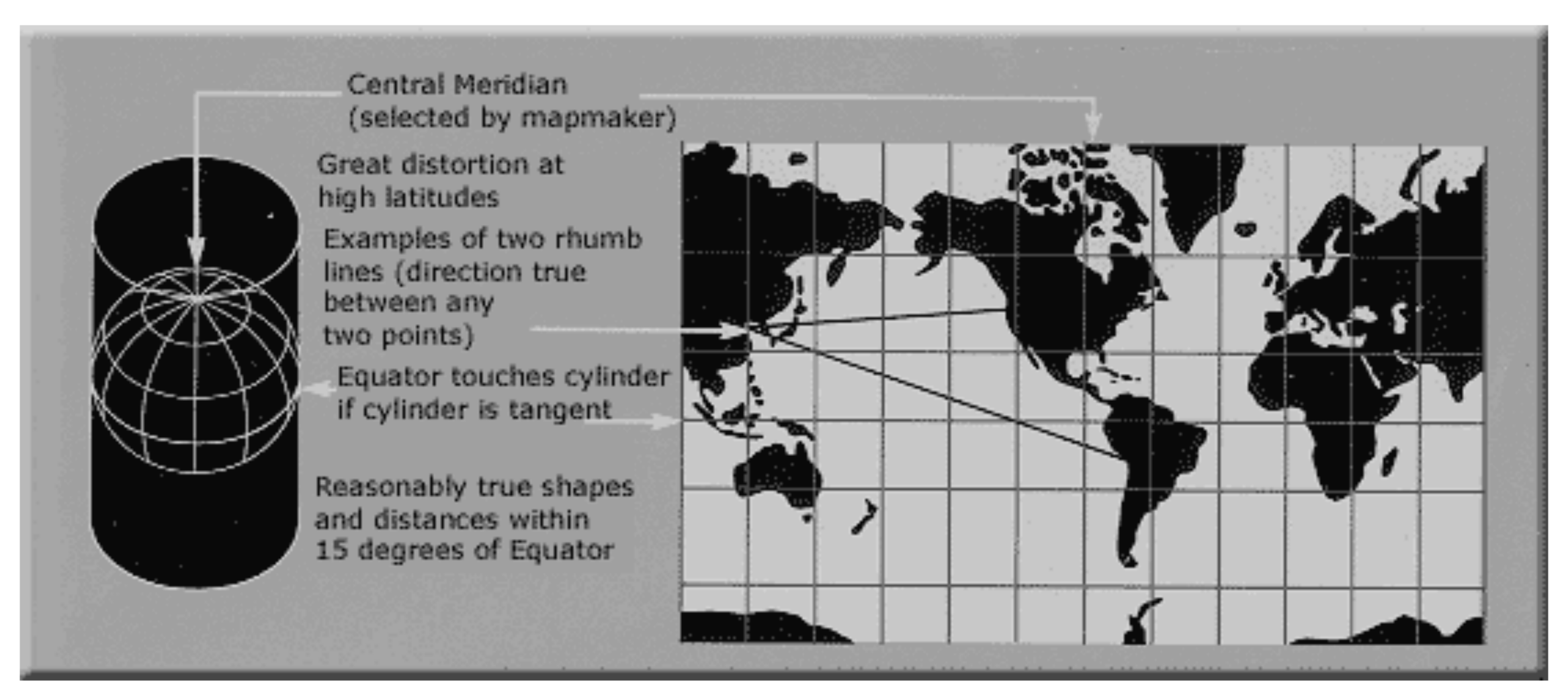
Data Visualization (CSCI 627/490)

Networks

Dr. David Koop



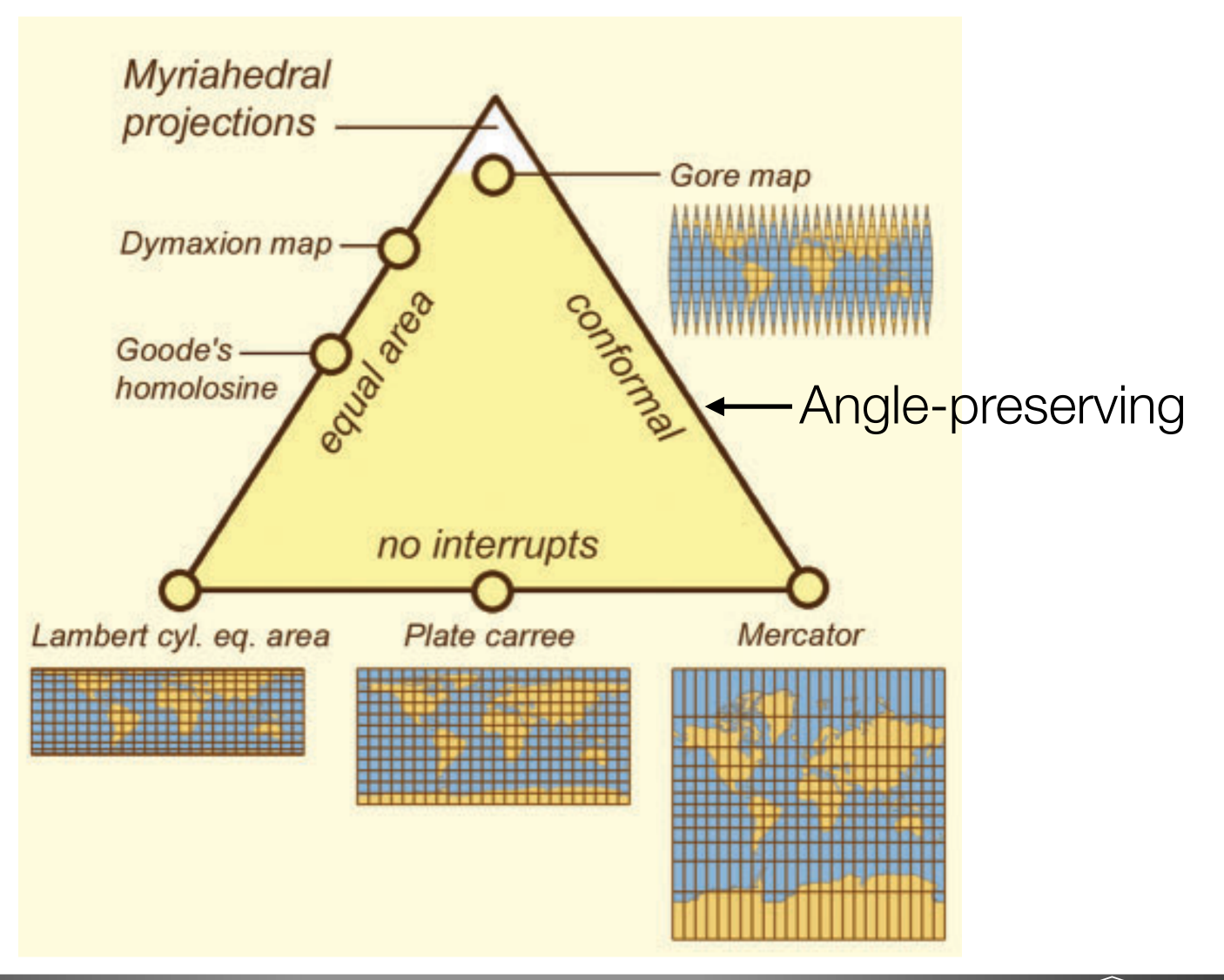
3D to 2D: Projection



[USGS Map Projections]

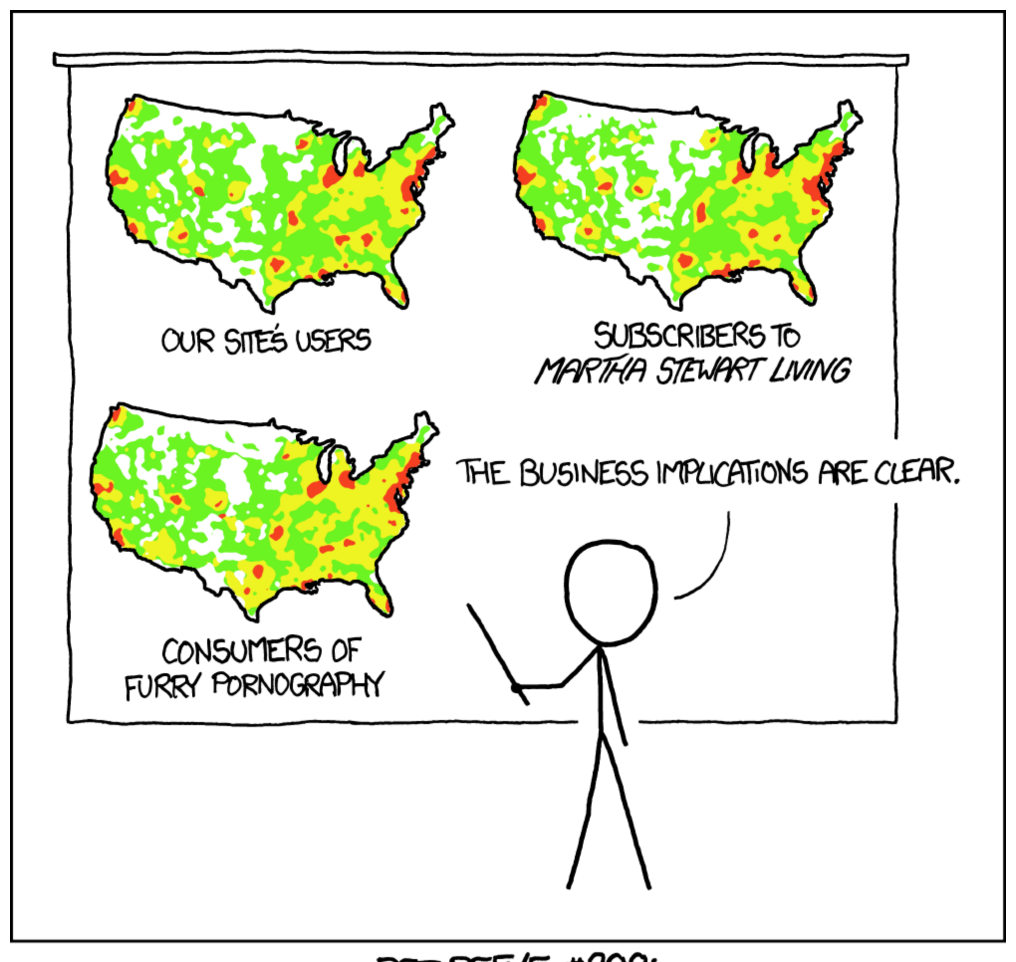


Projection Classification



[<u>J. van Wijk</u>, 2008]

Don't Just Create Population Maps!



