My visualization has a very simple basis. It is a weighted graph, $G$, where $V$ are the vertices and $E$ are the edges. Let each user/email address represent a vertex. The edges are connections between emails. So if user A emails user B then there exists an edge between A and B. The weight of this edge is determined by the attributes of the email. If A emails B directly the edge has a weight of 5. If A cc’s B weight of 3, bcc’s B weight of 2. If the email is spam weight is -10. Replies are an additional 3 to weight, and forwards are an addition 2. The edge between A and B should represent the total of these interactions. The numbers for the weights are arbitrary and should be altered if implemented to gain the results wanted. Once the graph has been defined you can sketch it out on a plane. The distance between vertices should be inversely proportionate to the weight of their edge. This way people with have very strong connections between each other will be grouped together. Another element that could be added is the type of connections between people. By analyzing email content and observing emailing patterns to groups, one can understand if emails are related to work, social, family, or whatever else. We can then color the edges between people based on the type of relationships. Rather than just coloring the edge the entire area surrounding that edge is colored. If connections fall into multiple categories the colors bleed together, to easily see that the connection has multiple purposes.