

network *visualization*

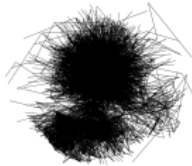
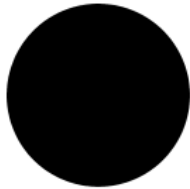
introduction to *network analysis in Python* (*NetPy*)

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University of Ljubljana
19th Sep 2019

visualization *overview*

network *visualization* with *wiring diagram*

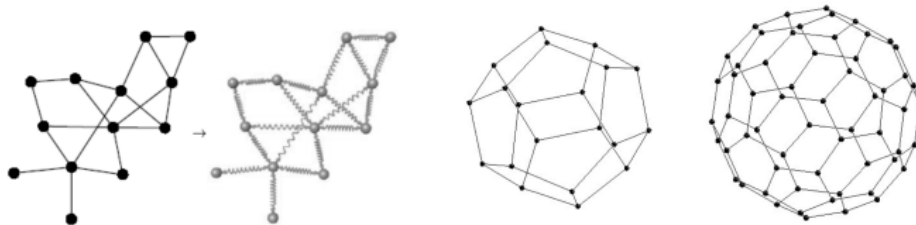
- 1st compute *network layout* as *coordinates* in Euclidean plane etc.
- 2nd *representation* of *network links*? strength, pattern, shape, color etc.
- 3rd *representation* of *network nodes*? size, shape, color, label etc.



similar link lengths, no crossings, displays symmetry, even node distribution etc.

visualization *Eades*

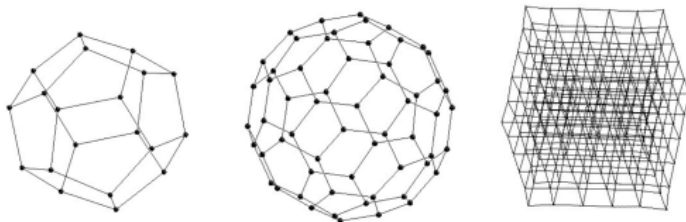
- Eades *spring embedded layout* [Ead84]
- move nodes thus to *minimize layout energy*
- *repulsive force* between *nodes i* and *j* is $\propto -c_1/l_{ij}^2$
- *attractive force* between *neighbors i* and *j* is $\propto \log l_{ij}/c_2$
 - l_{ij} is *Euclidean distance* between *nodes i* and *j*
 - c_1 and c_2 are some *appropriate constants*



aesthetically pleasing with similar link lengths & symmetry

visualization *Fruchterman-Reingold*

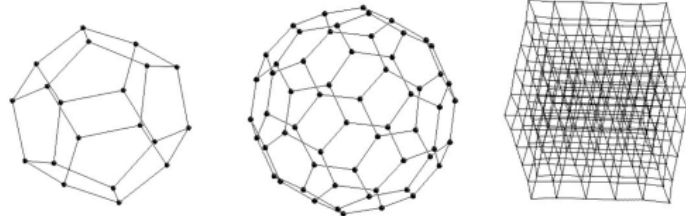
- Fruchterman-Reingold *force-directed layout* [FR91]
- move nodes thus to *minimize layout energy* as before
- *repulsive force* between *nodes i* and *j* is $\propto -c^2/l_{ij}$
- *attractive force* between *neighbors i* and *j* is $\propto l_{ij}^2/c$
 - l_{ij} is *Euclidean distance* between *nodes i* and *j*
 - c is *appropriate constant* set to $\propto \sqrt{\text{area}/n}$



pleasing with similar link lengths, symmetry & even distribution

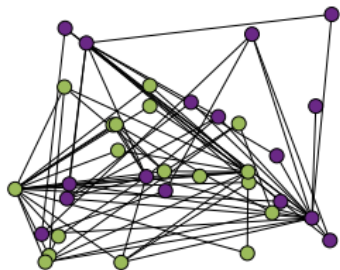
visualization *Kamada-Kawai*

- Kamada-Kawai *graph theoretic layout* [KK89]
- move nodes thus to minimize *layout energy* $l_{ij} \propto d_{ij}$
- attractive/repulsive force between nodes i and j is $\propto 1/d_{ij}^2$
 - l_{ij} is *layout Euclidean distance* between nodes i and j
 - d_{ij} is *graph geodesic distance* between nodes i and j