PET PEEVE #208: GEOGRAPHIC PROFILE MAPS WHICH ARE BASICALLY JUST POPULATION MAPS





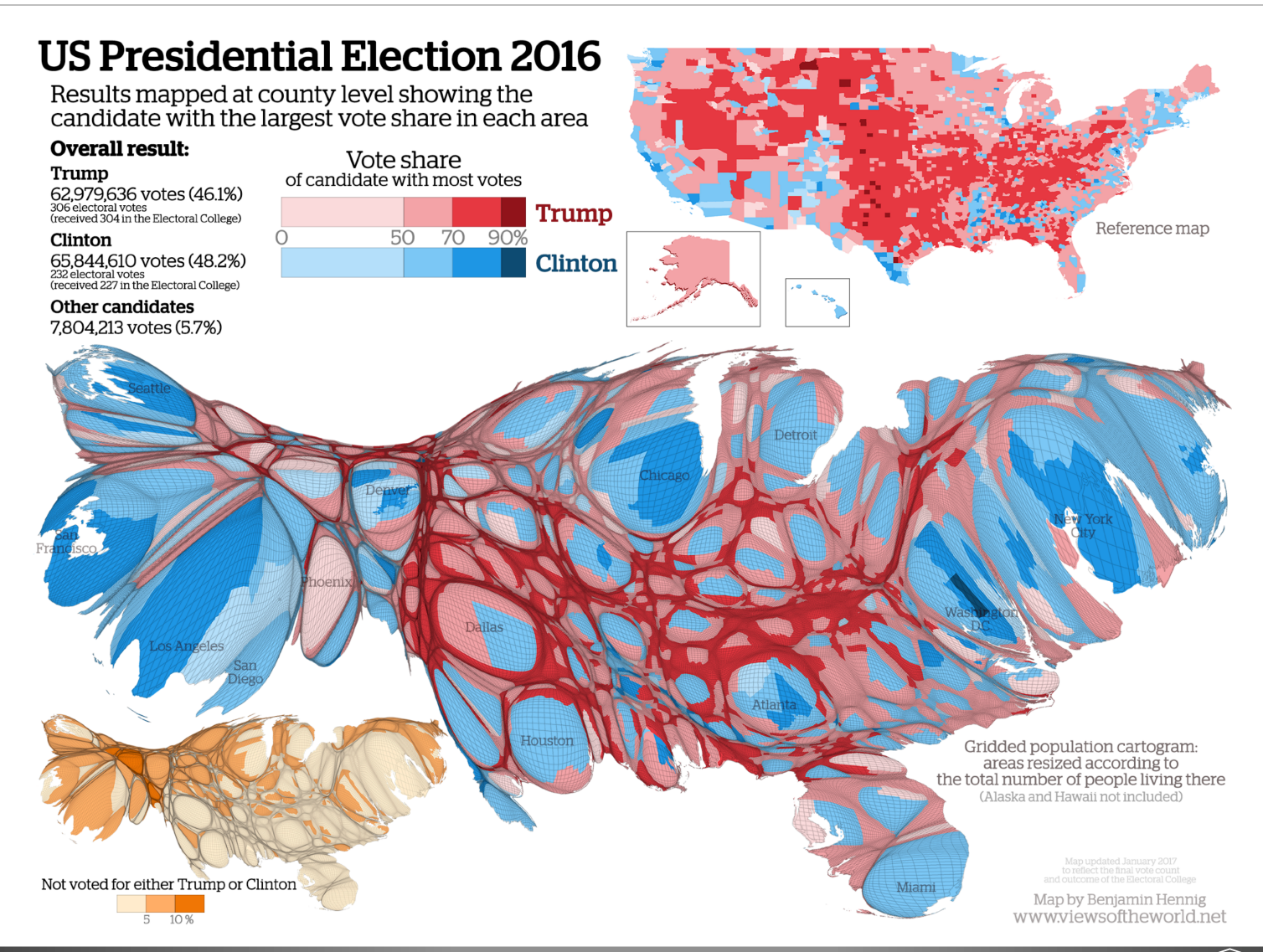
<u>Midterm</u>

- Thursday, October 13
- Covers material through last week
- Format:
 - In Person, Pen(-cil) & Paper
 - Multiple Choice
 - Free Response (often multi-part)
 - CS 627 students will have extra questions related to the research papers discussed

Project

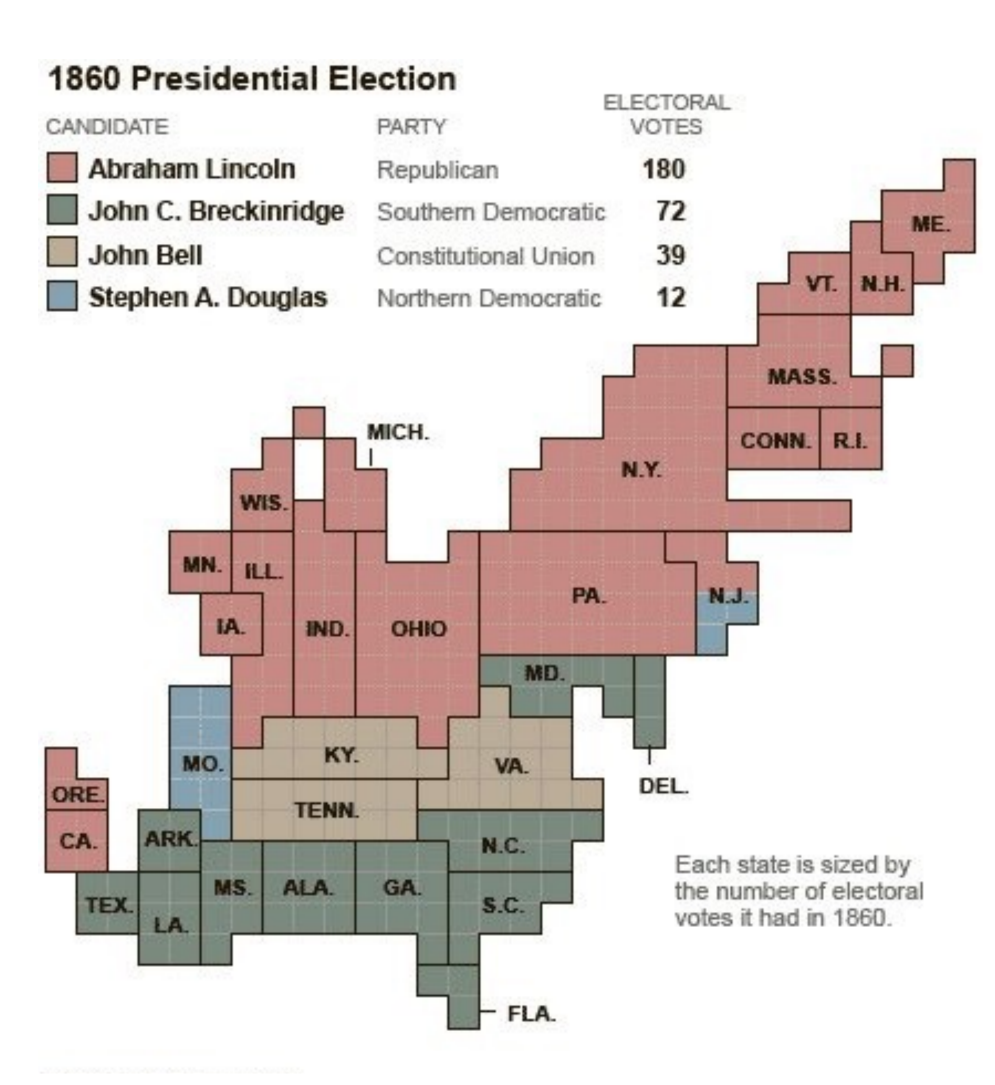
- Two Possibilities:
 - Create an interactive visualization
 - Work on a research project
- Dataset Choices
 - NFL Data
 - Colorado River Data
 - Prescription Drug Cost Data
 - Others?
- Work on Proposal

Cartograms



[B. Hennig]

Cartograms

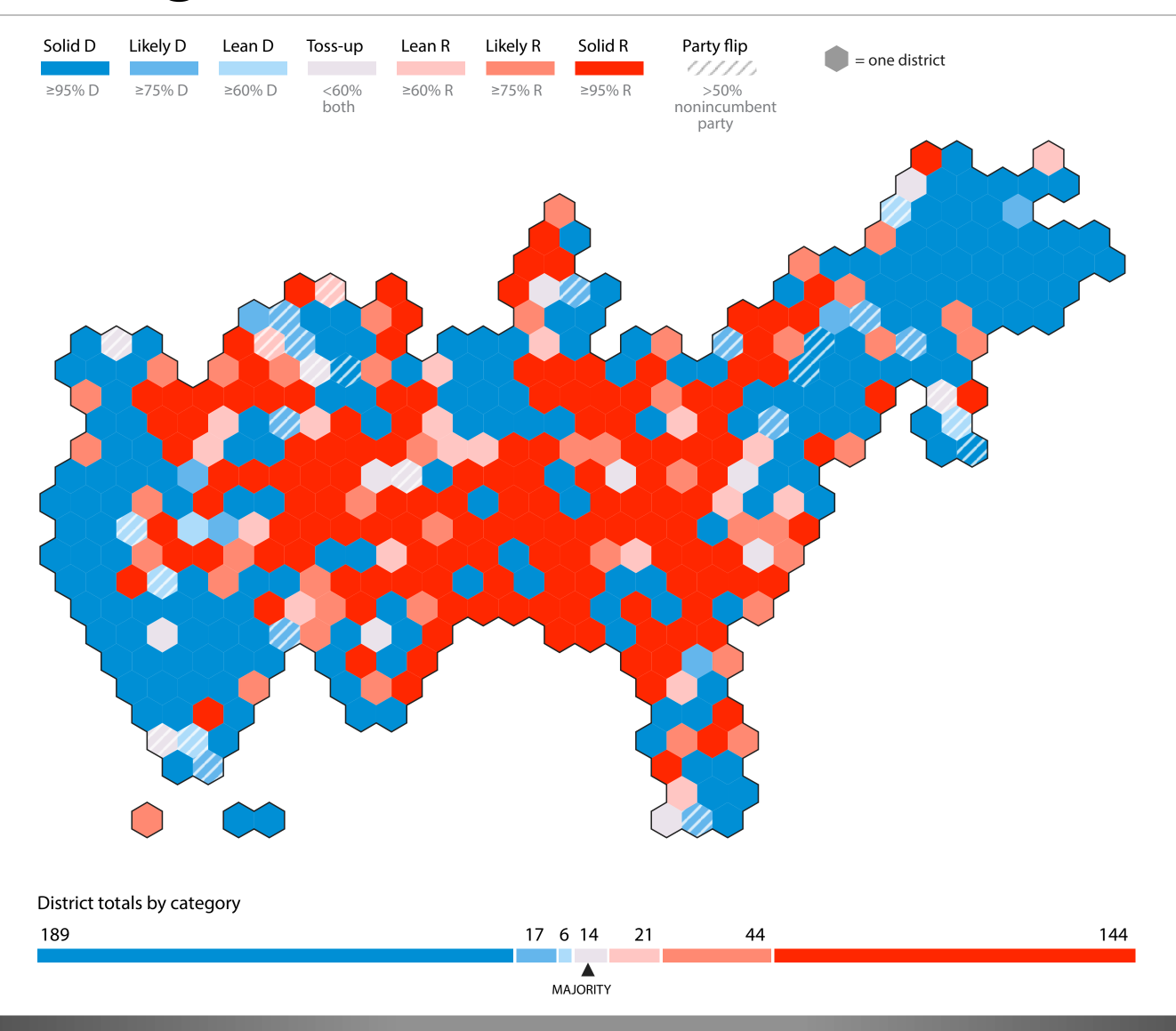


- Data: geographic geometry data & **two** quantitative attributes (one part-of-whole)
- Derived data: new geometry derived from the part-of-whole attribute
- Tasks: trends, comparisons, part-of-whole
- How: area marks from derived geometry, color hue/saturation/luminance
- Scalability: thousands of regions
- Design choices:
 - Colormap
 - Geometric deformation

[New York Times]

