

Real-Time Visualization of Network Behaviors for Situational Awareness

Daniel Best {daniel.best@pnl.gov}
Pacific Northwest National Laboratory

Shawn Bohn, Douglas Love, Adam Wynne, William Pike



Pacific Northwest
NATIONAL LABORATORY

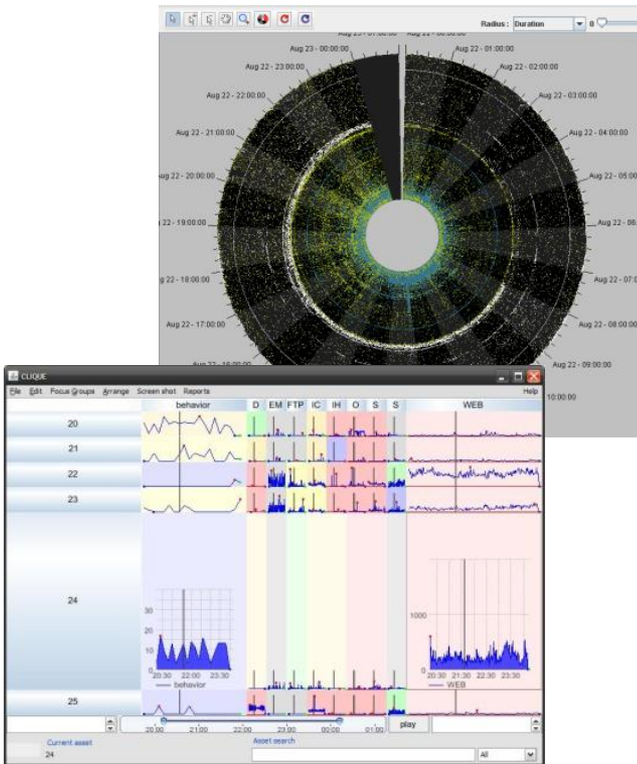
Proudly Operated by Battelle Since 1965

Challenges to overcome

- ▶ Thousands of flow records per second
 - More network flow data than a human can possibly review
- ▶ Real-time availability
 - Knowing what is happening as it's happening
- ▶ Making sense of it all
 - What is normal, is this activity expected?



Our contributions



- ▶ Traffic Circle
 - Visualization for situational awareness
- ▶ Correlation Layers for Information Query and Exploration (CLIQUE)
 - Network behavior visualization using LiveRac interface
- ▶ Middleware for Data-Intensive Computing (MeDiCi)
 - Data pipeline



Pacific Northwest
NATIONAL LABORATORY

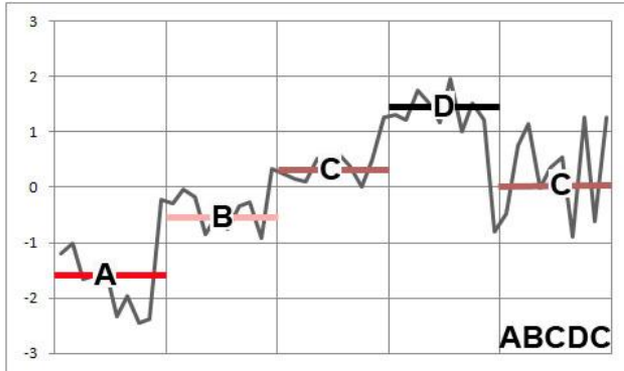
Proudly Operated by Battelle Since 1965

CLIQUE: Find a starting point

- ▶ Behavior baseline for actors
 - Creates statistical model of what is normal for a given actor and category set
 - Visualizes the distance from normal activity
- ▶ Arbitrary actor hierarchy
 - Groups of IP addresses or just a single IP address
 - Analyst independent, can be shared
- ▶ Interactive interface which highlights thresholds and provides semantic zooming



