

CSE 564  
VISUALIZATION AND VISUAL ANALYTICS

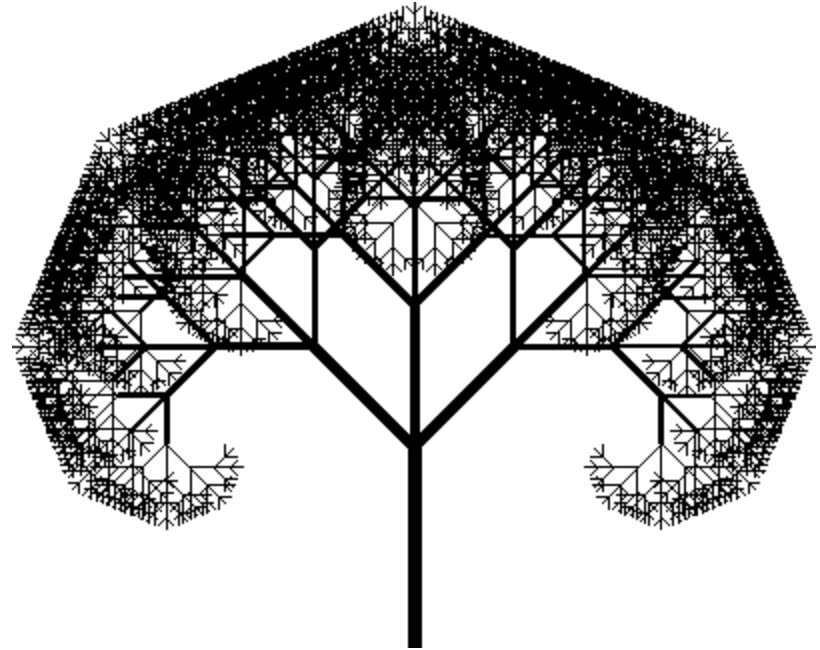
VISUALIZATION OF HIERARCHIES

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STONY BROOK UNIVERSITY

<b>Lecture</b>	<b>Topic</b>	<b>Projects</b>
<b>1</b>	Intro, schedule, and logistics	
<b>2</b>	Applications of visual analytics, basic tasks, data types	
<b>3</b>	Introduction to D3, basic vis techniques for non-spatial data	
<b>4</b>	Data assimilation and preparation	Project #1 out
<b>5</b>	Data assimilation and preparation	
<b>6</b>	Bias in visualization	
<b>7</b>	Data reduction and dimension reduction	
<b>8</b>	Visual perception	Project #2(a) out
<b>9</b>	Visual cognition	
<b>10</b>	Visual design and aesthetics	
<b>11</b>	Cluster analysis: numerical data	
<b>12</b>	Cluster analysis: categorical data	Project #2(b) out
<b>13</b>	High-dimensional data visualization	
<b>14</b>	Dimensionality reduction and embedding methods	
<b>15</b>	Principles of interaction	
<b>16</b>	Midterm #1	
<b>17</b>	Visual analytics	Final project proposal call out
<b>18</b>	The visual sense making process	
<b>19</b>	Maps	
<b>20</b>	Visualization of hierarchies	Final project proposal due
<b>21</b>	Visualization of time-varying and time-series data	
<b>22</b>	Foundations of scientific and medical visualization	
<b>23</b>	Volume rendering	Project 3 out
<b>24</b>	Scientific and medical visualization	Final Project preliminary report due
<b>25</b>	Visual analytics system design and evaluation	
<b>26</b>	Memorable visualization and embellishments	
<b>27</b>	Infographics design	
<b>28</b>	Midterm #2	

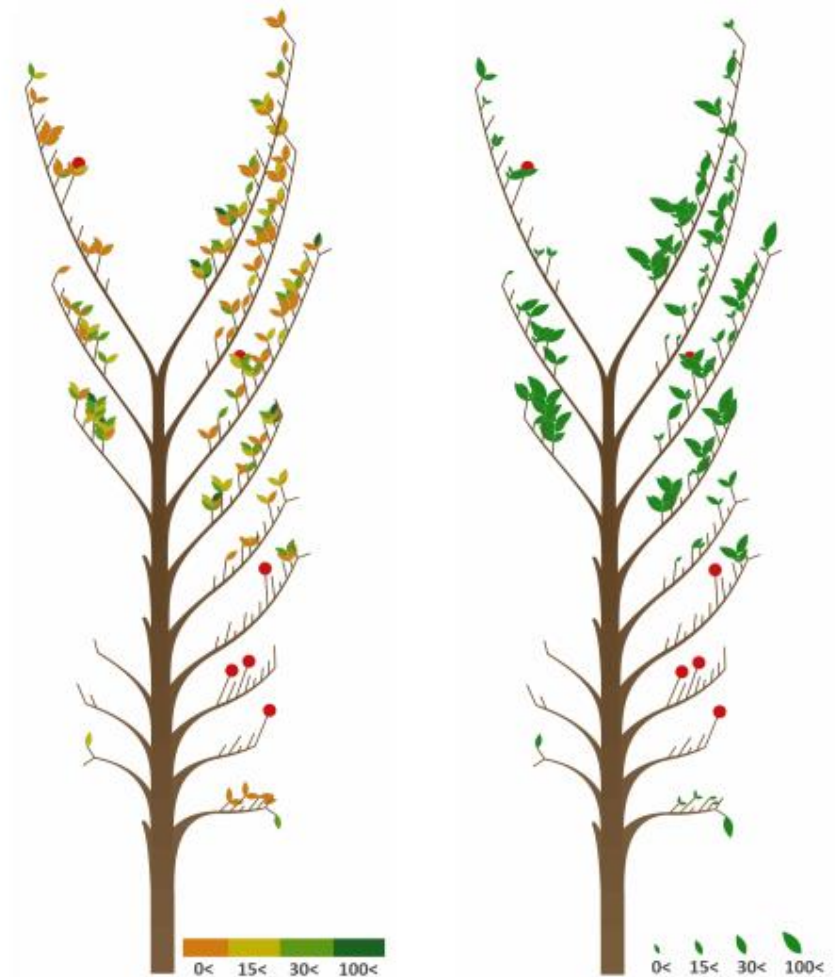
# HIERARCHIES = TREES



# TREE – A NATURAL METAPHOR

## Mapping publications to a tree

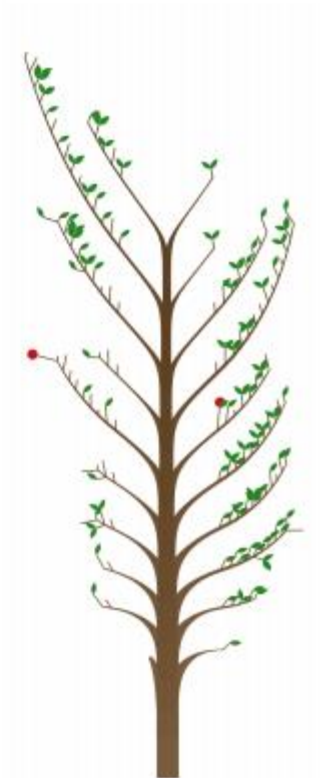
- major leaves are papers
- minor leaves are co-authors
- height is time
- fruit are comments
- size or color is number of paper's citations
- journal papers on right side
- conference papers left side



# PRODUCTIVE VS. UNPRODUCTIVE RESEARCHERS



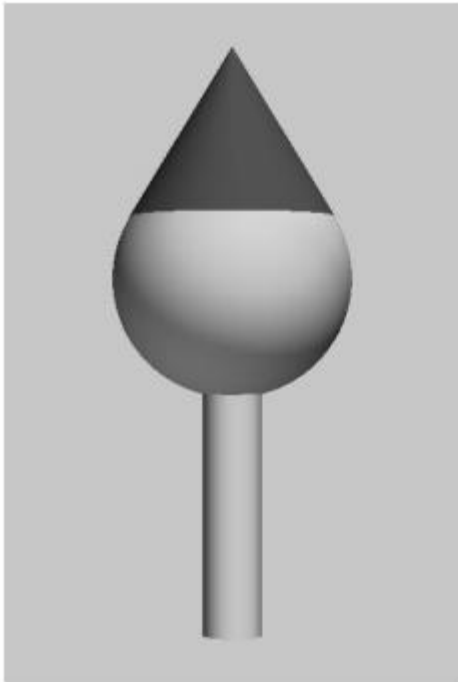
Productive



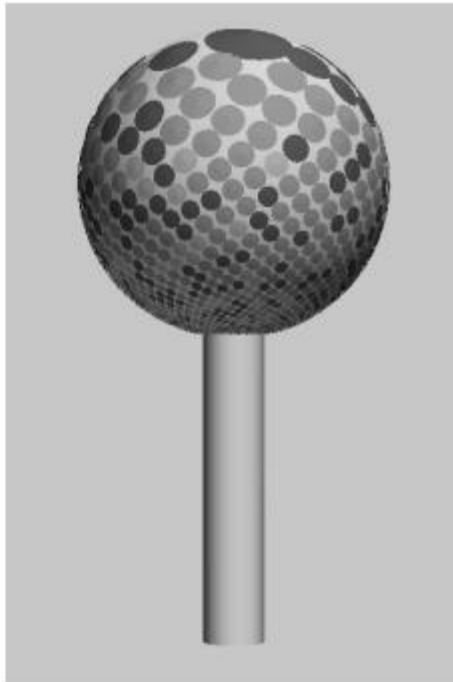
Unproductive

# BOTANICAL-INSPIRED VISUALIZATIONS

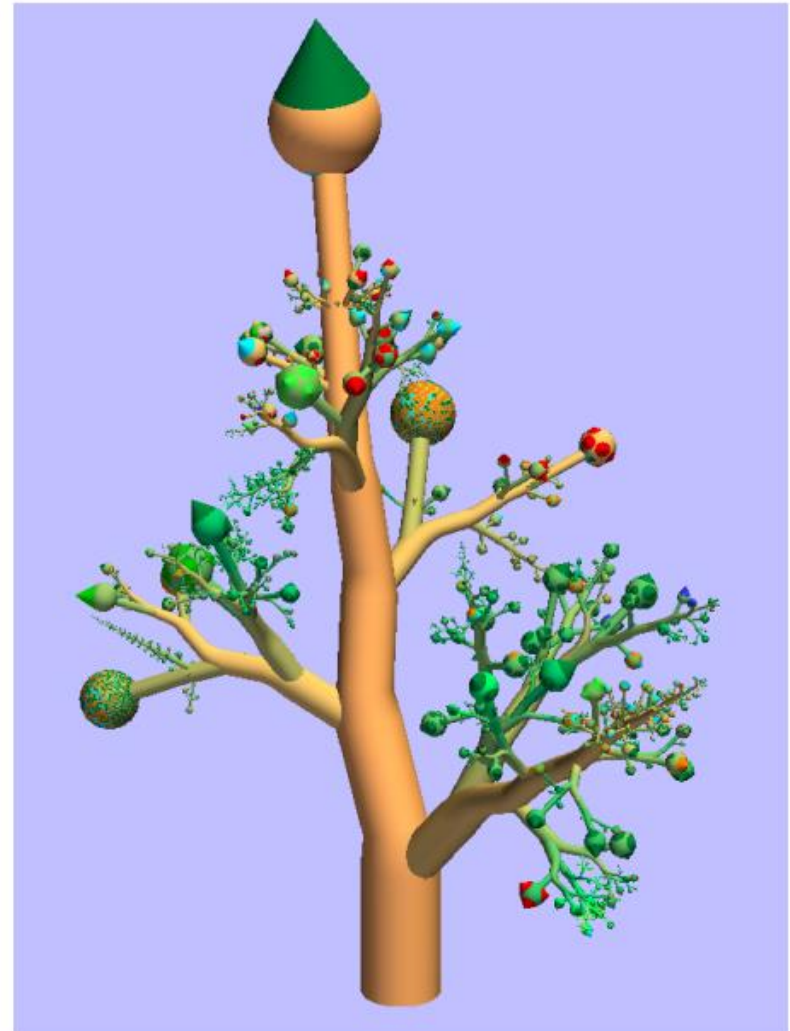
Visualizing hard drives with tree cartoons