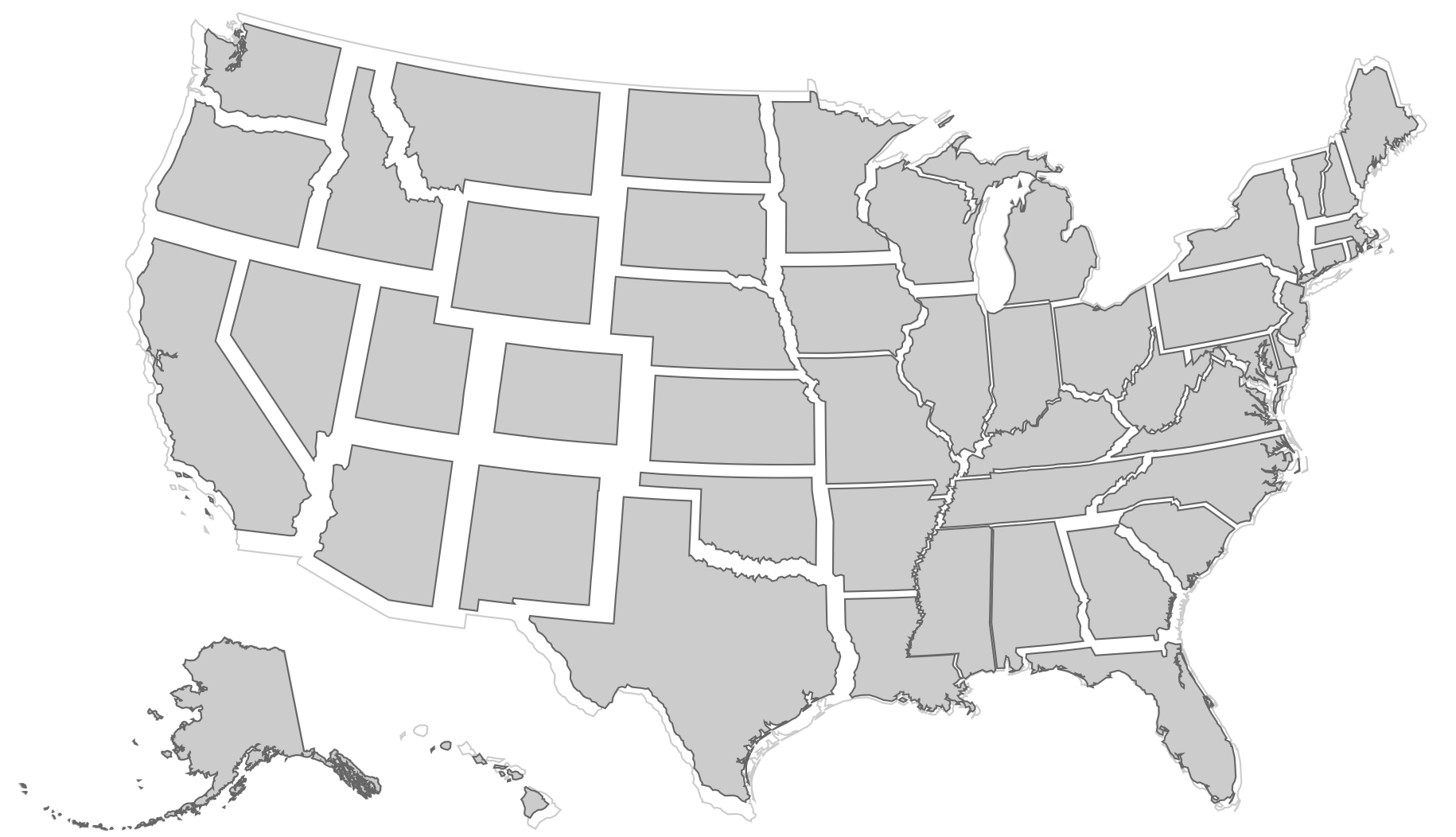


Hexagonal Cartogram



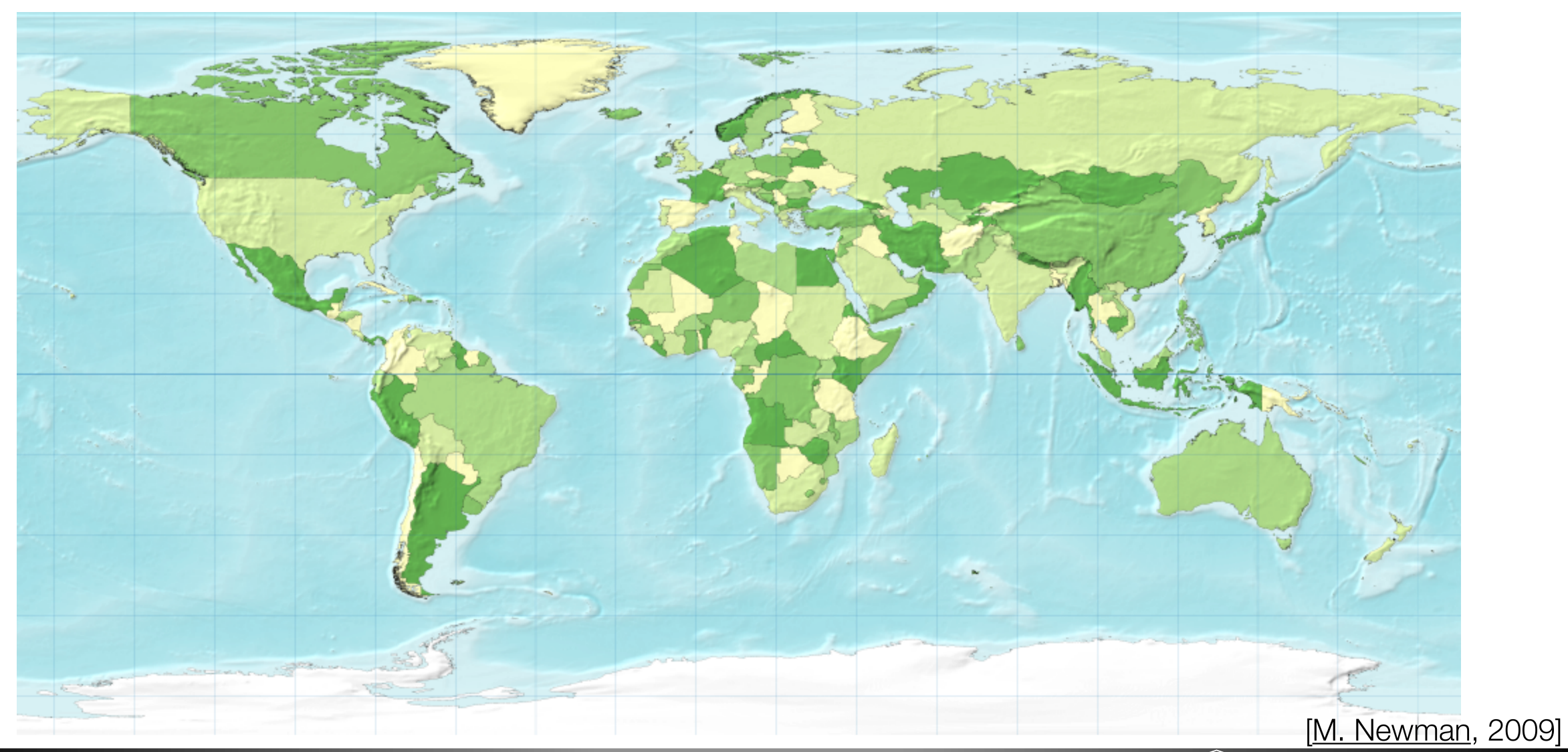
[FiveThirtyEight, 2018]

Non-Contiguous Cartogram



[M. Bostock, 2012]