CLIQUE: Behavior

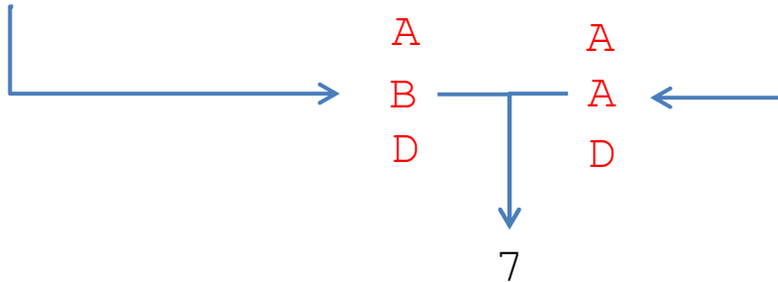


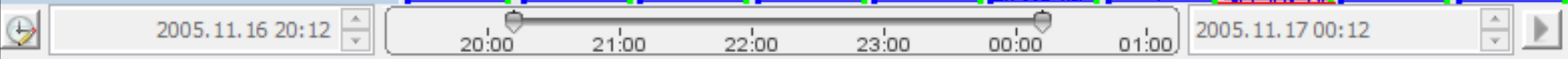
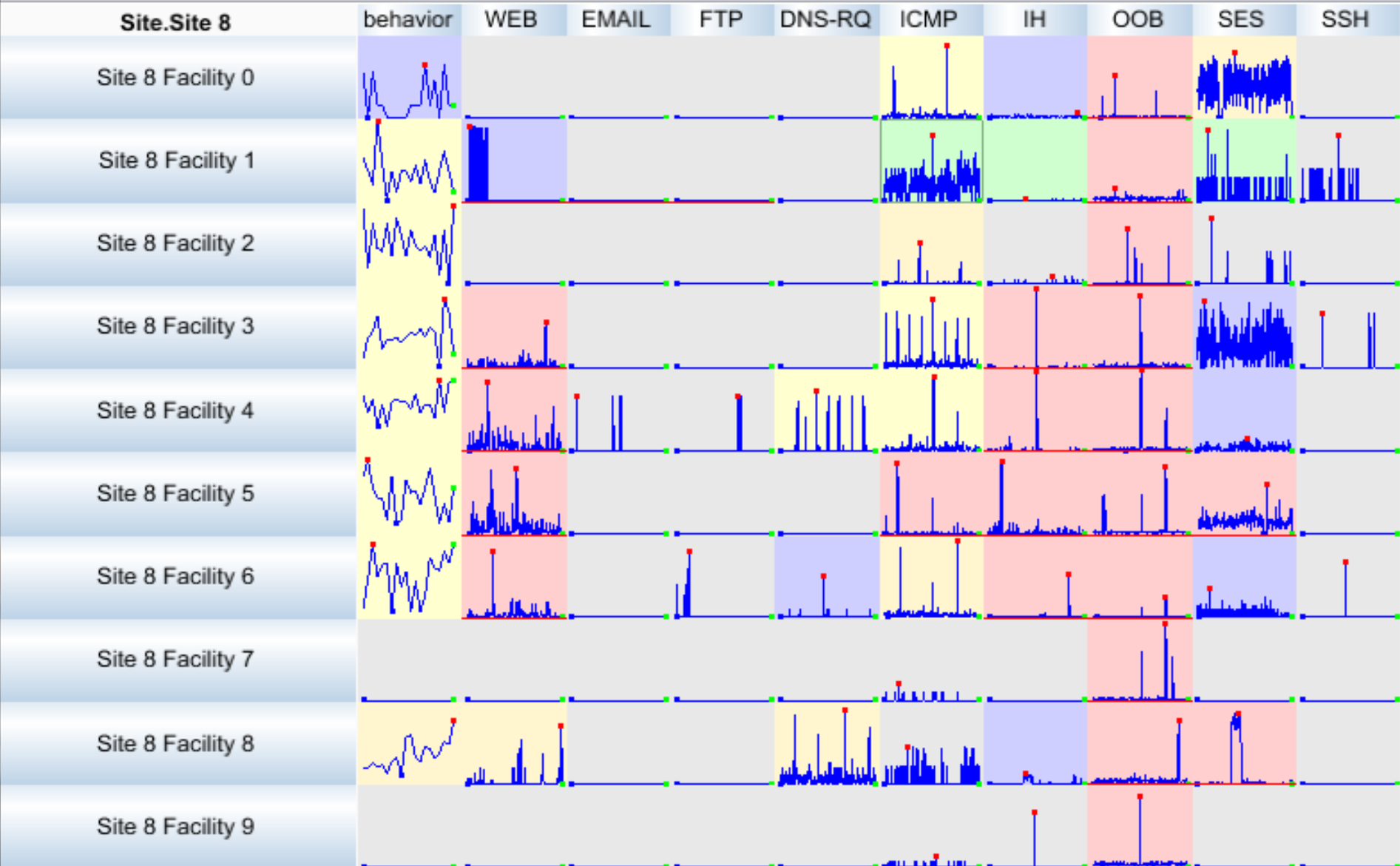
Current

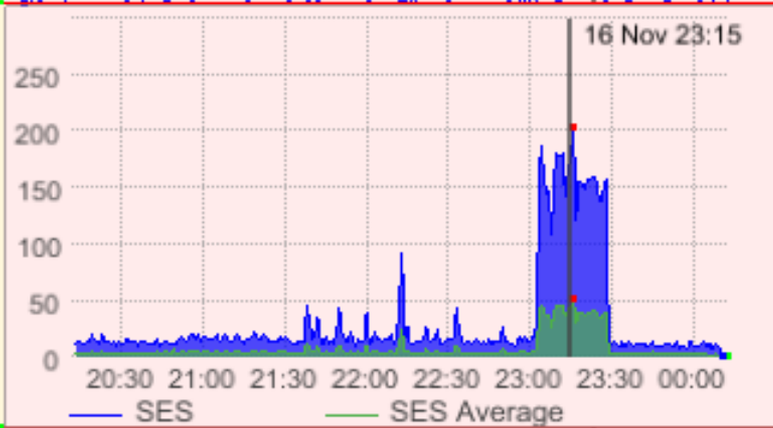
Web: **A**BBCABABD
 SSH: **B**BBCCCABA
 FTP: **D**DDDCDCDD