one file



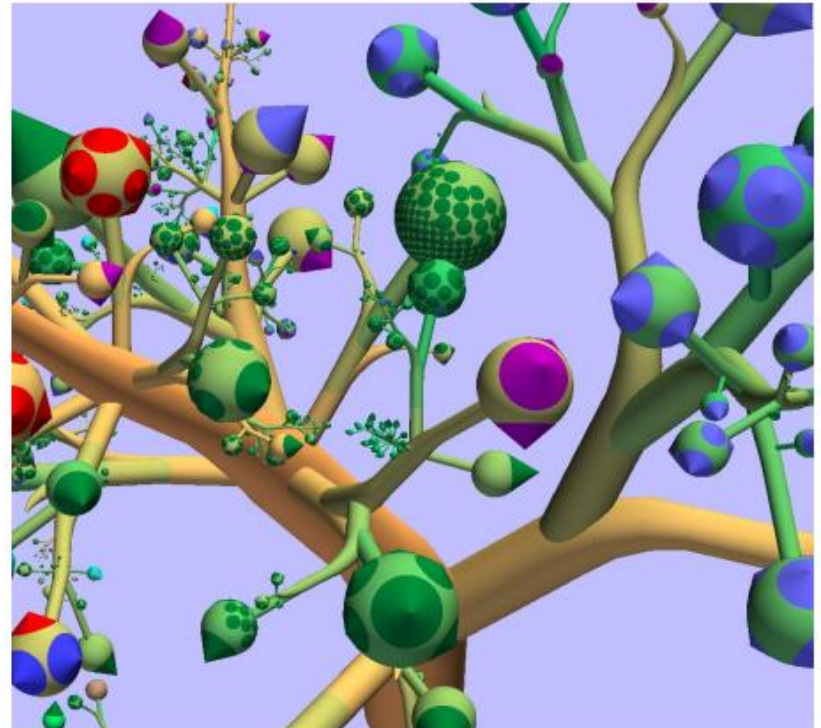
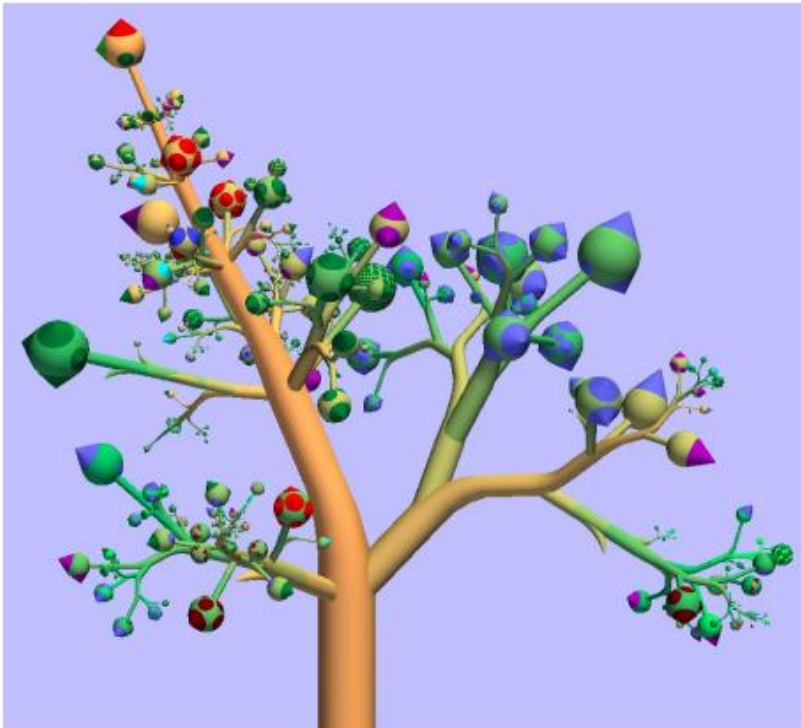
many files



# BOTANICAL-INSPIRED VISUALIZATIONS

Color maps to file type

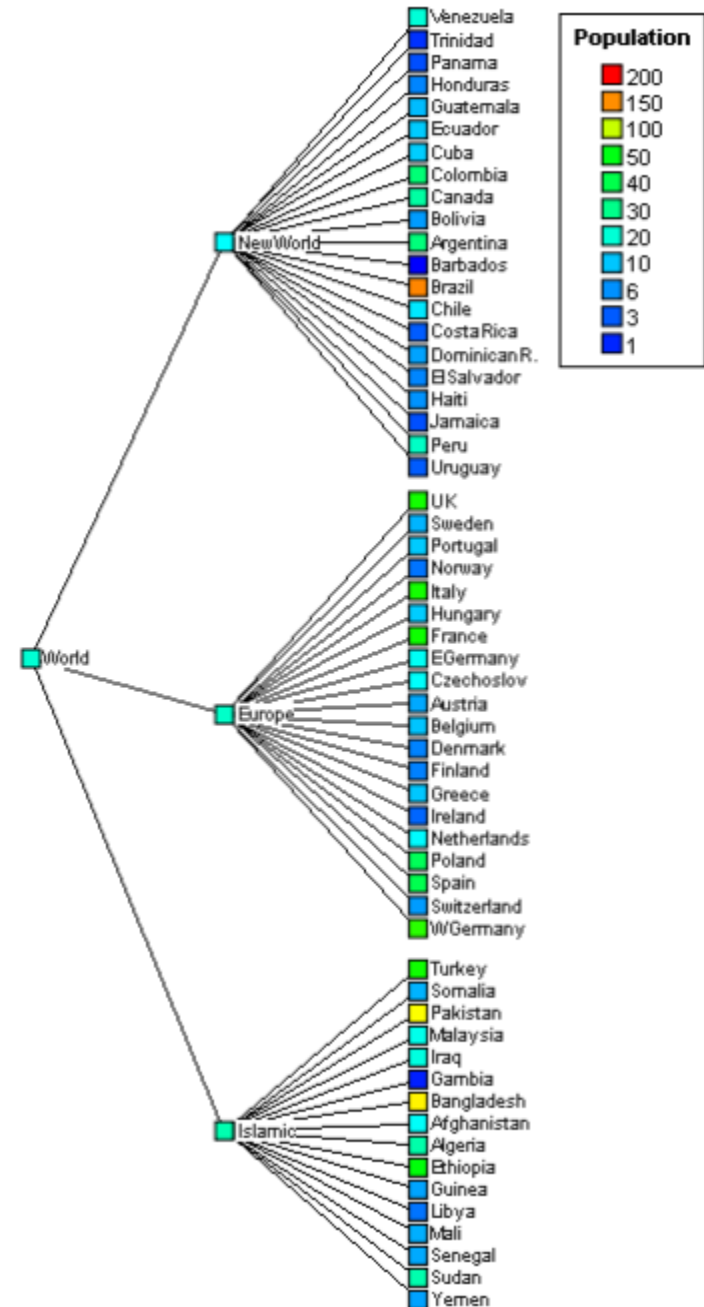
- blue are pdf files, red are image files



# CONVENTIONAL

Standard Node-Edge layout for a hierarchical network

- 3 levels
- color maps to quantitative information (here population)