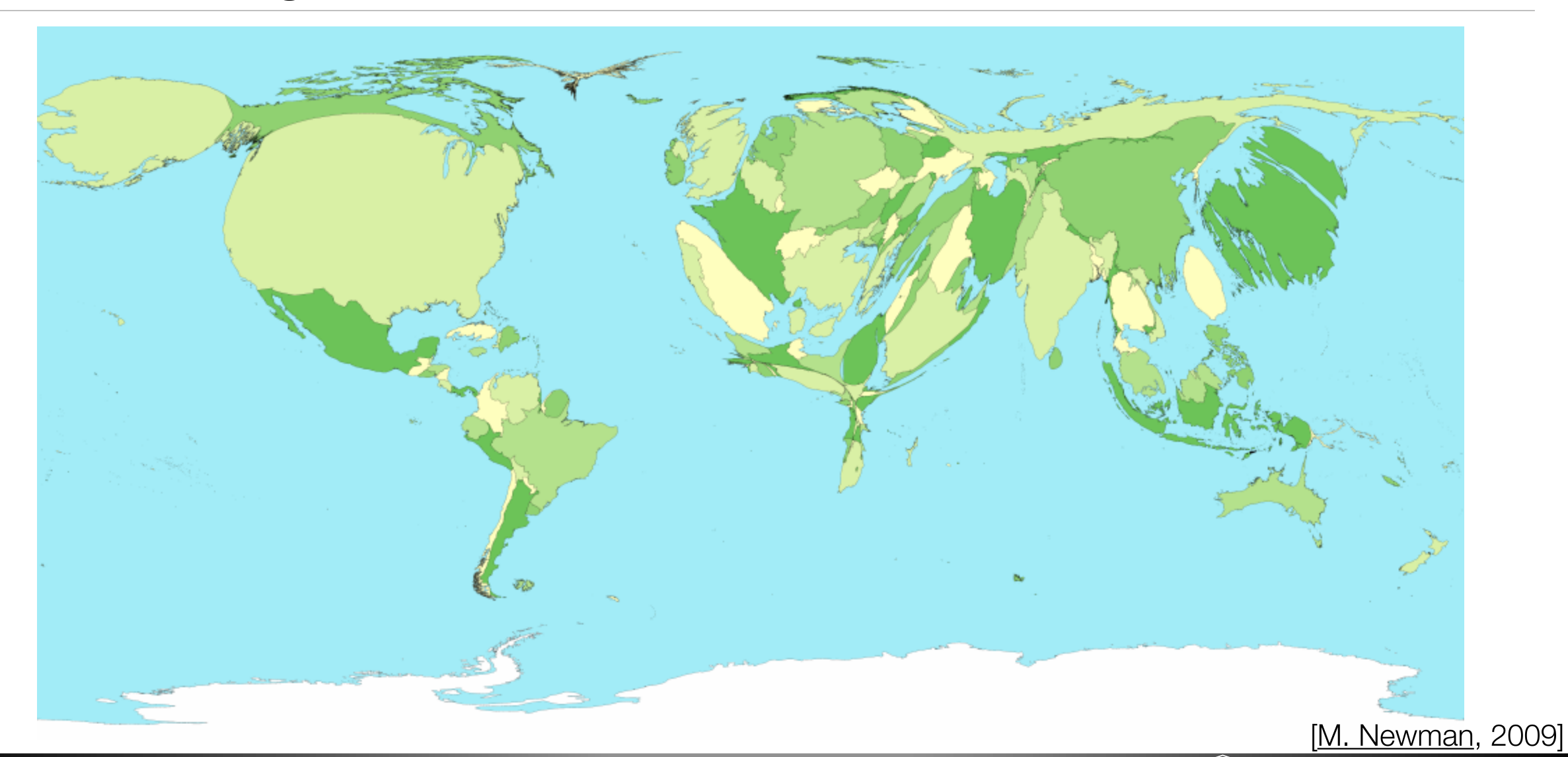
World Cartograms



World Population

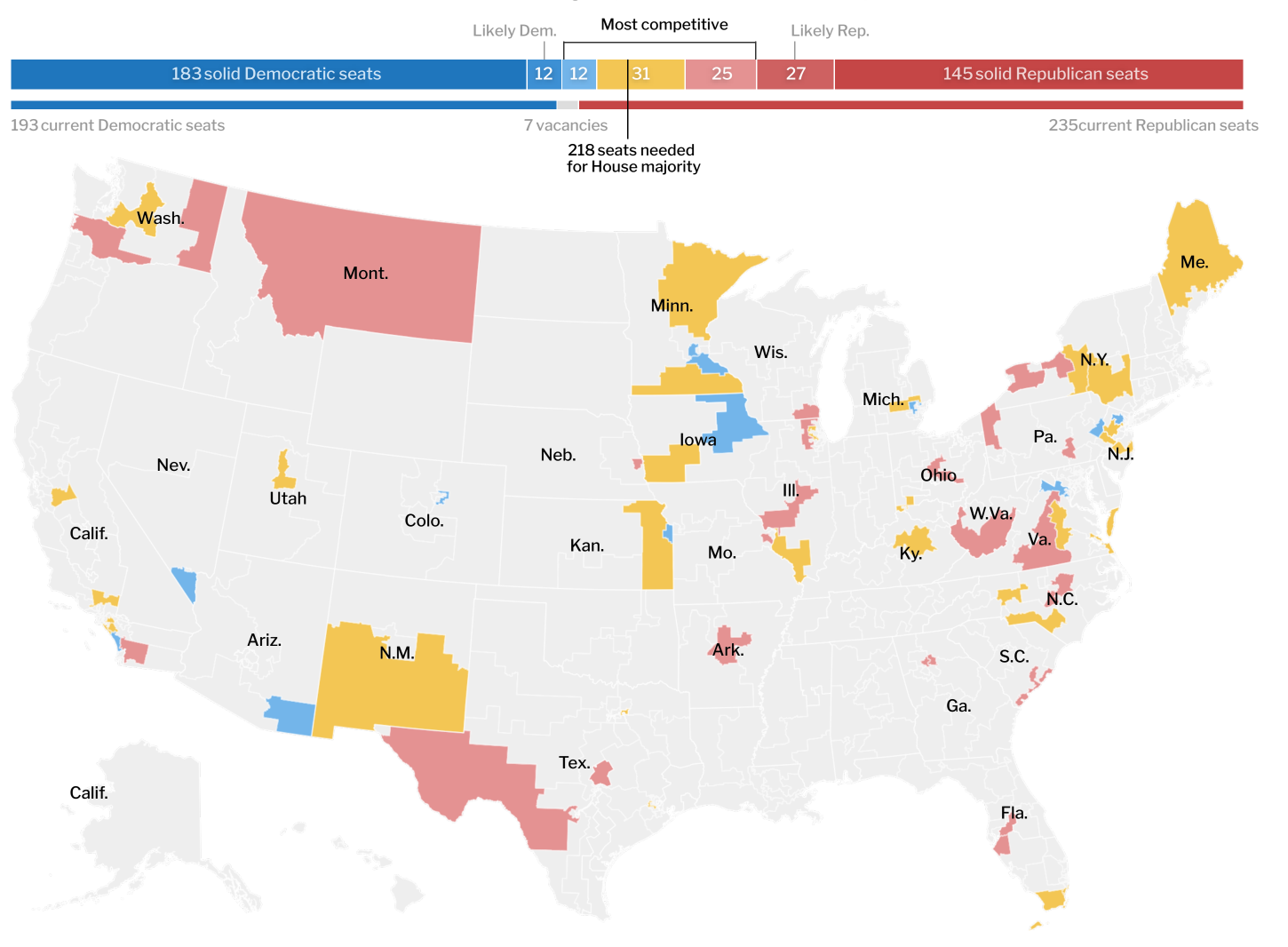


World Energy Consumption



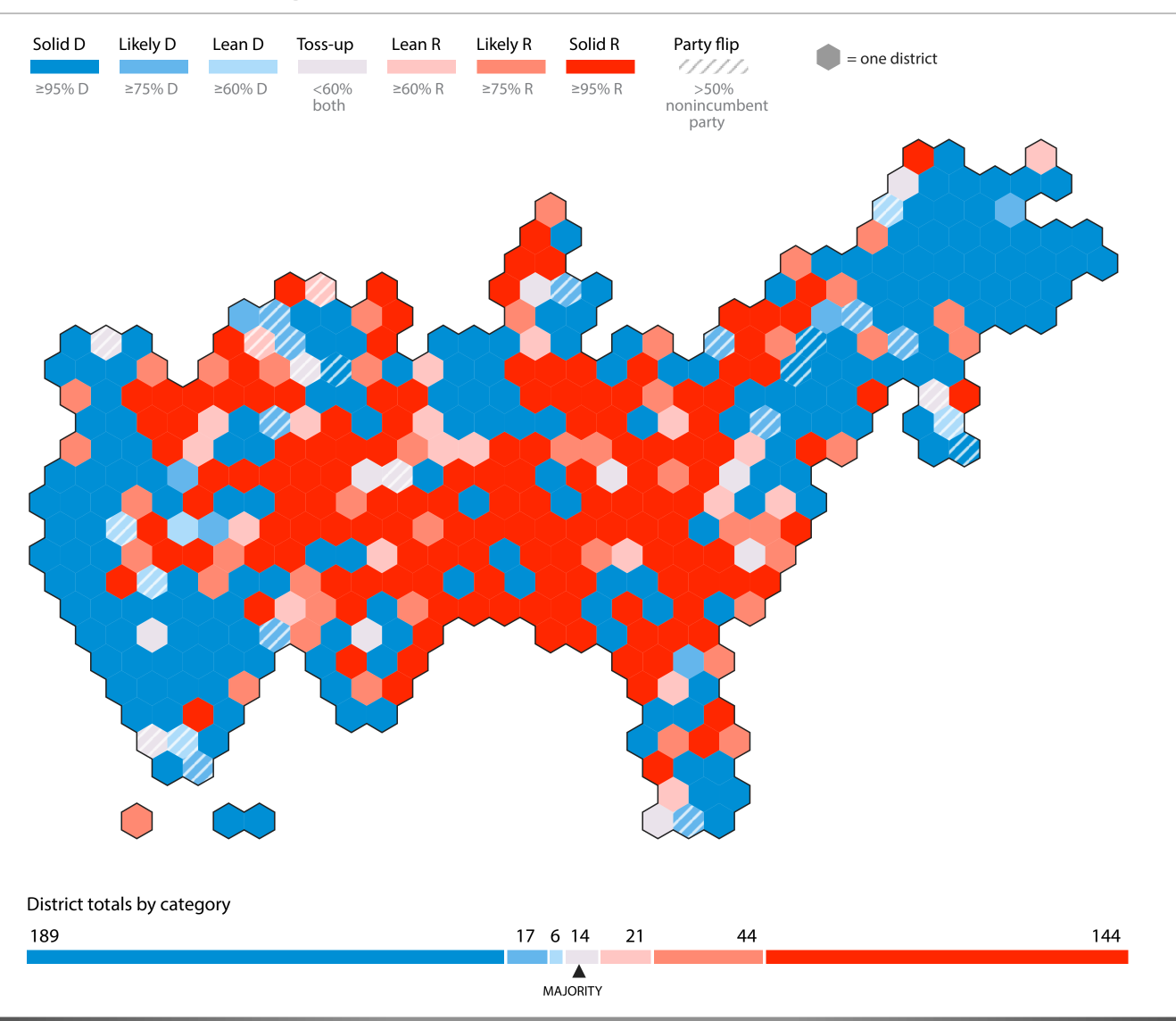
House Races: Map?

House Race Ratings by the Cook Political Report



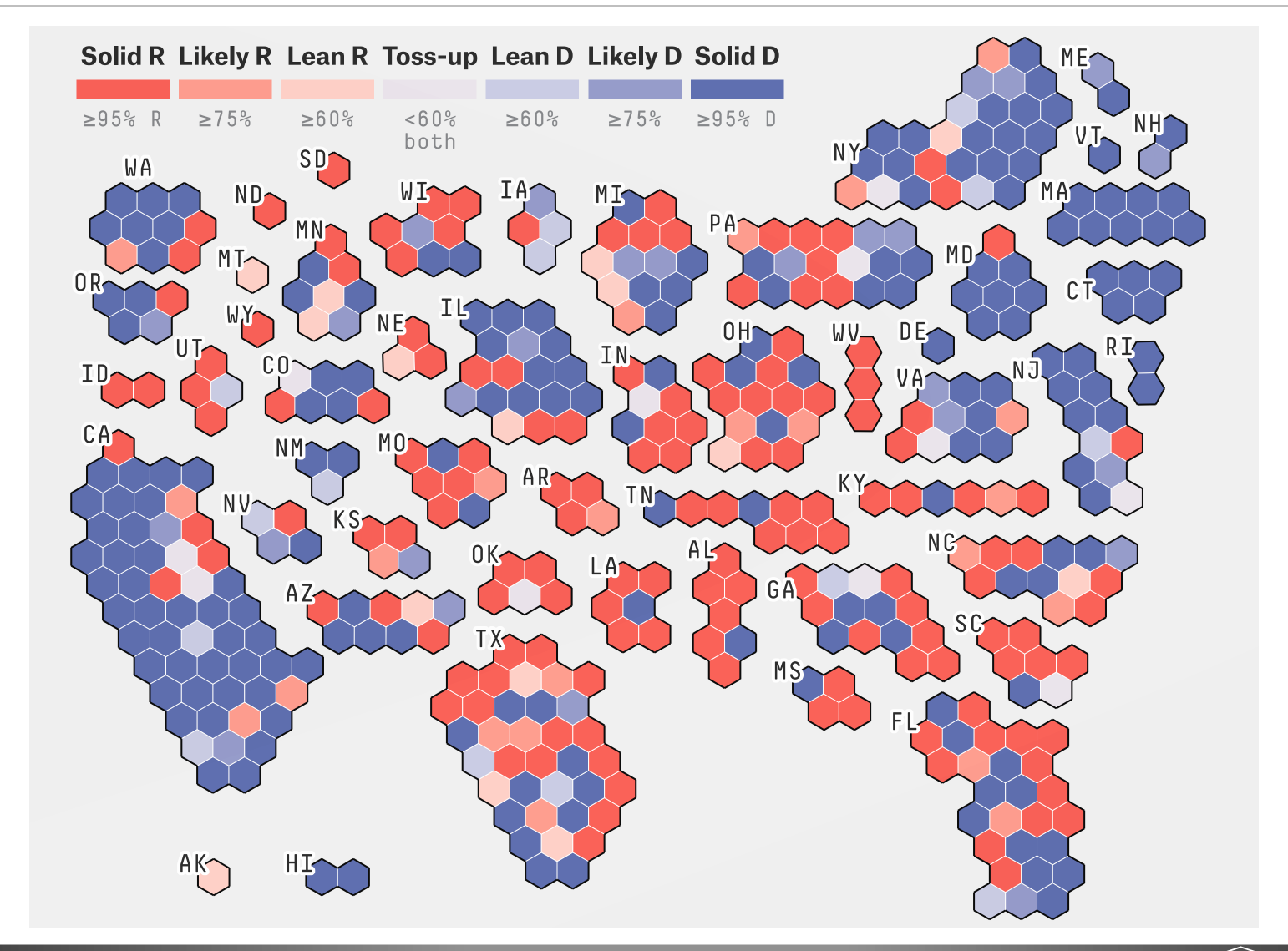
[New York Times, 2018]

House Races: Cartogram?



[FiveThirtyEight, 2018]

House Races: Non-Contiguous "Cartogram"



[FiveThirtyEight, 2020]

Maps Aren't Always Best: Close House Races

12 Lean Democratic

- AZ-02 Open (McSally)
- CA-49 Open (Issa)
- CO-06 Coffman
- IA-01 Blum
- KS-03 Yoder
- MI-11 Open (Trott)
- MN-02 Lewis
- MN-03 Paulsen
- NV-03 Open (Rosen)
- NJ-11 Open (Frelinghuysen)
- PA-07 Vacant (formerly Dent)
- VA-10 Comstock

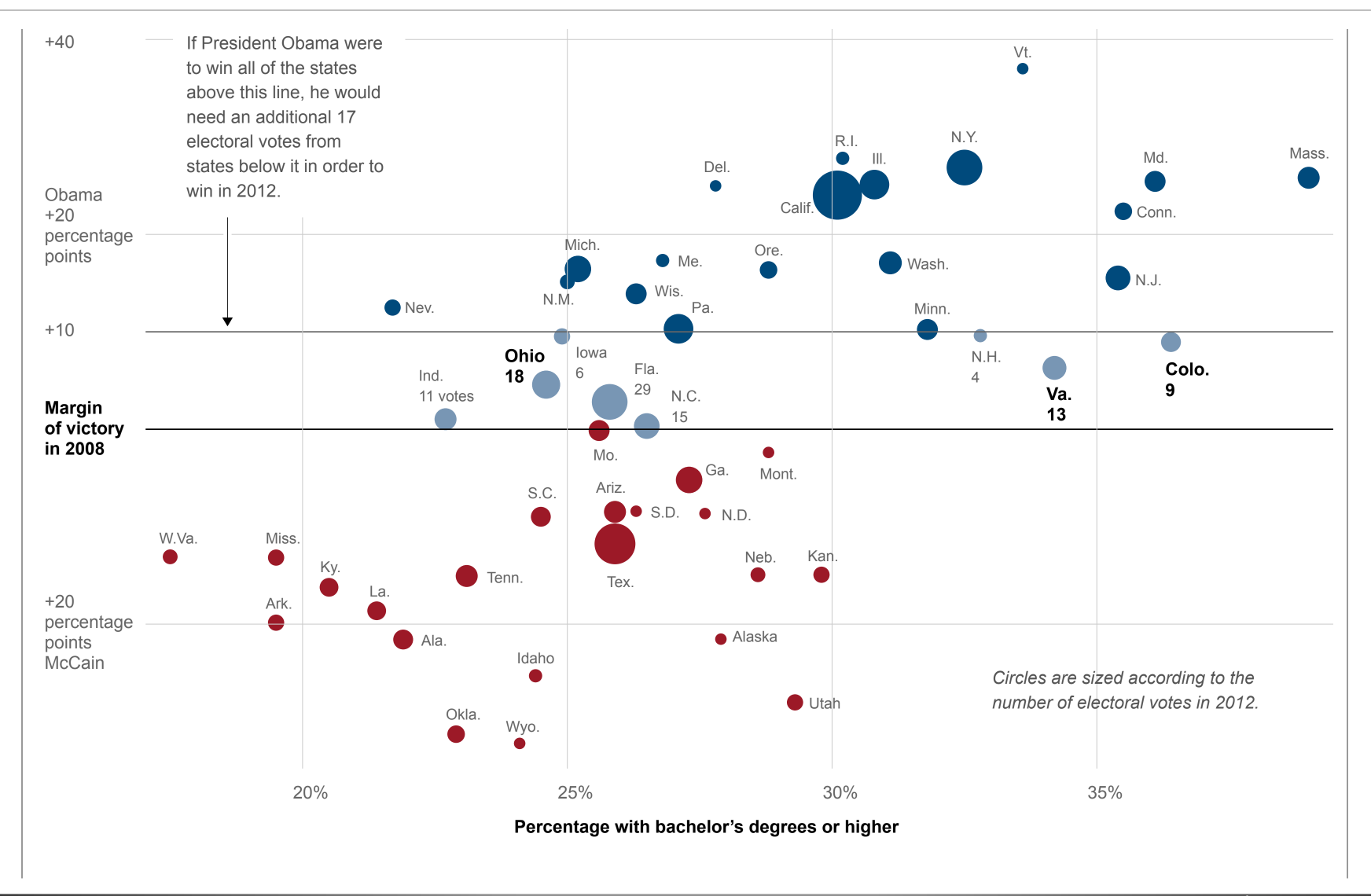
31 Tossups

- CA-10 Denham
- CA-25 Knight
- CA-39 Open (Royce)
- CA-45 Walters
- CA-48 Rohrabacher
- FL-26 Curbelo
- FL-27 Open (Ros-Lehtinen)
- IL-06 Roskam
- IL-12 Bost
- IA-03 Young
- KS-02 Open (Jenkins)
- KY-06 Barr

25 Lean Republicar

- AR-02 Hill
- CA-50 Hunter
- FL-15 Open (Ross)
- FL-16 Buchanan
- GA-06 Handel
- GA-07 Woodall
- IL-13 Davis
- IL-14 Hultgren
- MO-02 Wagner
- MT-AL Gianforte
- NE-02 Bacon
- NY-24 Katko
 New York