Historic

Web: **A**BBCABABD
 SSH: **A**BBCDCABA
 FTP: **D**DDDCDCDD









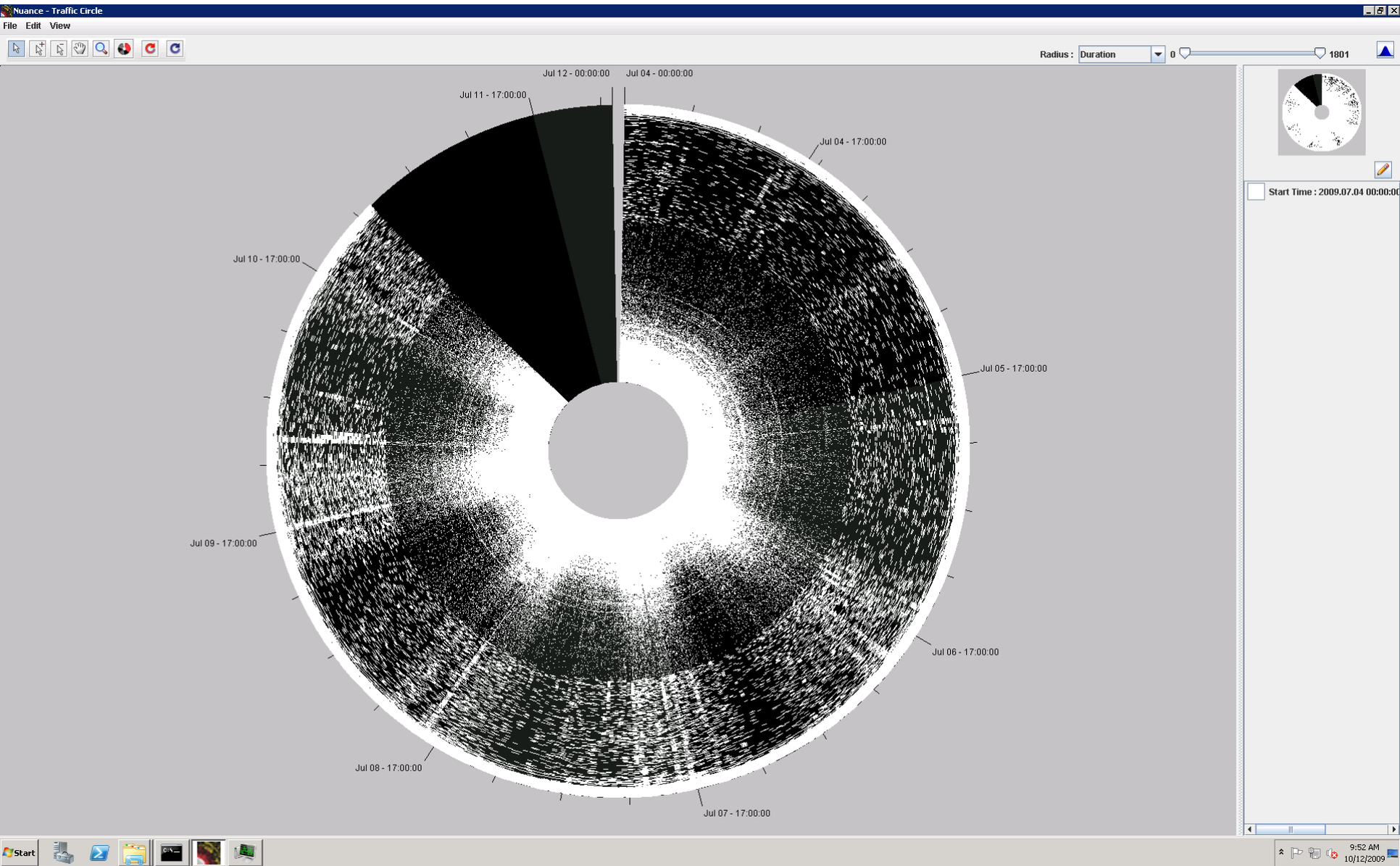
Traffic Circle: Find understanding

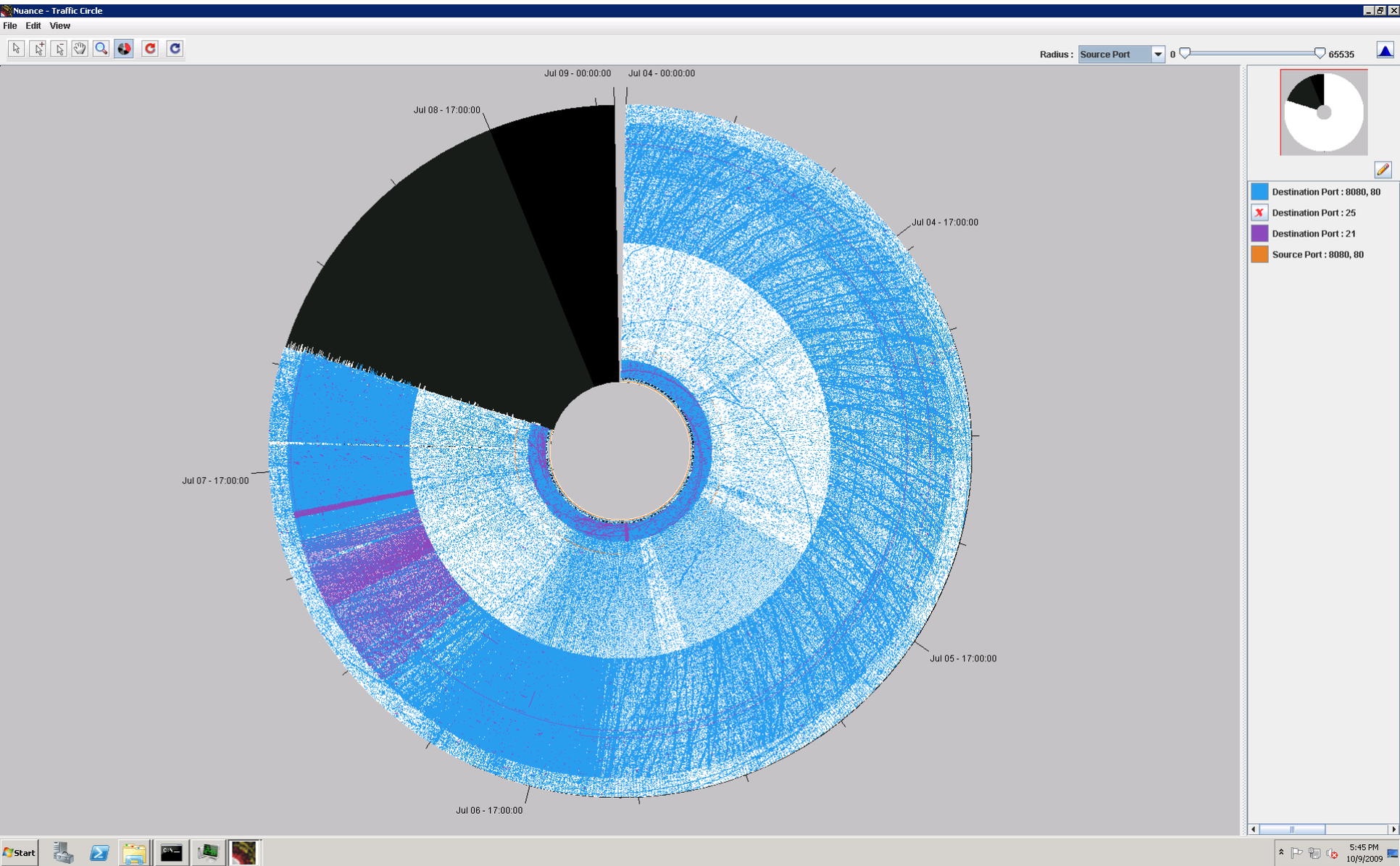
- ▶ Interactive and scalable flow plot visualization
 - Capable of visualizing 100 Million + flow records
 - Allows exploration of the dataspace and draws out features
 - The more memory and pixels, the more the tool can display
- ▶ Layer style filters
 - color encoding
 - data hiding
- ▶ While listening to incoming flow records, Traffic Circle will spin clockwise on a heartbeat