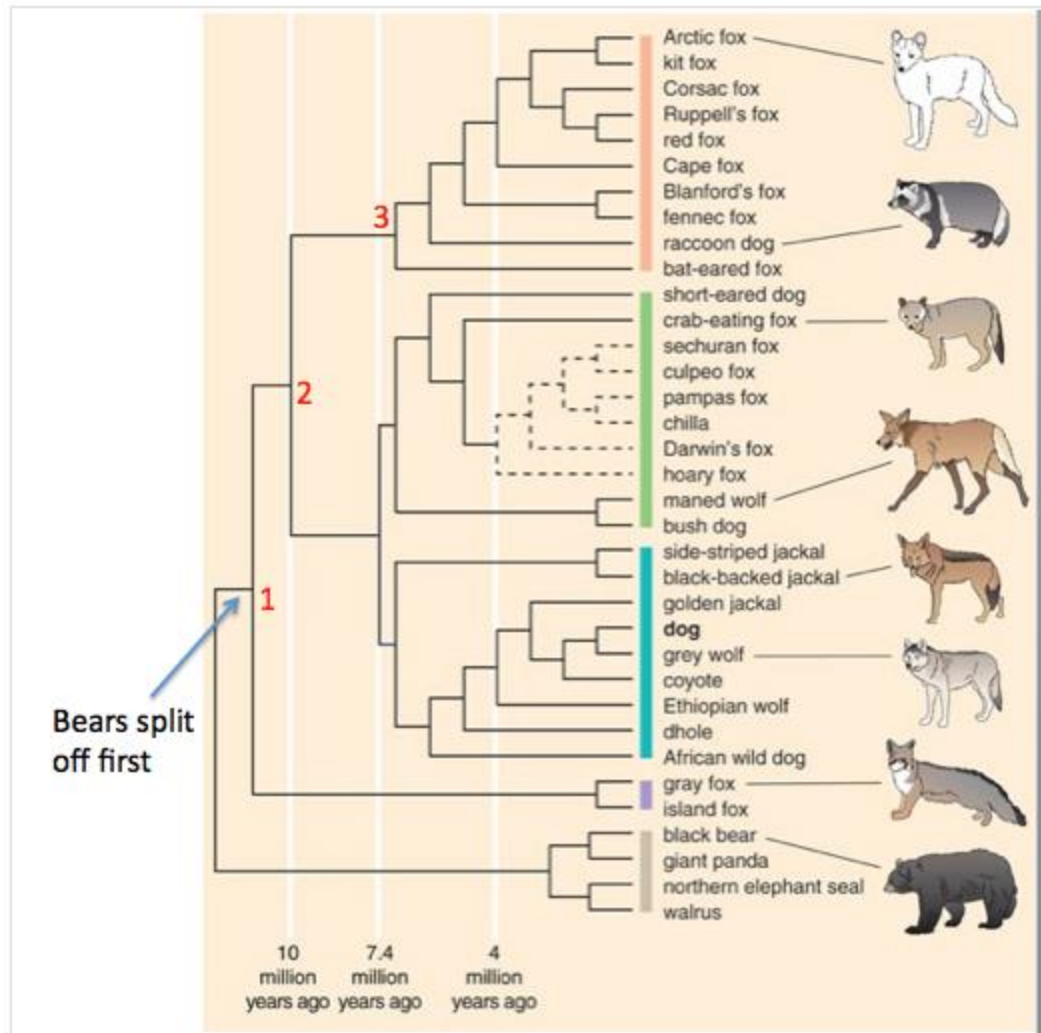




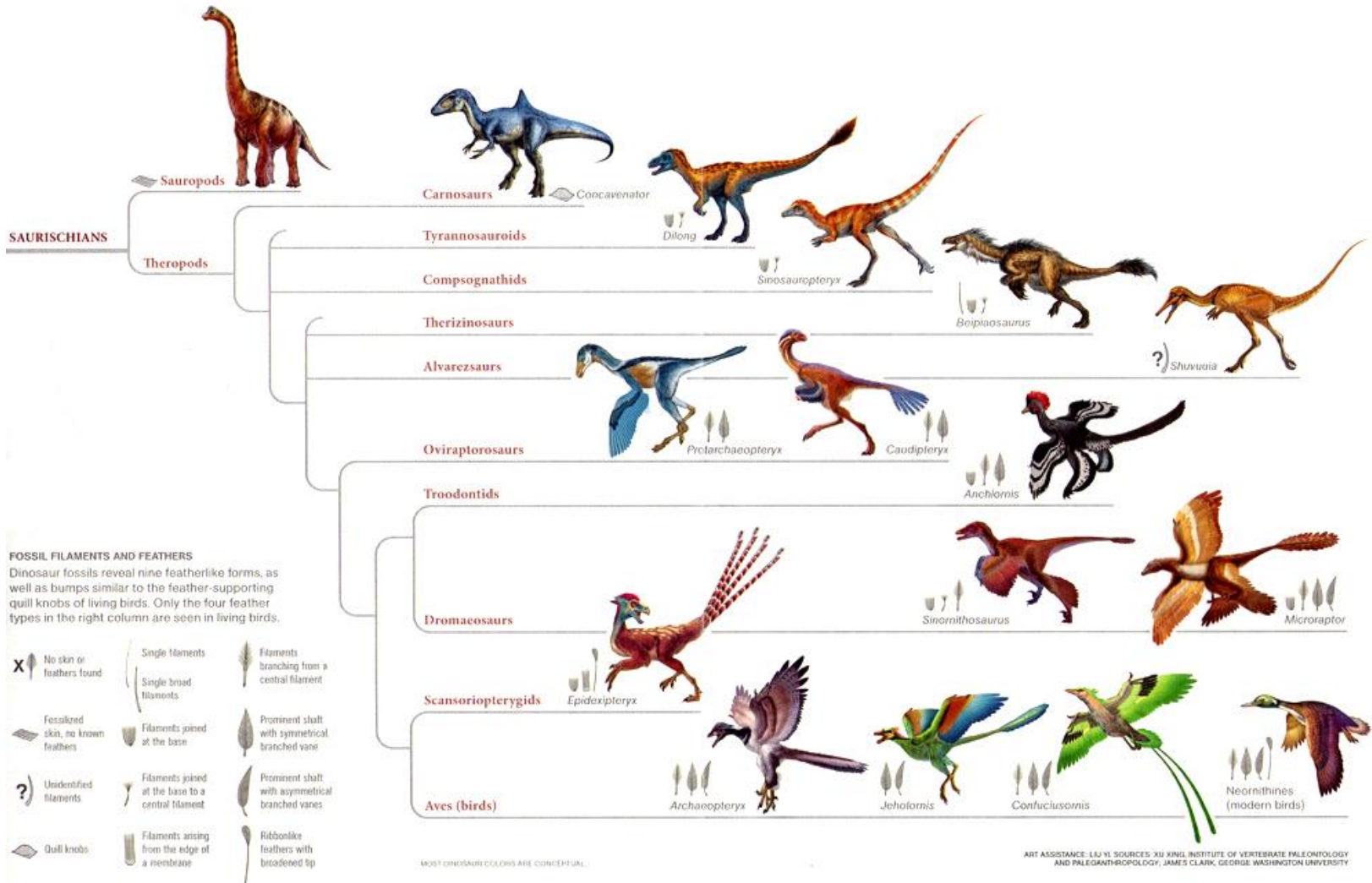
# DENDROGRAM

Typically used to depict classification hierarchies

- split-off points
- visualize proximity



# BIRDS AND DINOSAURS



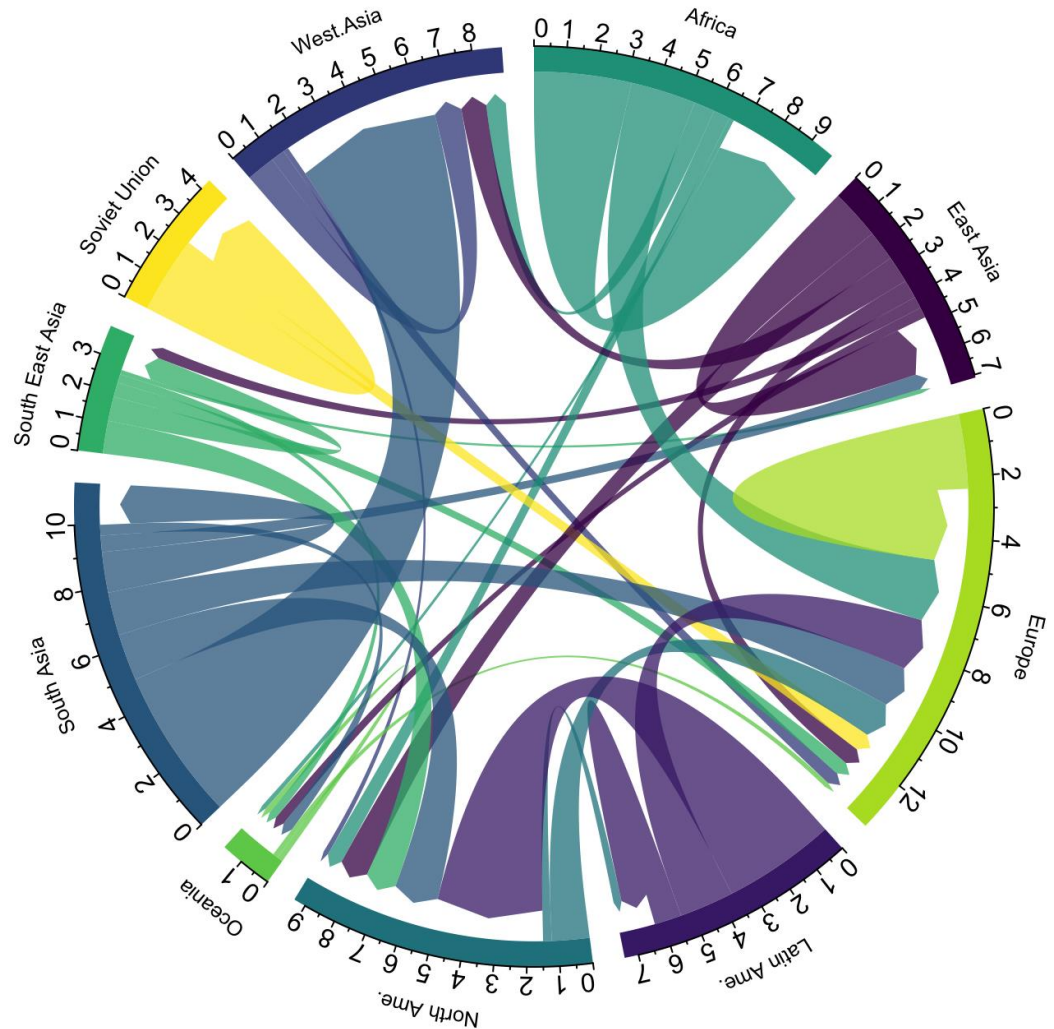




# CHORD DIAGRAMS

Represents flows or connections between several entities

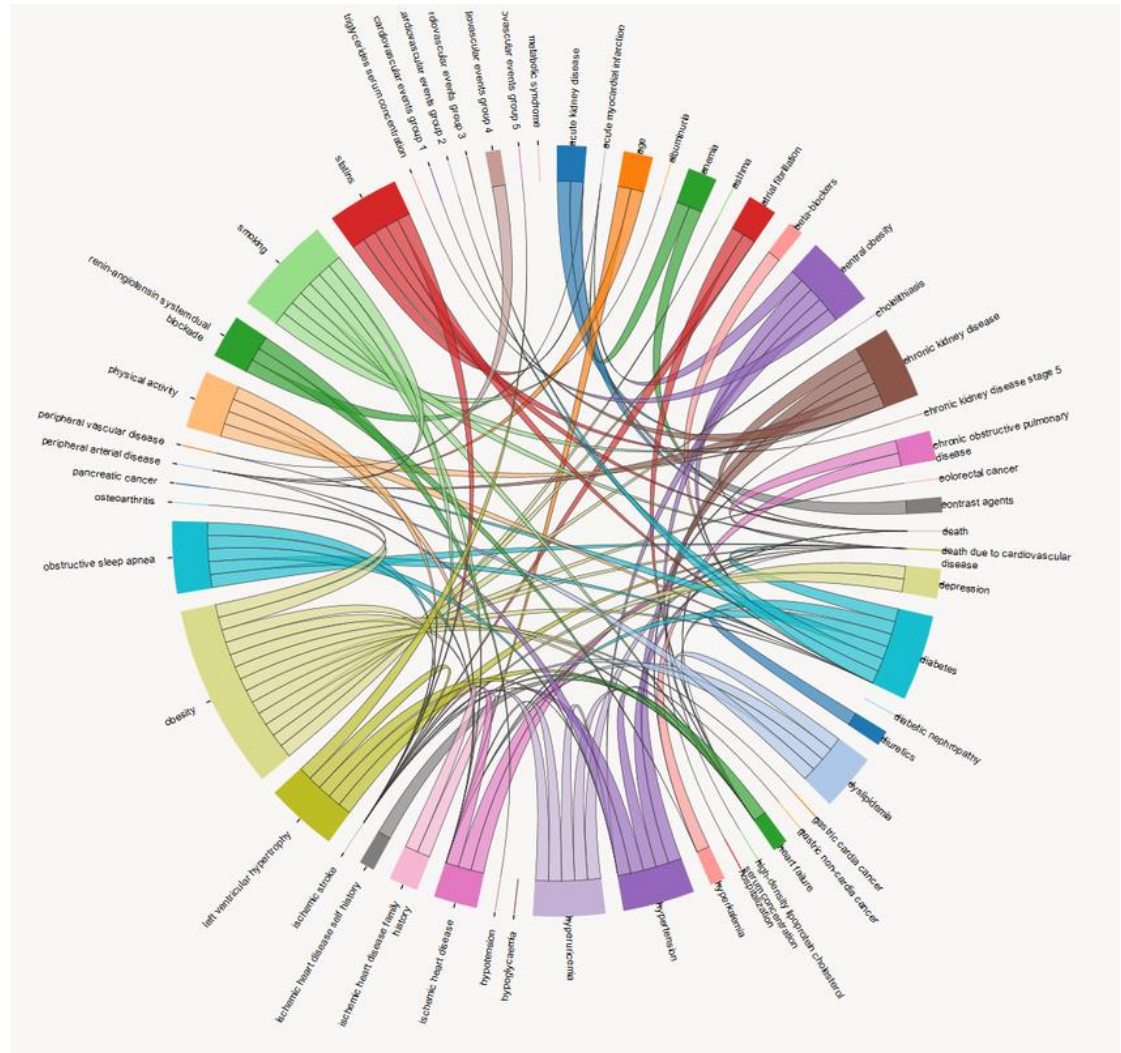
- for example the number of people migrating from one country to another



# MORE COMPLEX CHORD DIAGRAM

Can we make it easier to read?

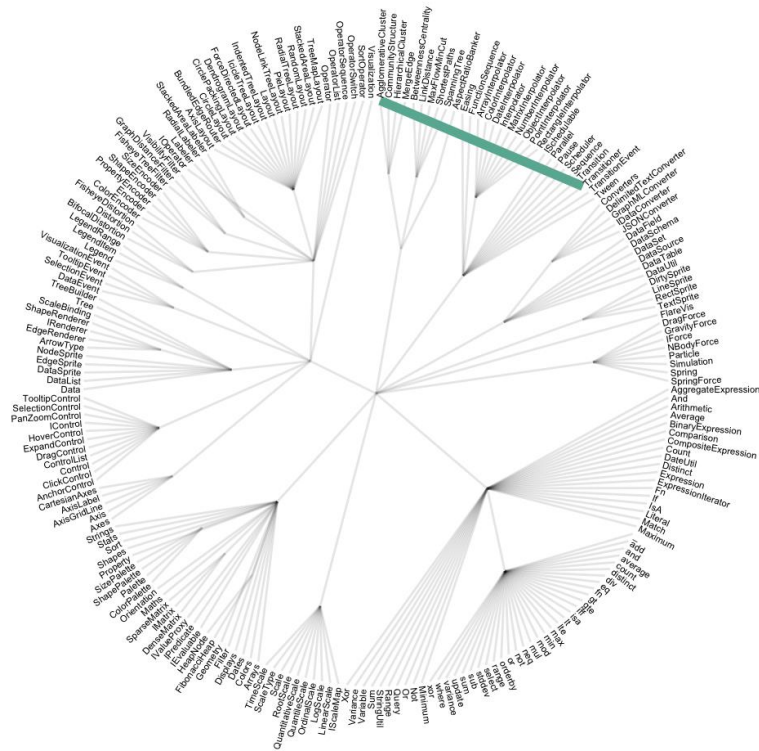
- yes
- via edge bundling



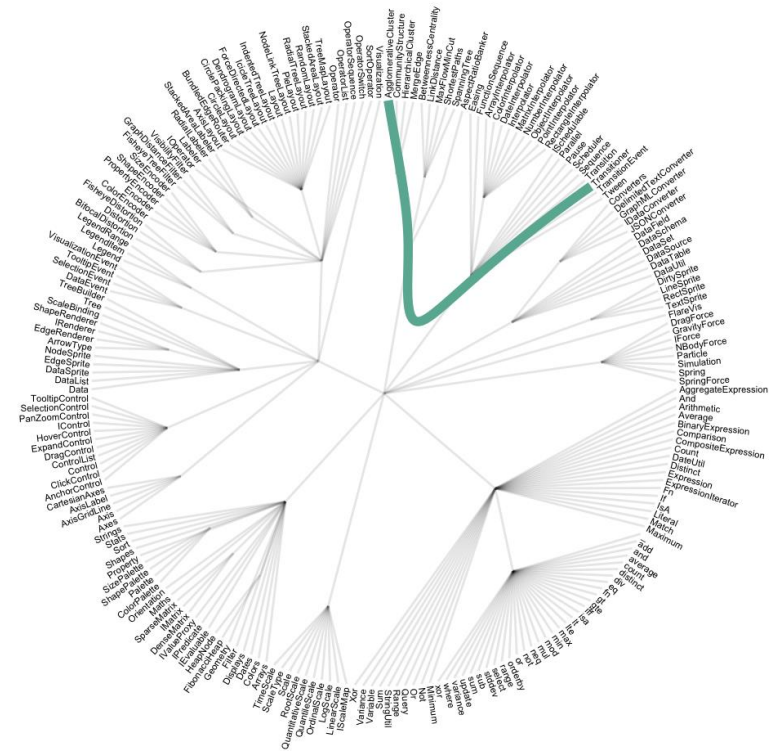


# HIERARCHICAL CHORD DIAGRAM

Visualize dependencies in the library



bad: straight line



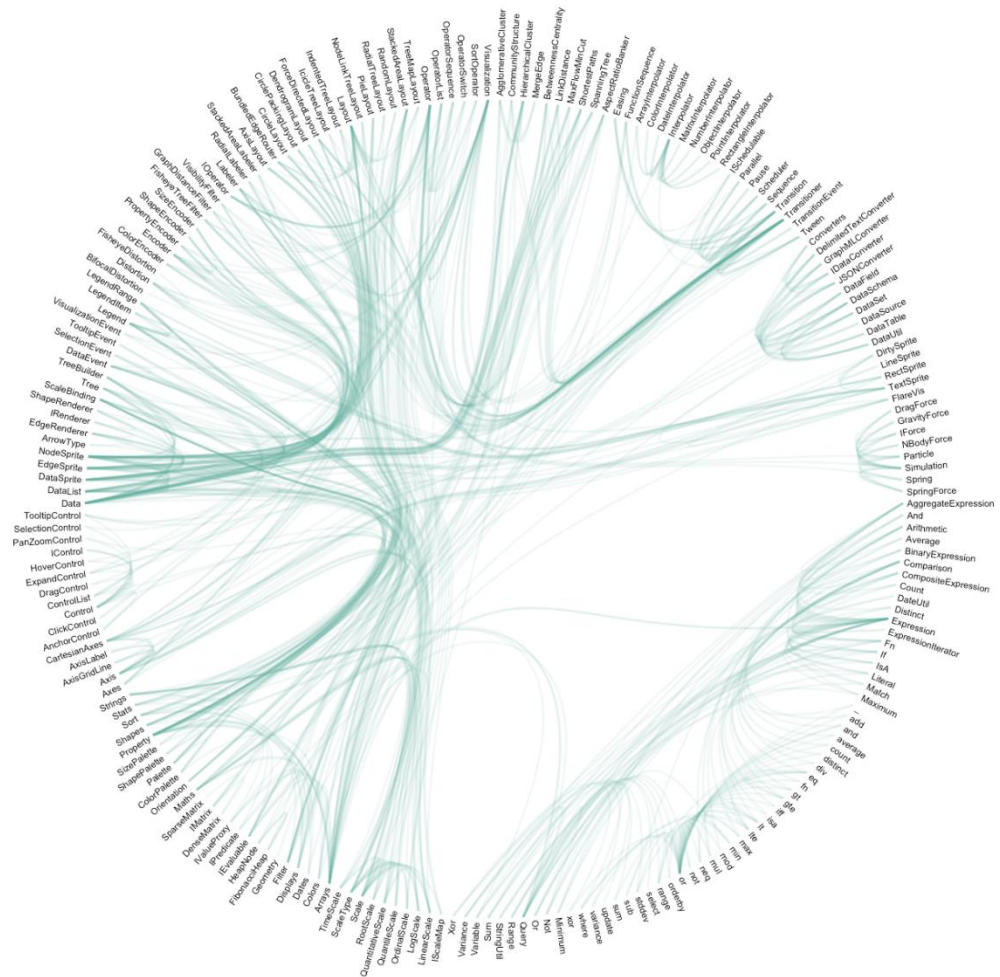
better: follow a hierarchical edge bundling line