Maps Aren't Always Best: Obama Targets



D3 Map Examples

Networks

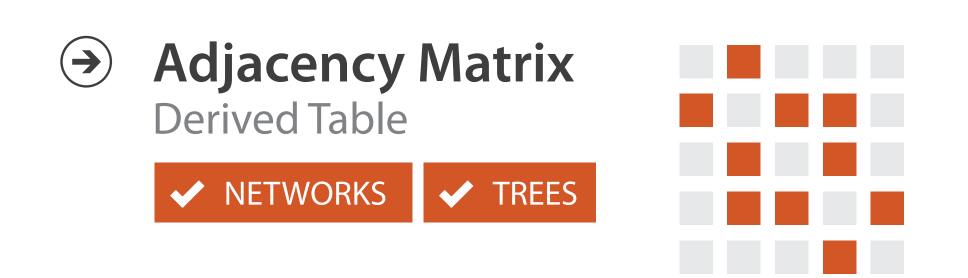
- Why not graphs?
 - Bar graph
 - Graphing functions in mathematics
- Network: nodes and edges connecting the nodes
- Formally, G = (V,E) is a set of nodes V and a set of edges E where each edge connects two nodes.
- Nodes == items, edges connect items
- Both nodes and edges may have attributes

Arrange Networks and Trees

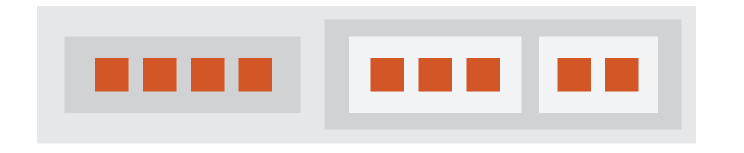
→ Node-Link Diagrams
Connection Marks

✓ NETWORKS

✓ TREES

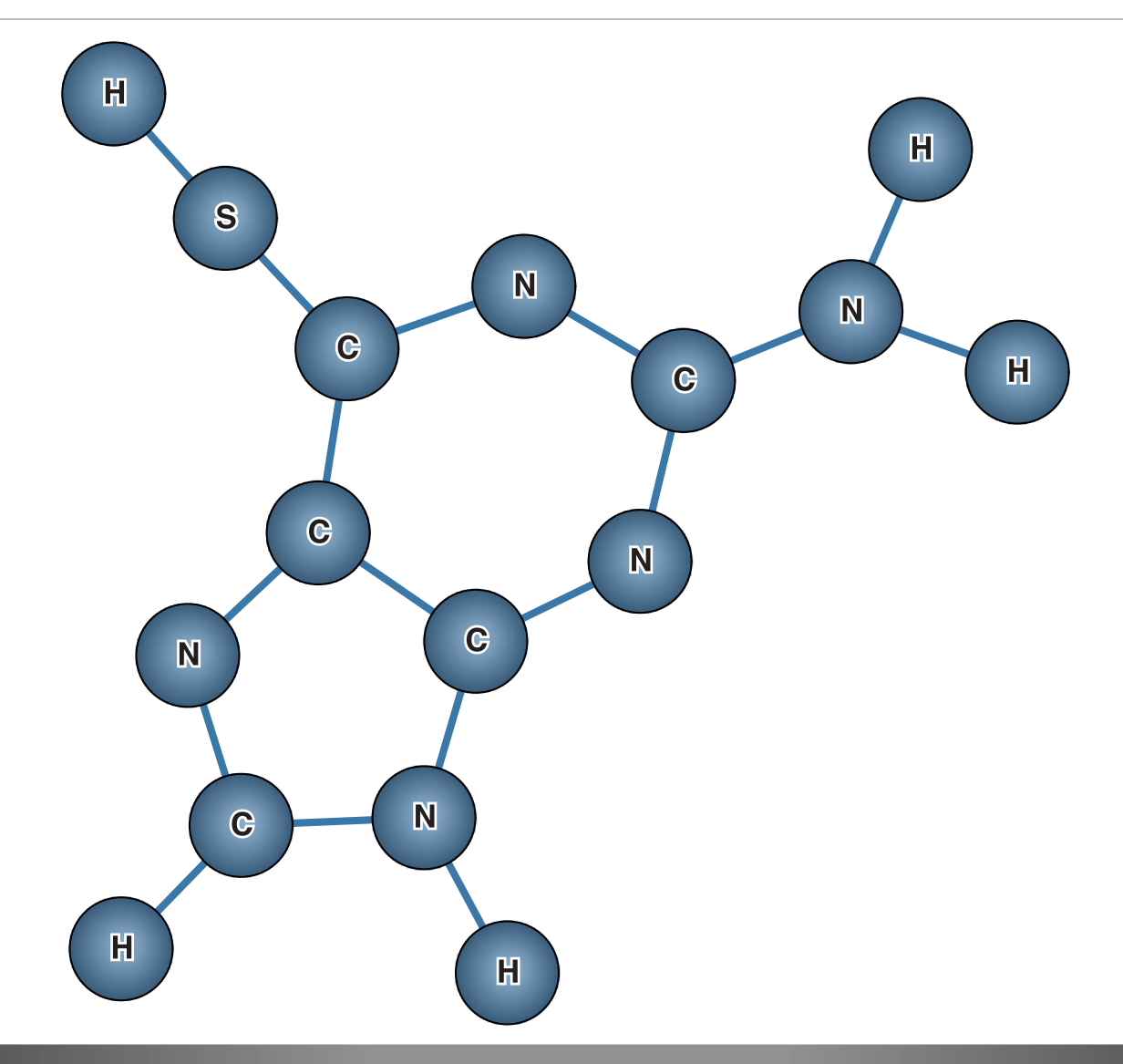




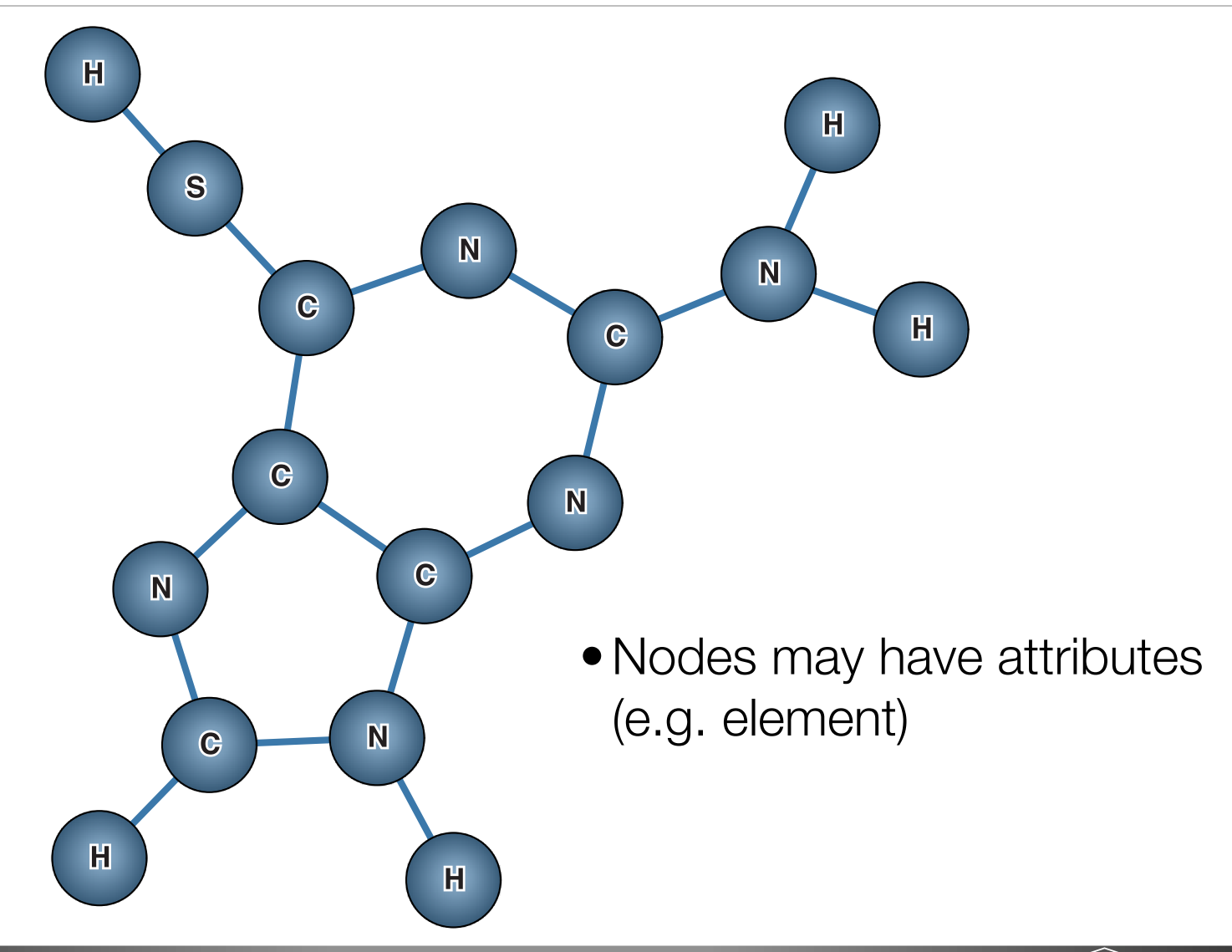


[Munzner (ill. Maguire), 2014]