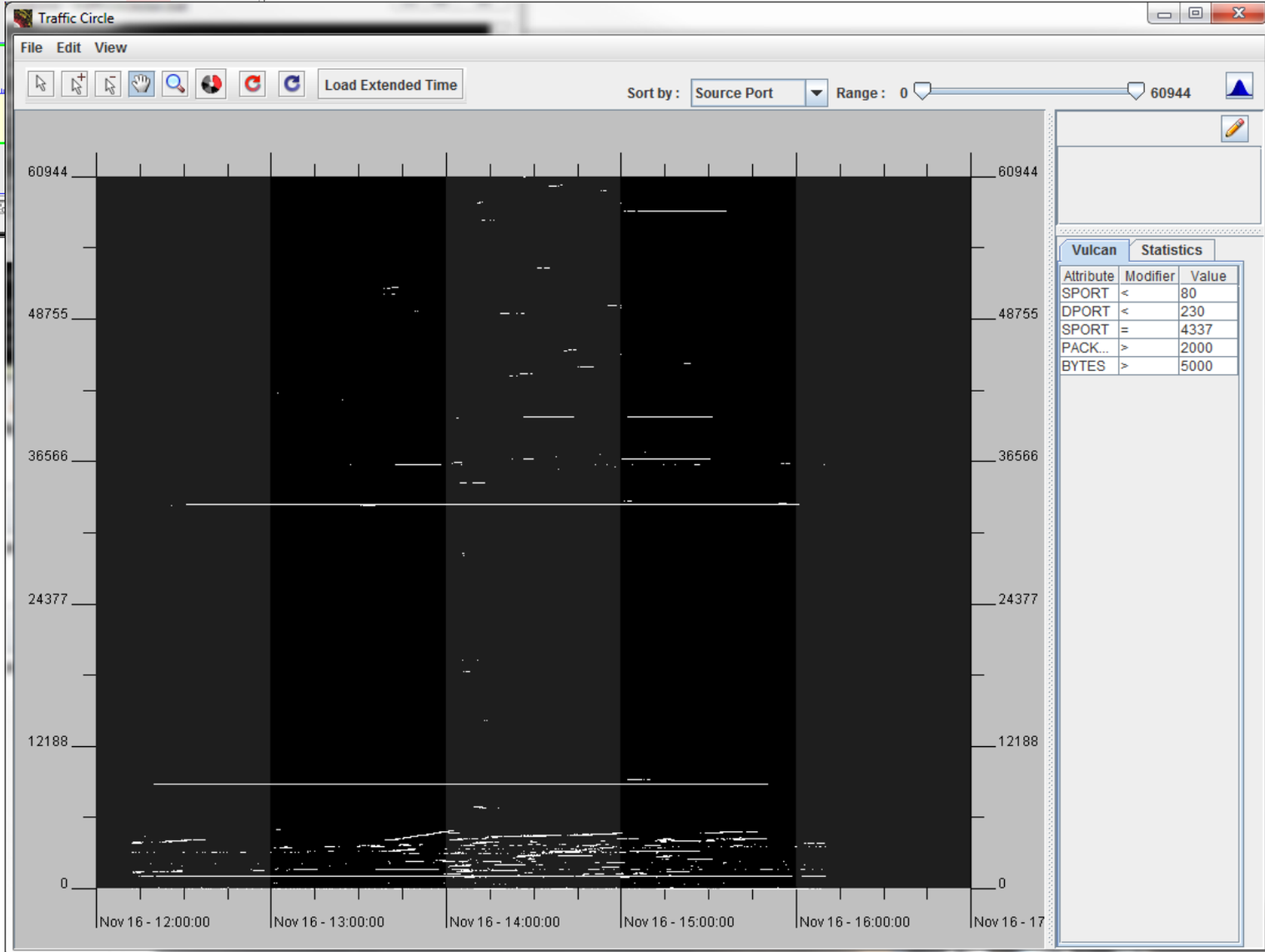
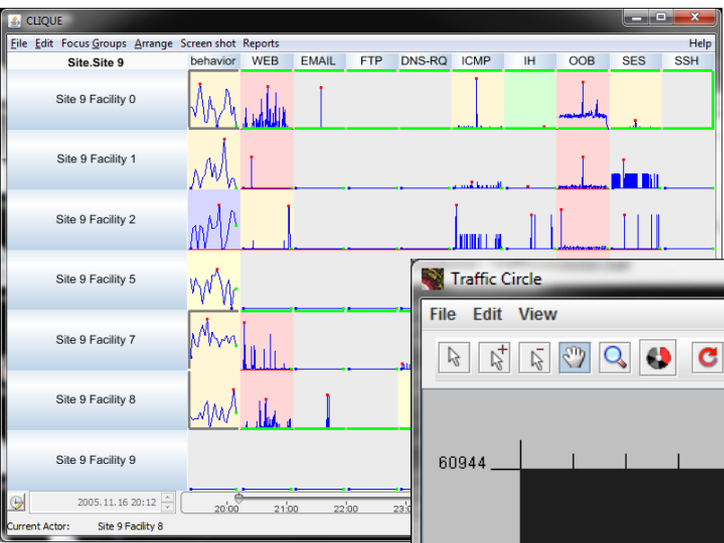


