Supporting Insight-based Information Exploration in Intelligence Analysis

Clay Fink . John Gersh . Amy Karlson* . Bessie Lewis
Jaime Montemayor . Christine Piatko . Russell Turner

The Johns Hopkins University
Applied Physics Laboratory

* University of Maryland
Hoo, Boy!
too much stuff to take in
In any case, these aren’t just dots and lines; they mean something to me.
In any case, these aren’t just dots and lines; they *mean* something to *me*
Interesting meeting…
Who was there?
What’s going on?
What’s going on?
Interesting meeting…

Who was there?
Ah, these guys…
Who was there? These guys…

Where else have they been? Oho, these events…
Where else have they been? These events...

Who else was at those? Wow, these other guys...
Who else was at those?

Wow, these other guys...

Perhaps those guys might actually do what was planned at the meeting.
Who else was at those? Wow, these other guys...

Perhaps those guys might actually do what was planned at the meeting.
An interactively discovered, semantically-related neighborhood, involving entities widely dispersed in the graph, depicted in context.
The general intelligence analytical problem