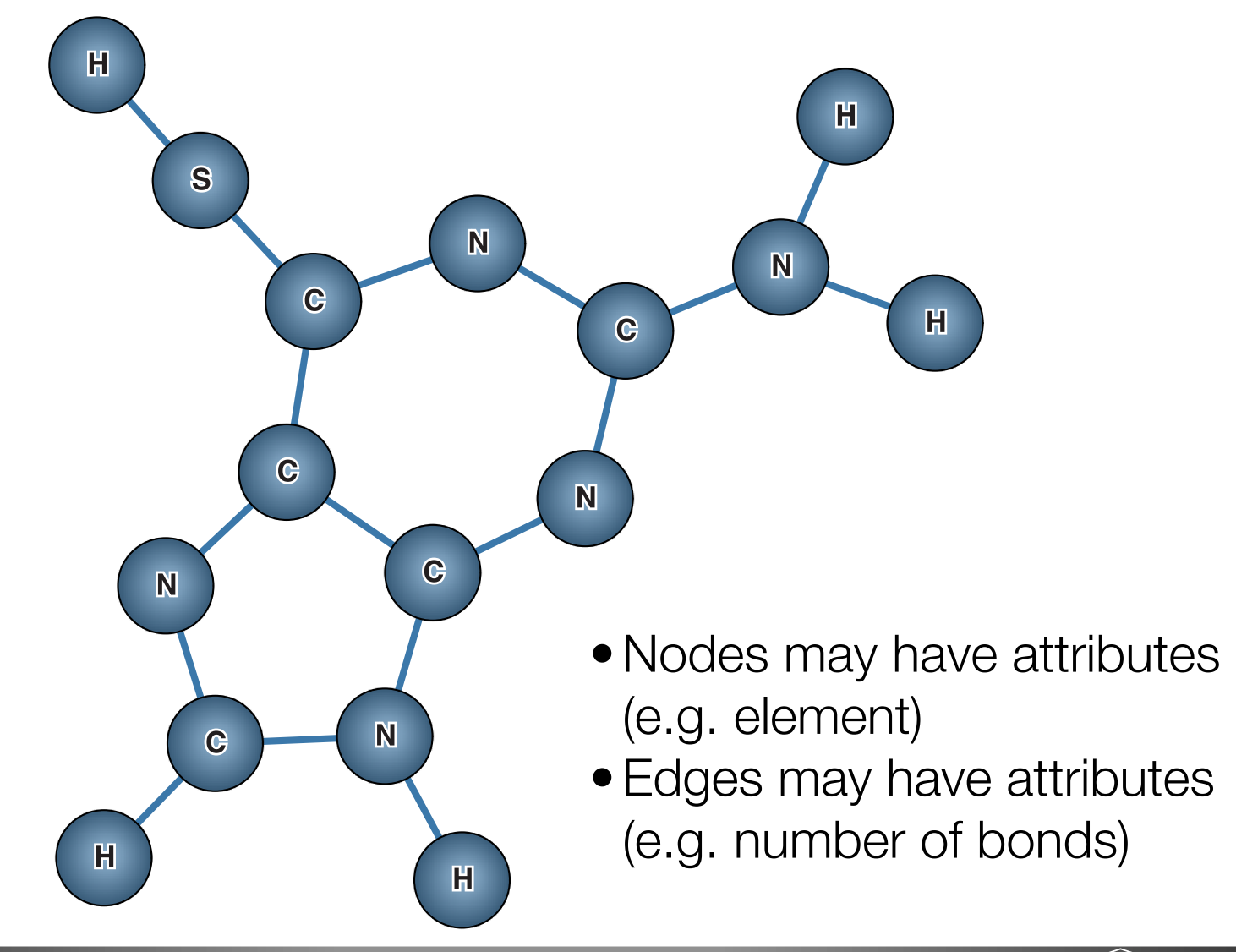
Molecule Graph



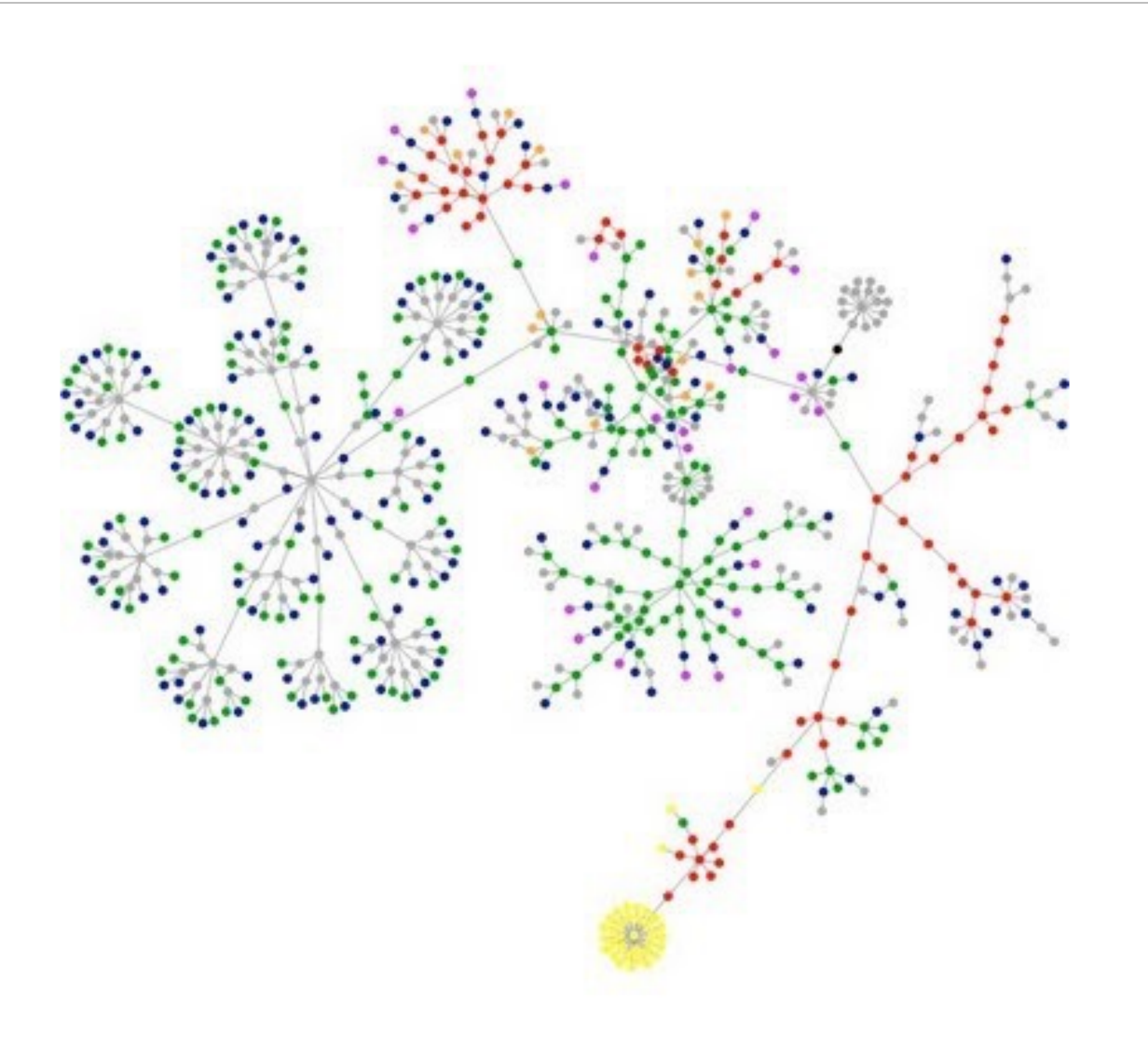
Molecule Graph



Molecule Graph



Web Sites as Graphs (amazon.com)



[M. Salathe, 2006]