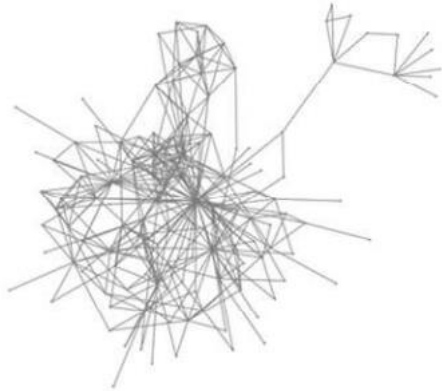
# EDGE BUNDLING

Apply the bundling to every adjacency connection of the dataset

- show the hierarchy of the dataset
- decrease the clutter as much as possible
- bundling the electrical wires together in order to reduce clutter
- and fan them out at their terminus in order to connect them to the terminals



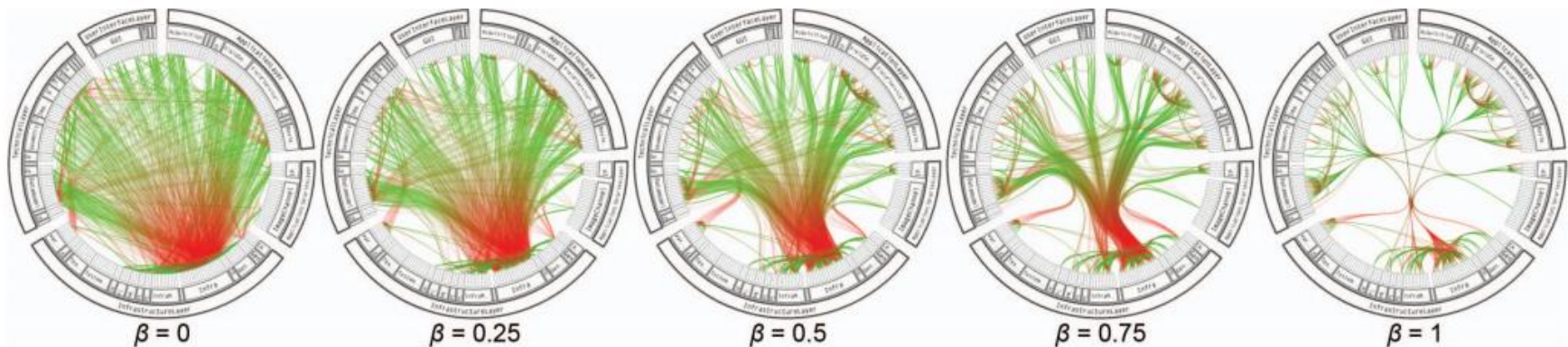
# RADIAL PLOTS AND EDGE BUNDLES



Original Graph

# LEVELS OF EDGE BUNDLING

Edges are represented by splines with tension  $\beta$



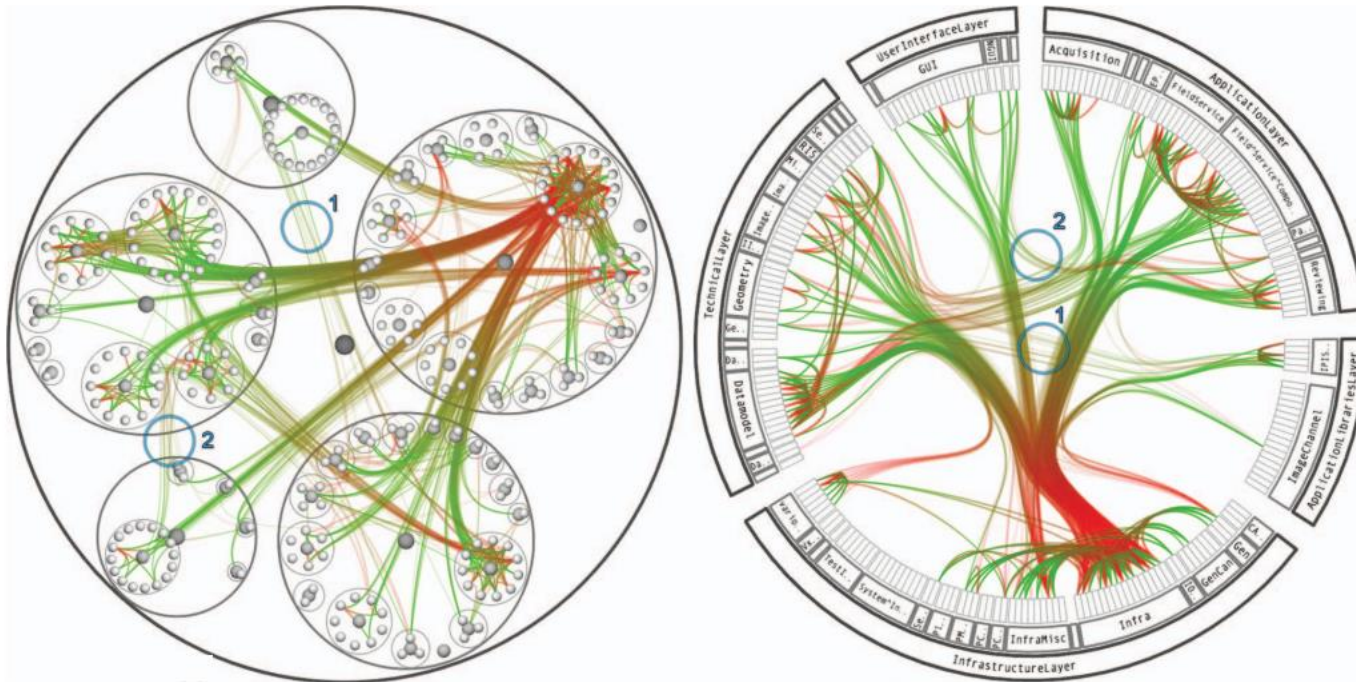
## Setting $\beta$

- low values mainly provide low-level, node-to-node connectivity information
- high values provide high-level information

# EDGE BUNDLING EXAMPLE

## Software system call graph

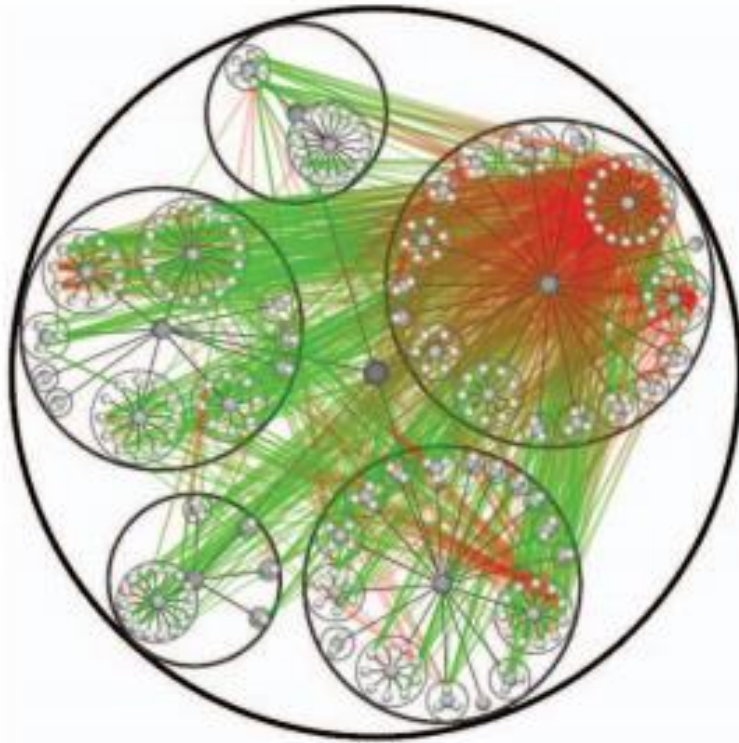
- green is caller, red is callee



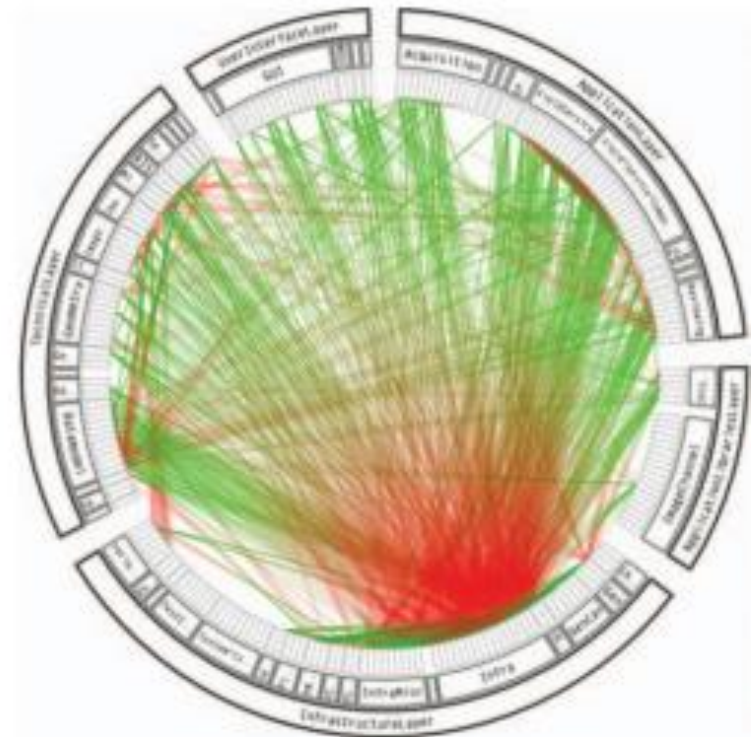
balloon layout (isolated processes)

radial layout (more integrated)

# WITHOUT EDGE BUNDLING



balloon layout

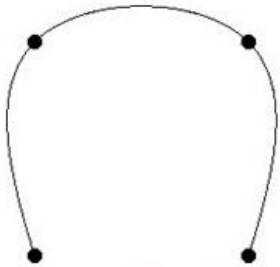


radial layout

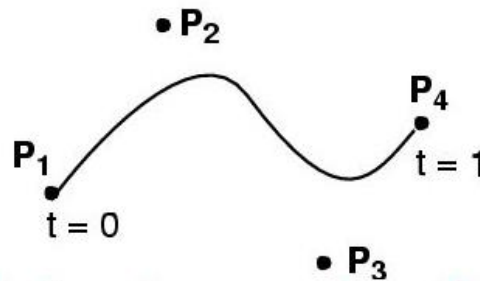
# CURVED EDGES MODELED AS SPLINES

Curved edges are represented as *splines*

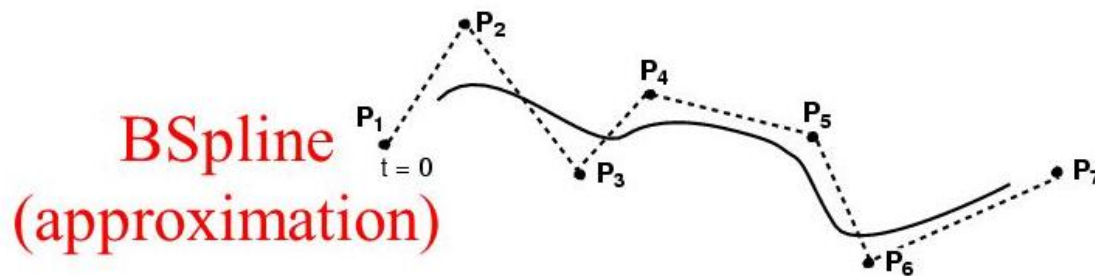
- a spline is a smooth curve defined by some control points
- moving the control points changes the curve



Interpolation



Bézier (approximation)



BSpline (approximation)

# PRIMER: UNIFORM CUBIC B-SPLINE

A B-Spline curve is defined as follows: 
$$X(t) = \sum_{k=0}^n P_k B_{k,d}(t)$$

- $n$  is the total number of control points
- $d$  is the order of the curves,  $2 \leq d \leq n+1$ ,  $d$  typically 3 or 4
- $B_{k,d}$  are the uniform B-spline blending functions of degree  $d-1$
- $P_k$  are the control points
- Each  $B_{k,d}$  is only non-zero for a small range of  $t$  values, so the curve has local control

