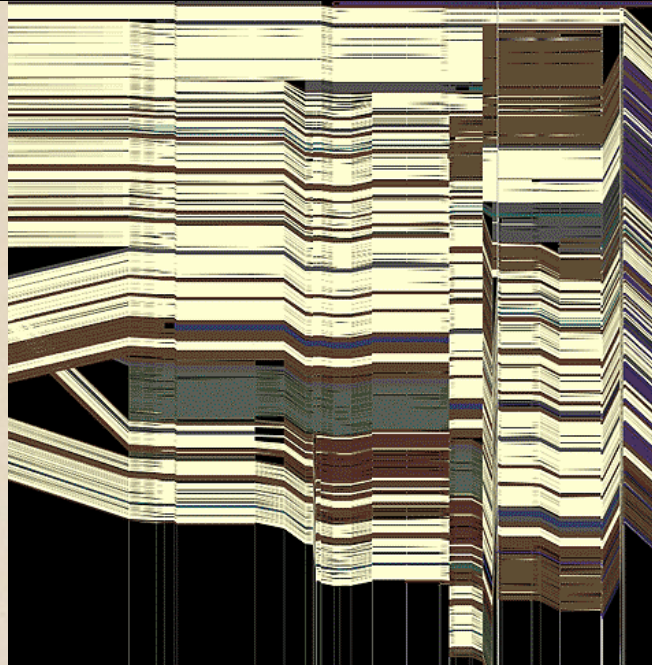
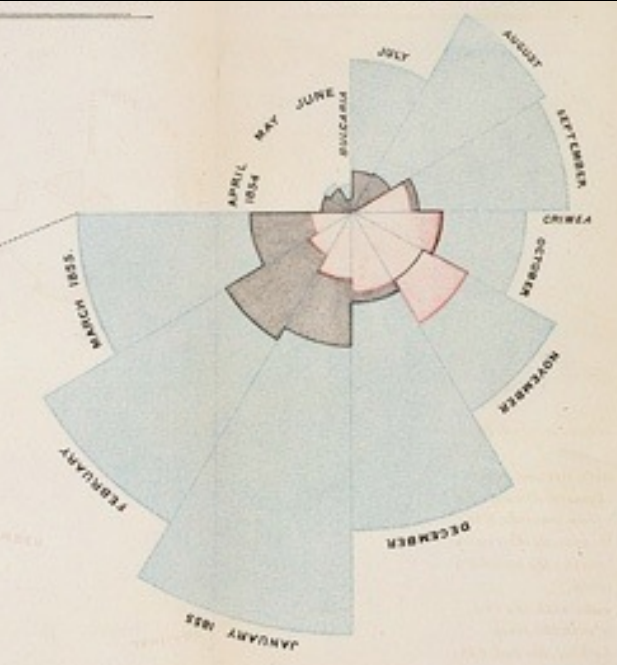


CSE 412 - Intro to Data Visualization

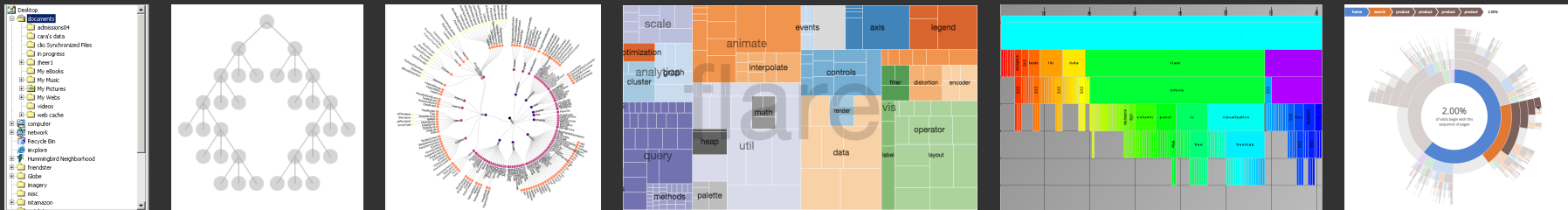
Networks



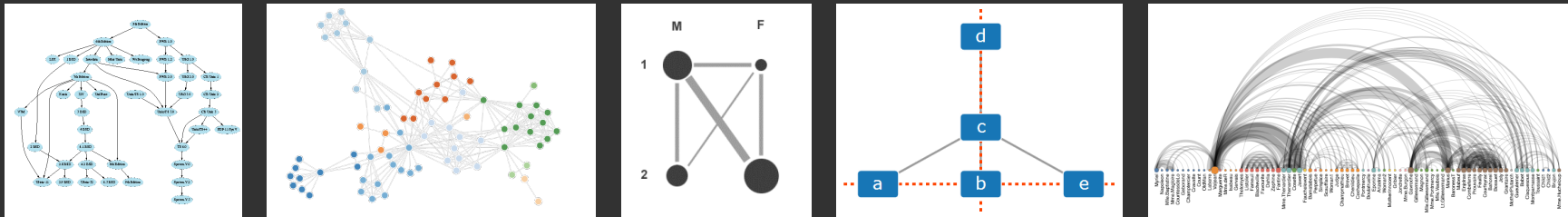
Jane Hoffswell University of Washington

Topics

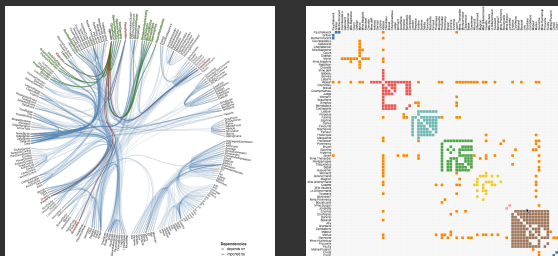
Mon - Tree Visualization



TODAY - Graph Layout: Node-Link Diagrams



TODAY - Alternative Visualizations and Techniques



Select an image to jump to those slides.

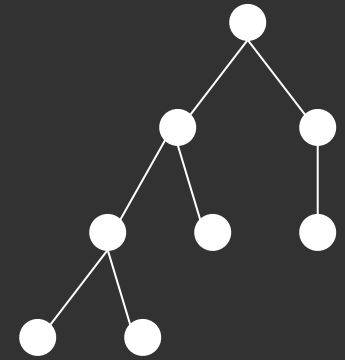
Trees and Graphs

Trees

Graphs with hierarchical structure

Connected graph with $N-1$ edges

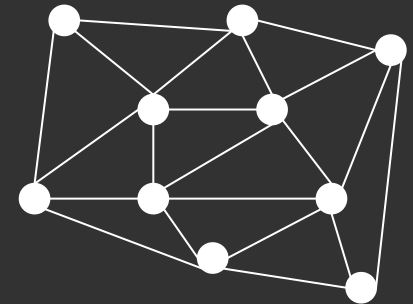
Nodes as *parents* and *children*



Graphs

Model relations among data

Nodes and edges



Network Analysis Tasks [Pretorius '13]

Structure-based: relationships and connectivity

Attribute-based: specific node/link attributes

Browsing: understand paths in the data

Estimation: summarization and temporal changes

Network Analysis Tasks [Pretorius '13]

Structure-based: relationships and connectivity

Find all of the friends of friends for Taylor.

Find all of the people who are friends with Jordan and Alex.

Six degrees of separation: shortest path between two individuals.

Attribute-based: specific node/link attributes

Browsing: understand paths in the data

Estimation: summarization and temporal changes

Network Analysis Tasks [Pretorius '13]

Structure-based: relationships and connectivity

Find all of the friends of friends for Taylor.

Find all of the people who are friends with Jordan and Alex.

Six degrees of separation: shortest path between two individuals.

Attribute-based: specific node/link attributes

Find all "students" attending CSE412.

Find all the "friends" and "family" of Alex.

Browsing: understand paths in the data

Estimation: summarization and temporal changes

Network Analysis Tasks [Pretorius '13]

Structure-based: relationships and connectivity

Find all of the friends of friends for Taylor.

Find all of the people who are friends with Jordan and Alex.

Six degrees of separation: shortest path between two individuals.

Attribute-based: specific node/link attributes

Find all "students" attending CSE412.

Find all the "friends" and "family" of Alex.

Browsing: understand paths in the data

Find Alex's friend Taylor, and then Taylor's friend Jordan.

Estimation: summarization and temporal changes

Network Analysis Tasks [Pretorius '13]

Structure-based: relationships and connectivity

Find all of the friends of friends for Taylor.

Find all of the people who are friends with Jordan and Alex.

Six degrees of separation: shortest path between two individuals.

Attribute-based: specific node/link attributes

Find all "students" attending CSE442.

Find all the "friends" and "family" of Alex.

Browsing: understand paths in the data

Find Alex's friend Taylor, and then Taylor's friend Jordan.

Estimation: summarization and temporal changes

How does Jordan's friend group change over the course of the year?

Node-Link Graph Layout

Node-Link Graph Visualization

Nodes connected by lines/curves

Sugiyama-Style Layout - arranged by depth

Force-Directed Layout - physical simulation

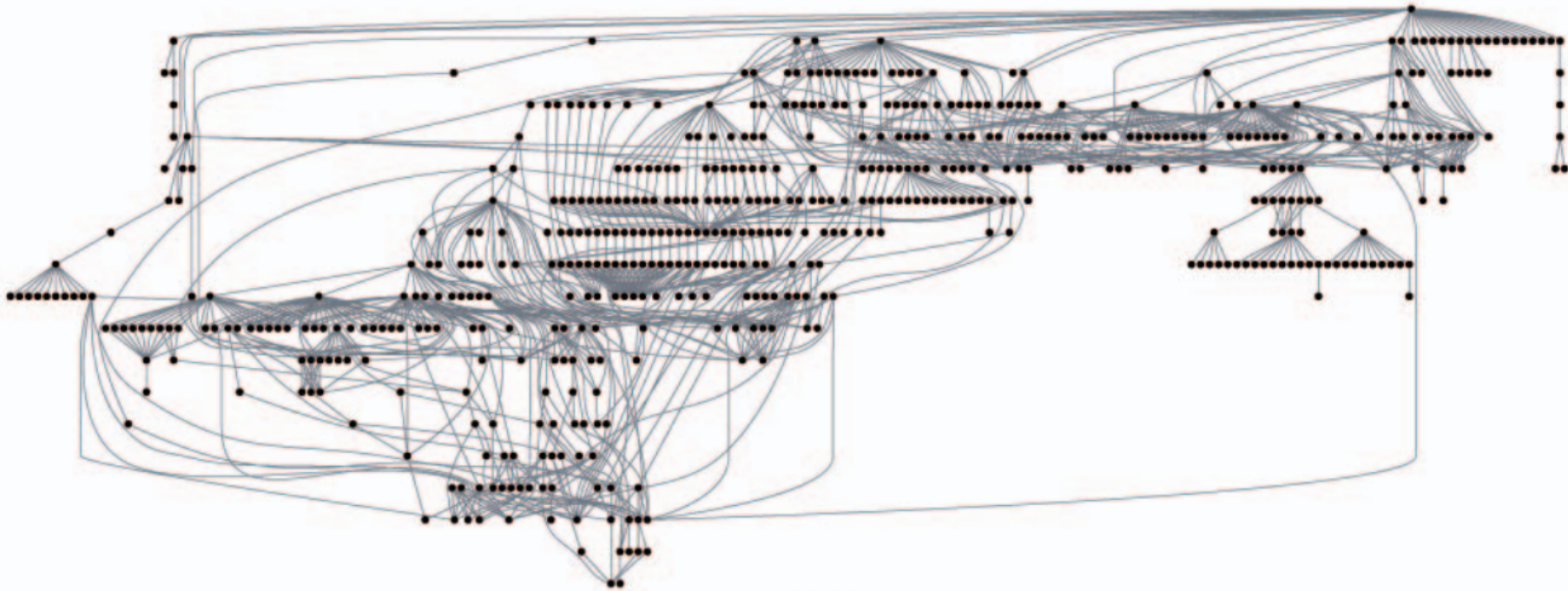
Attribute-Driven Layout - arranged by value

