Visualization of graphs Force-directed algorithms Drawing with physical analogies



The original slides of this presentation were created by researchers at Karlsruhe Institute of Technology (KIT), TU Wien, U Wuerzburg, U Konstanz, ... The original presentation was modified/updated by A. Symvonis and C. Raftopoulou

Input: Graph G = (V, E)



Input: Graph G = (V, E)**Output:** Clear and readable straight-line drawing of G





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Which aesthetic criteria would you optimize?



Input: Graph G = (V, E)**Output:** Clear and readable straight-line drawing of G**Aesthetic criteria:**

- adjacent vertices are close
- non-adjacent vertices are far apart
- edges short, straight-line, similar length
- densely connected parts (clusters) form communities
- as few crossings as possible
- nodes distributed evenly



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Optimization criteria partially contradict each other



Fixed edge lengths?

Input: Graph G = (V, E), required edge length $\ell(e)$, $\forall e \in E$ **Output:** Drawing of G which realizes all the edge lengths

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NP-hard for

- uniform edge lengths in any dimension [Johnson '82]
- uniform edge lengths in planar drawings [Eades, Wormald '90]
- edge lengths {1,2} [Saxe '80]

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Idea 2. Repulsive forces.

non-adjacent vertices x and y:



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MMMM

So-called **spring-embedder** algorithms that work according to this or similar principles are among the most frequently used graph-drawing methods in practice. adjacent vertices u and v: $u \circ v \circ v$

fspring

Idea 2. Repulsive forces.

non-adjacent vertices x and y:



Outline

- Spring Embedder by Eades
- Variation by Fruchterman & Reingold
- Ways to speed up computation
- Alternative multidimensional scaling for large graphs

SpringEmbedder(G = (V, E), $p = (p_v)_{v \in V}$, $\varepsilon > 0$, $K \in \mathbb{N}$)

return p

 $\label{eq:springenergy} \begin{tabular}{l} \mbox{initial layout} \\ \mbox{SpringEmbedder}(G=(V,E),\ p=(p_v)_{v\in V},\ \varepsilon>0,\ K\in\mathbb{N}) \end{tabular}$

return p

initial layout SpringEmbedder(G = (V, E), $p = (p_v)_{v \in V}$, $\varepsilon > 0$, $K \in \mathbb{N}$)



initial layout threshold
SpringEmbedder(
$$G = (V, E)$$
, $p = (p_v)_{v \in V}$, $\varepsilon > 0$, $K \in \mathbb{N}$)











- $\ell = \ell(e) = \text{ideal spring}$ lenght for edge e
- **•** $p_v = \text{position of vertex } v$
- $||p_u p_v|| = \text{Euclidean}$ distance between *u* and *v*
- $\overrightarrow{p_u p_v} = \text{unit vector}$ pointing from u to v

repulsive force between two non-adjacent vertices u and v

$$f_{\rm rep}(p_u, p_v) = \frac{c_{\rm rep}}{||p_v - p_u||^2} \cdot \overrightarrow{p_u p_v}$$

attractive force between adjacent vertices u and v

$$f_{\mathsf{spring}}(p_u, p_v) = c_{\mathsf{spring}} \cdot \log \frac{||p_u - p_v||}{\ell} \cdot \overrightarrow{p_v p_u}$$

 ${\ensuremath{\mathsf{I}}}$ resulting displacement vector for node v

$$F_{v} = \sum_{u:\{u,v\}\notin E} f_{\mathsf{rep}}(p_{u}, p_{v}) + \sum_{u:\{u,v\}\in E} f_{\mathsf{spring}}(p_{u}, p_{v})$$

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repulsive force between two non-adjacent vertices u and v repulsion constant (e.g. 1.0)

$$f_{\text{rep}}(p_u, p_v) = \frac{c_{\text{rep}}}{||p_v - p_u||^2} \cdot \overrightarrow{p_u p_v}$$

attractive force between adjacent vertices u and v spring constant (e.g. 2.0)

$$f_{\rm spring}(p_u, p_v) = c_{\rm spring} \cdot \log \frac{||p_u - p_v||}{\ell} \cdot \overrightarrow{p_v p_u}$$

 ${\mbox{ resulting displacement vector for node }v}$

$$F_{v} = \sum_{u:\{u,v\}\notin E} f_{\mathsf{rep}}(p_{u}, p_{v}) + \sum_{u:\{u,v\}\in E} f_{\mathsf{spring}}(p_{u}, p_{v})$$

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Spring Embedder by Eades – Force diagram



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Spring Embedder by Eades – Discussion

Advantages.

- very simple algorithm
- good results for small and medium-sized graphs
- empirically good representation of symmetry and structure

Disadvantages.