Social Networks



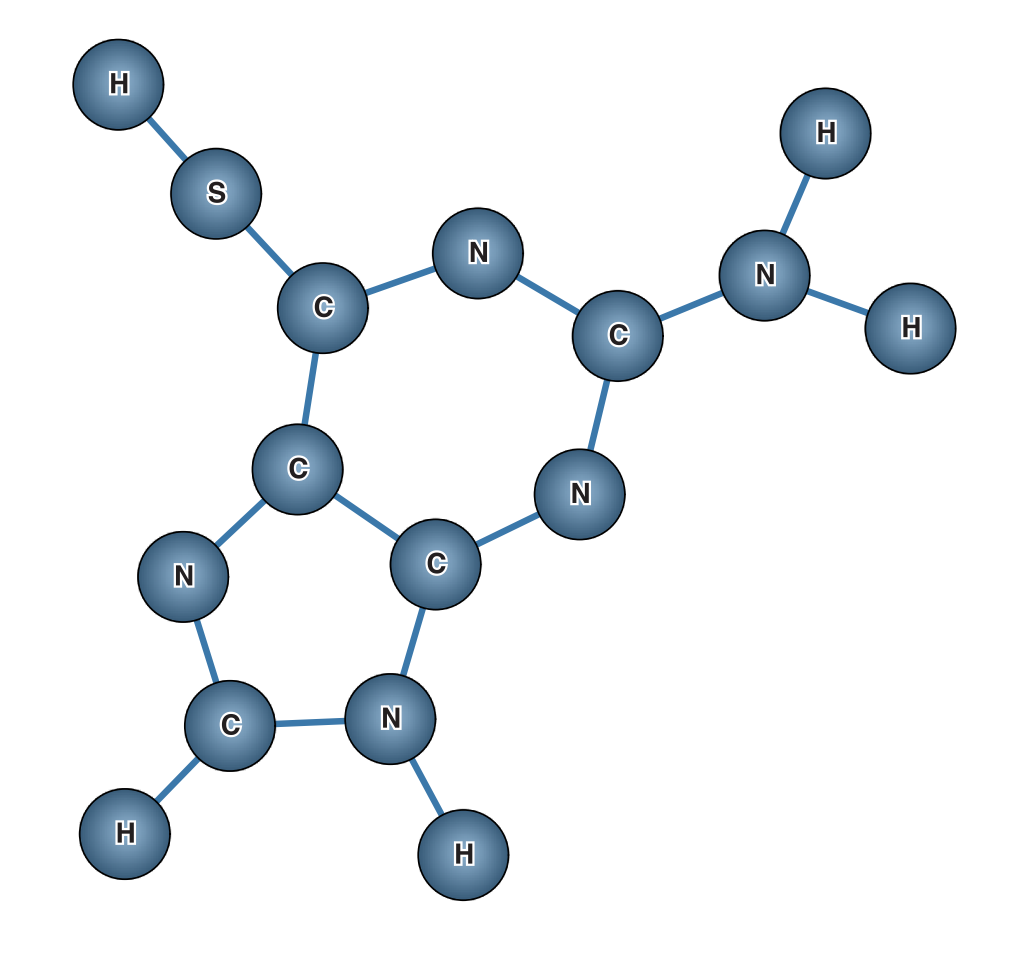
Networks as Data

Nodes

ID	Atom	Electrons	Protons
0	Ν	7	7
1	С	6	6
2	S	16	16
3	С	6	6
4	N	7	7

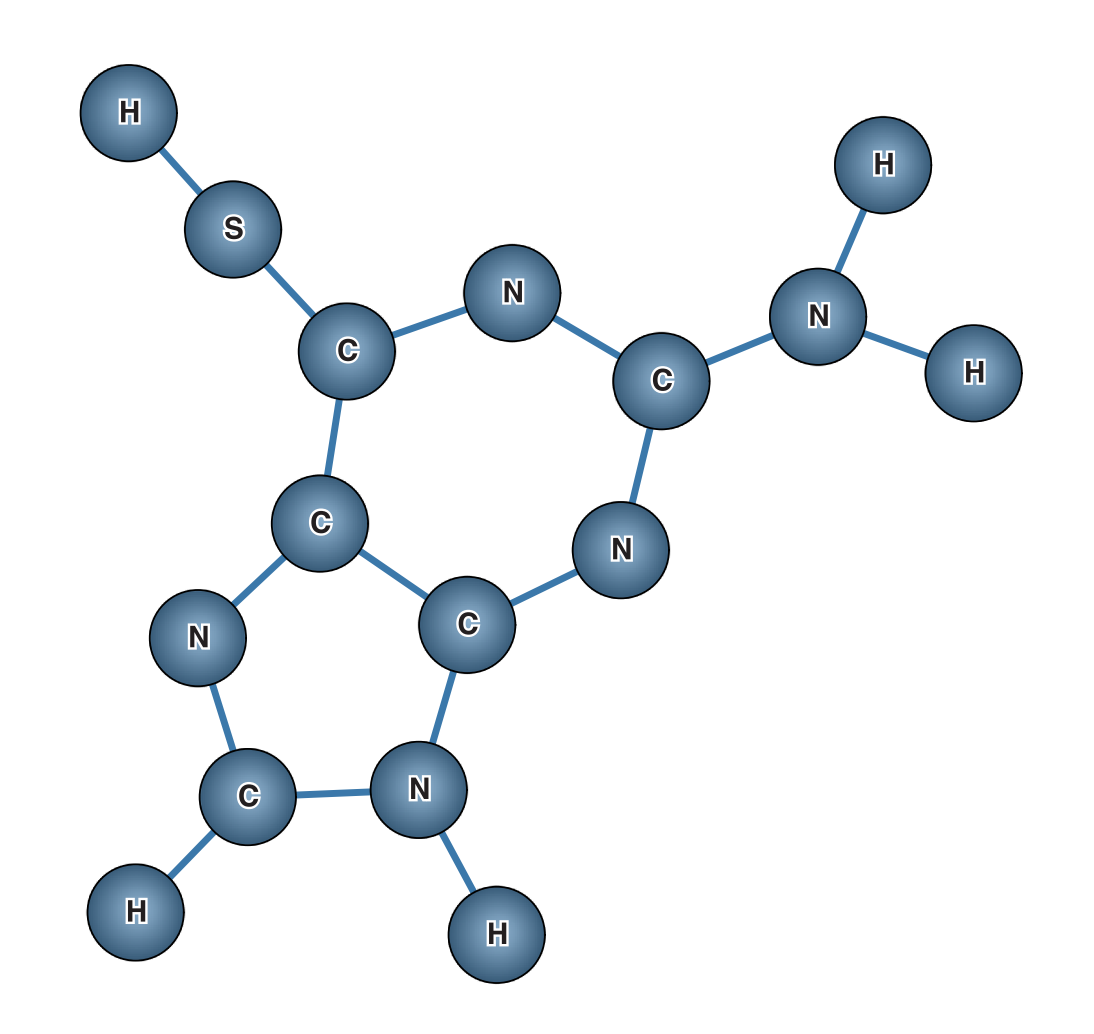
Edges

ID1	ID2	Bonds
0	1	1
1	2	1
1	3	2
3	4	1

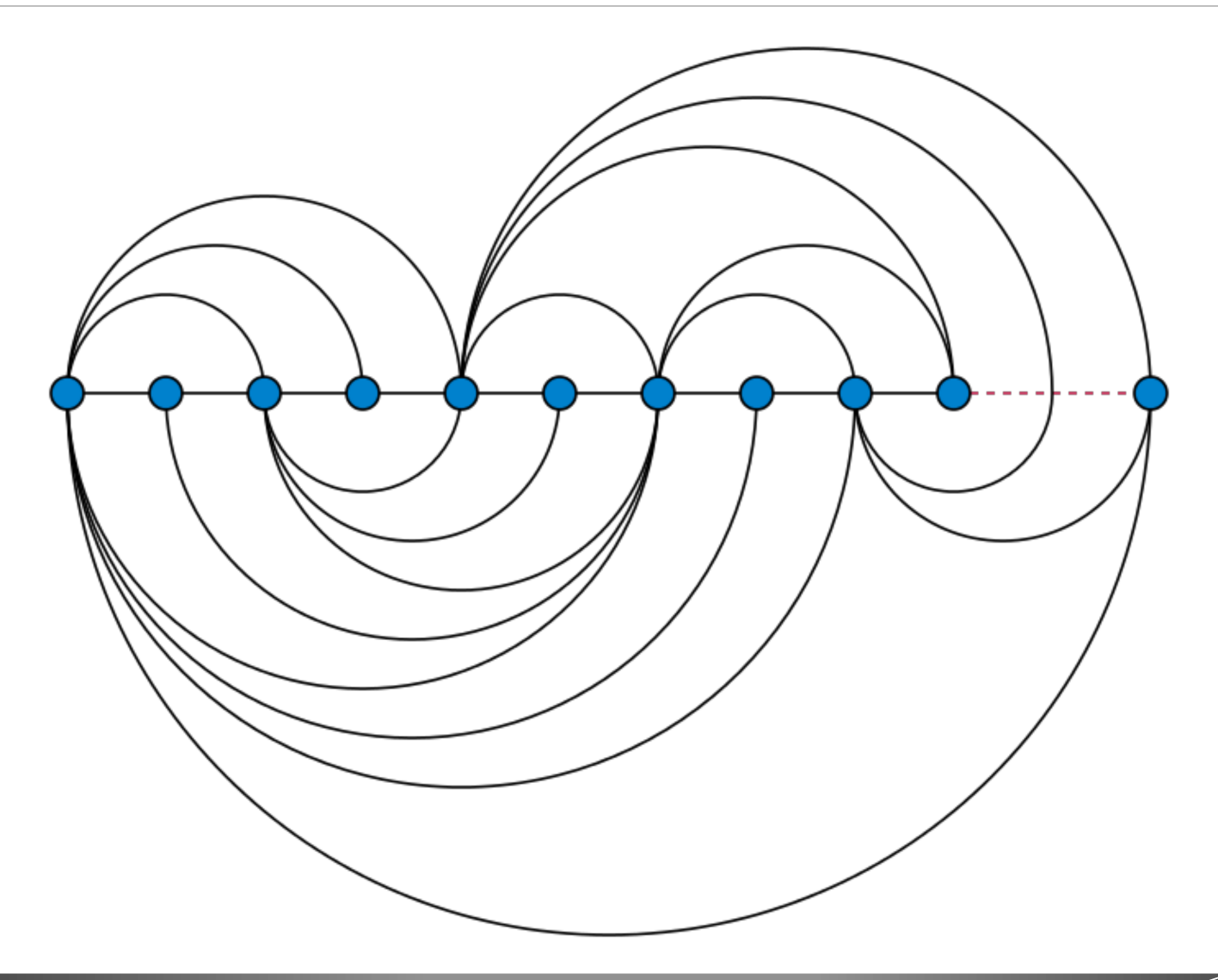


Node-Link Diagrams

- Data: nodes and edges
- Task: understand connectivity, paths, structure (topology)
- Encoding: nodes as point marks, connections as line marks
- Scalability: hundreds
- ...but high **density** of links can be problematic!
- Issue with the encoding?



Arc Diagram



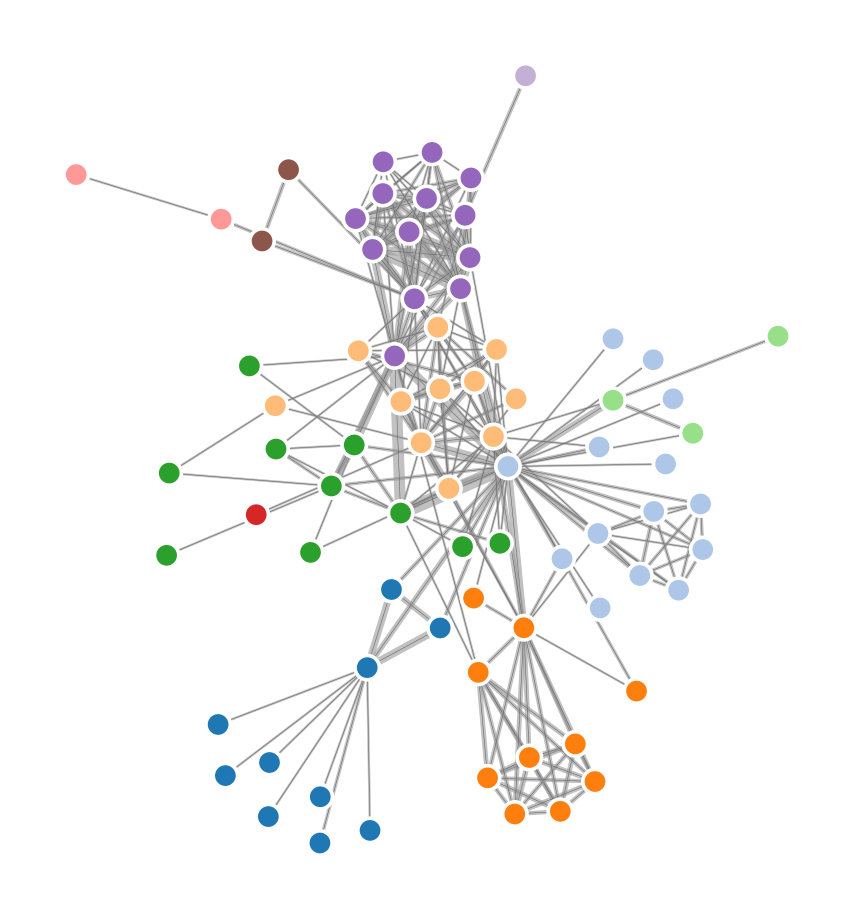
[D. Eppstein, 2013]

Network Layout

- Need to use spatial position when designing network visualizations
- Otherwise, nodes can occlude each other, links hard to distinguish
- How?
 - With bar charts, we could order using an attribute...
 - With networks, we want to be able to see connectivity and topology (not in the data usually)
- Possible metrics:
 - Edge crossings
 - Node overlaps
 - Total area

Force-Directed Layout

- Nodes push away from each other but edges are springs that pull them together
- Weakness: nondeterminism, algorithm may produce difference results each time it runs



[M. Bostock, 2017]

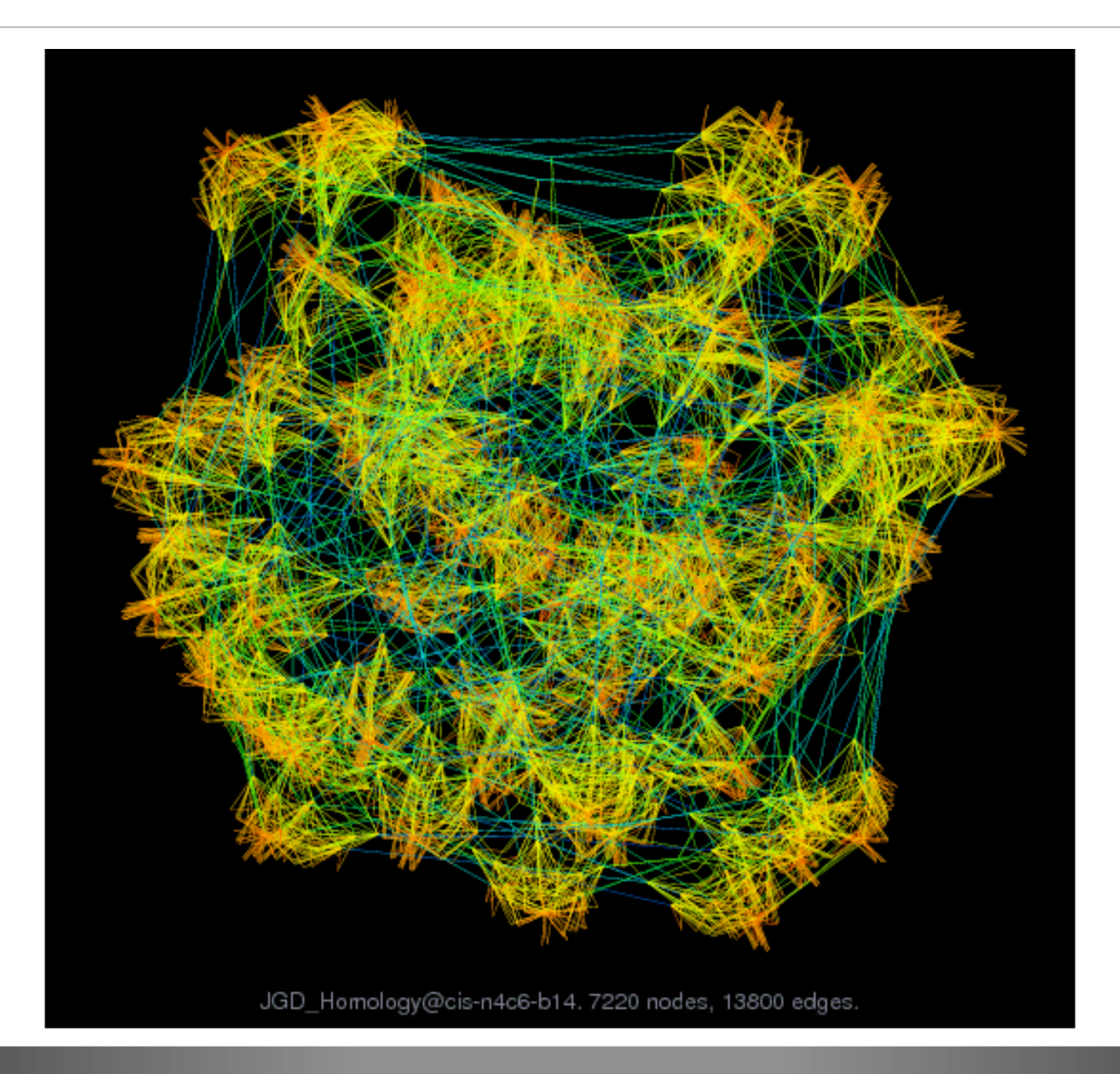
Constraint-Based Optimization (CoLa)

- Higher quality layout
- More stable in interactive applications (no "jitter")
- Allows user specified constraints such as alignments and grouping
- Can avoid overlapping nodes
- Provides flow layout for directed graphs
- May be less scalable to very large graphs
- Can route edges around nodes



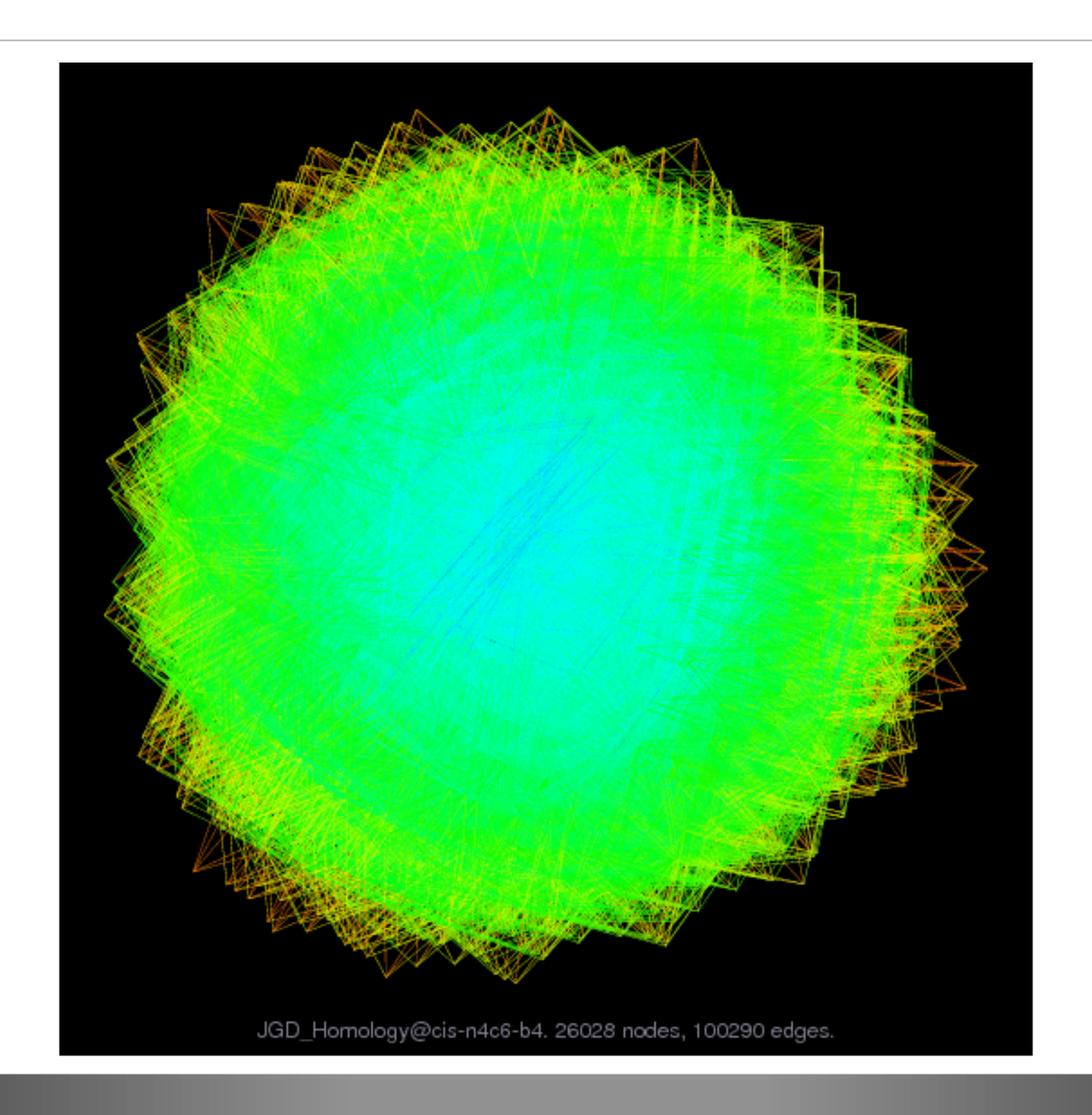
[T. Dwyer et al. (WebCoLa); M. Bostock (Example), 2018]