Constraint-Based Layout - optimization

Arc Diagrams - aligned layout

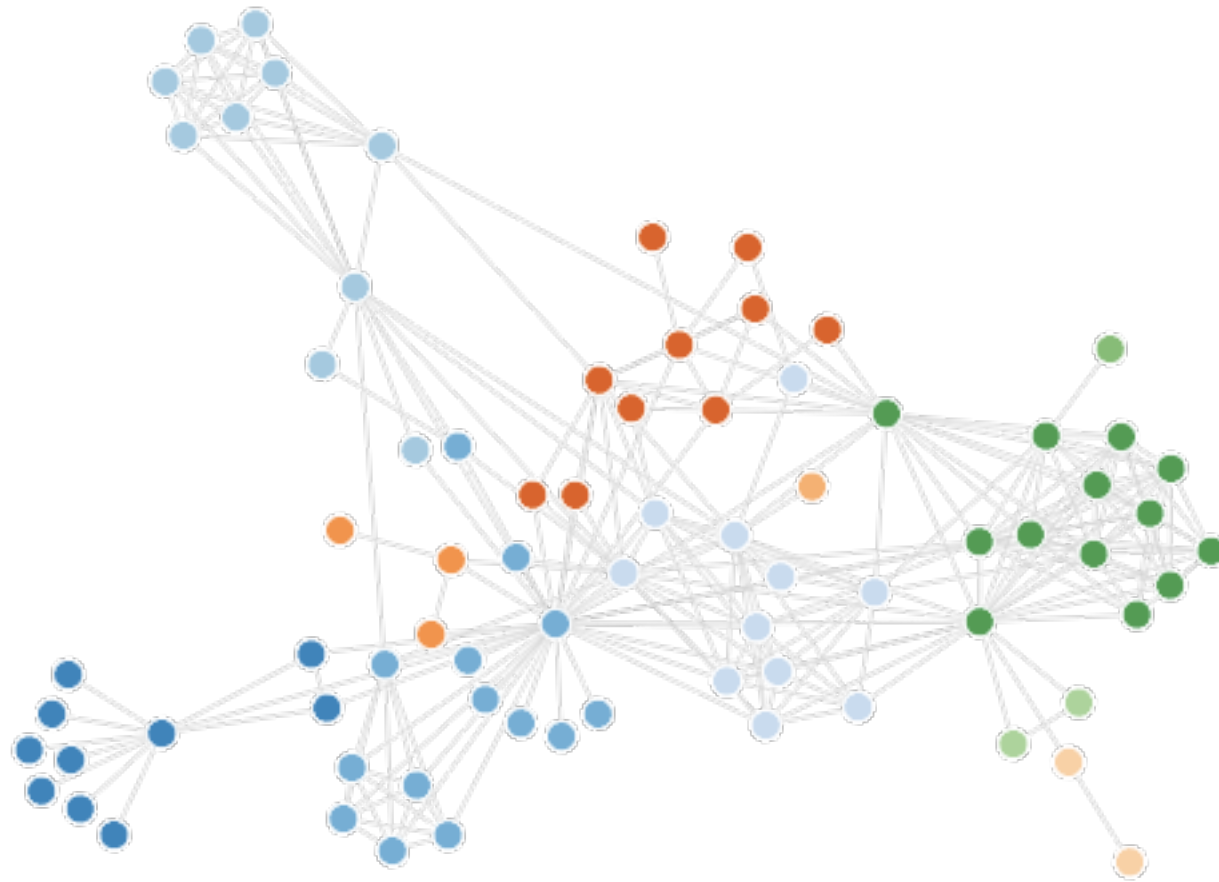
Sugiyama-Style Layout

Produces Hierarchical Layouts

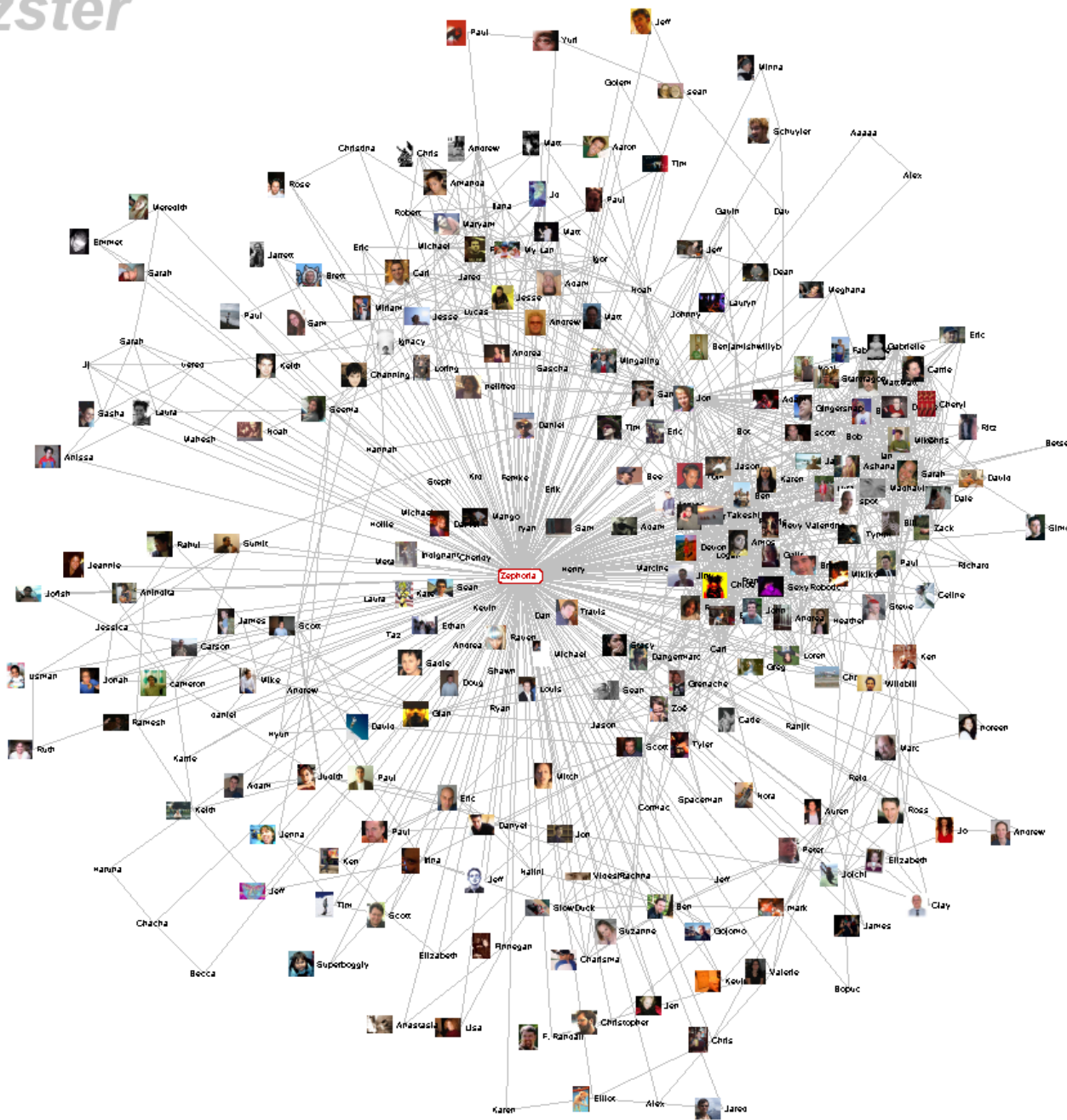


Sugiyama-style layout emphasizes hierarchy. However, cycles in the graph may mislead. Long edges can impede perception of proximity.

Force-Directed Layout



Interactive Example: Configurable Force Layout



User ID 21721
Friends 266
Age ??
Gender Female
Status Single

Location San Francisco, CA
Hometown Lancaster, PA
Occupation researcher: social networks, identity, context

Interests apophenia, observing people, culture, questioning power, reading, buddhism, ipseity, computer-mediated communication, social networks, technology, anthropology, stomping

Music psytrance/goa/trance [Infected Mushroom, Son Kite... Iboga/Digital Structures], Ani Difranco, downtempo, Thievery Corporation, Beth Orton, Morcheeba, Ween, White Stripes

Books Authors: Erving Goffman, Stanley Milgram, Jeanette Winterson, Eric Schlosser, Leslie Feinberg, Dorothy Allison, Italo Calvino, Hermann Hesse

TV Shows ??

Movies Koyaanisqatsi, Amelie, Waking Life, Tank Girl, The Matrix, Clockwork Orange, American Beauty, Fight Club, Boys Don't Cry

Member Since ??
Last Login 2003-10-21
Last Updated 2003-10-21
About [Some know me as danah..]

I'm a geek, an activist and an academic, fascinated by people and society. I see life as a very large playground and enjoy exploring its intricacies. I revel in life's chaos, while simultaneously providing my own insane element.

My musings:
<http://www.zephoria.org/thoughts/>

Want to Meet Someone who makes life's complexities seem simply elegant

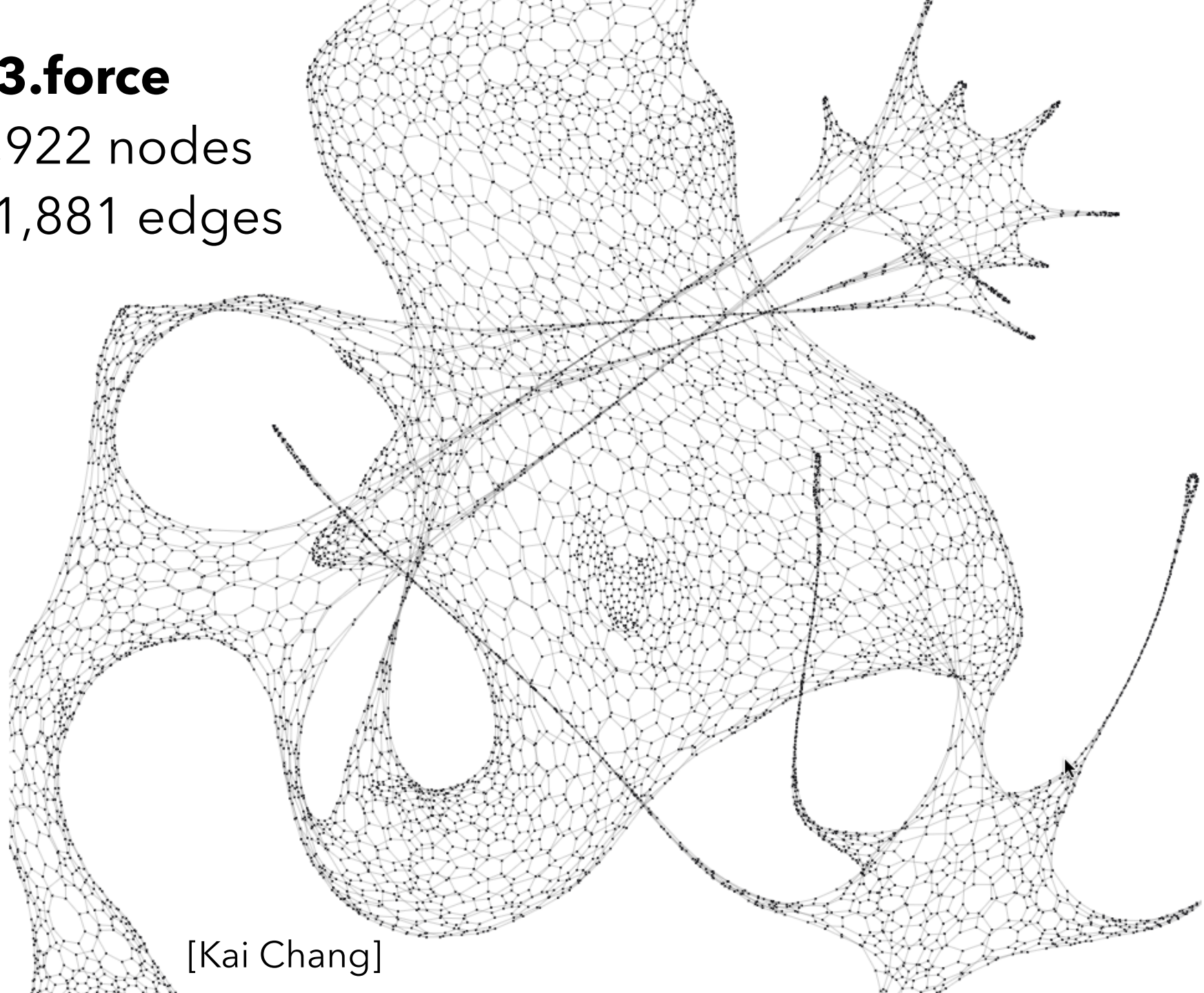
Use the Force!

<http://mbostock.github.io/d3/talk/20110921/>

d3.force

7,922 nodes

11,881 edges



[Kai Chang]

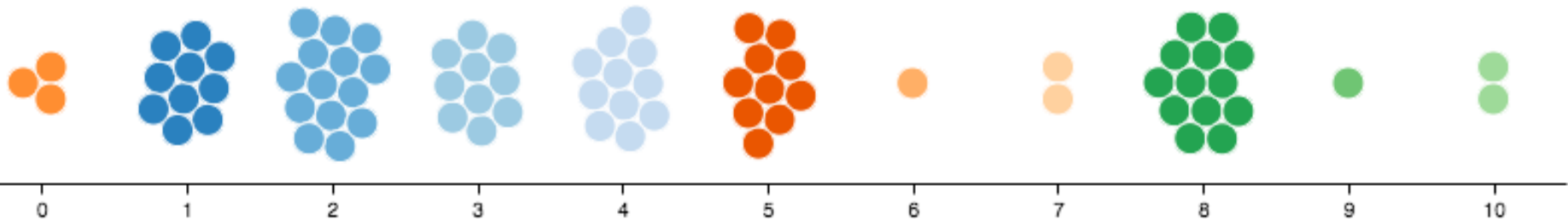
Customized Force Layouts

Different forces can be composed to create an expressive space of custom layouts.

