Description
Facebook is without a doubt one of the most outgrowing and dominating web for social network around the world. What I am trying to visualization is this: visualize the distribution of networks where the user belongs and how active the user is within the networks he or she belongs (also how active his friends are). One might have many friends in a network but might not talk much whereas one might communicate more in another network even if the user might not have as many friends in the network as the other network. For instance, a user might have 100 friends in network A but only talk to several of them whereas the user have 20 friends in network B and the user talk to almost all of his friends in network B. From my facebook visualization, we would be able to see how many friends the user have in each network and how active the user is in each network as well as his friends activity as well.

Motivation
Unlike traditional social network which has a geological limit, facebook network could include almost every place instantly. Due to the easiness of building a network in facebook, users have at least one network they belong to. Although it is easy to build a network, how do we know how active the users are within each network? would the number of friends determine the activity or are there more to determine whether one is active? If we know how active the users are in each network and we are able to see the user’s wall within the network, wouldn't it give us an indication of the user’s current social situation as well?
Visualization revised

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