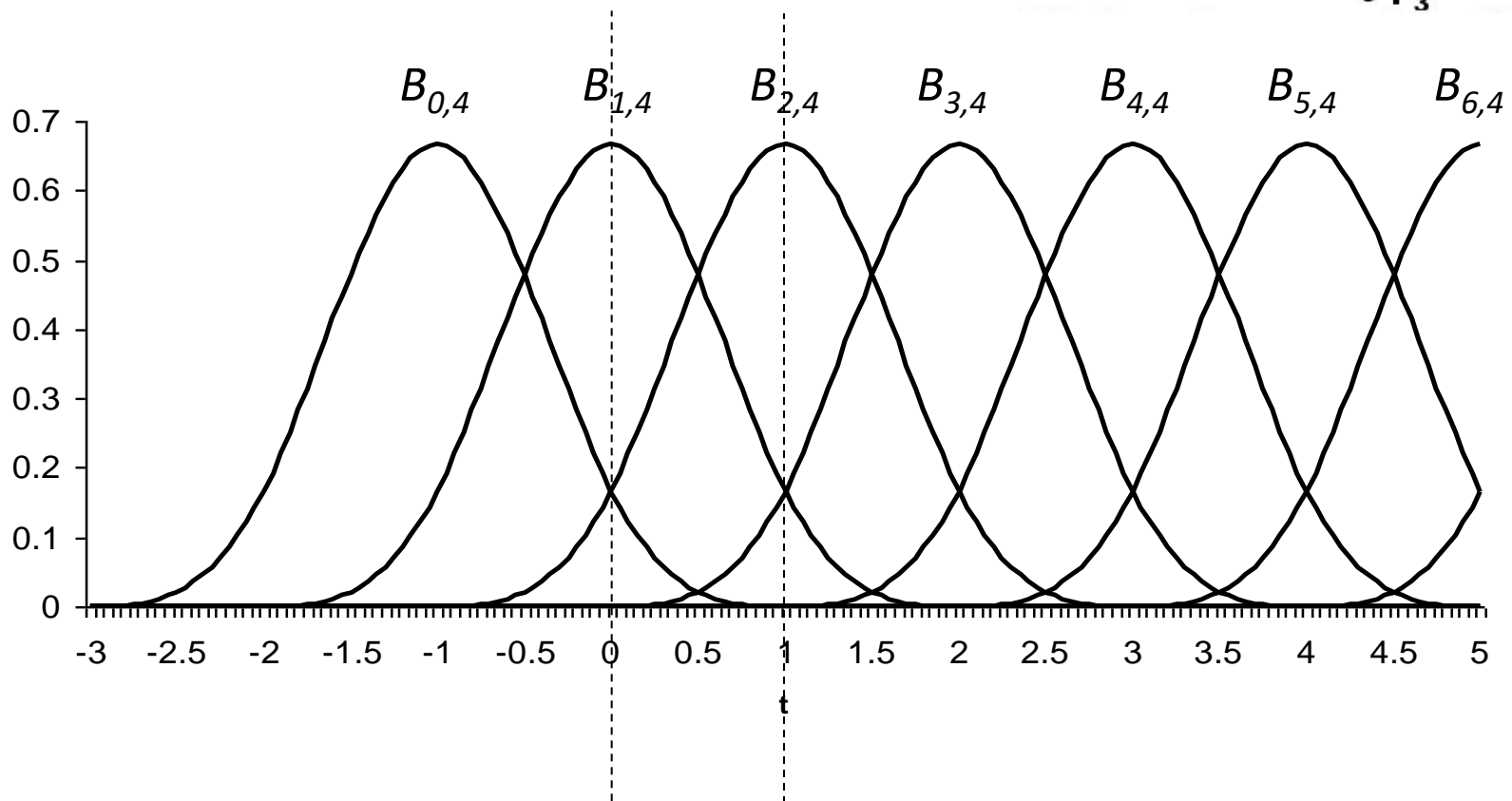
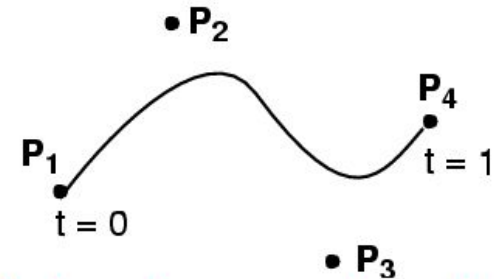
$$x(t) = \frac{1}{6} \begin{bmatrix} P_0 & P_1 & P_2 & P_3 \end{bmatrix} \begin{bmatrix} -1 & 3 & -3 & 1 \\ 3 & -6 & 0 & 4 \\ -3 & 3 & 3 & 1 \\ 1 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} t^3 \\ t^2 \\ t \\ 1 \end{bmatrix}$$

Or in matrix form:

- $t$  is the *parametric variable*
- defined on  $[0,1]$

# PRIMER: UNIFORM CUBIC B-SPLINE

Four basis functions  $B$  must be active to define the B-Spline curve

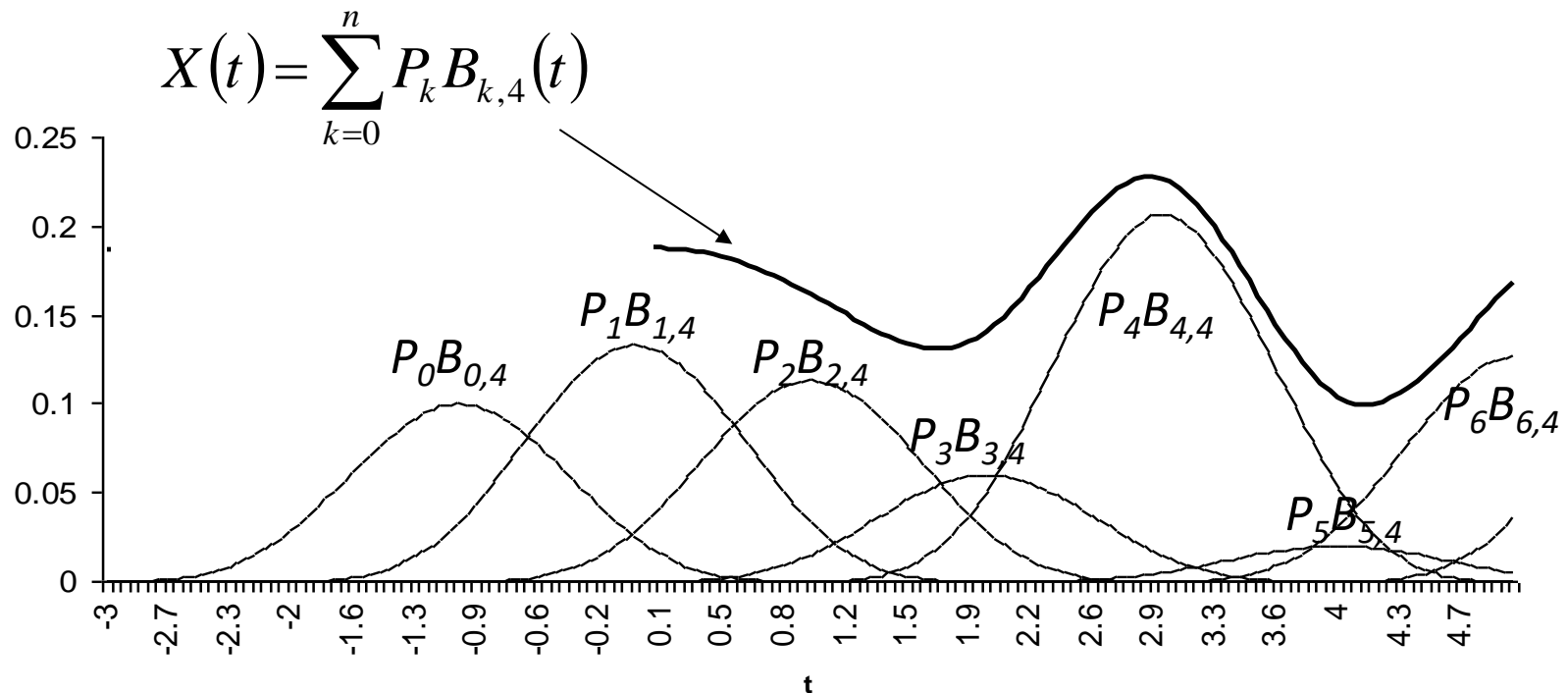




# PRIMER: UNIFORM CUBIC B-SPLINE

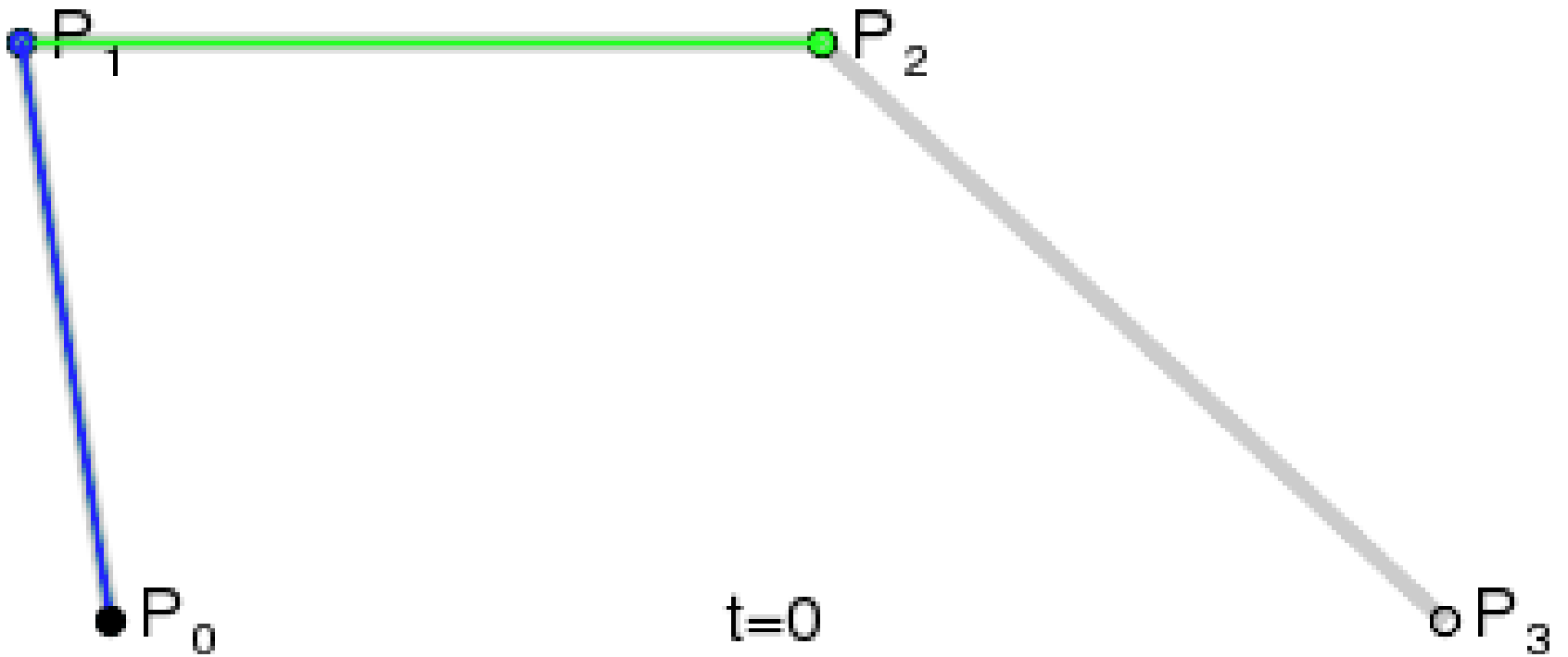
The locations of the control points scale the basis functions

- in this simple example we see a continuous 1D function generated from 6 control points and basis functions



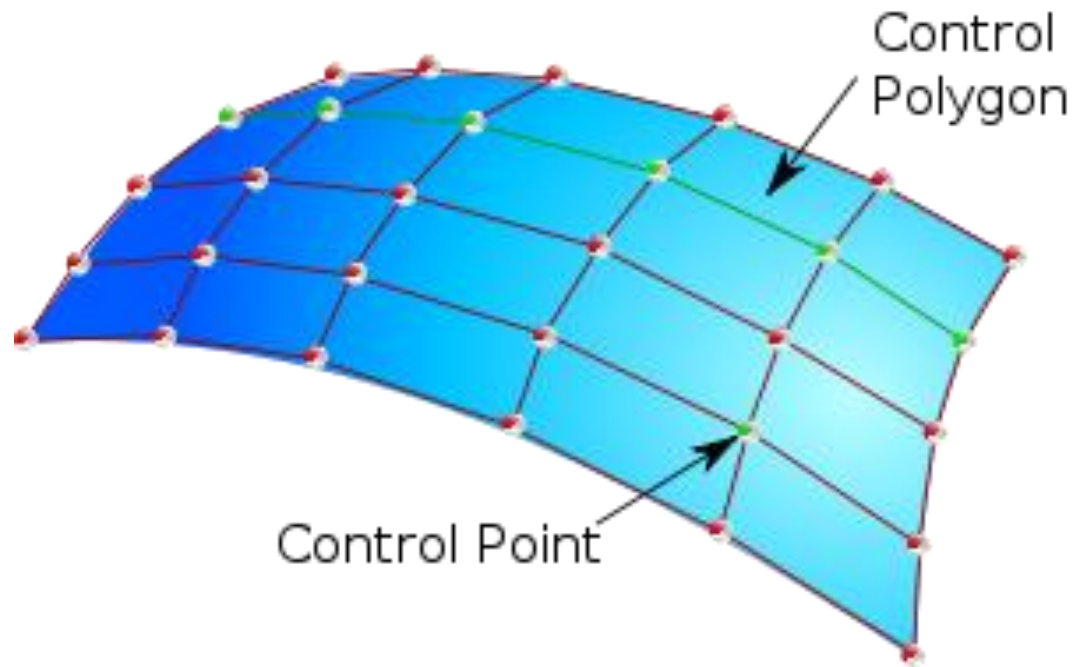
The curve can't start until there are 4 basis functions active

# CUBIC B-SPLINE ANIMATED



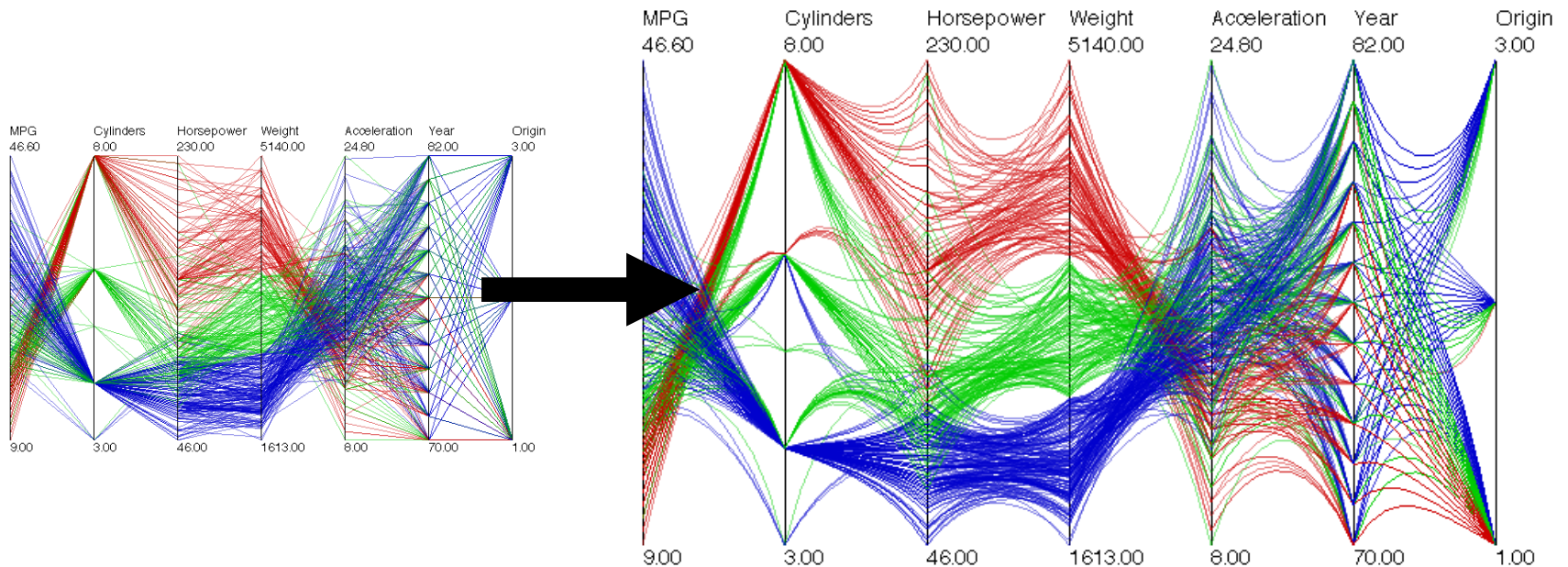
# EXTENSION TO SURFACES

B-spline surface



# APPLICATION TO PARALLEL COORDINATES

One straightforward way of reducing clutter is to replace polylines with polycurves:



Each line segment is replaced with an end-point interpolating, quadratic B-spline. A tension parameter can be controlled by the user.