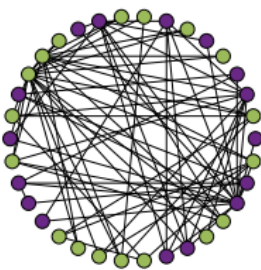


desired layout distance between nodes is their graph distance

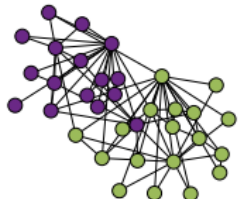
visualization *karate*



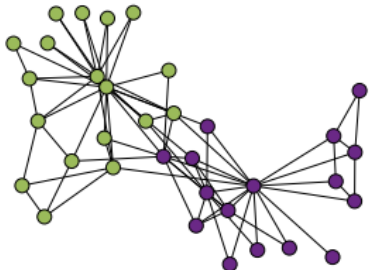
random layout



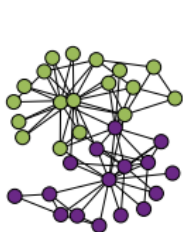
circular layout



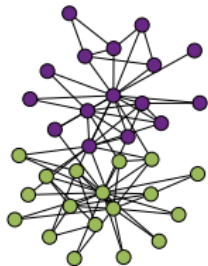
spring embedded layout [Ead84]



Fruchterman-Reingold layout [FR91]

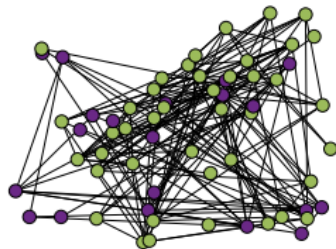


Kamada-Kawai layout [KK89]

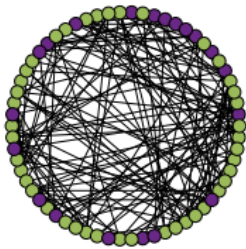


LGL layout [ADWM04]

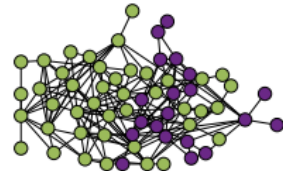
visualization *dolphins*



random layout



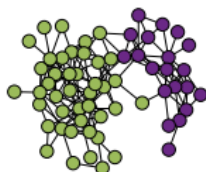
circular layout



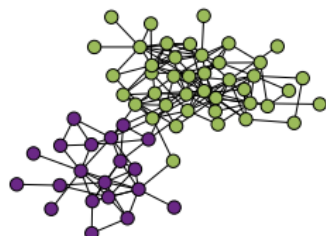
spring embedded layout [Ead84]



Fruchterman-Reingold layout [FR91]

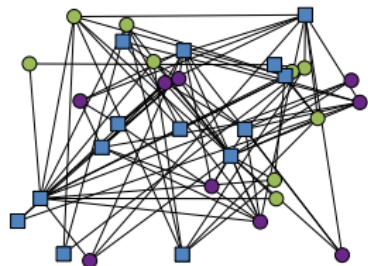


Kamada-Kawai layout [KK89]

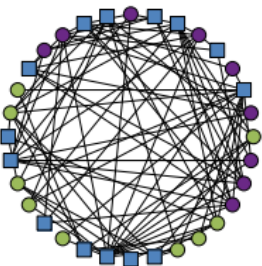


LGL layout [ADWM04]