Pacific Northwest
NATIONAL LABORATORY

Proudly Operated by Battelle Since 1965

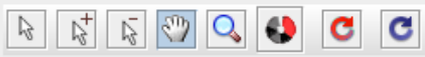




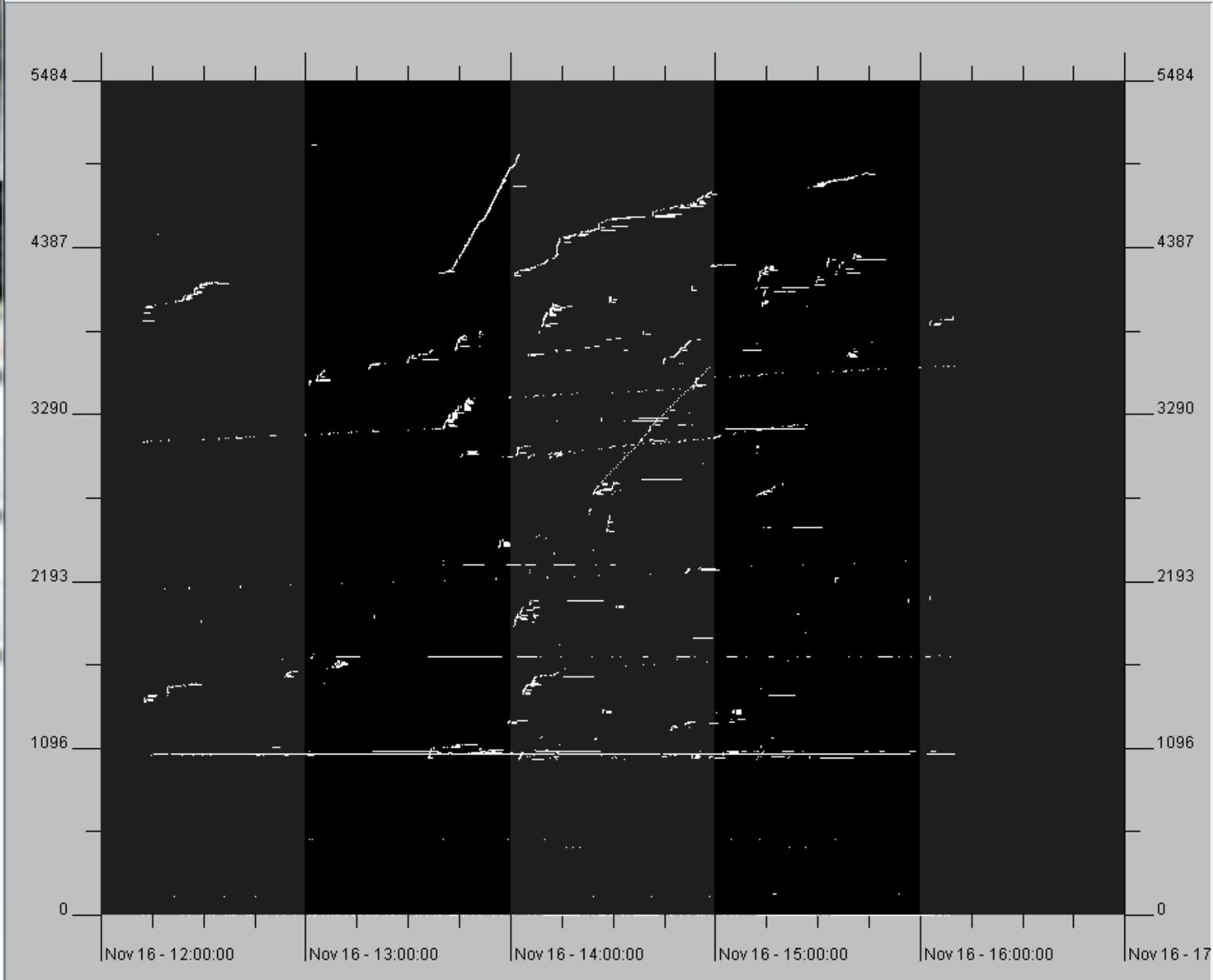


Vulcan Statistics

Attribute	Modifier	Value
SPORT	<	80
DPORT	<	230
SPORT	=	4337
PACK...	>	2000
BYTES	>	5000



Sort by: Source Port Range: 0 5484 60944



Vulcan		Statistics	
Attribute	Modifier	Value	
SPORT	<	80	
DPORT	<	230	
SPORT	=	4337	
PACK...	>	2000	
BYTES	>	5000	



