Facebook is without a doubt one of the most outgrowing and dominating web for social network around the world. Since almost everyone know how facebook works and what “network” means in facebook, i will skip the explanation. However, I would like to visualize the distribution of a network where the user belongs and how his or her friends’ network is deployed. and how far and different networks the user can reach.

I believe that in facebook, the number of networks you and your friends belong could predict the social position or status of you in your real life, i.e) whether you are students, a worker or just a bystander in facebook. For instance, if you are a student at a university, chances are that you and most of your friends belong to the university network. Even if there are other networks, the university network would be heavily weighted compared to other smaller network. If you work in a company or live in a place where it is different from your cultural background, then chances are that you have one or more network with each network more likely so weighted equally.

Each of the components (in this cases your friends in the network) will be able to deploy its own visualized map of network with given degree of detail based on your visualized map of network. By doing so, we might be able to see how far our network can reach through whom.

All these possible networks will be visualized in a gridded space where space be subject to weighted networks, thus multiple networks will result in distortion of the space whereas networks with equal weight will be represented on the plain space.