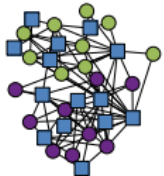
visualization *women*



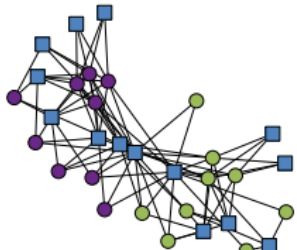
random layout



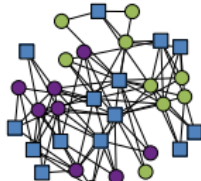
circular layout



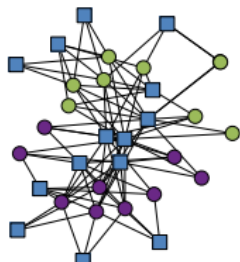
spring embedded layout [Ead84]



Fruchterman-Reingold layout [FR91]

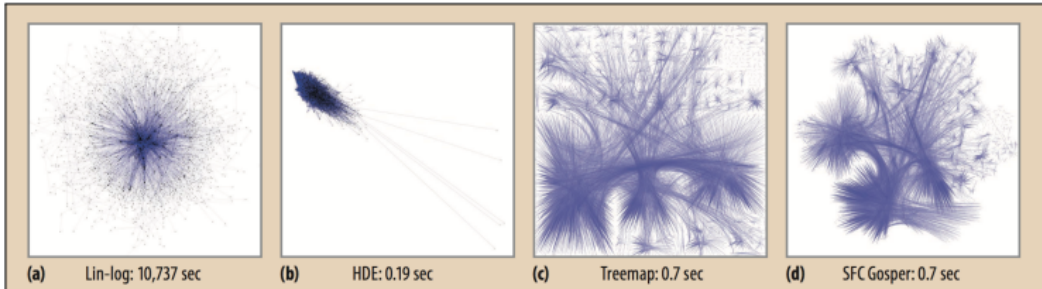


Kamada-Kawai layout [KK89]

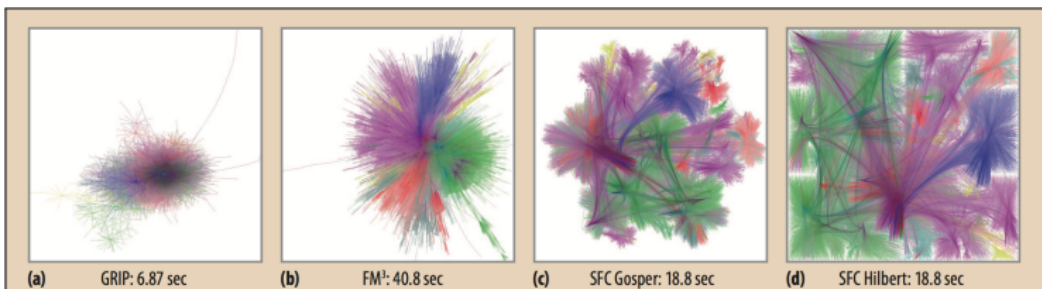


LGL layout [ADWM04]