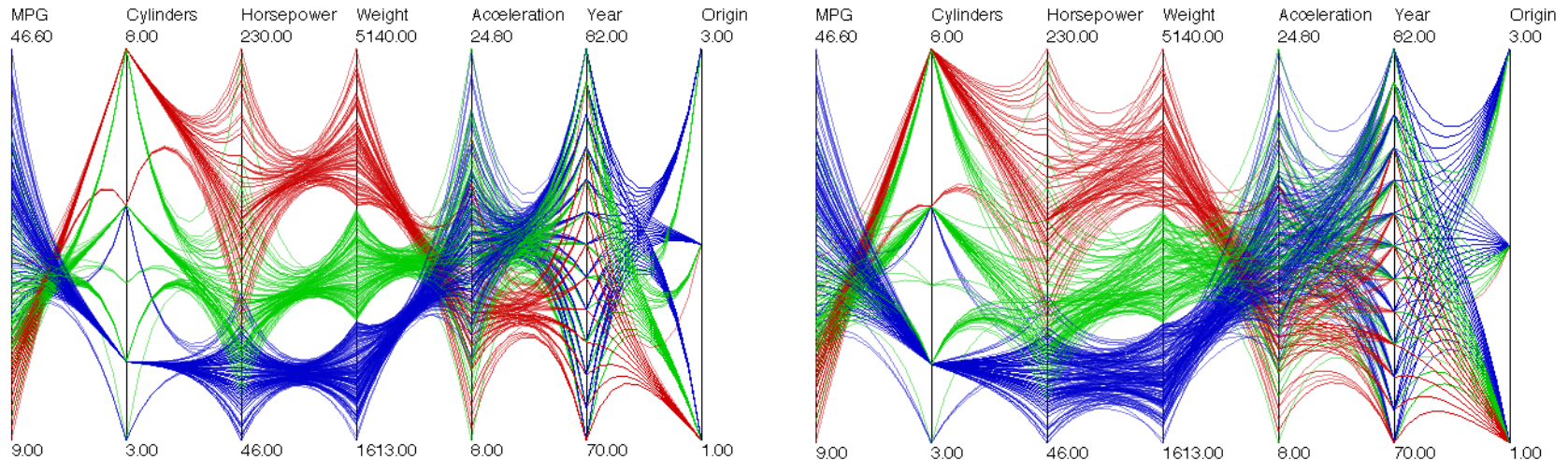


# EDGE BUNDLING (CONT.)

The tension can be changed to control the amount of clutter reduction

In our implementation, the  $\lambda$  parameter is fixed, but the  $\beta$  parameter can be changed in the GUI

Examples of medium and low tension, respectively:



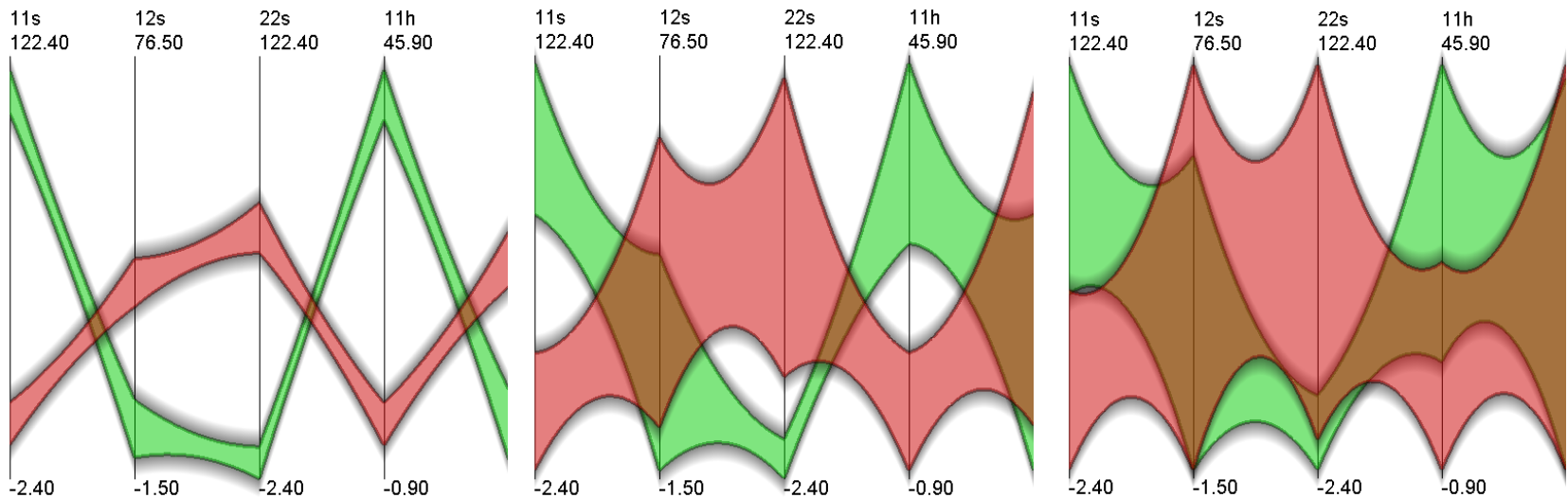
# CLUSTER RENDERING

Recall that clusters are often rendered as heavy line segments on top of the dataset

In IPC we render the clusters as polygonal meshes

They help to show the ranges of each cluster along axes

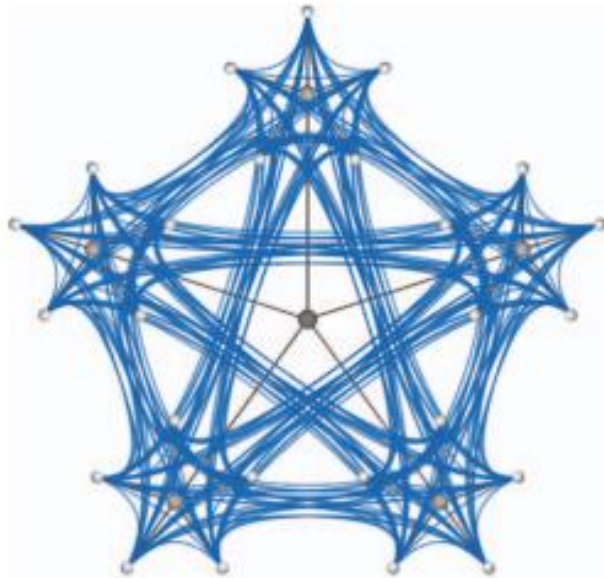
The vertical "spread" can be controlled by the user



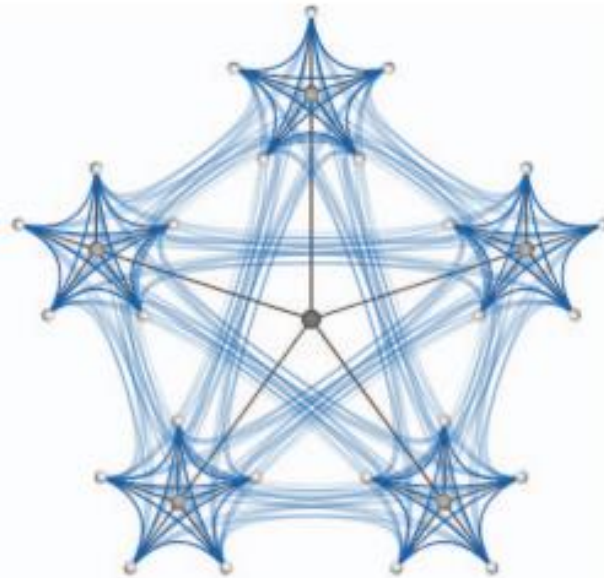
# ALPHA (OPACITY) BLENDING

Draw curves at different opacities

- long curves: low opacities (high transparencies)
- short curves: high opacity (makes short curves visible)



alpha blending disabled

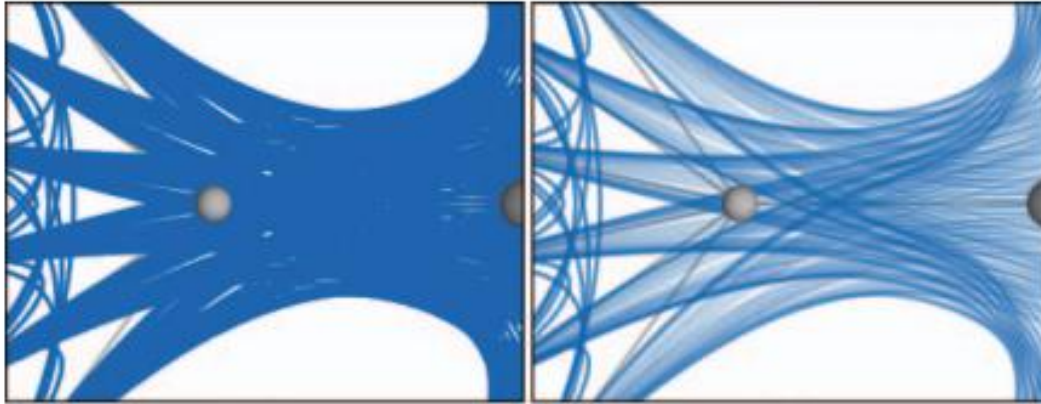


alpha blending enabled



# ALPHA (OPACITY) BLENDING

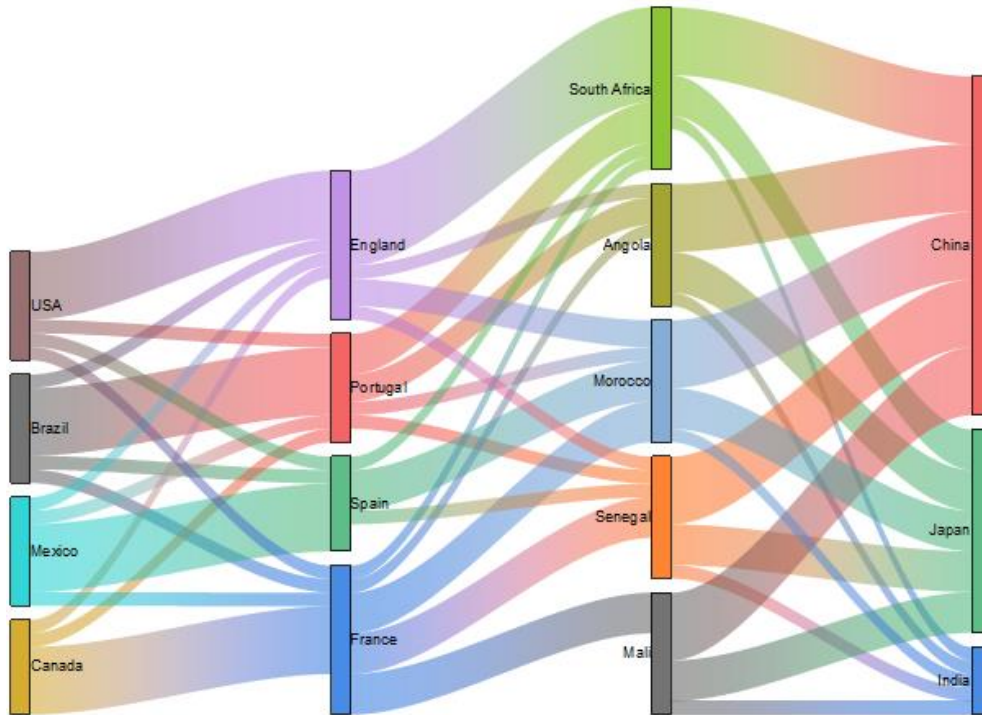
Alpha blending also enables visualization of sub-bundles and differentiation of lines