- system is not stable at the end
- converging to local minima
- timewise f_{spring} in $\mathcal{O}(|E|)$ and f_{rep} in $\mathcal{O}(|V|^2)$

Influence.

- \blacksquare original paper by Peter Eades [Eades '84] got \sim 2000 citations
- basis for many further ideas

Variant by Fruchterman & Reingold

Model.

repulsive force between all vertex pairs u and v

$$f_{\mathsf{rep}}(p_u, p_v) = \frac{\ell^2}{||p_v - p_u||} \cdot \overrightarrow{p_u p_v}$$

attractive force between two adjacent vertices u and v

$$f_{\mathsf{attr}}(p_u, p_v) = \frac{||p_u - p_v||^2}{\ell} \cdot \overrightarrow{p_v p_u}$$

resulting force between adjacent vertices u and v

 $f_{\mathsf{spring}}(p_u, p_v) = f_{\mathsf{rep}}(p_u, p_v) + f_{\mathsf{attr}}(p_u, p_v)$

Fruchtermann & Reingold – Force diagram


Inertia.

- Define vertex mass $\Phi(v) = 1 + \deg(v)/2$
- Set $f_{\mathsf{attr}}(p_u, p_v) \leftarrow f_{\mathsf{attr}}(p_u, p_v) \cdot 1/\Phi(v)$

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- Define centroid $p_{bary} = 1/|V| \cdot \sum_{v \in V} p_v$
- Add force $f_{\text{grav}}(p_v) = c_{\text{grav}} \cdot \Phi(v) \cdot \overrightarrow{p_v p_{\text{bary}}}$

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 Add force f_{grav}(p_v) = c_{grav} · Φ(v) · p_v p_{bary}

Restricted drawing area.

If F_v points beyond area R, clip vector appropriately at the border of R.



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And many more...

- magnetic orientation of edges [GD Ch. 10.4]
- other energy models
- planarity preserving
- speedups



Speeding up "convergence" by adaptive displacement $\delta_v(t)$

Reminder...

```
SpringEmbedder(G = (V, E), p = (p_v)_{v \in V}, \varepsilon > 0, K \in \mathbb{N})
t \leftarrow 1
while t < K and \max_{v \in V} ||F_v(t)|| > \varepsilon do
     foreach v \in V do
      | F_v(t) \leftarrow \sum_{u:uv \notin E} f_{\mathsf{rep}}(p_u, p_v) + \sum_{u:uv \in E} f_{\mathsf{spring}}(p_u, p_v)
     foreach v \in V do
     t \leftarrow t + 1
```

return p

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13 - 3



13 - 4





Same direction. \rightarrow increase temperature $\delta_v(t)$



Same direction. \rightarrow increase temperature $\delta_v(t)$



Same direction. \rightarrow increase temperature $\delta_v(t)$ Oszillation. 13 - 7

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Rotation.

- count rotations
- if applicable
- ightarrow decrease temperature $\delta_v(t)$

Speeding up "convergence" via grids

[Fruchterman & Reingold '91]



Speeding up "convergence" via grids

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divide plane into grid



 divide plane into grid
 consider repelling forces only to vertices in neighboring cells



 divide plane into grid
 consider repelling forces only to vertices in neighboring cells
 and only if distance is less than some max distance



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Discussion.

- good idea to improve runtimeworst-case has not improved
- might introduce oszillation and thus a quality loss





















Speeding up with quad trees [Barnes, Hut '86]



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Speeding up with quad trees [Barnes, Hut '86]



Force-directed method reaches its limitations for large graphs

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 Idea.

Adapt the classical approach **multidimensional scaling (MDS)**:

- MDS is a technique to visualise similarity among a set of objects
- Input is a distance matric D with $d_{ij} \sim$ dissimilarity between objects i and j
- We search for points $x_1, \ldots, x_n \in \mathbb{R}^2$ such that

 $||x_i - x_j|| \approx d_{ij}$

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Set d_{uv} as the distance of u and v in G in terms of a shortest path between them.



Multidimensional scaling



Literature

Main sources:

- [GD Ch. 10] Force-Directed Methods
- [DG Ch. 4] Drawing on Physical Analogies

Referenced papers:

- [Johnson 1982] The NP-completeness column: An ongoing guide
- [Eades, Wormald 1990] Fixed edge-length graph drawing is
- [Saxe 1980] Two papers on graph embedding problems NP-hard
- [Eades 1984] A heuristic for graph drawing
- [Fruchterman, Reingold 1991] Graph drawing by force-directed placement
- [Frick, Ludwig, Mehldau 1994] A fast adaptive layout algorithm for undirected graphs