visualization *static*

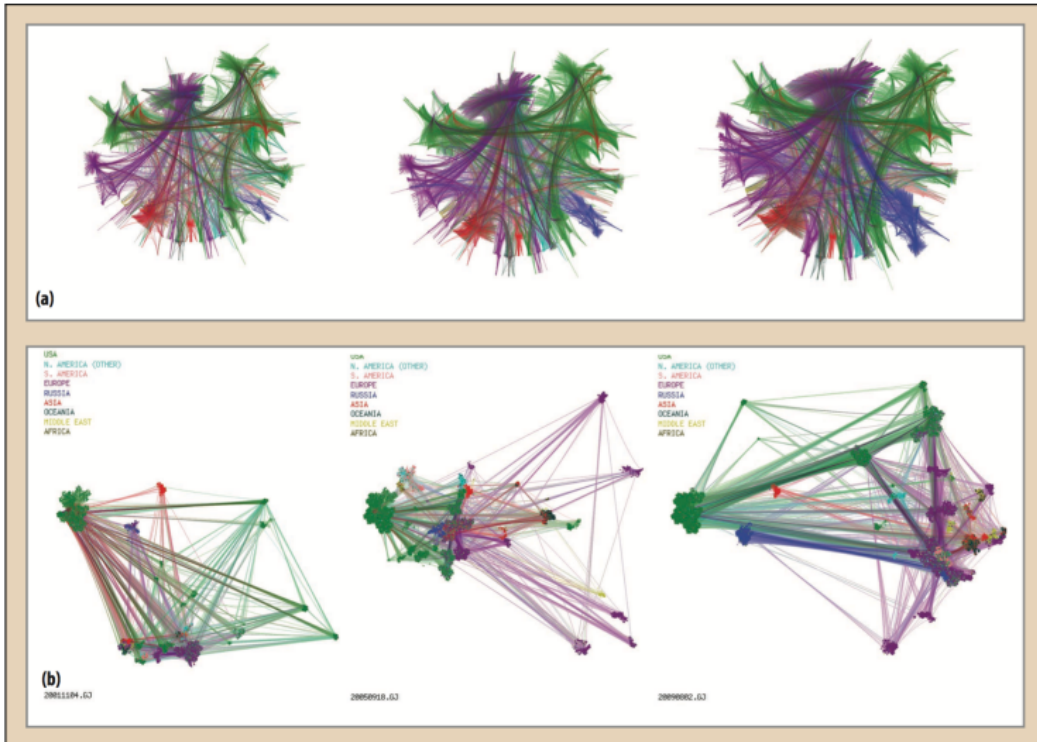


(a) *traditional* (b) *algebraic* (c) *hierarchical* and (d) *clustering-based force-directed layouts* of web graph



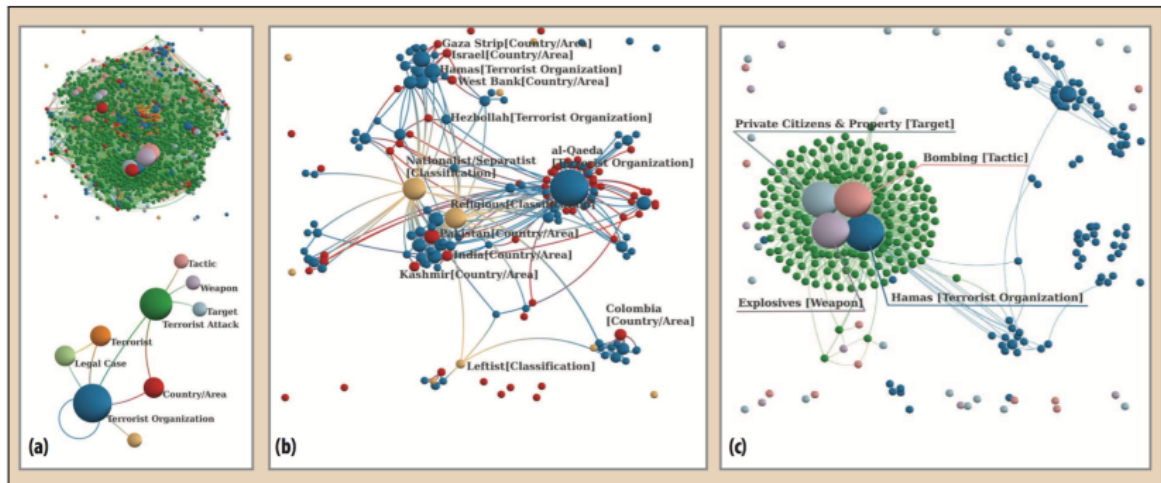
(a,b) *multilevel* and (c,d) *clustering-based force-directed layouts* of autonomous systems by continent

visualization *dynamic*



(a) *incremental* and (b) *global* clustering-based *force-directed layouts* of Internet by continent

visualization *heterogeneous*



terrorist network (a) force-directed layout with semantic ontology and (b) active organizations (c) attack behaviour

visualization *references*

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