alpha blending disabled

alpha blending enabled

# SANKEY DIAGRAM



## Another bundling technique

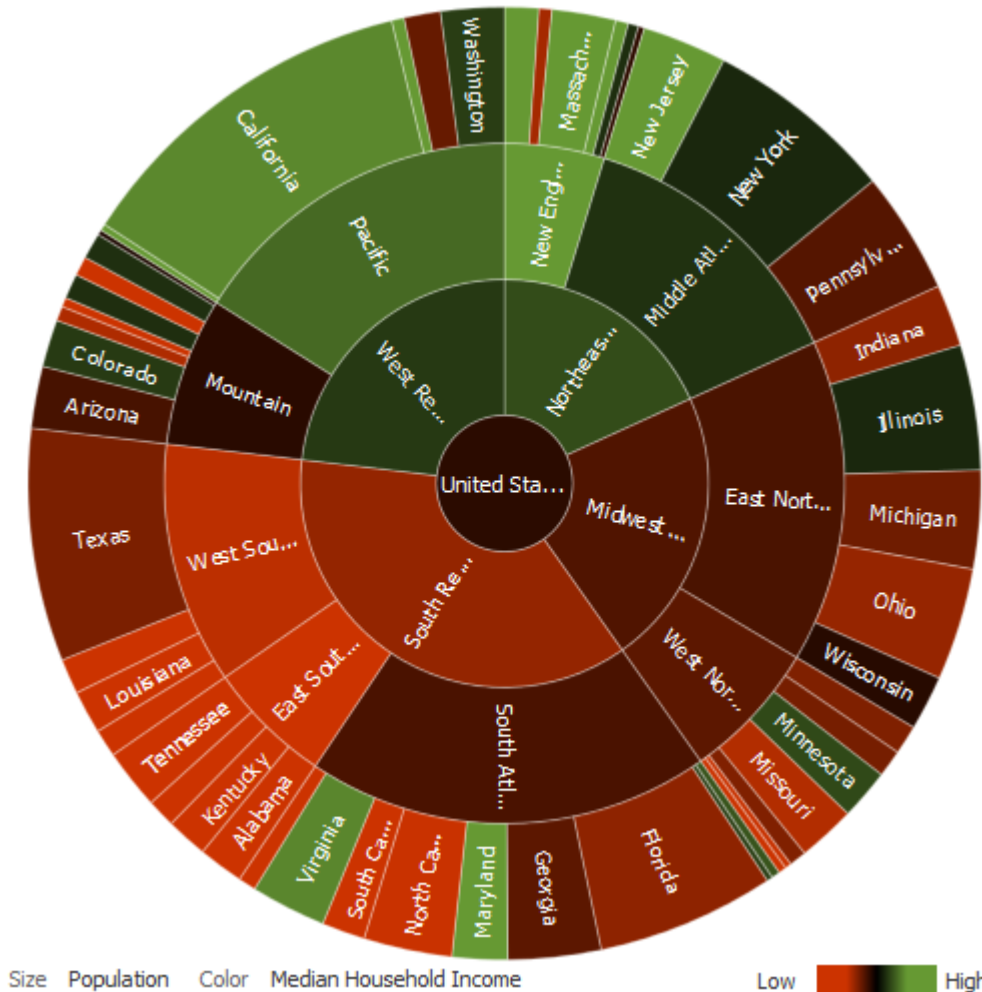
- flow diagram
- the width of the arrows is proportional to the flow rate

## Use cases:

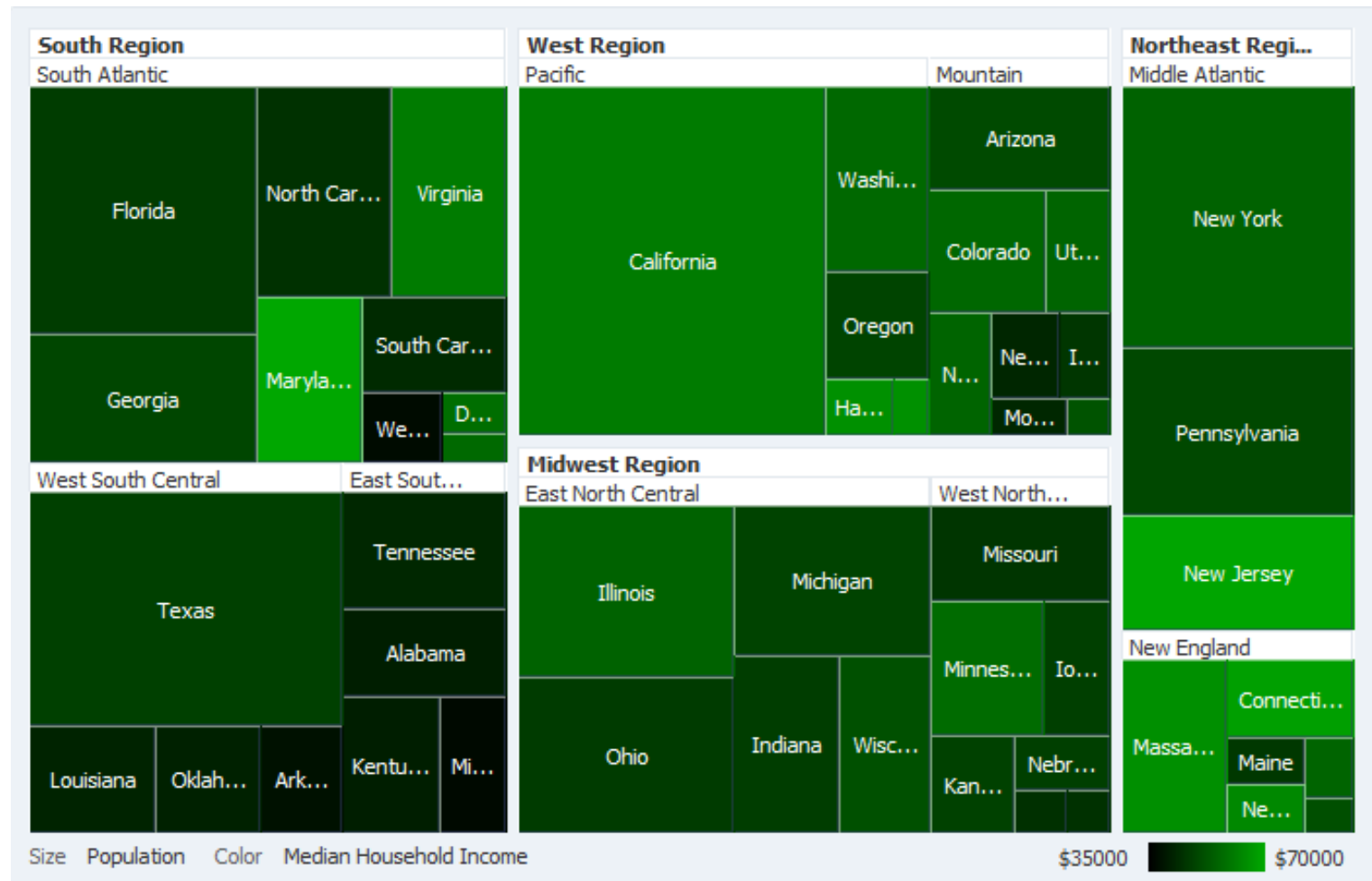
- where money came from and went to (budgets, contributions)
- flows of energy from source to destination
- flows of goods from place to place



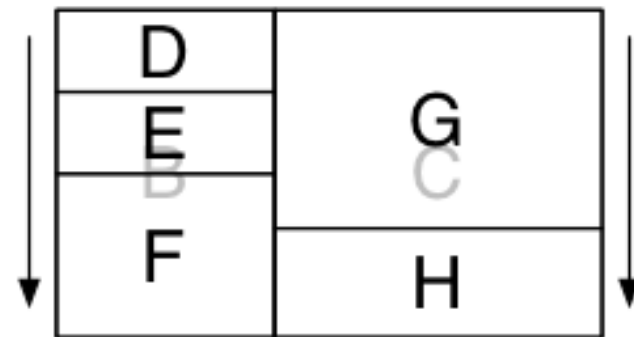
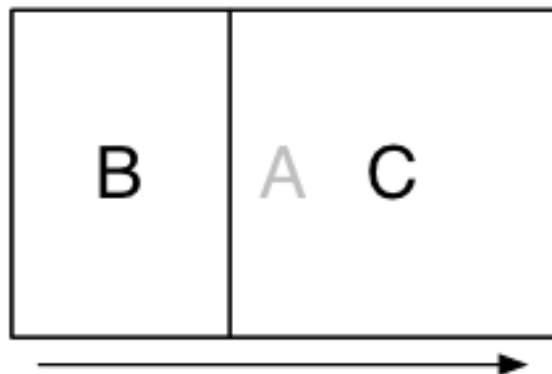
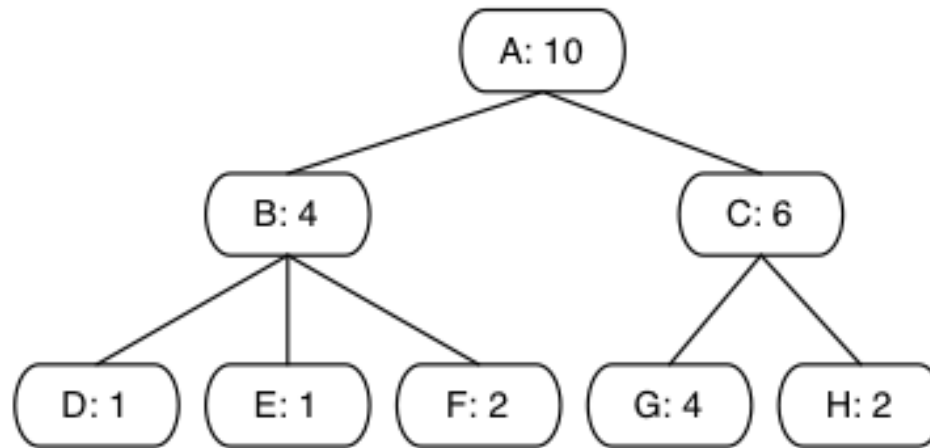
# SUNBURST WITH PARTITION OF UNITY



