## Visualization of graphs

## Force-directed algorithms <br> Drawing with physical analogies

## Antonios Symvonis - Chrysanthi Raftopoulou



## General Layout Problem

Input: Graph $G=(V, E)$


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- Which aesthetic criteria would you optimize?



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- 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?

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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]


## Physical analogy

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Repulsive forces.
$\square$ non-adjacent vertices $x$ and $y$ :


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So-called spring-embedder algorithms that iwork according to this or similar principles are among the most frequently used graph-drawing methods in practice.

$\sum_{0}^{3}$

```
                                    U amwwno v
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```

Idea 2.
Repulsive forces.
$\square$ 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


## Spring Embedder by Eades - Algorithm

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

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return $p$ end layout

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## Spring Embedder by Eades - Model

## Notation.

$\square \ell=\ell(e)=$ ideal spring lenght for edge $e$

- $p_{v}=$ position of vertex $v$
- $\left\|p_{u}-p_{v}\right\|=$ Euclidean distance between $u$ and $v$
$\square \overrightarrow{p_{u} p_{v}}=$ unit vector pointing from $u$ to $v$


## Spring Embedder by Eades - Model

- repulsive force between two non-adjacent vertices $u$ and $v$

$$
f_{\text {rep }}\left(p_{u}, p_{v}\right)=\frac{c_{\text {rep }}}{\left\|p_{v}-p_{u}\right\|^{2}} \cdot \overrightarrow{p_{u} p_{v}}
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■ attractive force between adjacent vertices $u$ and $v$

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f_{\text {spring }}\left(p_{u}, p_{v}\right)=c_{\text {spring }} \cdot \log \frac{\left\|p_{u}-p_{v}\right\|}{\ell} \cdot \overrightarrow{p_{v} p_{u}}
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- resulting displacement vector for node $v$

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

## Spring Embedder by Eades - Model

- repulsive force between two non-adjacent vertices $\boldsymbol{u}$ and $\boldsymbol{v}$ repulsion constant (e.g. 1.0)

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f_{\text {rep }}\left(p_{u}, p_{v}\right)=\frac{c_{\text {rep }}}{\left\|p_{v}-p_{u}\right\|^{2}} \cdot \overrightarrow{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
$\square$ empirically good representation of symmetry and structure


## Disadvantages.

$\square$ system is not stable at the end

- converging to local minima
$\square$ timewise $f_{\text {spring }}$ in $\mathcal{O}(|E|)$ and $f_{\text {rep }}$ in $\mathcal{O}\left(|V|^{2}\right)$


## Influence.

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


## Variant by Fruchterman \& Reingold

## Model.

■ repulsive force between all vertex pairs $u$ and $v$

$$
f_{\text {rep }}\left(p_{u}, p_{v}\right)=\frac{\ell^{2}}{\left\|p_{v}-p_{u}\right\|} \cdot \overrightarrow{p_{u} p_{v}}
$$

$\square$ attractive force between two adjacent vertices $u$ and $v$

$$
f_{\operatorname{attr}}\left(p_{u}, p_{v}\right)=\frac{\left\|p_{u}-p_{v}\right\|^{2}}{\ell} \cdot \overrightarrow{p_{v} p_{u}}
$$

- resulting force between adjacent vertices $u$ and $v$

$$
f_{\text {spring }}\left(p_{u}, p_{v}\right)=f_{\text {rep }}\left(p_{u}, p_{v}\right)+f_{\text {attr }}\left(p_{u}, p_{v}\right)
$$

## Fruchtermann \& Reingold - Force diagram



## Adaptability

## Inertia.

- Define vertex mass $\Phi(v)=1+\operatorname{deg}(v) / 2$
- Set $f_{\text {attr }}\left(p_{u}, p_{v}\right) \leftarrow f_{\text {attr }}\left(p_{u}, p_{v}\right) \cdot 1 / \Phi(v)$


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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=( (pv )
    t \leftarrow 1
    while t<K and max }\mp@subsup{\operatorname{moV}}{v\inV}{|}\mp@subsup{F}{v}{}(t)|>\varepsilon\mathrm{ do
        foreach v\inV do
        L F
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            L pv}\leftarrow\mp@subsup{p}{v}{}+\delta(t)\cdot\mp@subsup{F}{v}{\prime}(t
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```

Speeding up "convergence" by adaptive displacement $\delta_{v}(t)$ [Frick, Ludwig, Mehldau '95]


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 [Frick, Ludwig, Mehldau '95]

Same direction.
$\rightarrow$ increase temperature $\delta_{v}(t)$
Oszillation.
$\rightarrow$ decrease temperature $\delta_{v}(t)$
Rotation.
$\square$ count rotations

- if applicable
$\rightarrow$ decrease temperature $\delta_{v}(t)$


## Speeding up "convergence" via grids

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## Speeding up "convergence" via grids

## [Fruchterman \& Reingold '91]



- divide plane into grid
- consider repelling forces only to vertices in neighboring cells
- and only if distance is less than some max distance Discussion.
- good idea to improve runtime
- worst-case has not improved
- might introduce oszillation and thus a quality loss


## Speeding up with quad trees

[Barnes, Hut '86]


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$f_{\text {rep }}\left(R_{i}, p_{u}\right)=\left|R_{i}\right| \cdot f_{\text {rep }}\left(\sigma_{R_{i}}, p_{u}\right)$
for each child $R_{i}$ of a vertex on path from $u$ to $R_{0}$

## Multidimensional scaling

- Force-directed method reaches its limitations for large graphs


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■ Force-directed method reaches its limitations for large graphs 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 $d_{i j} \sim$ dissimilarity between objects $i$ and $j$
■ We search for points $x_{1}, \ldots, x_{n} \in \mathbb{R}^{2}$ such that

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

## Multidimensional scaling

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## 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

