



Visual Analytics Sandbox: A big data platform for processing network traffic

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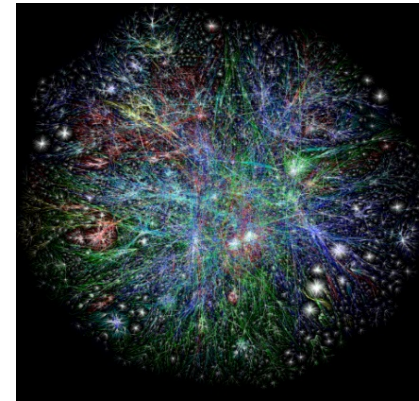
[2017 Internet2 Global Summit \(04/26/2017\)](#)

Funded by NSF award No.1429526

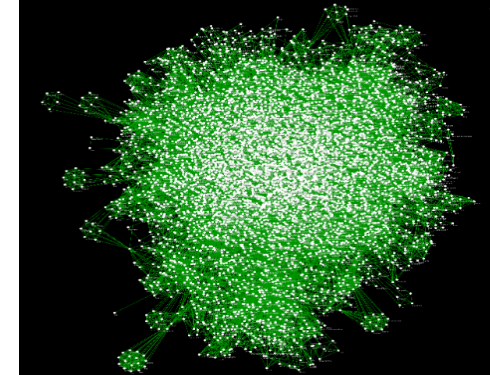


Motivation

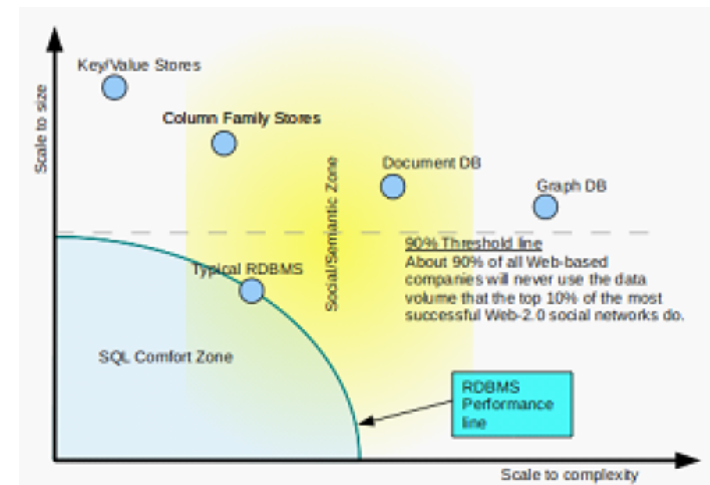
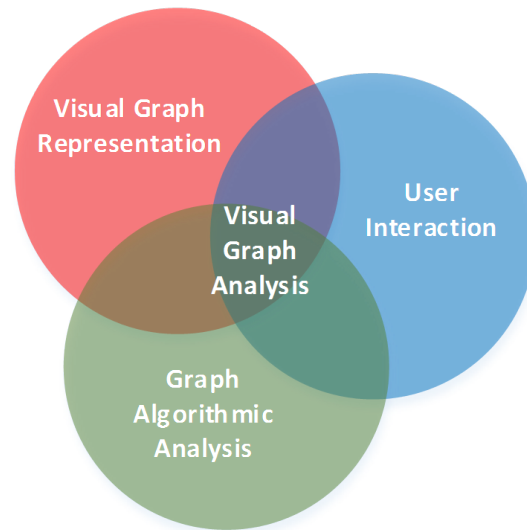
- Cyber environment is increasingly getting complex
- Existing tools do not support interactive analysis of dynamic graphs



Web graph [©GW3BI]



Ip Flow Graph [©CVDI]

