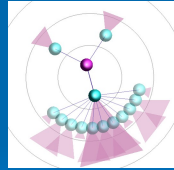


My Extensions

- Fade-in / fade-out animation
- Focus + Context
- Pan and Zoom
- Aesthetics



Fade-in Fade-out



Clustering hides:

- Nodes
- Edges

Clustering creates:

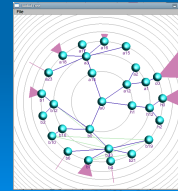
- Triangular Previews

Slow-in Slow-out?

Focus + Context

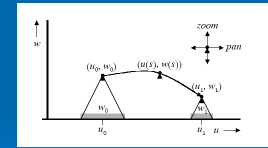
Rings' radius scale with log function

Eventually clustering takes over anyway



Pan and Zoom

Transition \approx pan?

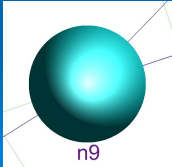


van Wijk et al. *Smooth and Efficient Zooming and Panning*
Proc from InfoVis 2003 pages 21-30

Aesthetics

• Modern hardware: no excuse for quality compromises

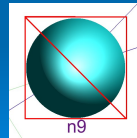
• Rendering at all scales should be considered



Node Drawing

Imposter Rendering:

- Replace geometry with billboards
- Calculate normals exactly
- Use "real" lighting



Tarini et al. *QuiteMo!* IEEE Vis 2006

Label Rendering

Lots of OpenGL font libraries...

FTGL



Pixmap (AntiAliased):

- Look great at all scales
- Expensive

Henry Maddock, ftgl.wiki.sourceforge.net

Results