Load Extended Time

Sort by: Source Port

Range: 0

4875

60944



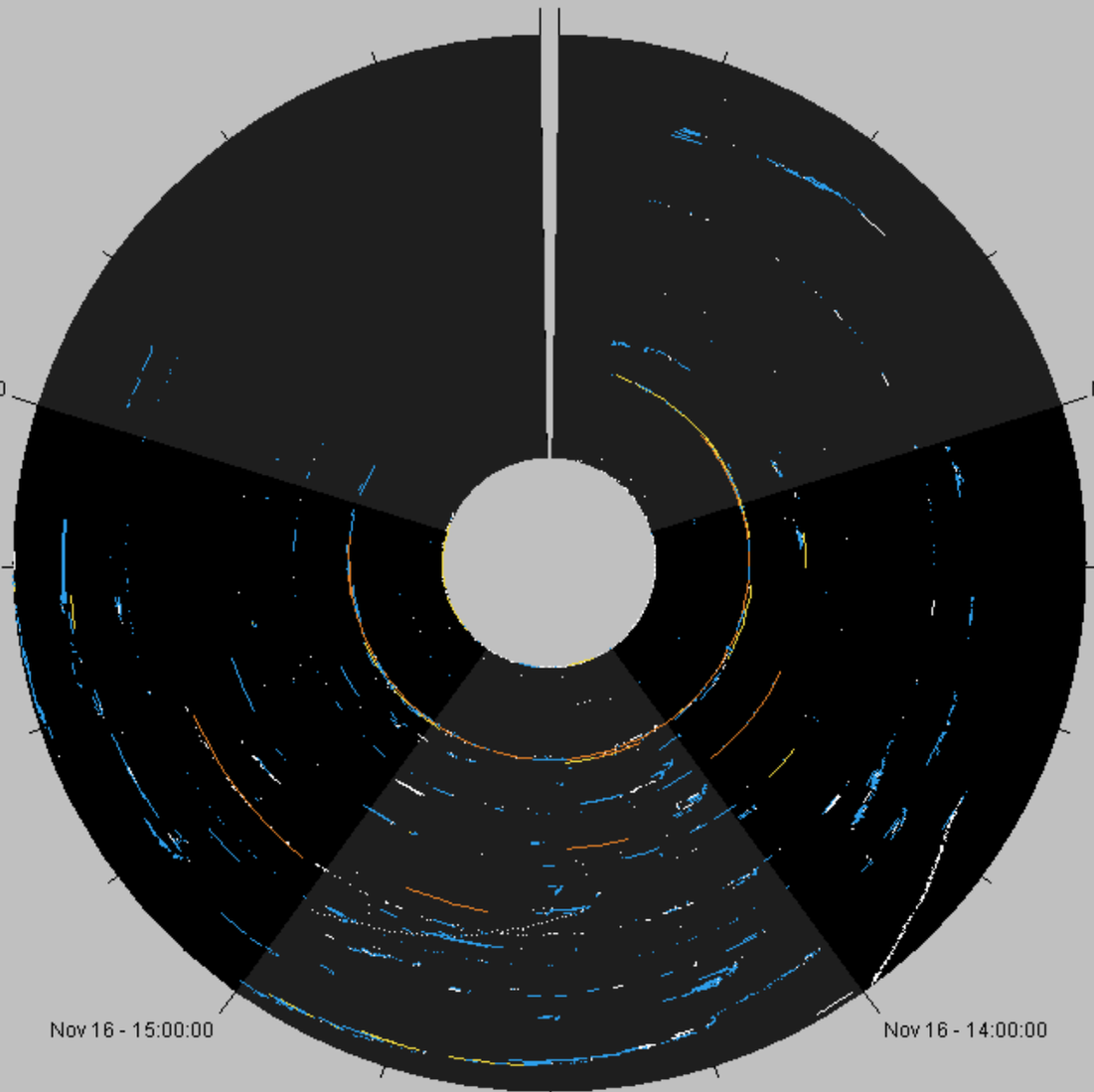
Nov 16 - 17:00:00 Nov 16 - 12:00:00

Nov 16 - 16:00:00

Nov 16 - 13:00:00

Nov 16 - 15:00:00

Nov 16 - 14:00:00



- Packets : 300 - 1000000
- Duration : 600.0 - 600000
- Bytes : 1000000 - 100000

Vulcan Statistics

Attribute	Modifier	Value
SPORT	<	80
DPORT	<	230
SPORT	=	4337
PACK...	>	2000
BYTES	>	5000