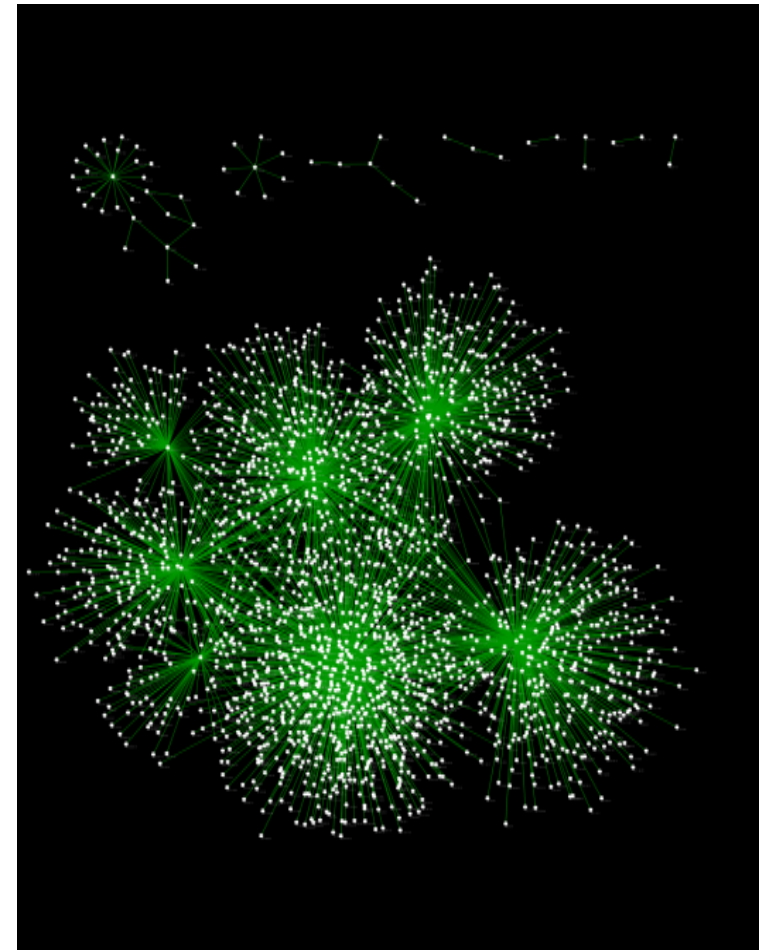


- **Graphs are complex data stores**

Application of TVG in cyber-security

- Extraction of Traffic Dispersion Graph (TDG) from IP-Flows
- Graph structural properties indicate abnormal traffic patterns (malware)

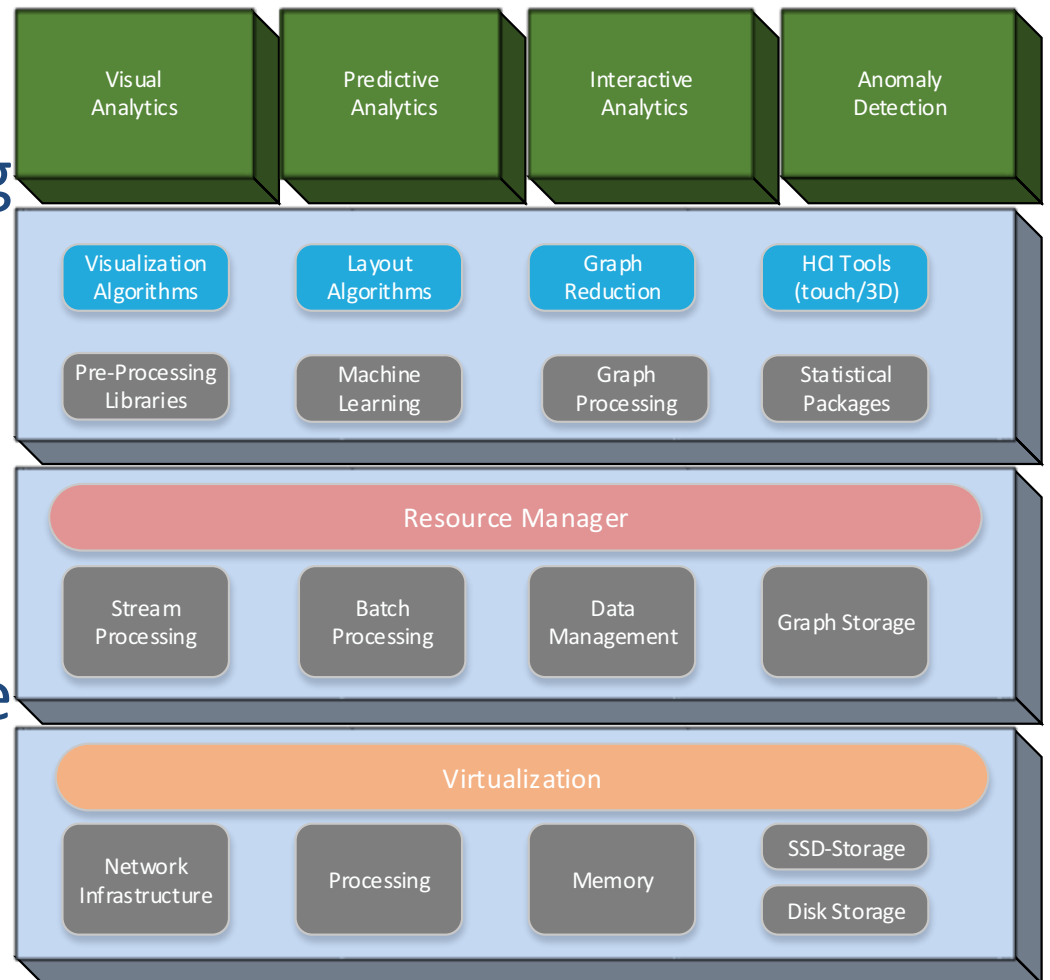
TDG Properties	Malware Indication (TDG Class)
Average In-Degree > 2.8 In & Out Edges > 1	P2P traffic
In & Out > 1 Diameter > 11	P2P traffic (BitTorrent)
Sink Vertices > 95% GWCC < 5	MyDoom Malware
Sink Vertices > 95% Average Out Degree > 150	Bobax Malware
Sink Vertices > 95% Average Out Degree 50 to 150	Slammer Malware
Otherwise	Normal Traffic (HTTP, FTP, etc.)