A **beeswarm plot** can be made by combining:

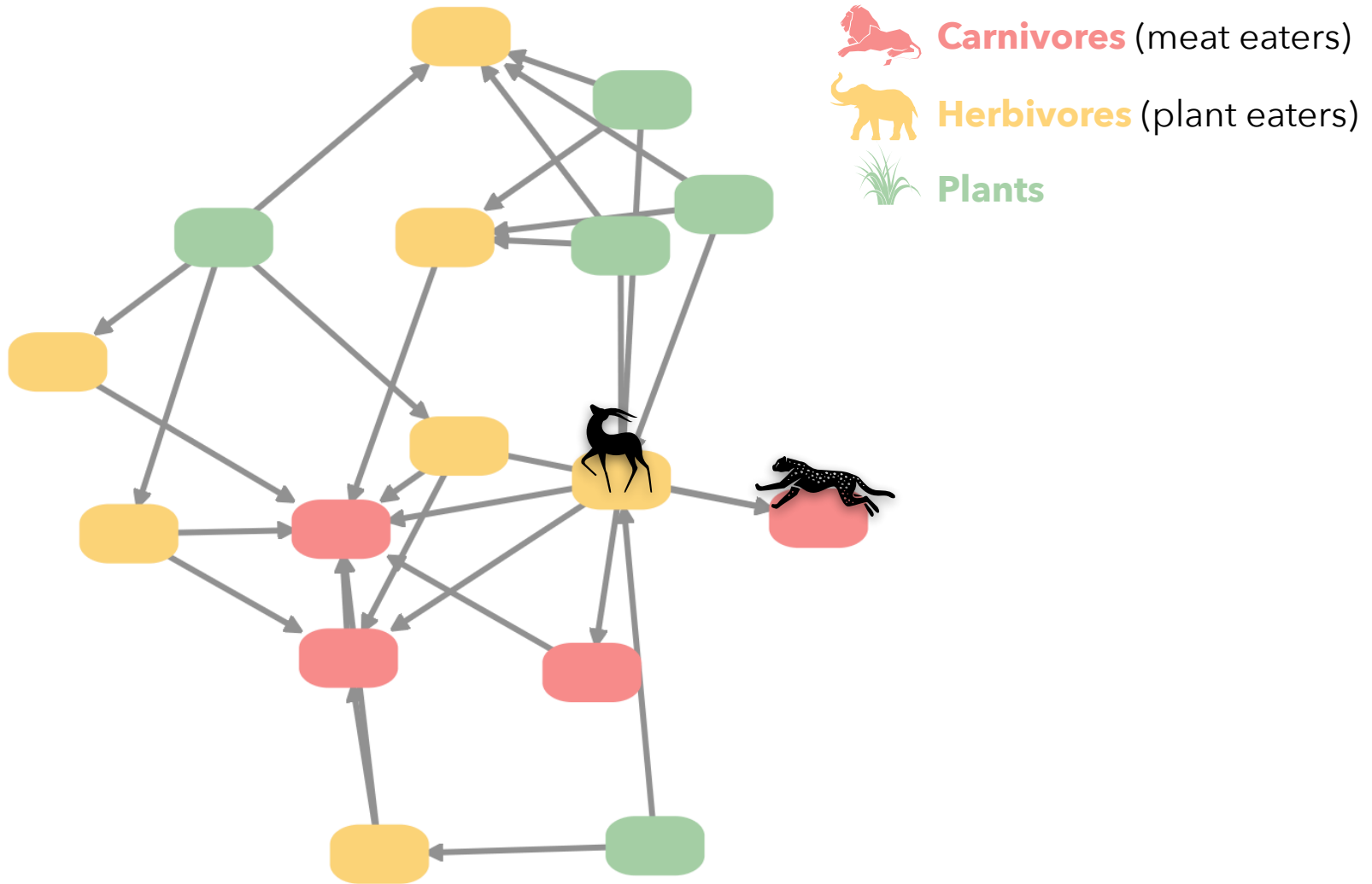
Attractive **X** and **Y** forces to draw nodes of a certain category to a desired point

Collide force to detect collision & remove overlap

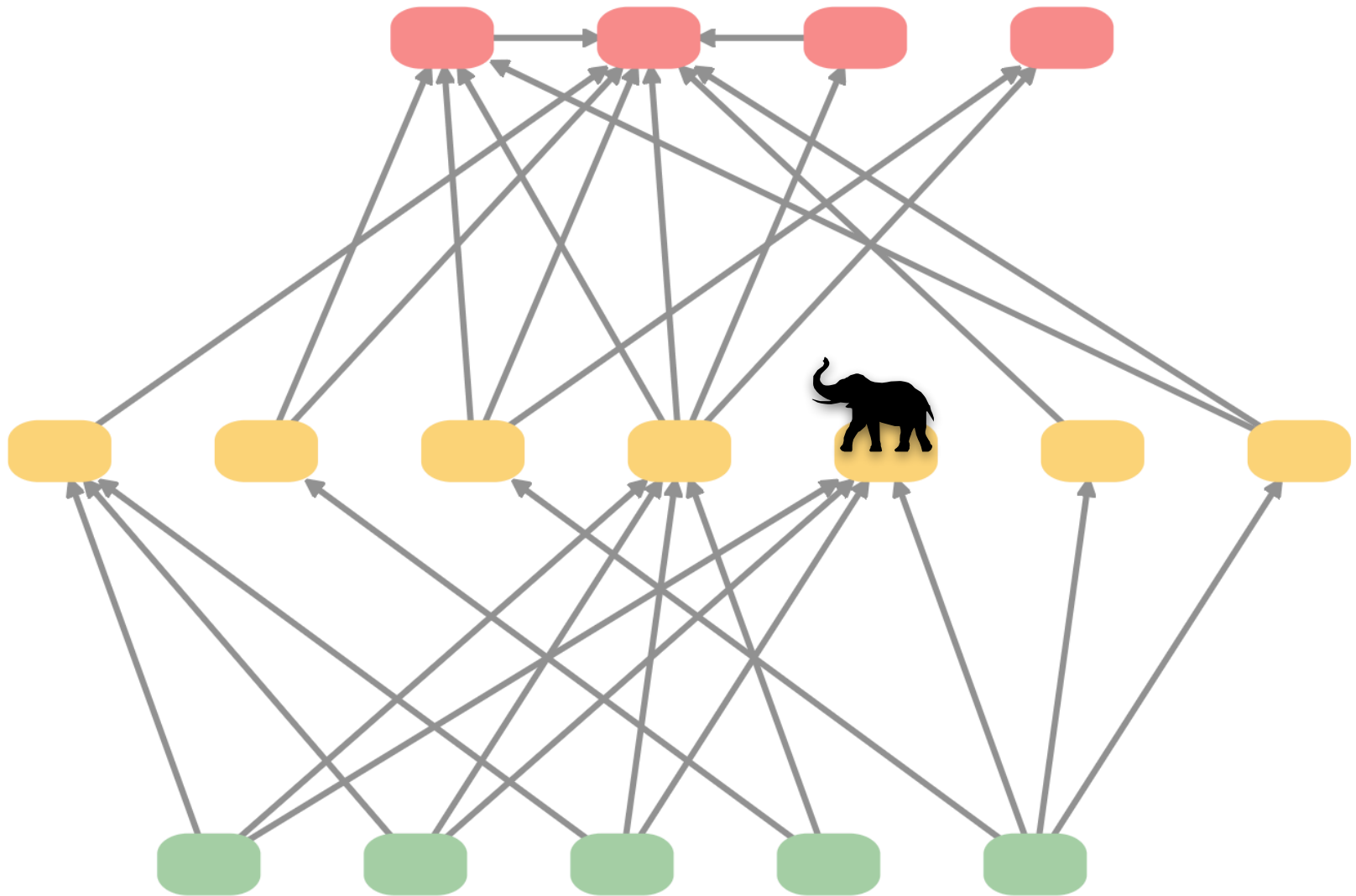


Attribute-Driven Layout

How many herbivores have no predators?



How many **herbivores** have no **predators**?



Attribute-Driven Layout

Large node-link diagrams **get messy!**

Is there additional structure we can exploit?

Idea: Use **data attributes** to perform layout

For example, scatter plot based on node values

Attributes may be associated with nodes or edges
or may be statistical properties of the graph.

Use dynamic queries / brushing to explore...

