Research Plan Force-directed Graph Drawing

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1 intro

Data requires often visualization before people understand what it means. This visualization is done with graphs and charts. This research focusses on the drawing methods of graphs. These graphs consist of objects and the relations between eachother. In graph theory the objects are called vertices and their relations edges. [1] Generating readable graphs becomes difficult according to the amount of vertices and edges. To generate these correctly many algorithms were developed. One family of functions to do this is called Force Directed Graph Drawing. The idea behind force directed graph drawing is to use physics based algorithms to calculate the positions of each correctly. In this research a few algorithms will be examined and how correctly they can generate a graph. Not only will we compare different algorithms, we will also inspect how some algorithm-specific constants influence the results.

The algorithms that will be subject to our research are as follows:

- Hooke-Coulomb's Algorithm
- The Fruchterman Reingold Algorithm
- Eades' algorithm

More on these and the constants are in subsection 1.1.

1.1 Algorithms

As this paper focuses on the algorithms behind force directed graph drawing, the most important part of it are the researched algorithms. Most of these algorithms are (partially) based on physics.

In order for the graphs not to "run away" a single vertex in during each of the tests will be locked in place. For each iteration of the algorithms this will be the same vertex.

The attractive and repulsive forces are between two vertices each time. At the end of each iteration the total forces per vector are summed.

1.1.1 Hooke-Coulomb

The Hooke-Coulomb algorithm is not named after its inventors, but after the laws it follows. The attractive forces are calculated using Hooke's Spring Law. The repulsive ones are based on particle physics. To be more precise, they are calculated using Coulomb's law of charged particles.

Hooke's Law can be used to calculate the distance a spring extends when a certain force is applied to it. However, this same law can be used to calculate

the required force for a spring to be extended a certain distance. The law itself is rather simple:

$$F = c\delta X \tag{1}$$

Here c is a constant that defines the stiffness of the spring, it is also known as te *spring constant*. The change in length is δX , whilst F the required force is.

Coulomb's law was first published by the French physicist Charles Augustin de Coulomb in 1785. [?] Though it was first proposed for charged metal balls, it holds for charged particles. In his book Coulomb states that two equally electrified metal balls "... the repulsive force that the two balls ... exert on each other, follows the inverse proportion of the square of the distance". This means that the repulsive force grows quadratic the closer the balls are. Coulomb's law can be written down as an equation as well:

$$F = k_e \frac{q_1 q_2}{r^2} \tag{2}$$

In this equation q_1 and q_2 are the charges of the particles. Where r is the distance between them. Lastly the constant k_e is Coulomb's Constant.¹

Changing Hooke's Law to make it useful for the calculation of forces is rather straightforeward: Each edge corresponds to a spring, where the vertices are objects connected by springs. Thus we can state an ideal length l_0 for each edge, for easy calculations we have decided on $l_0 = 10$. Using the ideal length – which can be seen as the starting length of the spring – it is possible to calculate δX :

$$\delta X = l_d - l_0 \tag{3}$$

In this formula l_d is the distance between the two connected vertices. The resulting formula for the attractive forces between vertices i and j will thus be:

$$F_a(i,j) = c(l_d - l_0) \tag{4}$$

In this formula the constant c is the variable that will be changed during testing. Its value will vary between 0 and 1, with intervals of 0.1. Not only could c be seen as the stiffness of the spring, it could also be seen as the weight of the attractive force. Thus it can be used to control how much influence the spring has on the vertex.

Rewriting Coulomb's law to be useful in our research requires a bit more effort. However, it results in the very simplified equation ??. This equation is the result of some assumptions. First off, the charge of both the particles

 $^{^{1}}k_{e} = 8.987551787x10^{9}Nm^{2}C^{-2}$

is 1. Furthermore, as Coulomb's law is designed for particle physics in which distances are miniscule, it is possible to remove Coulomb's Constant.

$$F = \frac{1}{distance^2}\hat{r} \tag{5}$$

In this equation \vec{r} is a directional unit vector between two vertices. \vec{r} can be calculated by using $\hat{r} = r_{i,j}^{\vec{r}}/|r_{i,j}^{\vec{r}}|$. In said equation $r_{i,j}^{\vec{r}}$ is the line between vertices i and j, with length $|r_{i,j}^{\vec{r}}|$. With this knowledge the final equation for the repulsive force of the Hooke-Coulomb algorithm will be:

$$F_r(i,j) = \frac{1}{|\vec{r_{i,j}}|^3} \vec{r_{i,j}}$$
 (6)

1.1.2 Fruchterman Reingold

The Fruchterman Reingold algorithm on the otherhand is named after its inventors. [2] For the method Fruchterman and Reingold proposed there are only two principles for graph drawing. Namely that connected verticed should be drawn near eachother and vertices should not be drawn too close to eachother. This algorithm can be seen as based off of the idea of ideally distributed vertices. It does not focus so much on each individual node as well as how far each node should be apart from eachother. Like the Hooke Coulomb algorithm it is based off of particle physics: Particles that are close to eachother are repulsive, whilst at a distance they are attracted to eachother. This algorithm uses a few input variables of which three will be changed:

- \bullet The allowed surface area W
- The optimal distance between vertices k
- Attractive weight α
- Repulsive weight r

During our testing all but the allowed surface area will be changed. Changing the surface area will only change the scale of the vertices. The influence the other values have to how the graph will look becomes clear from their usage. Both α and r are weights to the forces. Thus directly changing how much influence the attractive and repulsive forces have on the vertices. k on the other hand will not be directly changed, but by changing constant c in its formula.

$$k = c\sqrt{\frac{area}{number of vertices}} \tag{7}$$

The constant k plays an important part in calculation of both the attractive and repulsive forces. These can be calculated using formulas 9 and 10 respectively. In both of these equations d is the distance between the two vertices on which the forces apply.

$$f_a(d) = \frac{d^2}{k} \tag{8}$$

$$f_r(d) = -\frac{k^2}{d} \tag{9}$$

However when blindly applying these forces a good looking graph will never converge. Therefore a cooling function is required. This cooling function indicates how much the maximum change is per vertex. As the name suggests, this function returns a lower value every iteration. Thanks to this function eventually the change in the graph per iteration will eventually become non-existent.

1.1.3 Eades

The algorithm proposed by Eades

2 Research Question (Staat niet bij de opdracht)

Which force directed graph drawing algorithm yields the highest quality graphs?

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- 5.5 De uitwerking hiervan
- 6 Conclusion & Discussion
- 7 Reflection

References

- [1] John Adrian Bondy and Uppaluri Siva Ramachandra Murty. *Graph theory with applications*, volume 290. Macmillan London, 1976.
- [2] Thomas MJ Fruchterman and Edward M Reingold. Graph drawing by force-directed placement. *Softw.*, *Pract. Exper.*, 21(11):1129–1164, 1991.