A TDG for soribada P2P

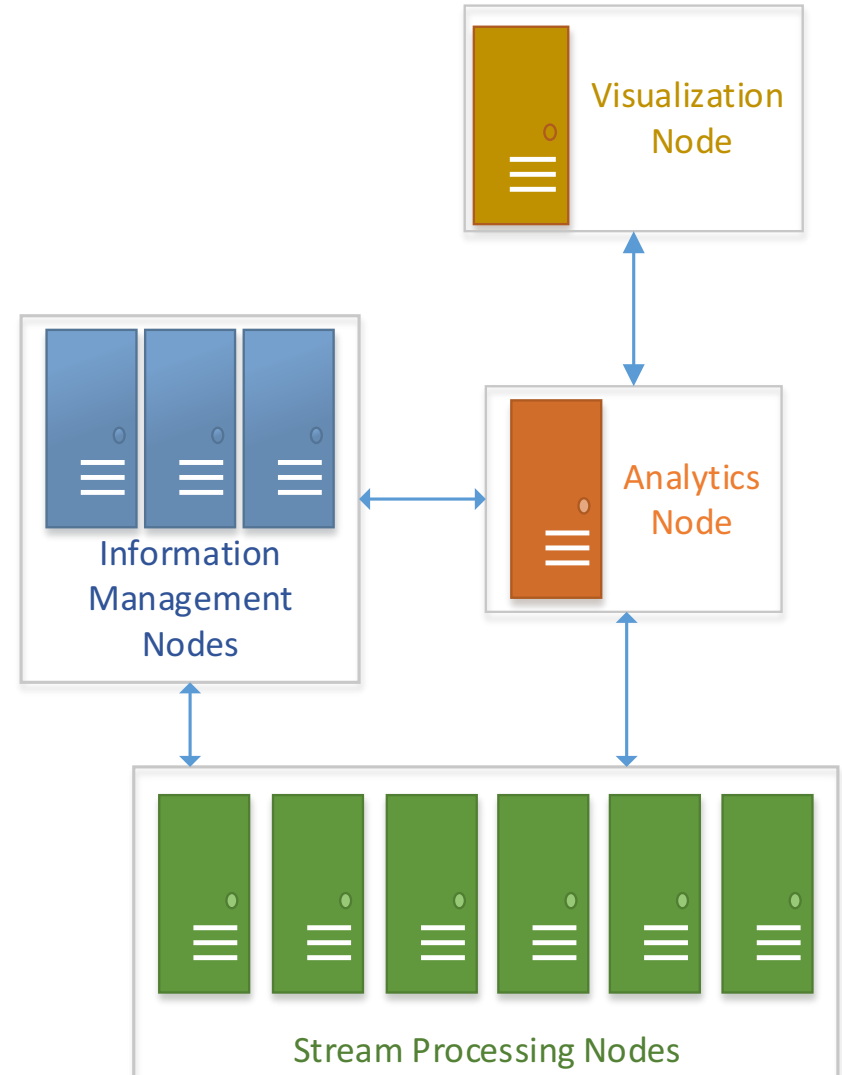
What is Visual Analytics Sandbox?