Attribute-Driven Layout

The "Skitter" Layout

Internet Connectivity

Radial Scatterplot

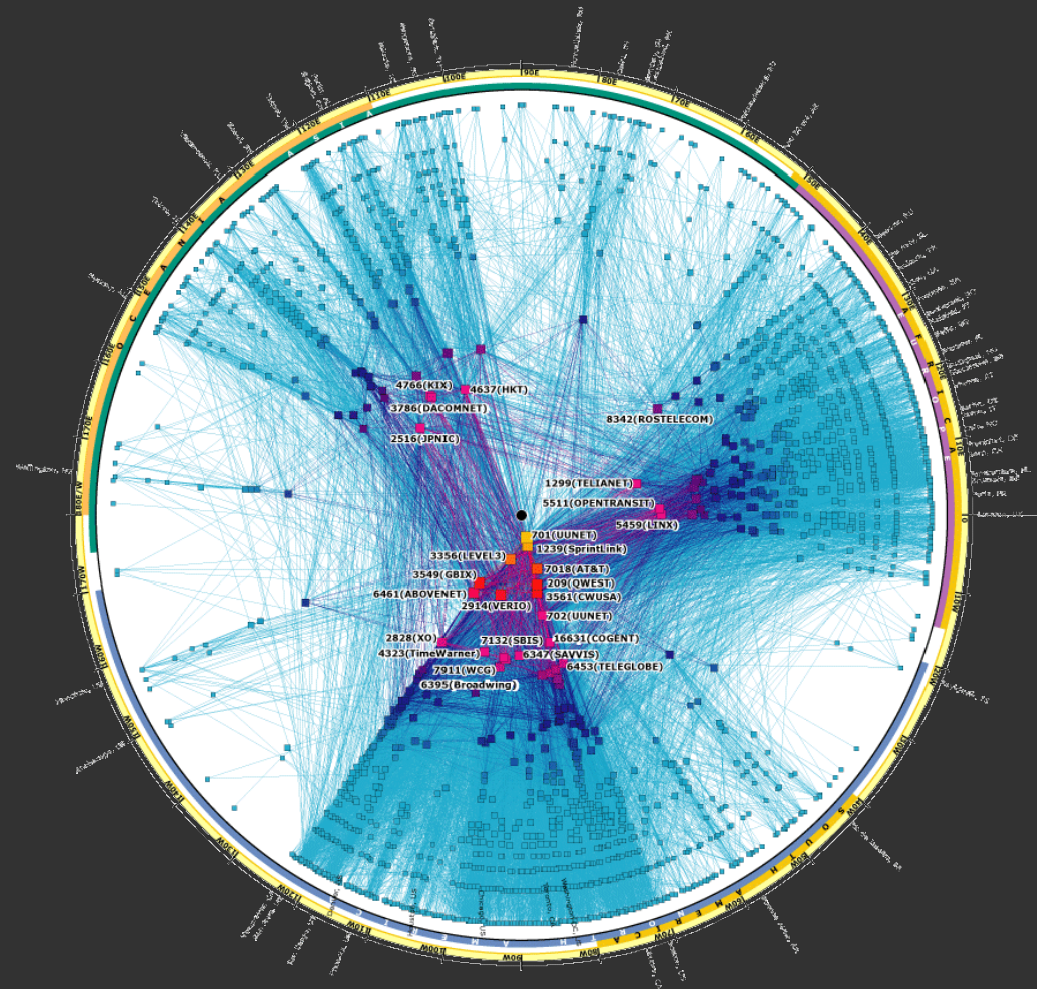
Angle = Longitude

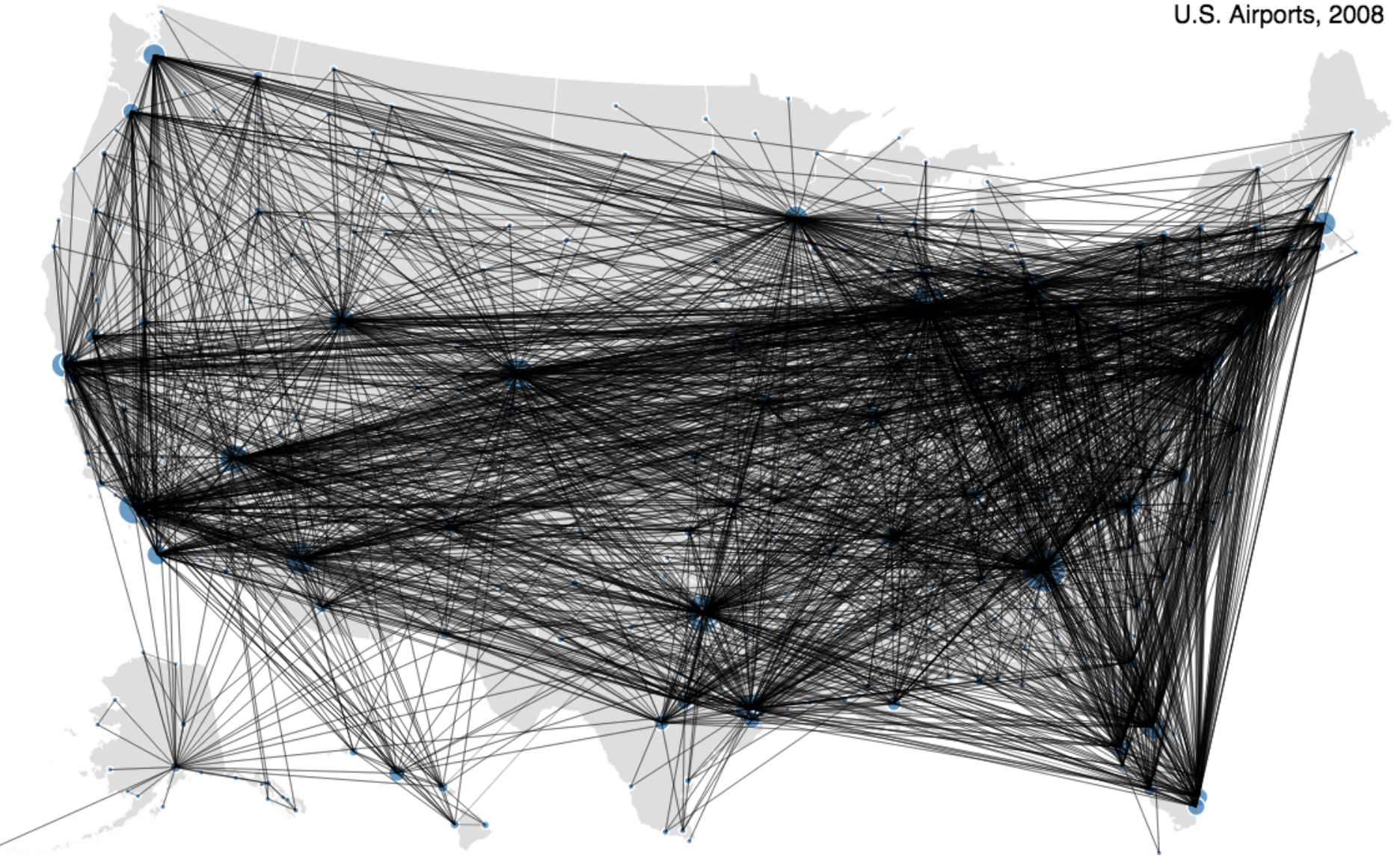
Geography

Radius = Degree

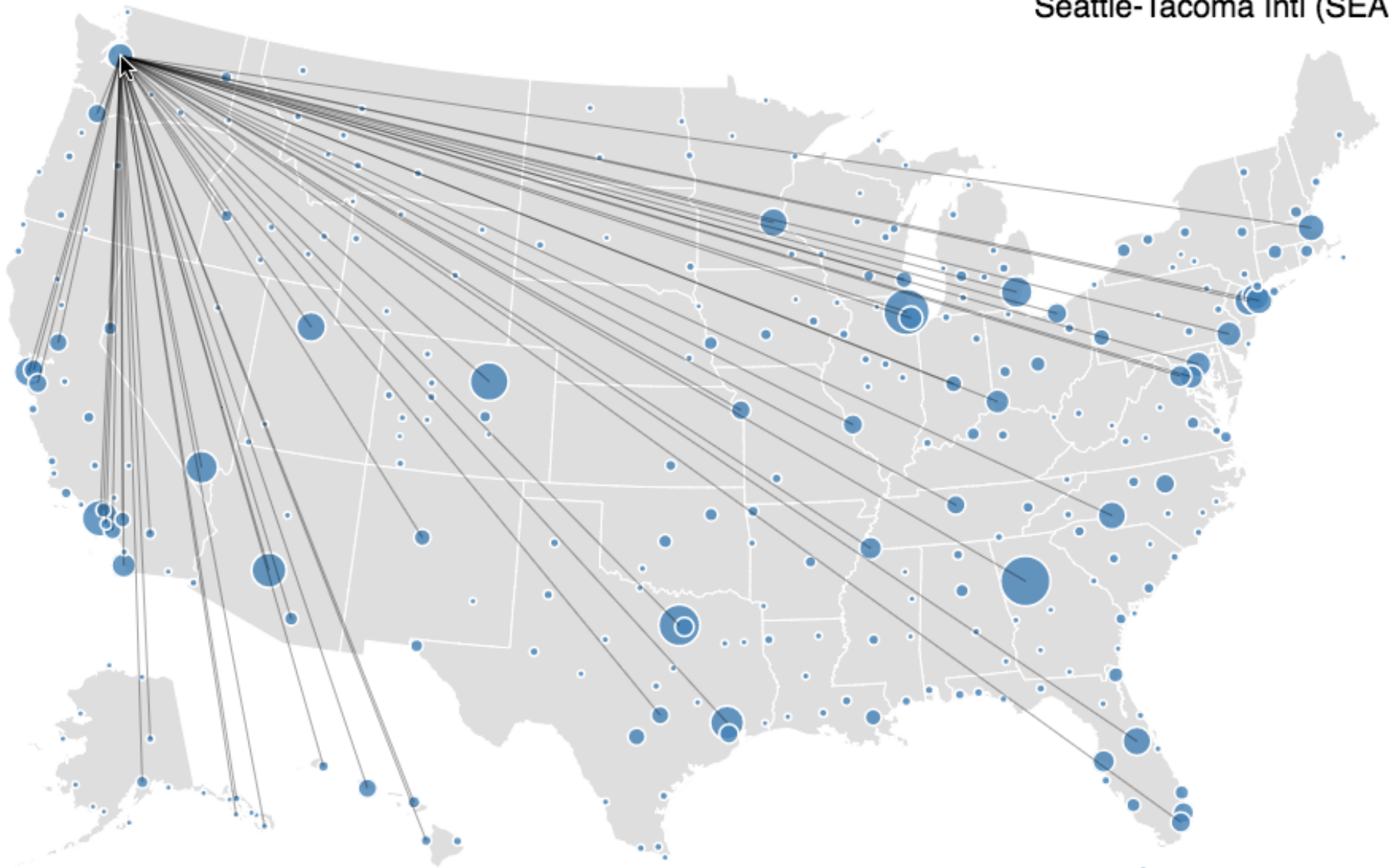
of connections

(a statistic of the nodes)



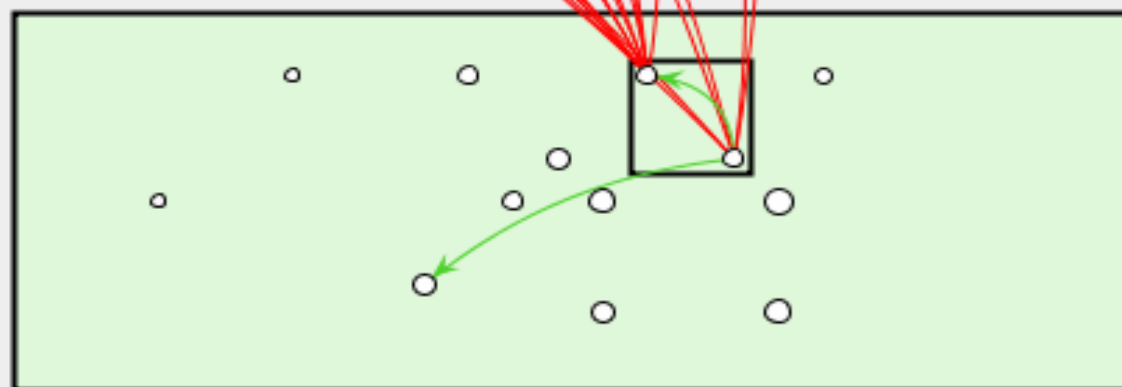
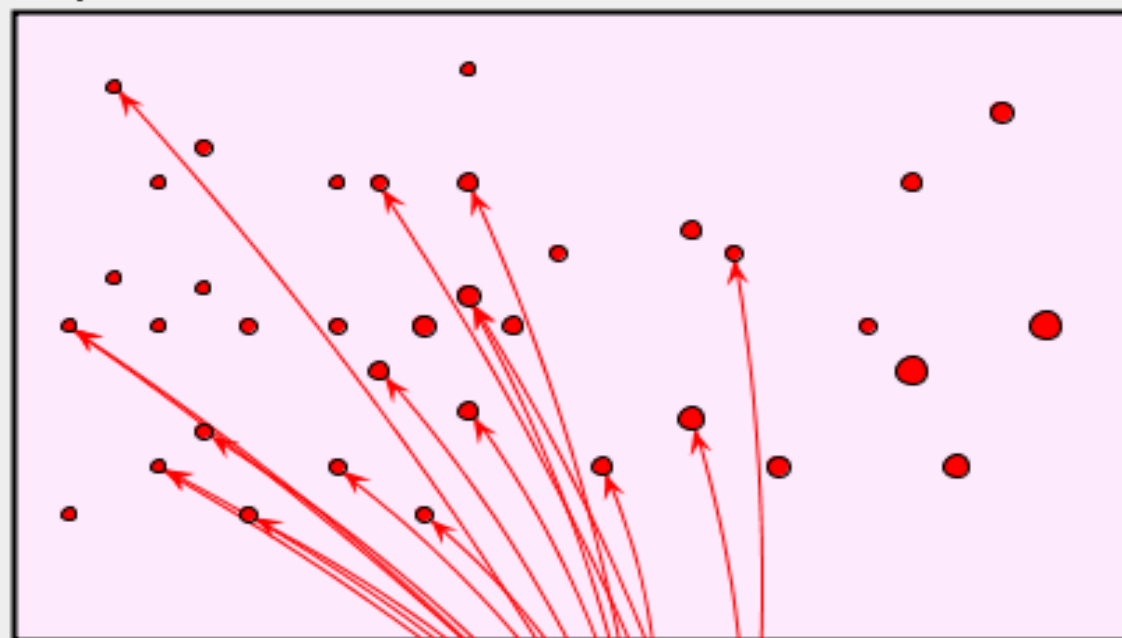


Drawing all edges is not particularly useful here...



Node layout determined by geographic location.
Adjacent edges shown on node selection.

Supreme 1982 1987 1992 1998



Circuit 1982 1987 1992 1998

REGIONS

- 36 ■ Supreme
- 13 ■ Circuit

CITES

- 0 ■ Supreme to Supreme
- 0 ■ Supreme to Circuit
- 18 ■ Circuit to Supreme
- 2 ■ Circuit to Circuit

RANGES

Supreme

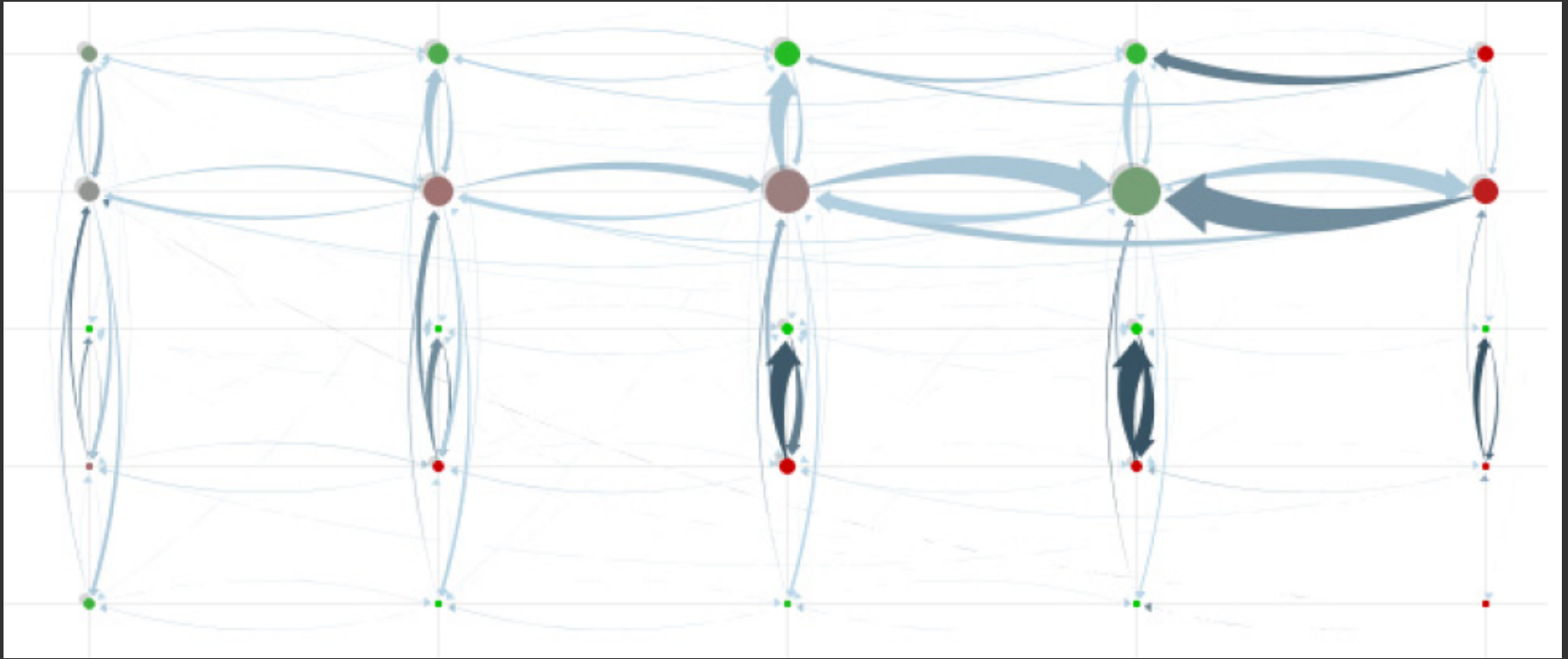
1978 -- 2002

Circuit

1991 -- 1993

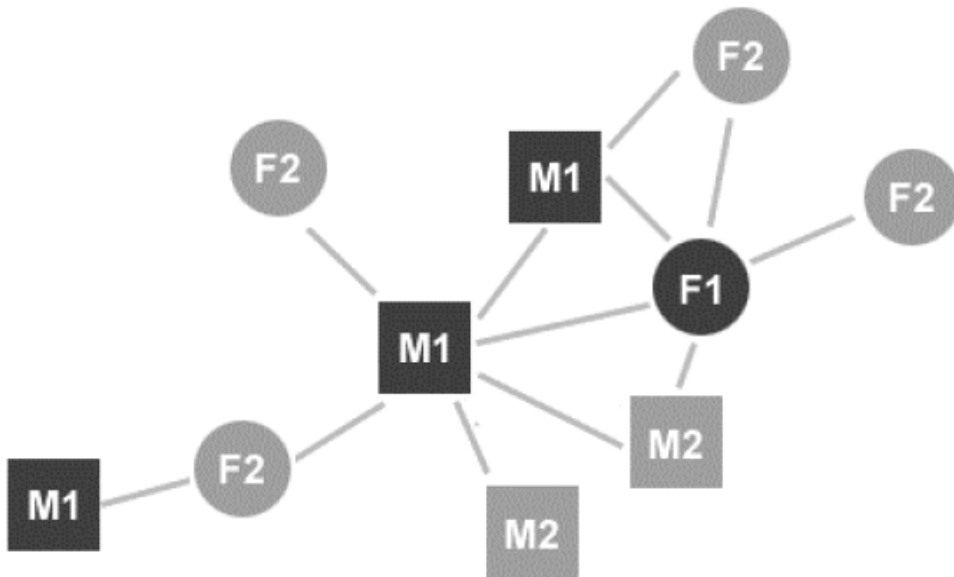


PivotGraph [Wattenberg '06]

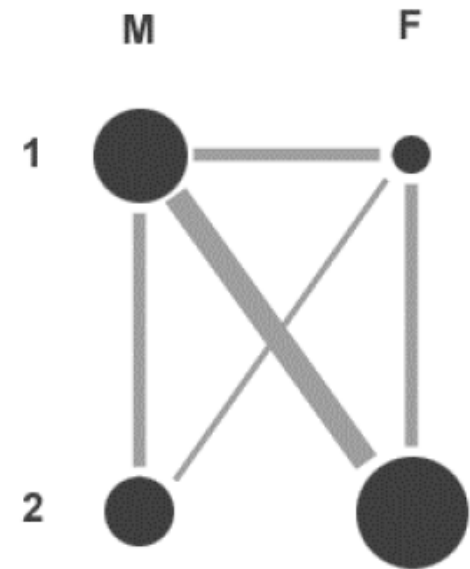


Layout aggregate graphs using node attributes.
Analogous to pivot tables and trellis display.