sfdp



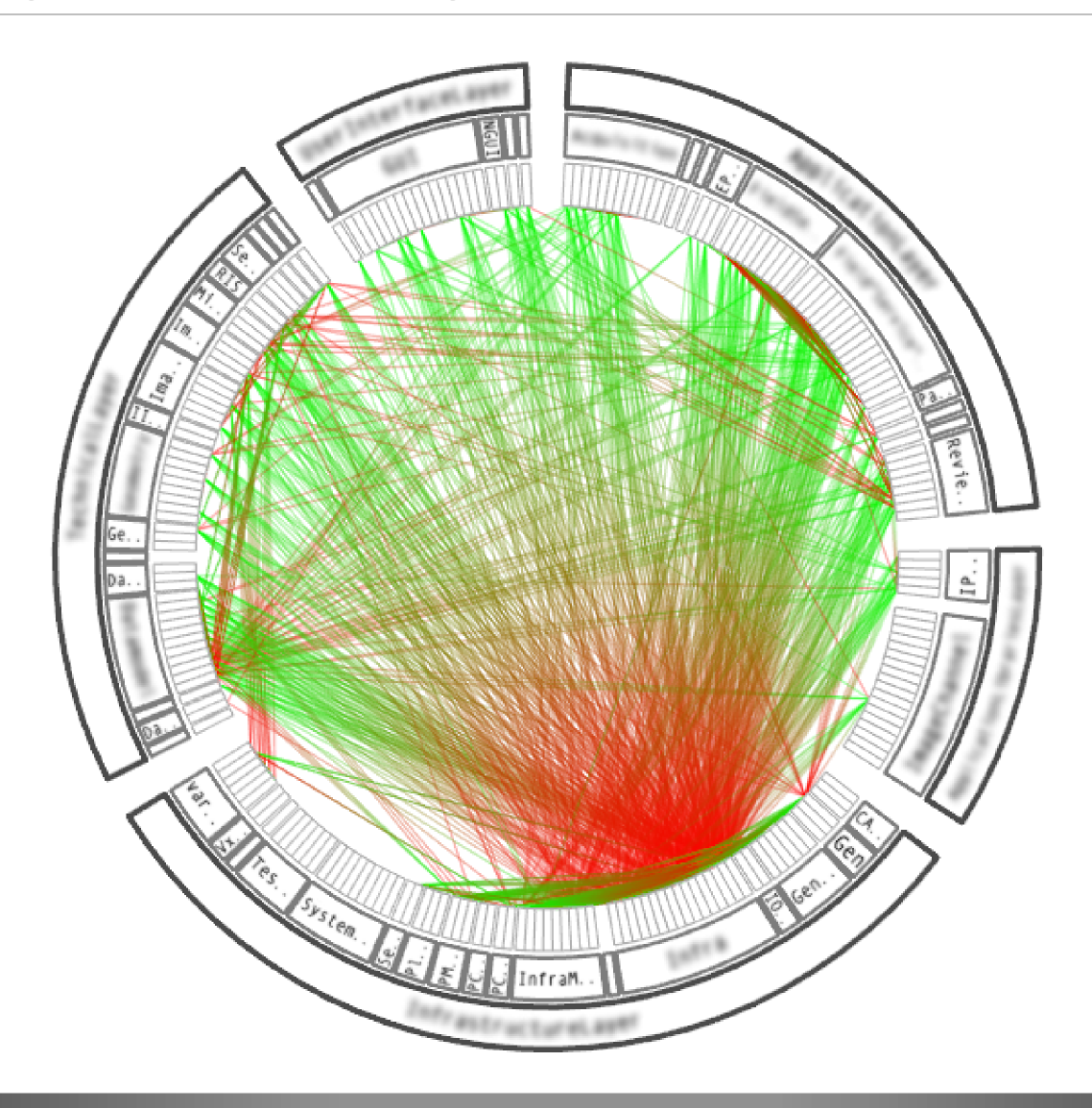
[Hu, 2005]

"Hairball"



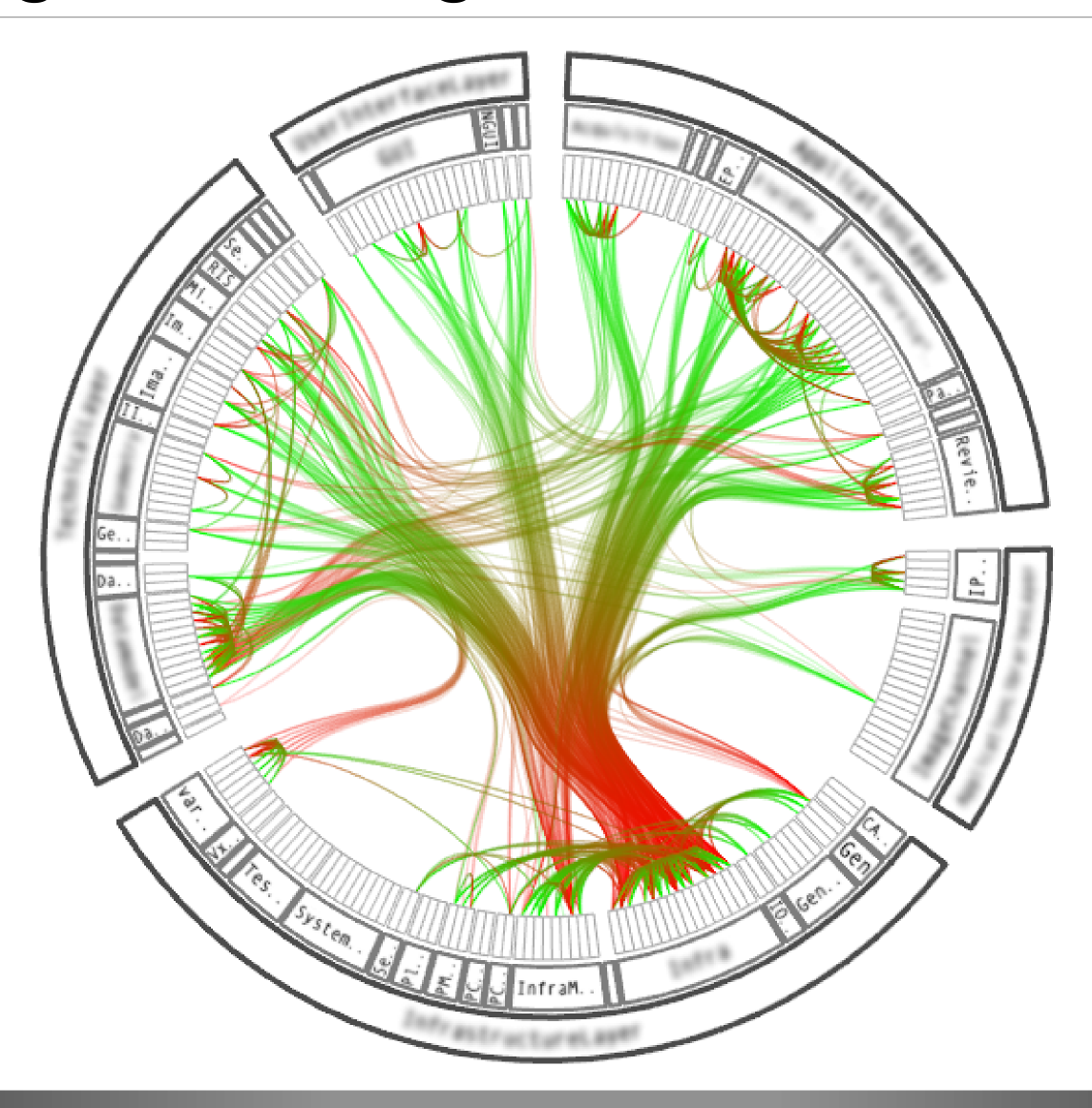
[Hu, 2014]

Hierarchical Edge Bundling



[Holten, 2006]

Hierarchical Edge Bundling

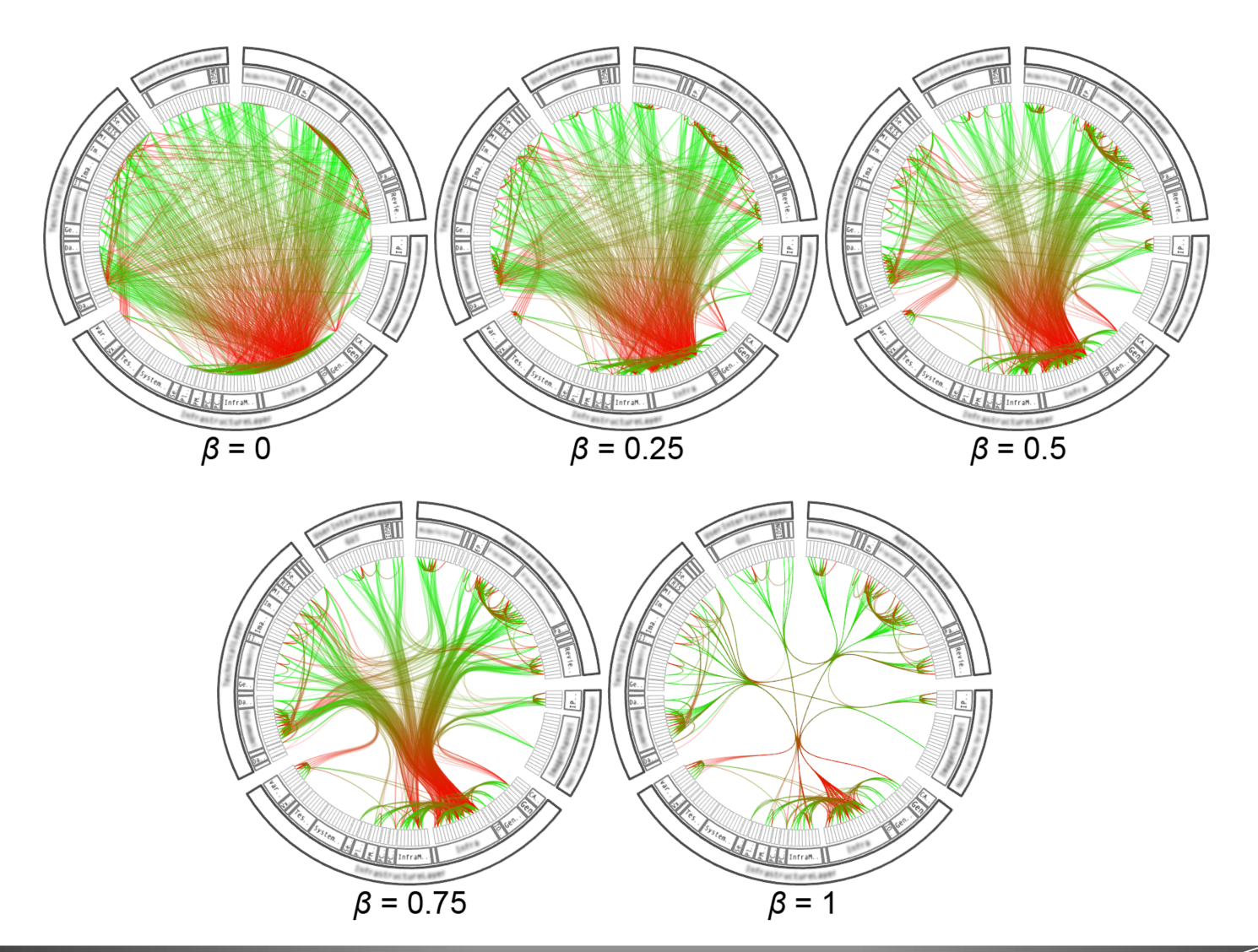


[Holten, 2006]

Hierarchical Edge Bundling

- Flexible and generic method
- Reduces visual clutter when dealing with large numbers of adjacency edges
- Provides an intuitive and continuous way to control the strength of bundling.
 - Low bundling strength mainly provides low-level, node-to-node connectivity information
 - High bundling strength provides high-level information as well by implicit visualization of adjacency edges between parent nodes that are the result of explicit adjacency edges between their respective child nodes

Bundling Strength



[Holten, 2006]