# SAME DATA WITH TREEMAP



# TREEMAP CONSTRUCTION

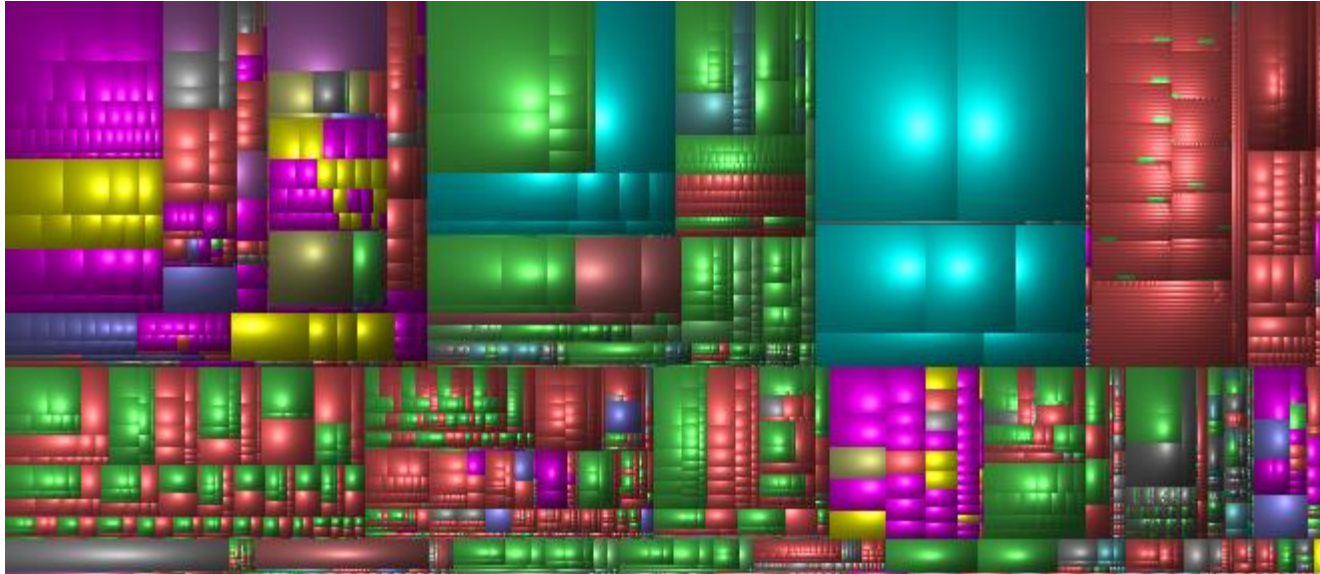


# TREEMAP FOR STOCK PORTFOLIO



Size is mapped to market cap, yellow boxes are investor's holdings

# CUSHION TREEMAP



## Advantages

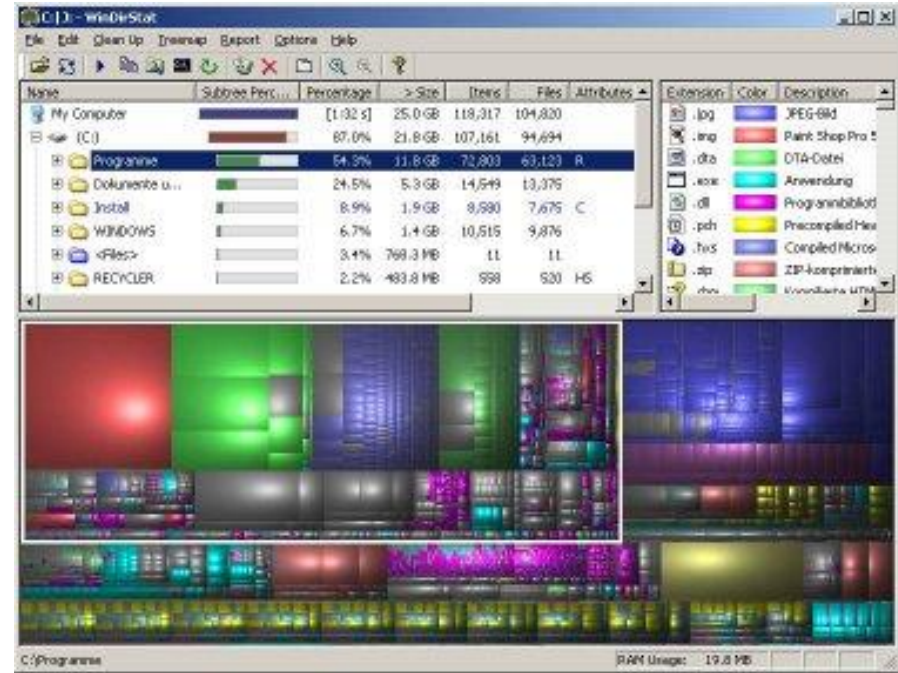
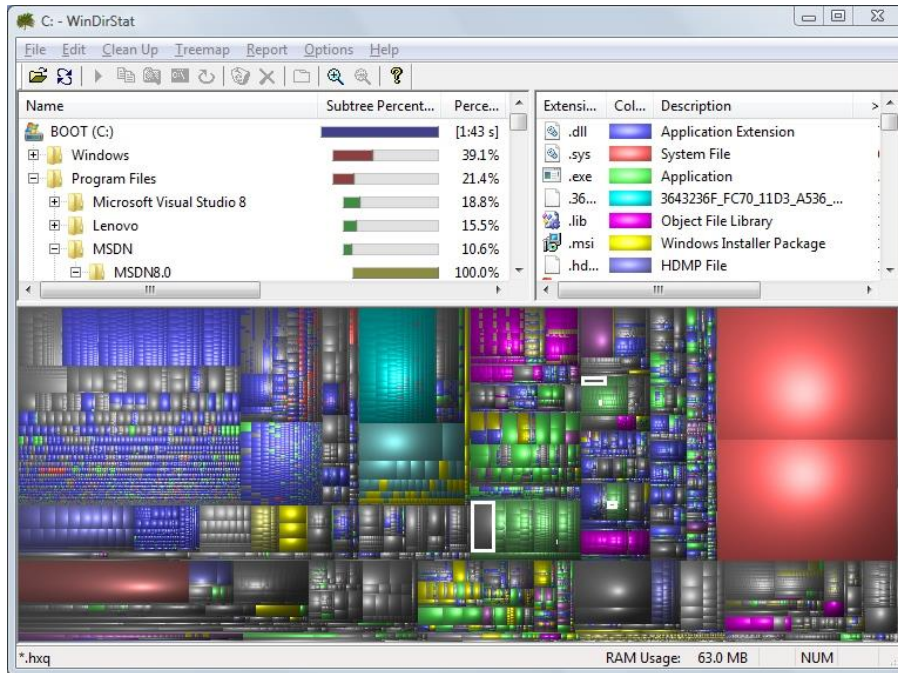
- due to perceived discontinuity in texture between nodes, lines are no longer necessary to separate nodes
- more of the space can be used for the actual node display
- much smaller nodes can be shown than in a flat treemap



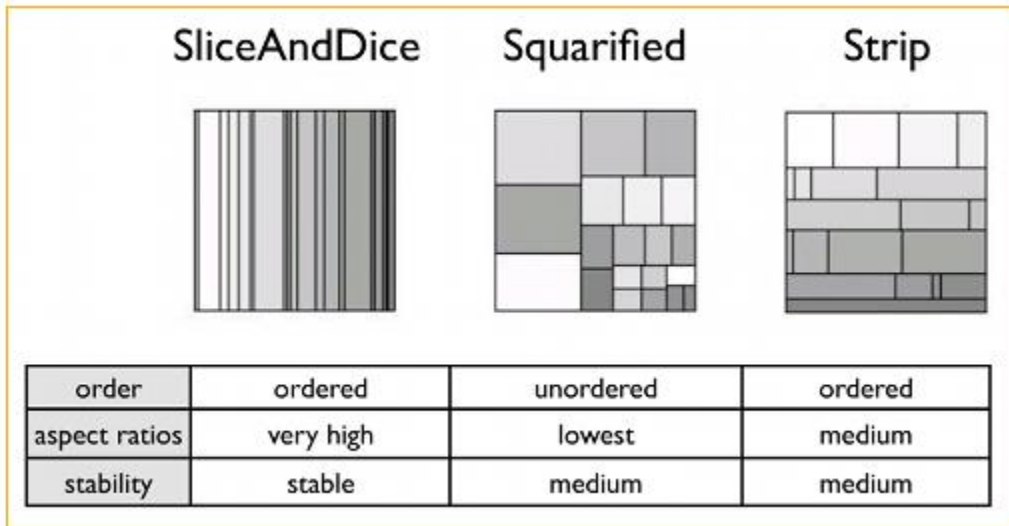
# TREEMAP FOR DISK DRIVES

Used in programs like

- WinDirStat (Windows)
- KDirStat (Linux)
- DiskInventory (Mac)



# TREEMAP VARIATIONS

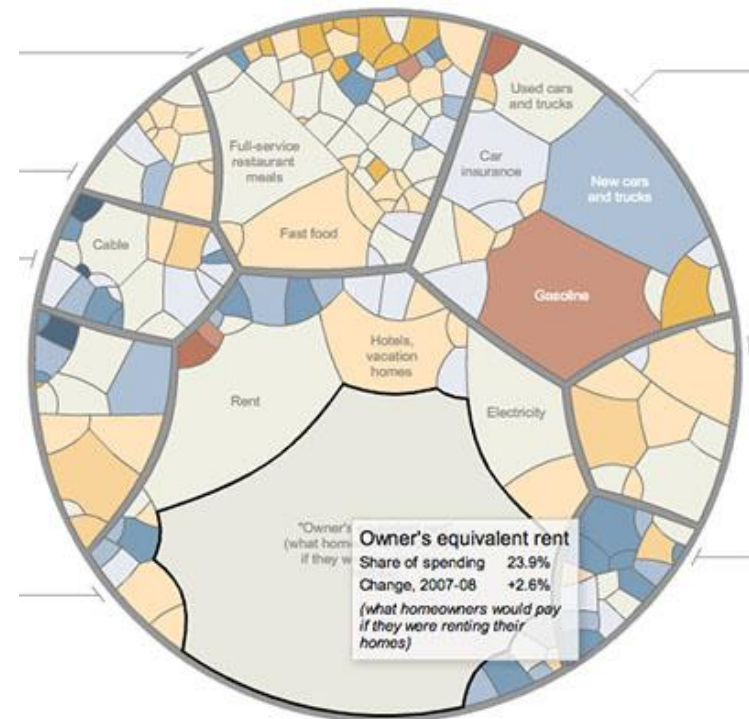


Squarified treemap is preferred

- it's difficult to visually compare long slivery tiles with tiles that have a more even aspect ratio
- a squarified treemap makes the map more globally comparable

Voronoi treemap

- based on Voronoi tessellation



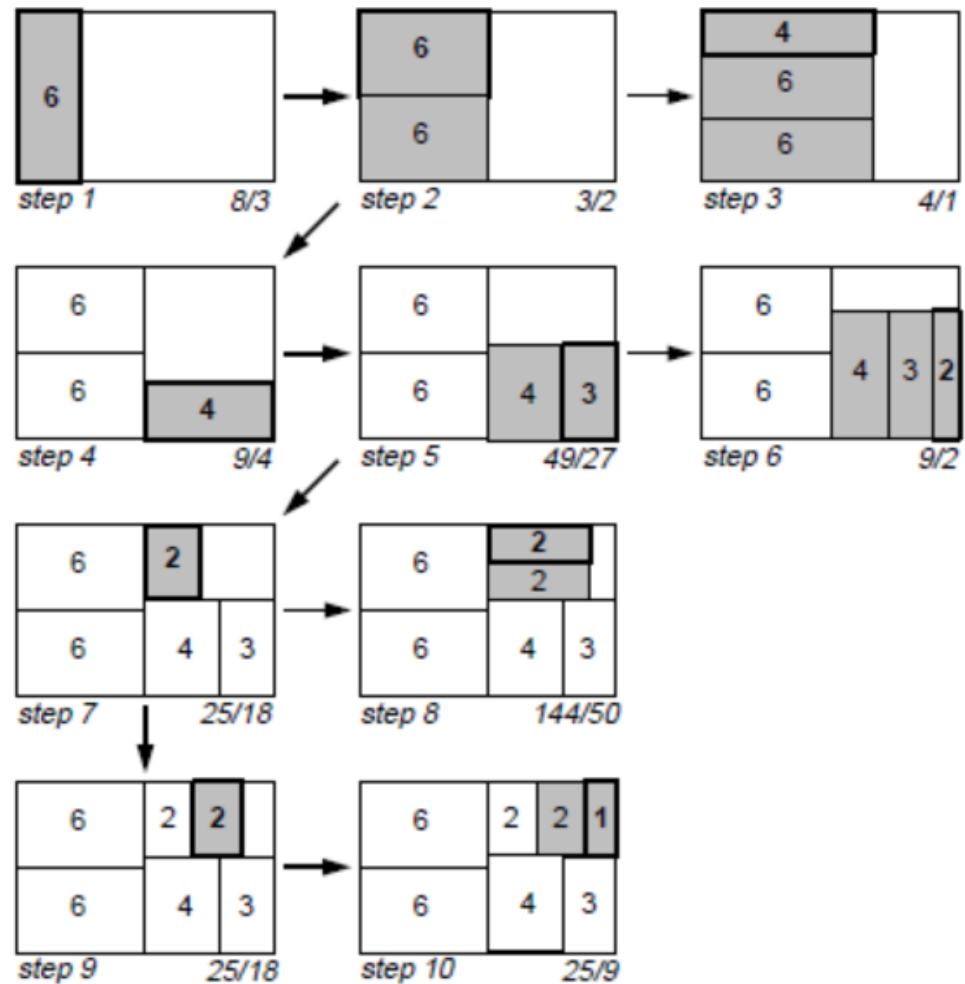
# CONSTRUCTING A SQUARIFIED TREE MAP

## Optimization criterion

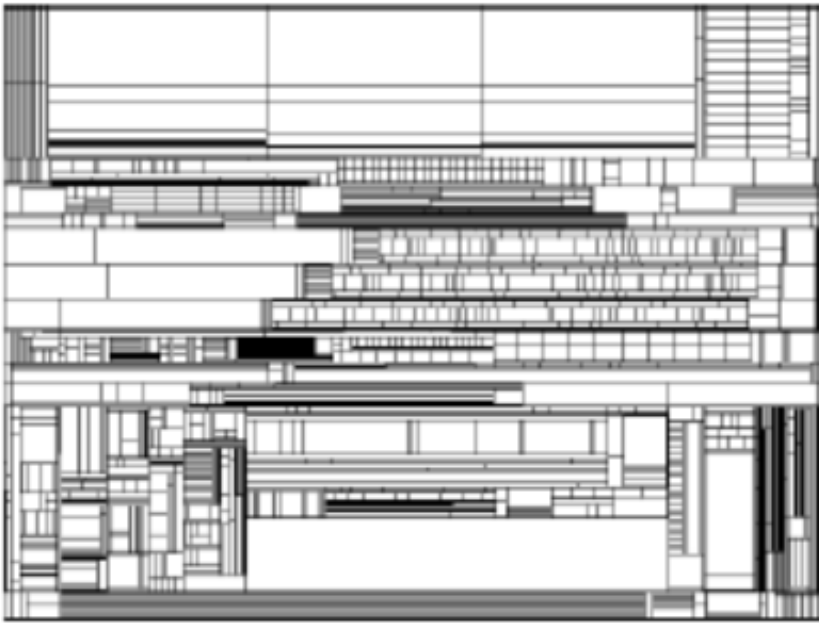
- keep aspect ratio of boxes close to 1

## Sequence:

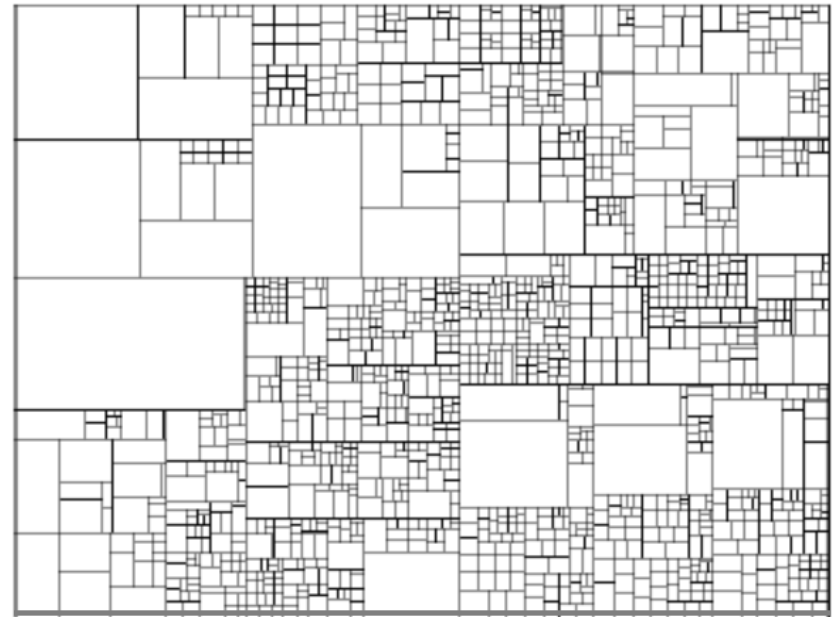
- steps 1, 2, 4, 5, 7, 9, 10
- steps 3, 6, 8 would increase the aspect ratios of the boxes
- start a new row



# SQUARIFIED TREEMAP EXAMPLE



standard layout



squarified

Can greatly improve

- ability to compare the magnitude of different leaf nodes
- at the same time maintain some level of the original hierarchy