- A unique analytics environment for processing high-volume, high-velocity data streams
 - IoT, IP flow graphs, click streams, social media, etc.
- Experimental infrastructure to develop next-generation decision support tools



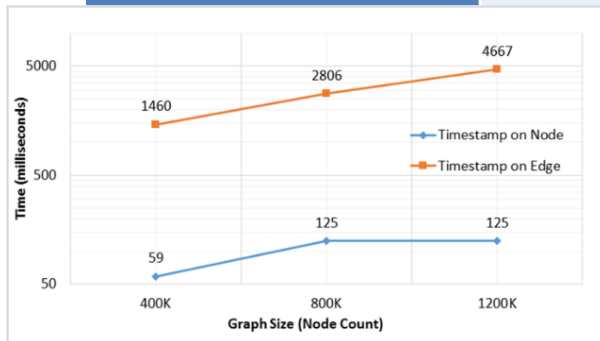
Hardware

- 112 T Flops of computing
 - 22 Intel Xeon E5 processors (308 cores)
 - 12 NVIDIA P100 GPU's
- Storage
 - 1.8 TB RAM
 - 25.6 TB NVME SSD
 - 25X faster than HDD, 5X faster than SSD
 - 20 TB HDD
- Networking
 - 2X10G Ethernet Cards per Node

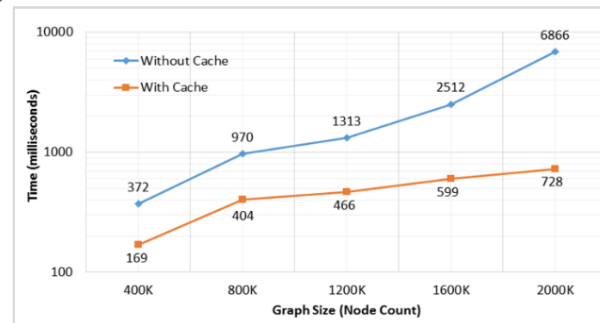


Benchmarking Graph Operations

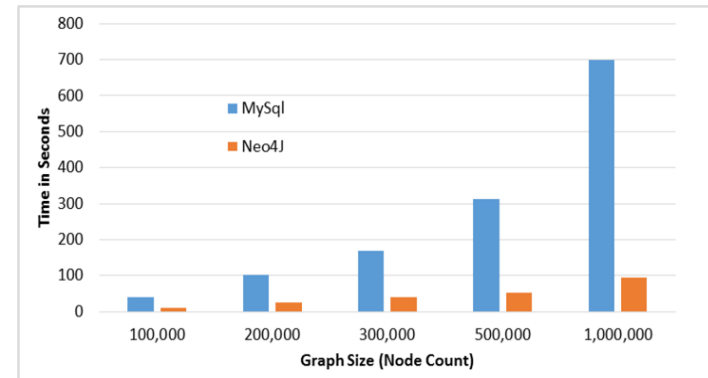
Type of Temporal Characteristic	Graph Operations
Temporal network topology	Degree, connectivity, density
Reachability analysis	Paths, walks, trails
Detecting outliers	Node or edge clustering
Node neighborhoods	Persistent patterns & motifs



Execution times for retrieving shortest path between two selected nodes (Neo4j schemes)



Execution times for retrieving weighted shortest path between two nodes (Neo4j with timestamp on node and caching vs no caching)



Execution times for retrieving cumulative edge weights of a node (Neo4J vs MySQL)