PivotGraph



Node and Link Diagram



PivotGraph Roll-up

X-Axis:
Gender

Y-Axis:
Location

Flip X/Y Clear

People

● 25	● 10.0
● 13	● 0.0
● 5	● -10.0
● 3	

Relationships

→ 50	→ 10.000
→ 25	→ 5.000
→ 10	→ 2.000
→ 5	→ 1.000

In vs. Out Degree

Rel. / Person

Select:

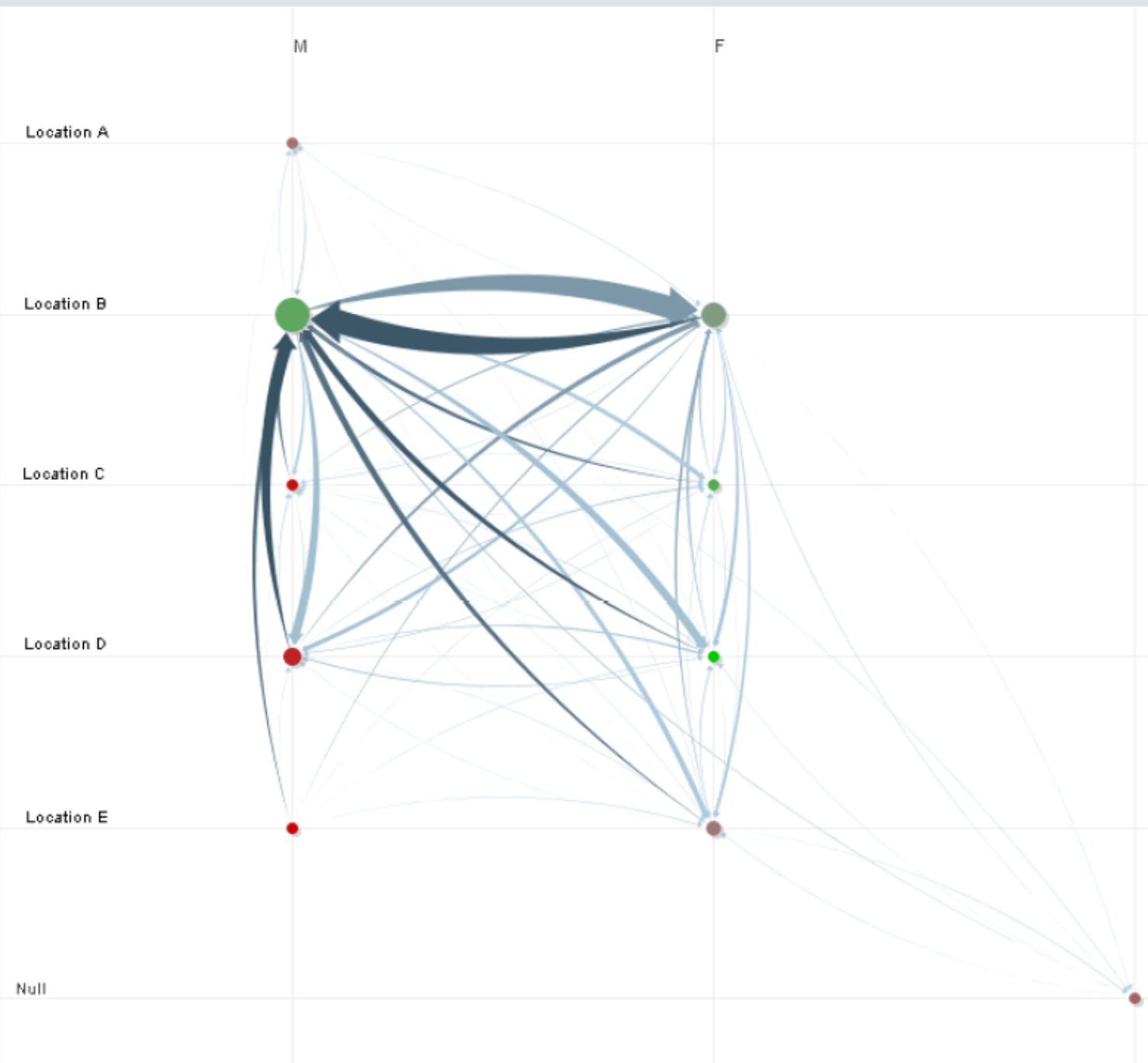
Gender
(All Values)

Legacy
(All Values)

Department
(All Values)

Level
(All Values)

Location
(All Values)



Gender

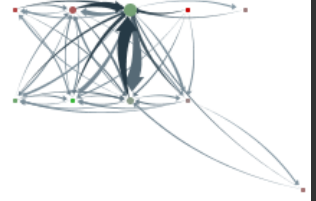
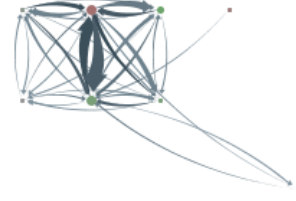
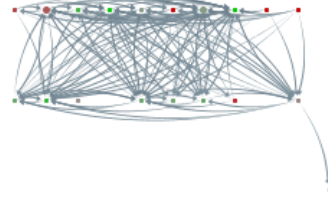
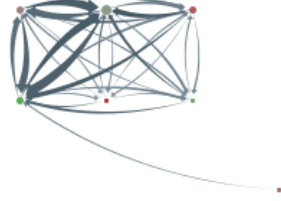
Legacy

Department

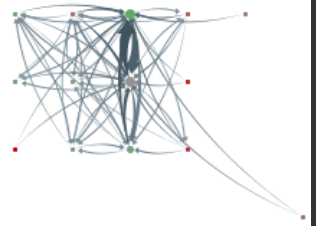
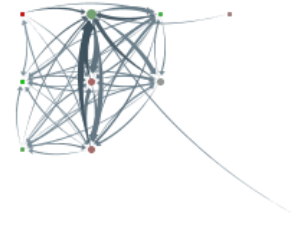
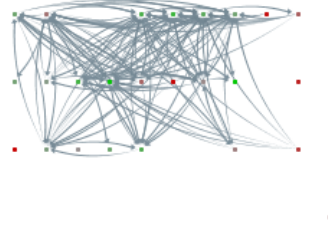
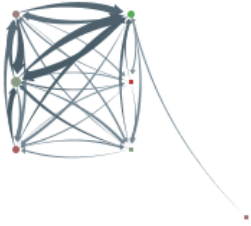
Level

Location

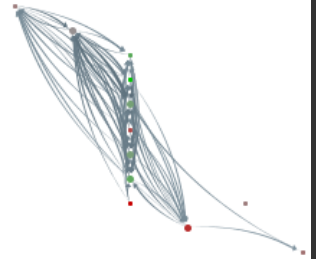
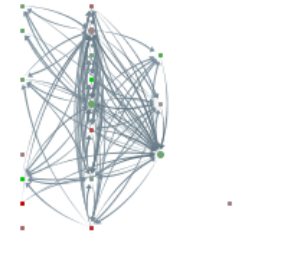
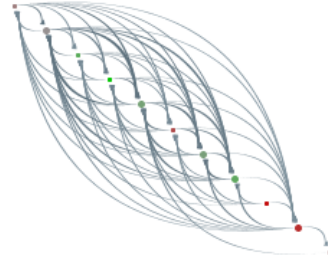
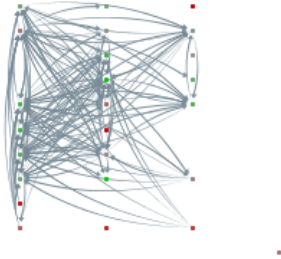
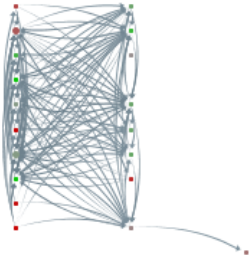
Gender



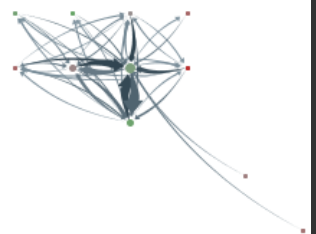
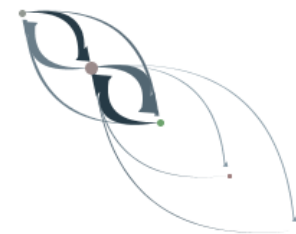
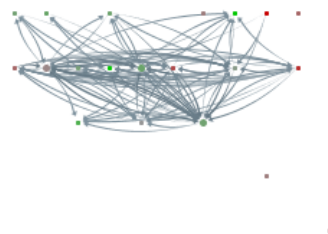
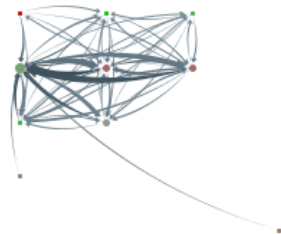
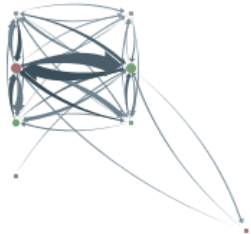
Legacy



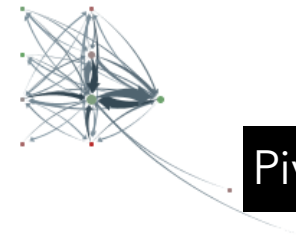
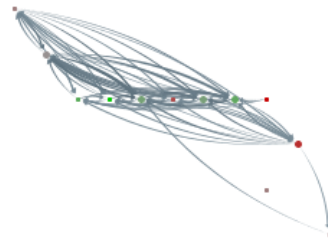
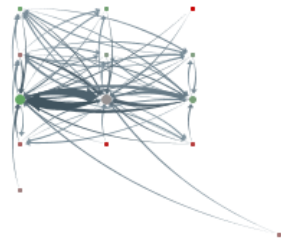
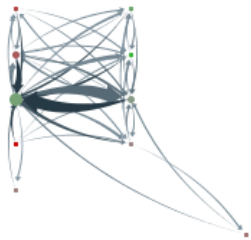
Department



Level



Location



PivotGraph Matrix

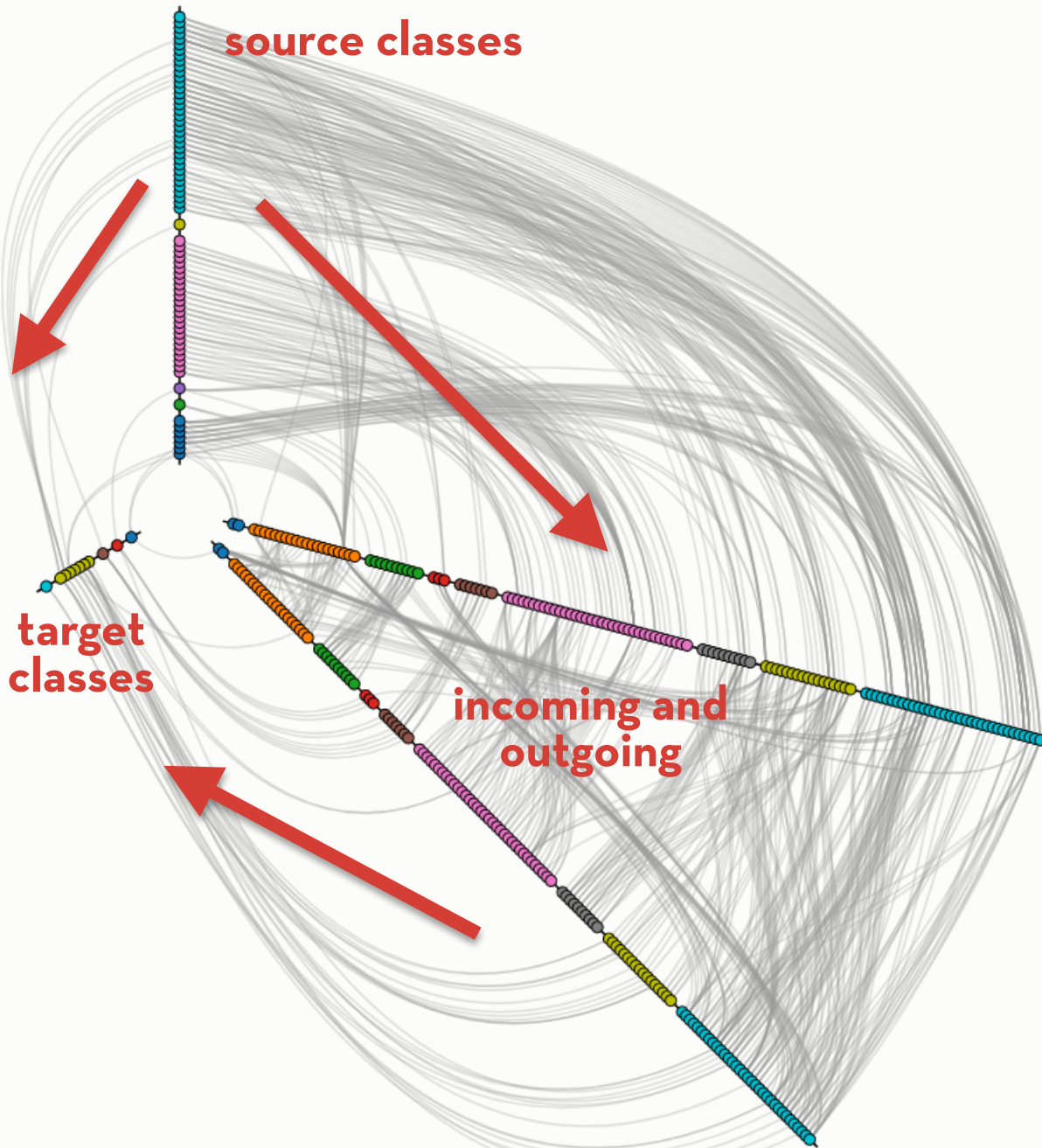
Limitations of PivotGraph

Only 2 variables (no nesting as in Tableau)

Doesn't support continuous variables

Multivariate edges?

source classes



target classes

incoming and outgoing

HivePlots

[Krzywinski '11]

Nodes (dots) may be replicated.

