What’s up? You wanna go for a coffee?

Mani, Book you calendar. We are going to London 😊

Both of these are being addressed in Module Six...

Wanna use drugs that ###!

https://www-s6.uiuc.edu/election/ballot/2009sp

Hot Girls!!!
Visualizing Chat/IM

• Visualizing temper of incoming/outgoing IMs using a green-gray-red color spectrum—Green stands for best temper, and red for worst temper (colors are relative over all msg received or sent),
  – The Stack bar idea is taken from digglab but has been augmented to suit the purpose of this visualization
• Incoming/outgoing visualized in two identical bars (here for simplicity only one is shown),
• The incoming/outgoing IMs appear in flash white color accompanied by the msg,
  – The incoming IM is processed and color is associated with a short time lag.
• Stack and text are color-coded according to temper,
  – Color is the average temper of all IMs sent by a contact over the timeline
• Selection of each node allows a detailed chat log to be visualized with incoming on top and outgoing at the bottom of the timeline axis (Slide 2),

• This visualization allows the degree of friendship and discussion moods to be studied and compared among friends/contacts.
• It also allows the load of messages to be compared, i.e., Who sends more msg?