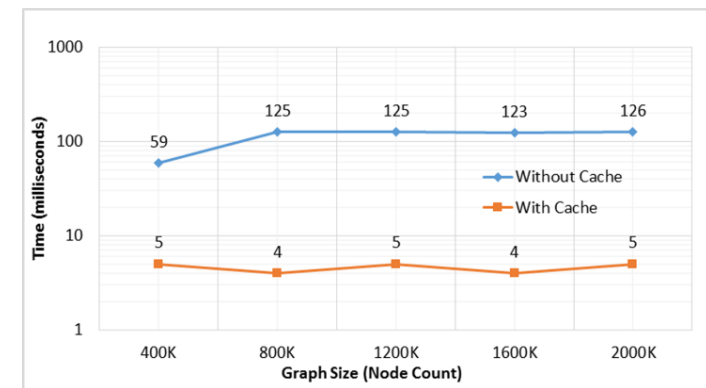
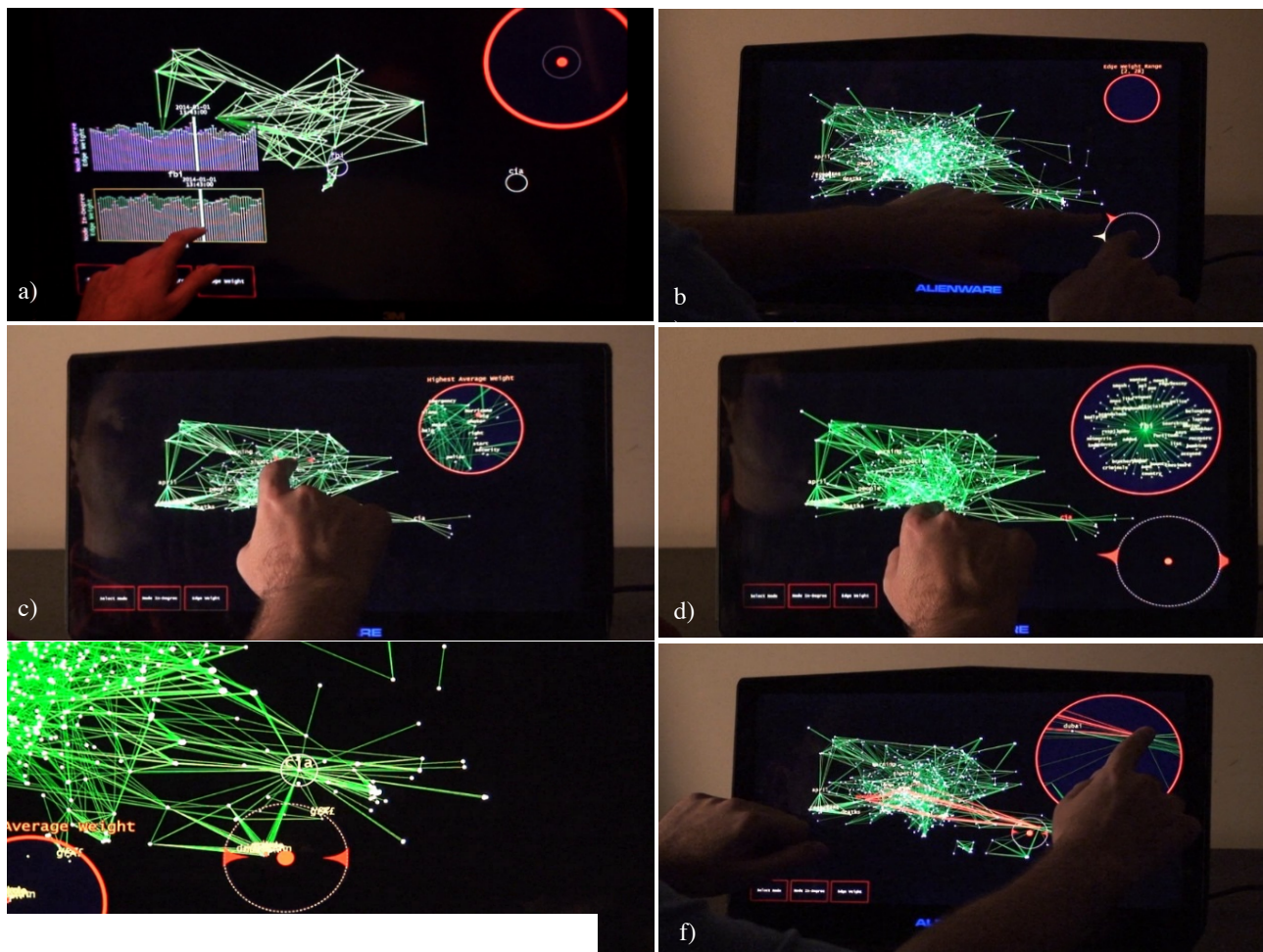


Figure 9. Execution times for retrieving shortest path between two nodes (Neo4j with timestamp on node and caching vs no caching)