Nodes sorted on radial axes by network statistics (e.g., by degree).

Different axes may contain different subsets of nodes.

egweb.bcgsc.ca

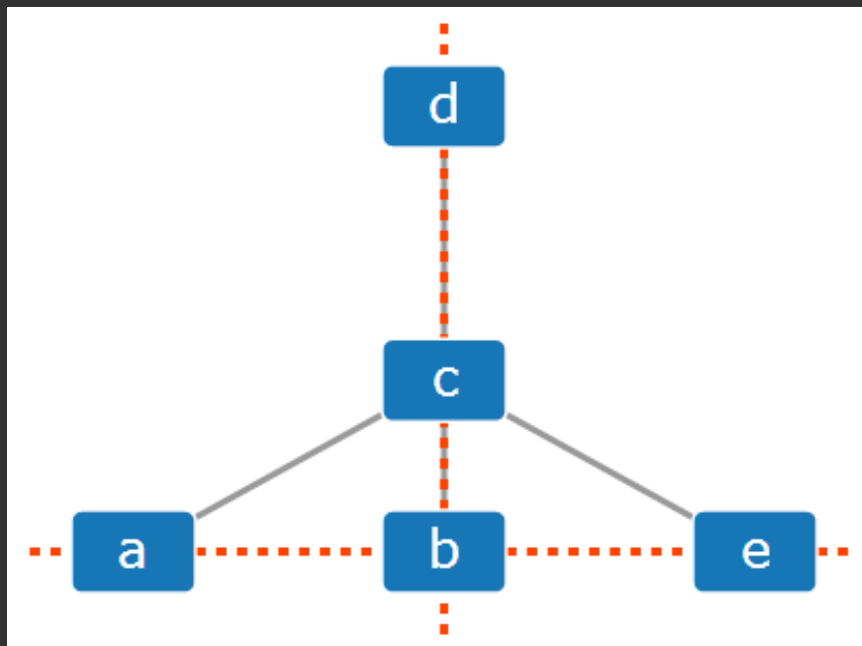
Constraint-Based Layout

Constraint-Based Layout

Treat layout as an *optimization problem*

Define layout using an *energy model* along with *constraints*: equations the layout should obey.

Use optimization algorithms to solve



Position Constraints:

a must be to the **left** of b

d, c, and b must have the same **x position**

a, b, and e must have the same **y position**

Optimizing Aesthetic Constraints

Minimize edge crossings

Minimize area

Minimize line bends

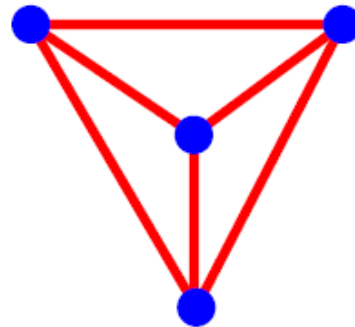
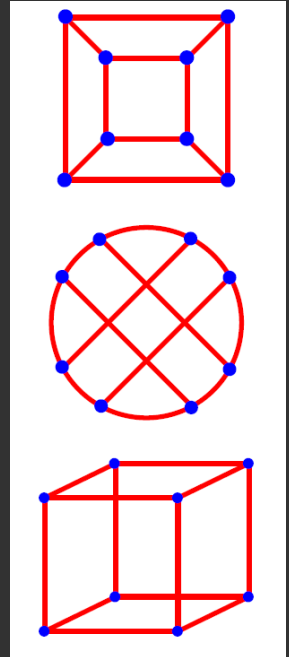
Minimize line slopes

Maximize smallest angle between edges

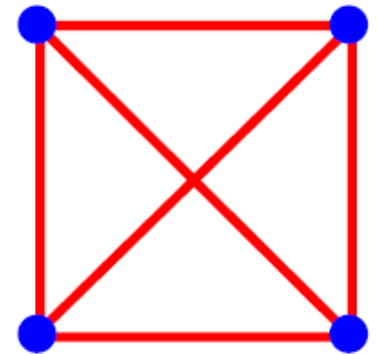
Maximize symmetry

but, can't do it all.

Optimizing these criteria is often NP-Hard, requiring approximations.



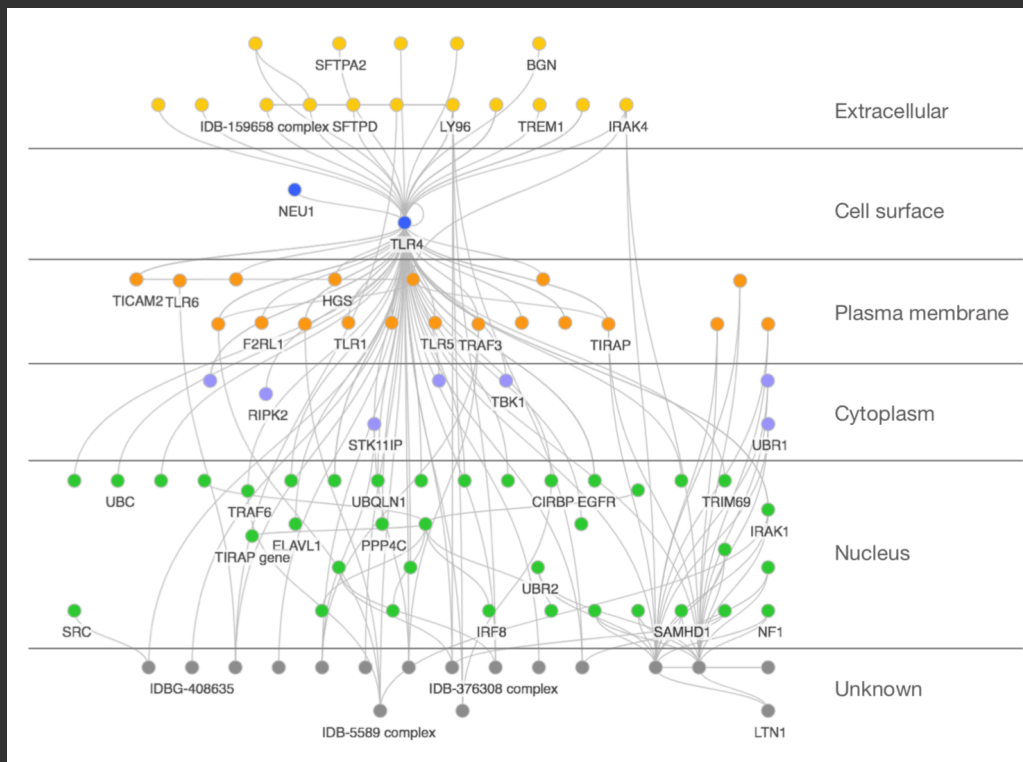
min # crossings



max symmetries

SetCoLa: High-Level Layout

- (1) Define **sets** of nodes based on attributes.
- (2) Apply **constraints** to set elements.

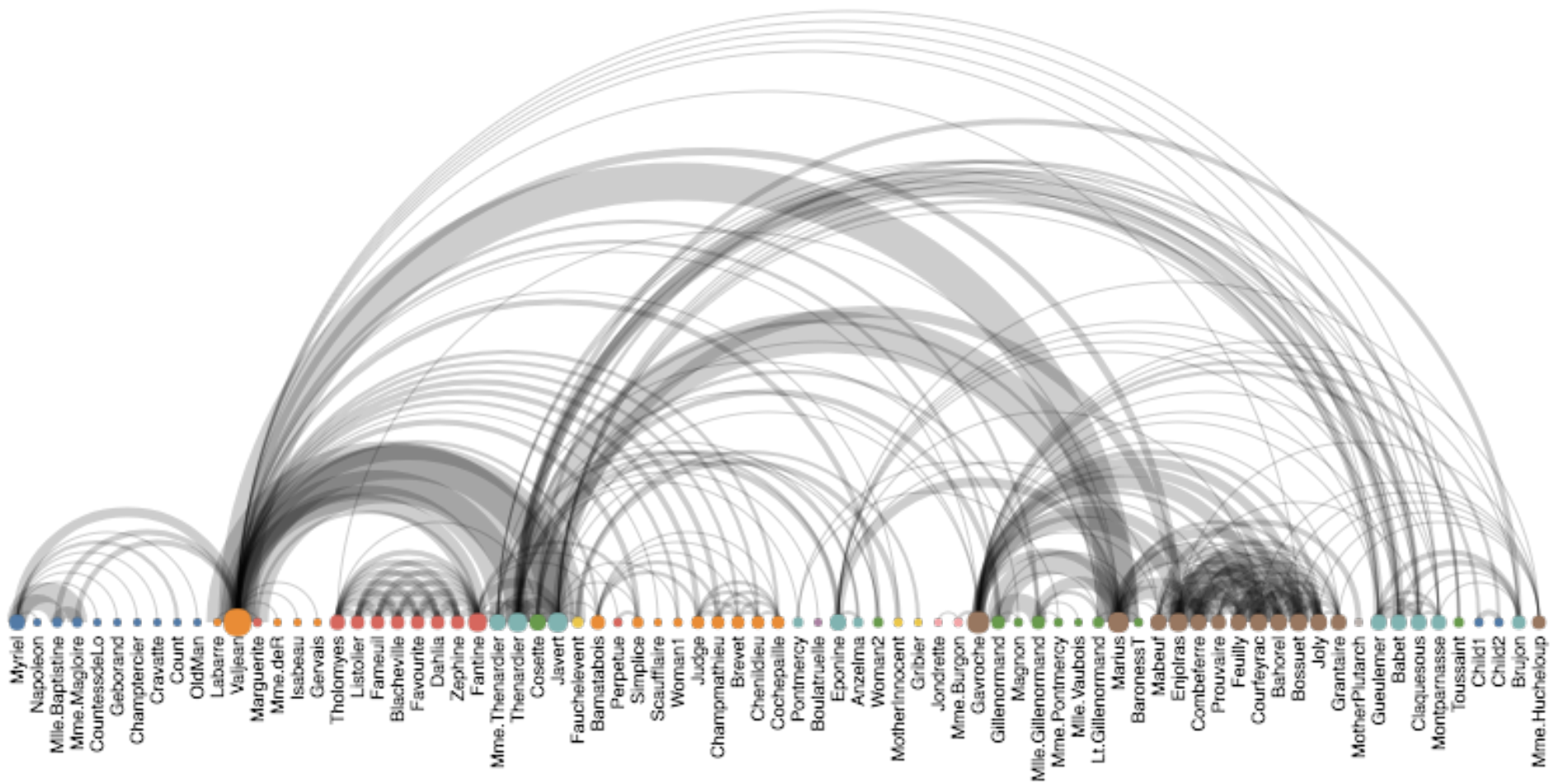


Layout using SetCoLa:

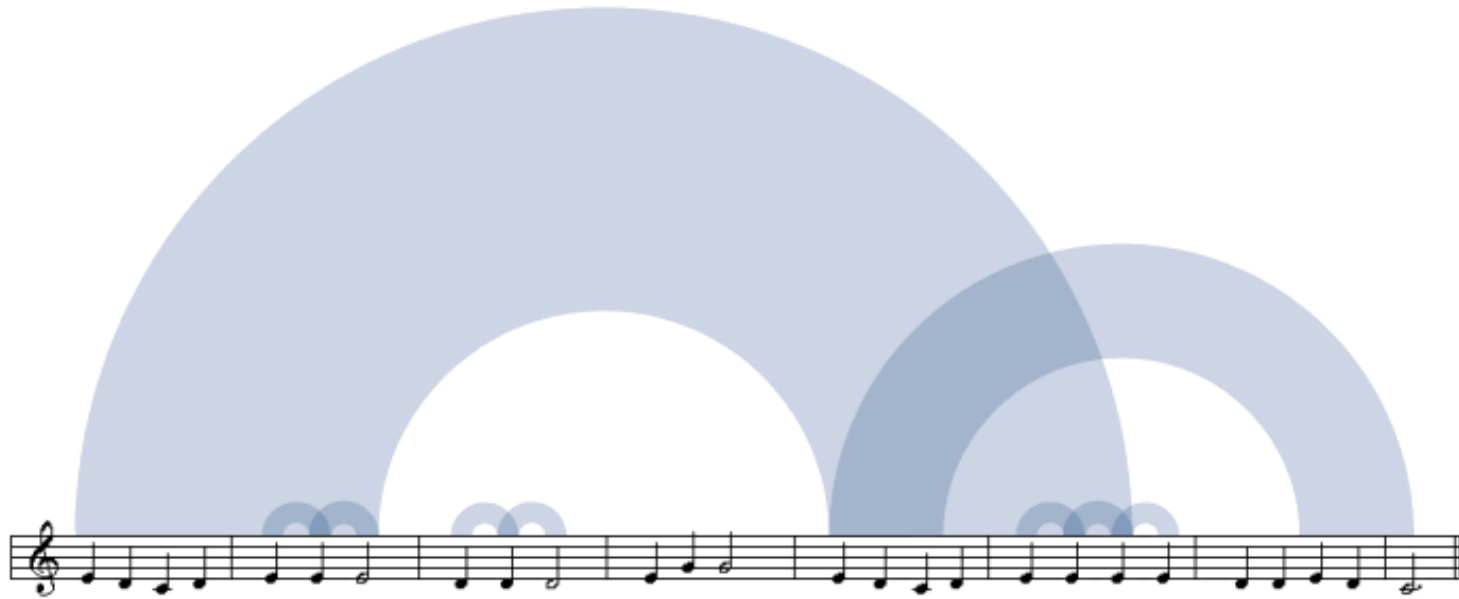
- (1) ON ALL NODES
 - (i) **POSITION** LEFT OF "RBOUND"
 - (ii) **POSITION** RIGHT OF "LBOUND"
- (2) PARTITION TYPE
 - (iii) **PADDING** 18
- (3) COMPOSE SET FROM TYPES
 - (iv) **ORDER** BY TYPE

[Hoffswell '18]

Arc Diagrams



Linear node layout, circular arcs show connections.
 Layout quality sensitive to node ordering!



For example, the picture above was built from the first line of a very simple piece: *Mary Had a Little Lamb*. Each arch connects two identical passages. To clarify the connection between the visualization and the song, in this diagram the score is displayed beneath the arches.

The Shape of Song

[Wattenberg '01]



This diagram visualizes the refrain from the folk song *Clementine*. As you would expect, the refrain consists of multiple repetitions of the same passage--and that is exactly what the diagram shows. The score isn't shown in this diagram since the notes would be too small to read.

Task Analysis

Node-Link Graph Visualization

Nodes connected by lines/curves

Sugiyama-Style Layout - arranged by depth

Force-Directed Layout - physical simulation

Attribute-Driven Layout - arranged by value

Constraint-Based Layout - optimization

Arc Diagrams - aligned layout

Node-Link Graph Visualization

Nodes connected by lines/curves

Sugiyama-Style Layout

The Good: *Structured-based analysis of hierarchical relationships*

The Bad: *Browsing and path following due to long edges*

Force-Directed Layout

Attribute-Driven Layout

Constraint-Based Layout

Arc Diagrams

Node-Link Graph Visualization

Nodes connected by lines/curves

Sugiyama-Style Layout

Force-Directed Layout

Attribute-Driven Layout

Constraint-Based Layout

Arc Diagrams

Node-Link Graph Visualization

Nodes connected by lines/curves

Sugiyama-Style Layout

Force-Directed Layout

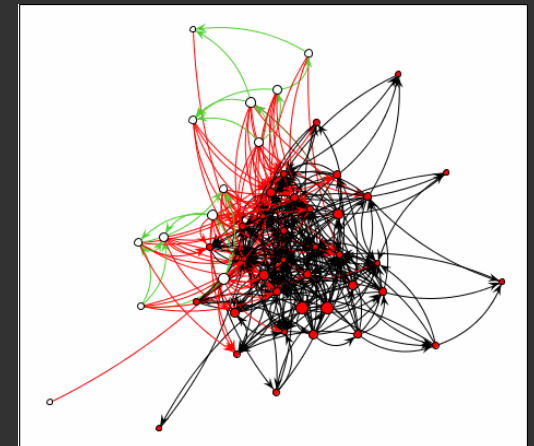
The Good: *Structured-based analysis of closely related elements*

The Bad: *Browsing and summarization of dense networks*

Attribute-Driven Layout

Constraint-Based Layout

Arc Diagrams



Node-Link Graph Visualization

Nodes connected by lines/curves

Sugiyama-Style Layout

Force-Directed Layout

Attribute-Driven Layout

Constraint-Based Layout

Arc Diagrams

Node-Link Graph Visualization

Nodes connected by lines/curves

Sugiyama-Style Layout

Force-Directed Layout

Attribute-Driven Layout

The Good: *Attribute-based analysis tasks*

The Bad (Difficult): *Designing layouts appropriately*

Constraint-Based Layout

Arc Diagrams

Node-Link Graph Visualization

Nodes connected by lines/curves

Sugiyama-Style Layout

Force-Directed Layout

Attribute-Driven Layout

Constraint-Based Layout

Arc Diagrams

Node-Link Graph Visualization

Nodes connected by lines/curves

Sugiyama-Style Layout

Force-Directed Layout

Attribute-Driven Layout

Constraint-Based Layout

The Good: *Graph layout based on structural/aesthetic properties*

The Bad (Difficult): *Selecting constraints appropriately*

Arc Diagrams

Node-Link Graph Visualization

Nodes connected by lines/curves

Sugiyama-Style Layout

Force-Directed Layout

Attribute-Driven Layout

Constraint-Based Layout

Arc Diagrams

Node-Link Graph Visualization

Nodes connected by lines/curves

Sugiyama-Style Layout

Force-Directed Layout

Attribute-Driven Layout

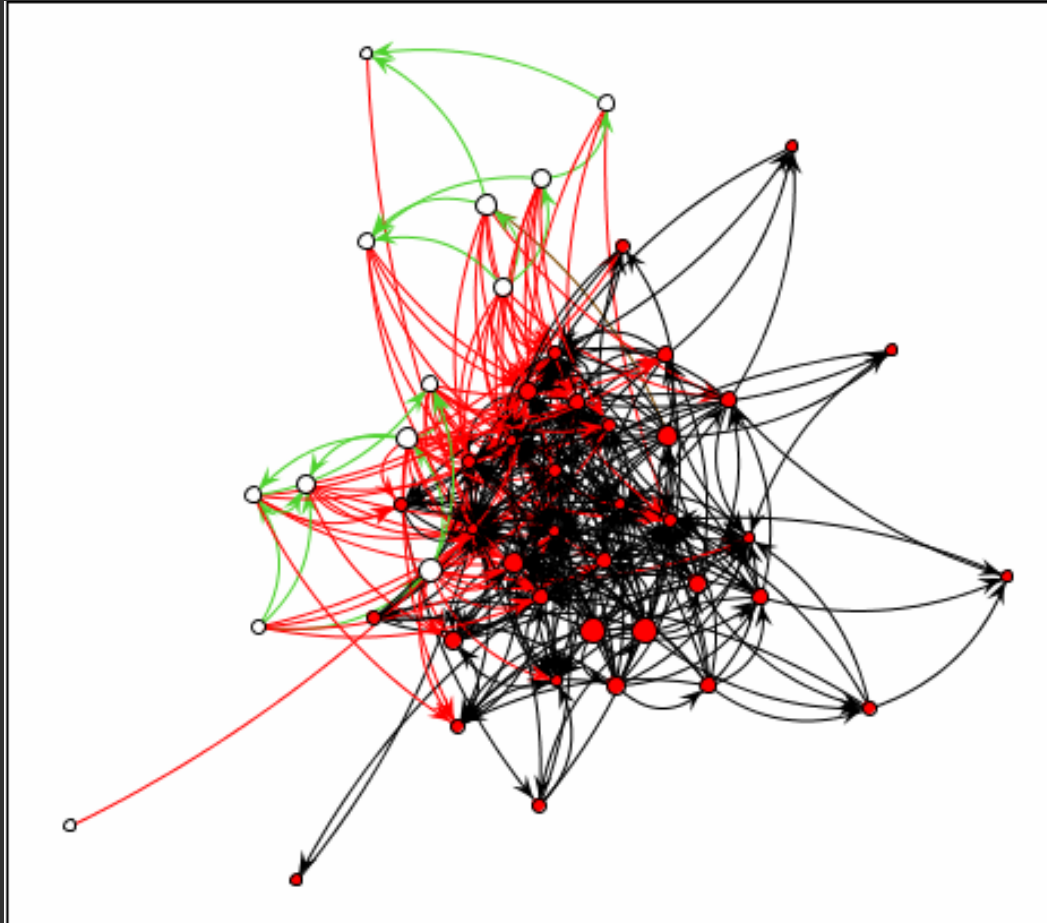
Constraint-Based Layout

Arc Diagrams

The Good: *Summarization and comparison of overall structure*

The Bad: *Order matters for node layout; Structure-based and path following*

Limitations of Node-Link Layouts



Edge-crossings and occlusion! Poor scalability....

Administrivia

Final Project

Initial Project Prototype due **this Friday Feb. 26th**

Prototype Deliverables: must **submit link on Canvas**

Prototype Expectations:

Outline of the overall project structure

Rough prototypes of visualizations and interactions

Basic descriptive (narrative) text

Discussion of any concerns or plans for next steps

The more content you have on your page, the more specific feedback we can give to refine your project.

Final Project

Initial Project Prototype due **this Friday Feb. 26th**

Prototype Deliverables: must **submit link on Canvas**

Thursday Quiz Section: Final Project Check-in

Upcoming Office Hours:

Jane: today after class - Mon 12:20pm-1:20pm PST

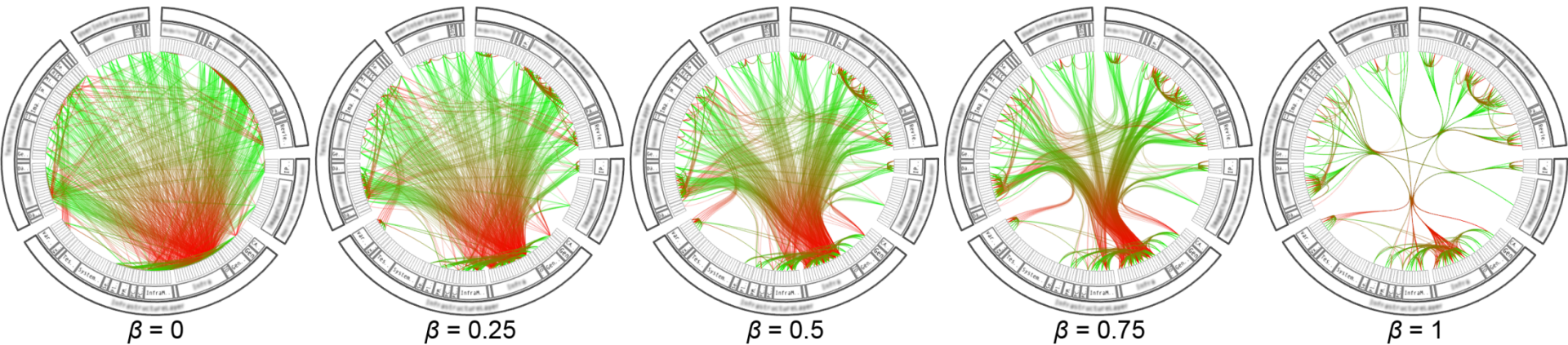
Kalyani: tomorrow - Thur 5pm-6pm PST

Sonya: Friday 2pm-3pm PST

Aayush / Naveena: by appointment

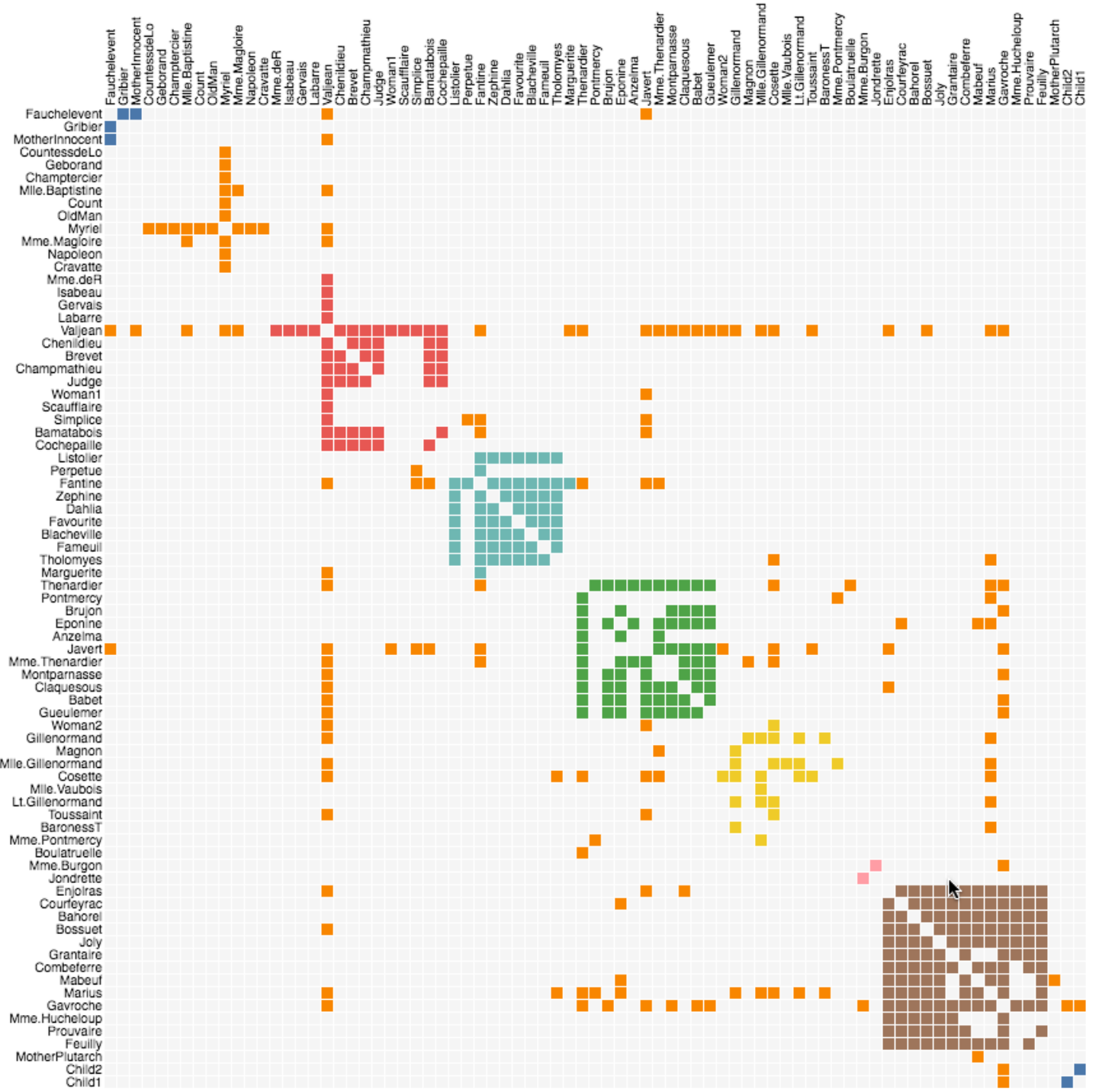
Hierarchical Edge Bundling

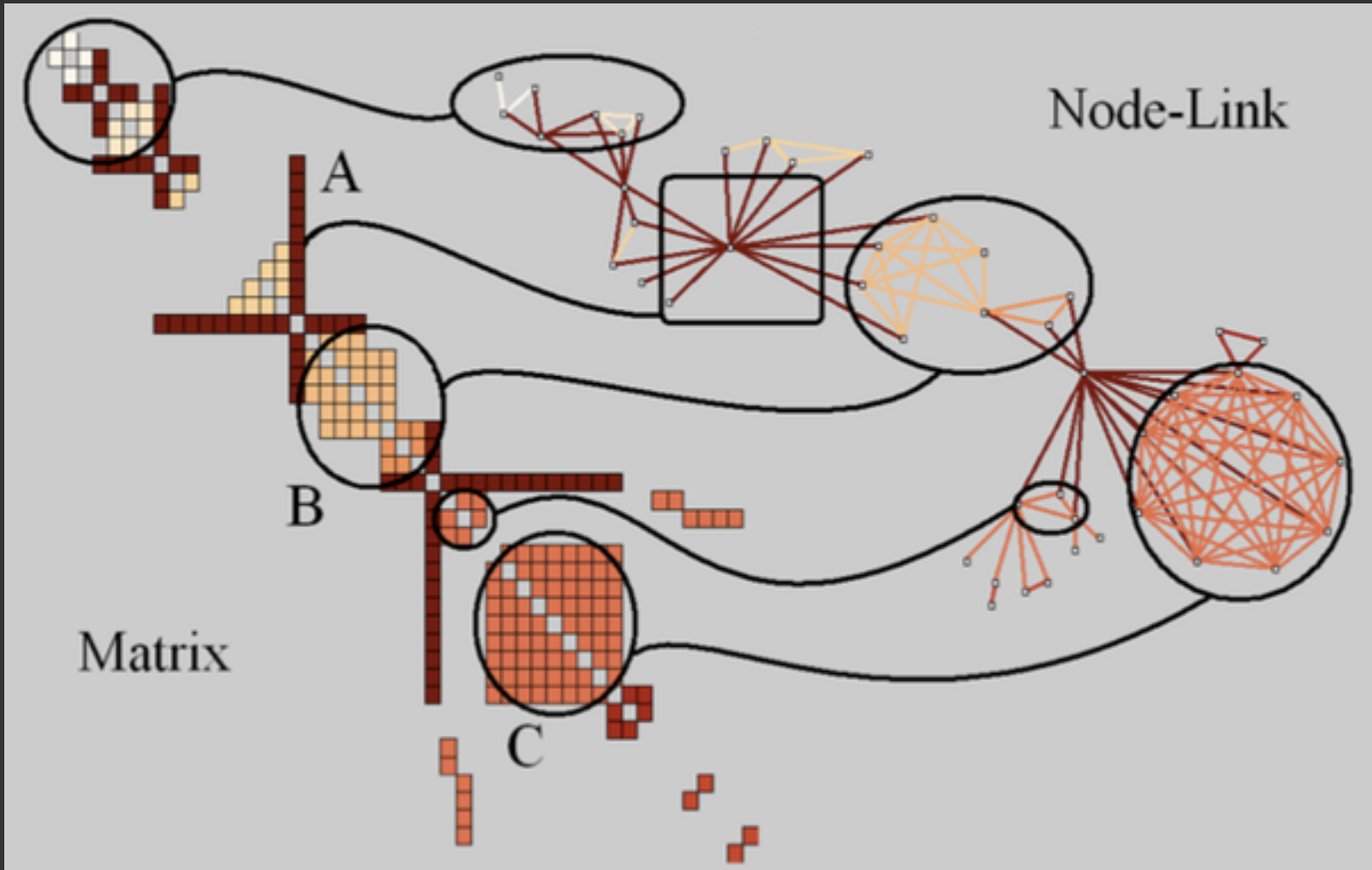
Hierarchical Edge Bundling



Bundle edges with varying amounts of tension
Low-level vs. high-level information

Matrix Diagrams





Adjacency Matrices

Graph Viewer

Roll-up by:

All

Visualization:

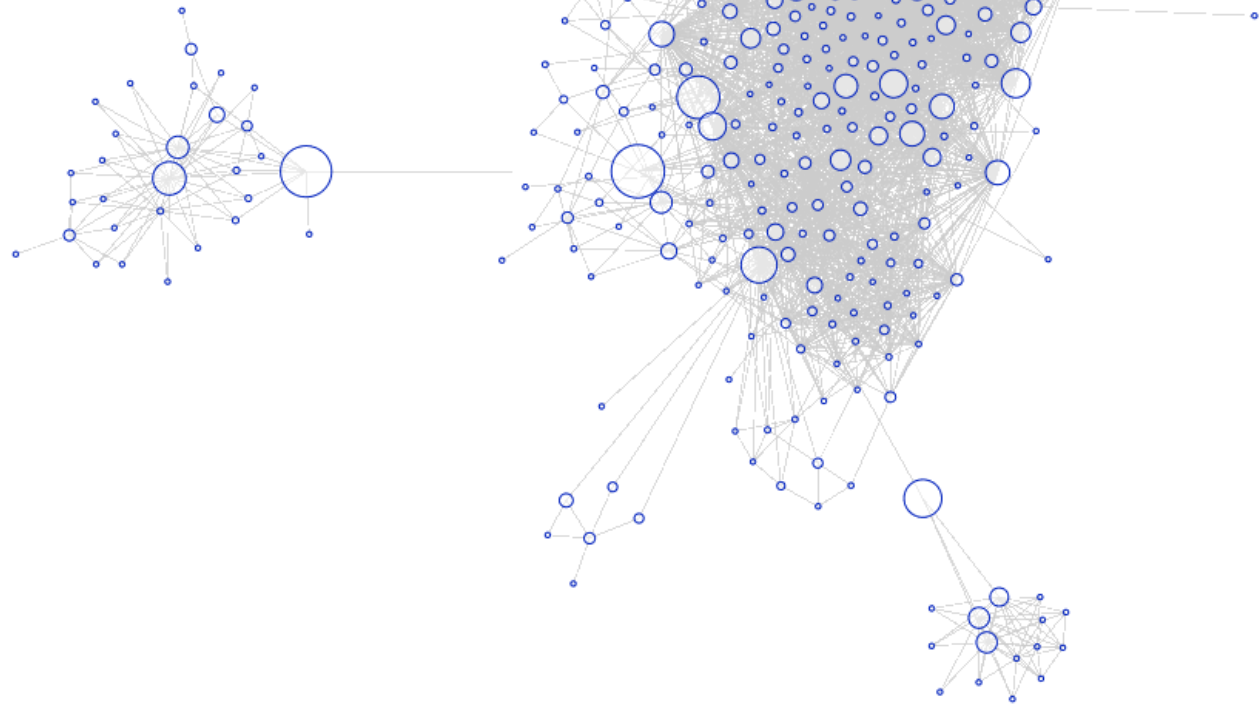
Node-Link

Sort by:

None

Edge centrality filters:

Two horizontal sliders for edge centrality filters.



- Images
- Animate

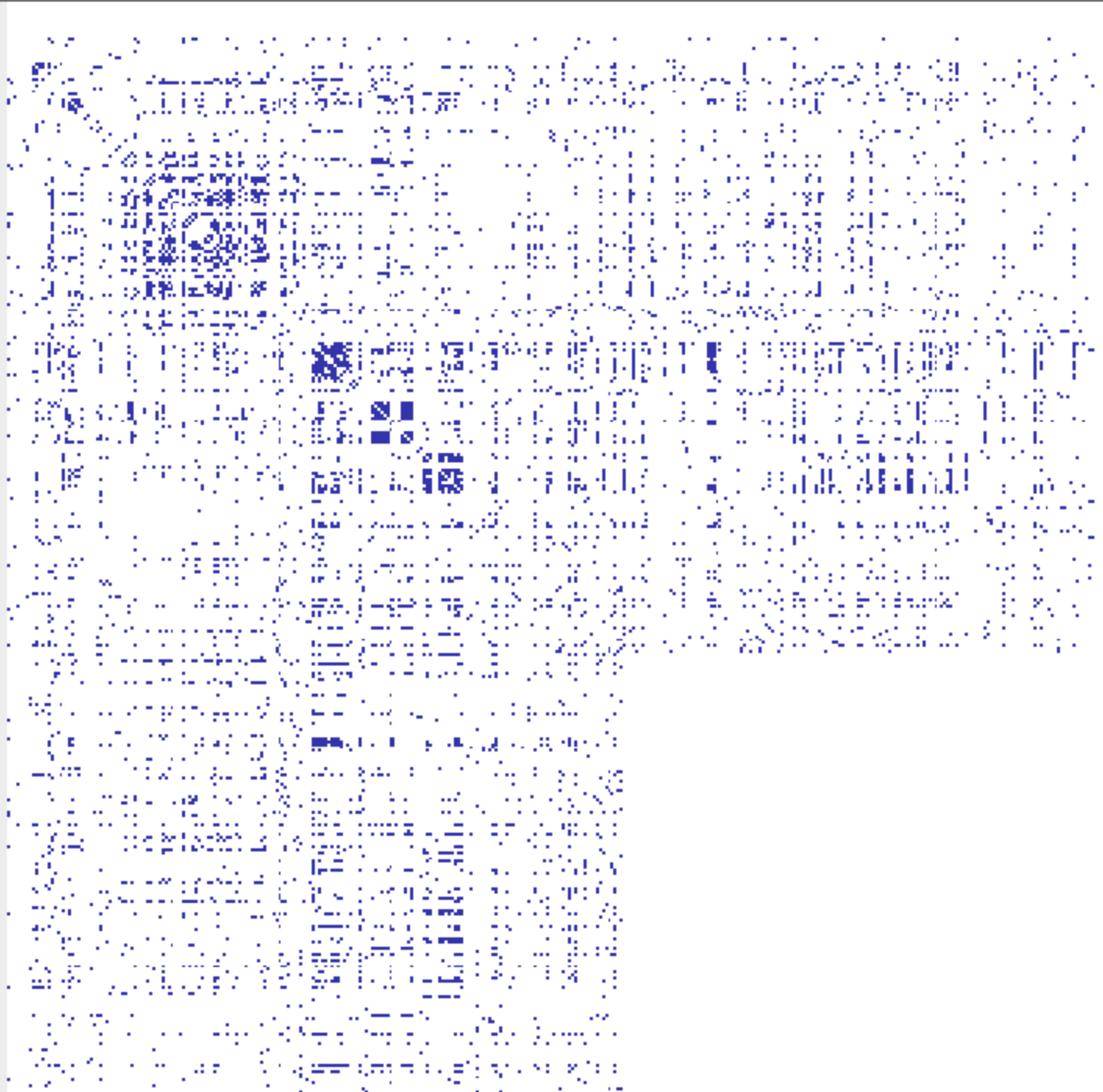
Graph Viewer

Roll-up by:

Visualization:

Sort by:

Edge centrality filters:



Summary: Hierarchies & Networks

Tree Layout

Indented / Node-Link / Enclosure / Layers

Focus+Context techniques for scale

Graph Layout

"Sugiyama" Layout

Force-Directed Layout

Attribute-Driven Layout

Constraint Layout

Arc Diagrams

Matrix Diagrams