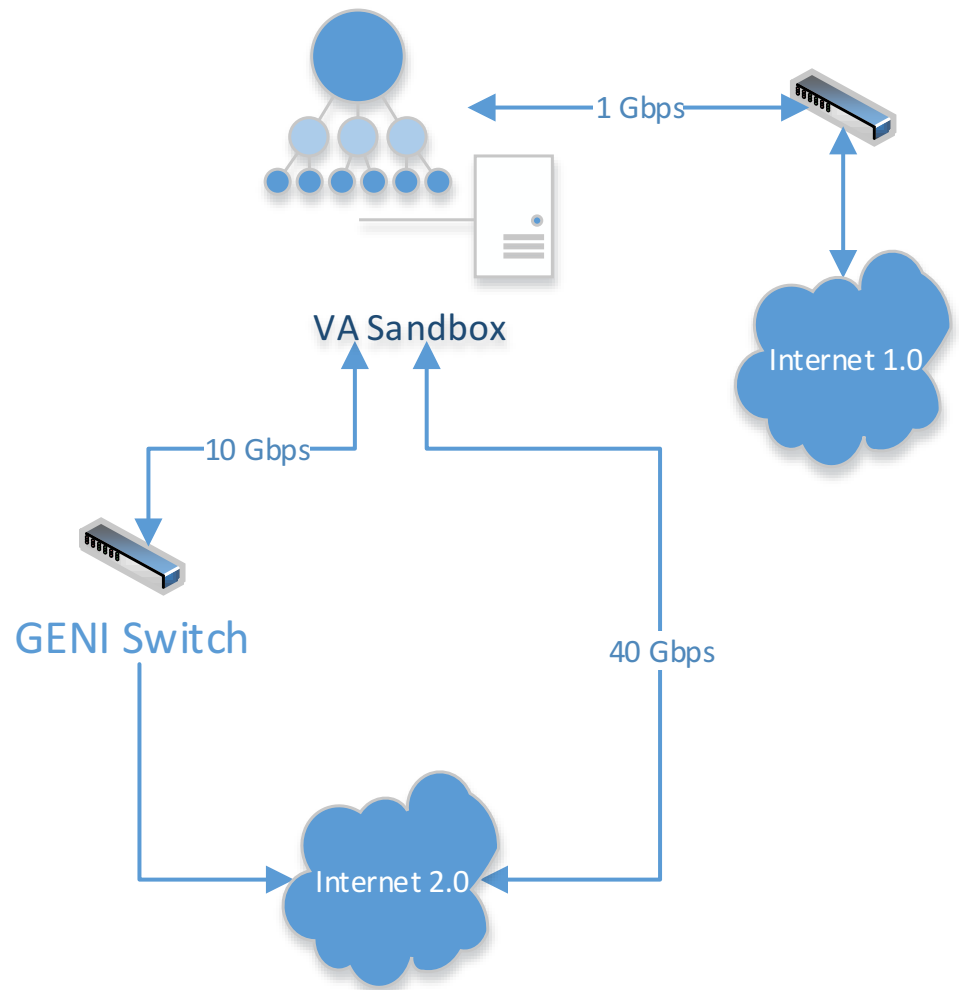
Touch interactions

- (a) Node history graphs with timestamp browsing
- (b) Graph filtering based on edge weight with multitouch controller (lower-bound highlighted yellow).
- (c) Control widget (around finger) and zoom window with detached source.
- (d) Local neighborhood of a selected node arranged and rendered in detached window (upper-right).
- (e) Progress indicator circle provides feedback to users while analytics jobs are processed.
- (f) Shortest paths between nodes



Connectivity

- Connected to LONI Network and Science DMZ
- Connected to Internet 2.0 through GENI switch
- 40 Gbps connections for faster data transfer



Expectations & Timeline

- How can you use this system?
 - Virtual big data environment for stream processing, graph analytics
 - Leverage stream processing, graph mining & visualization tools that are part of the sandbox
- Plan for deployment
 - Software developed in a pilot environment for (a) intelligent levee surveillance, (b) event detection in social media and (c) influenza forecasting
 - Looking for collaboration for one use case in cybersecurity use case for network analysis (Aug 2017)
 - System will be made available for users on Internet 2 (Spring 2018)



Thank You

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Real Time Event Detection