Load Extended Time

Sort by: Source Port

Range: 0 10969 60944

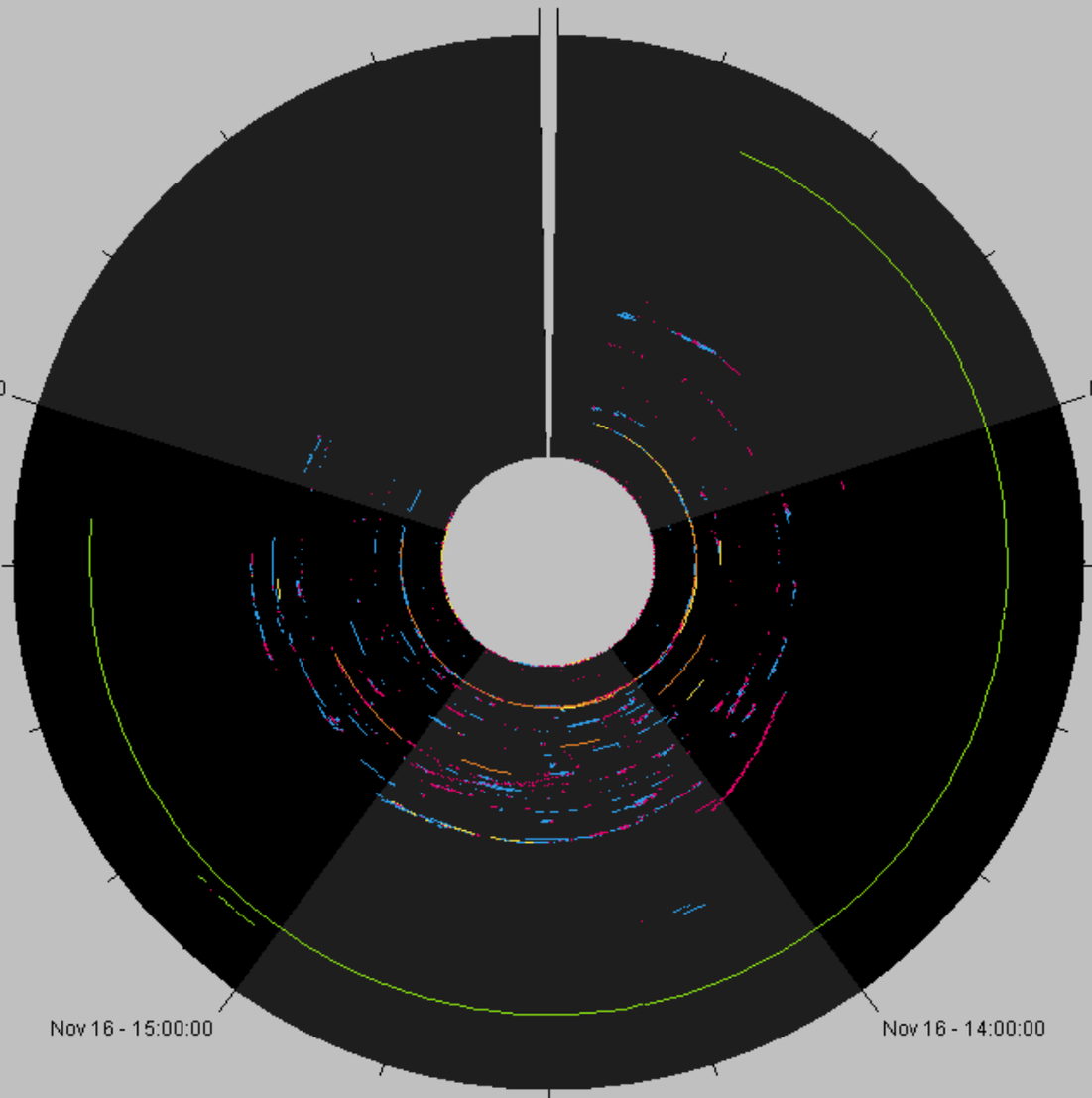
Nov 16 - 17:00:00 Nov 16 - 12:00:00

Nov 16 - 16:00:00

Nov 16 - 13:00:00

Nov 16 - 15:00:00

Nov 16 - 14:00:00



- Yellow square: Packets : 300 - 1000000
- Orange square: Duration : 600.0 - 600000
- Blue square: Bytes : 1000000 - 100000
- Pink square: Bytes : 0 - 1000000

Vulcan Statistics

Attribute	Modifier	Value
SPORT	<	80
DPORT	<	230
SPORT	=	4337
PACK...	>	2000
BYTES	>	5000

< DIP

FLAWS	SIP	DIP	SPORT	DPORT	SASN	DASN	PROTO	PACKET SUM	BYTE SUM ▲	TIME
1	1	140.221.227.2...	1	1			1	1	770	2005.11.15 1...
1	1	140.221.201.2...	1	1			1	1	920	2005.11.14 1...
1	1	140.221.238.0...	1	1			1	2	1240	2005.11.15 1...
1	1	140.221.248.0...	1	1			1	2	1240	2005.11.14 1...
1	1	071.096.167.2...	1	1			1	3	2100	2005.11.15 1...
1	1	140.221.231.0...	1	1			1	2	2280	2005.11.14 1...
4	4	140.221.227.0...	4	1			1	5	3800	2005.11.14 1...
1	1	140.221.255.2...	1	1			1	1	4360	2005.11.15 1...
1	1	195.127.224.1...	1	1			1	2	8954	2005.11.16 1...
1	1	063.073.225.2...	1	1			1	15	10500	2005.11.14 1...
1	1	085.011.054.2...	1	1			1	2	14362	2005.11.15 1...
2	1	004.002.002.0...	2	1			1	4	96349	2005.11.13 1...
1	1	140.221.231.0...	1	1			1	2	591251	2005.11.14 1...
1	1	066.150.096.1...	1	1			1	10	597439	2005.11.15 1...
1	1	195.127.224.1...	1	1			1	14	623378	2005.11.16 1...
1	1	218.228.194.0...	1	1			1	10	638460	2005.11.14 1...
1	1	064.236.022.0...	1	1			1	10	638566	2005.11.15 1...
1	1	217.006.164.1...	1	1			1	11	828549	2005.11.14 1...
2	1	195.127.224.1...	1	1			1	26	1143702	2005.11.16 1...
1	1	140.221.130.1...	1	1			1	16	1296905	2005.11.14 1...
1	1	064.012.138.2...	1	1			1	15	6481338	2005.11.15 1...
7	1	047.129.109.1...	1	1			1	3050	15006000	2005.11.16 1...
1	1	206.024.192.2...	1	1			1	24	119212850	2005.11.15 1...
1	1	164.046.121.0...	1	1			1	70	215652317	2005.11.15 1...
2	1	065.200.212.0...	1	1			1	38	217658554	2005.11.16 1...
1	1	209.197.121.0...	1	1			1	38	372024193	2005.11.14 1...
1	1	199.239.136.2...	1	1			1	122	1001584943	2005.11.15 1...
1	1	209.124.184.1...	1	1			1	164	9033128366	2005.11.14 1...

View Raw Data

< DIP > SPORT

FLOWS	SIP	DIP	SPORT	DPORT	SASN	DASN	PROTO	PACKET SUM	BYTE SUM ▲	TIME
1	1	209.124.184.1...	38086	1			1	164	9033128366	2005.11.14 1...

View Raw Data

Middleware for Data-Intensive Computing (MeDICI)

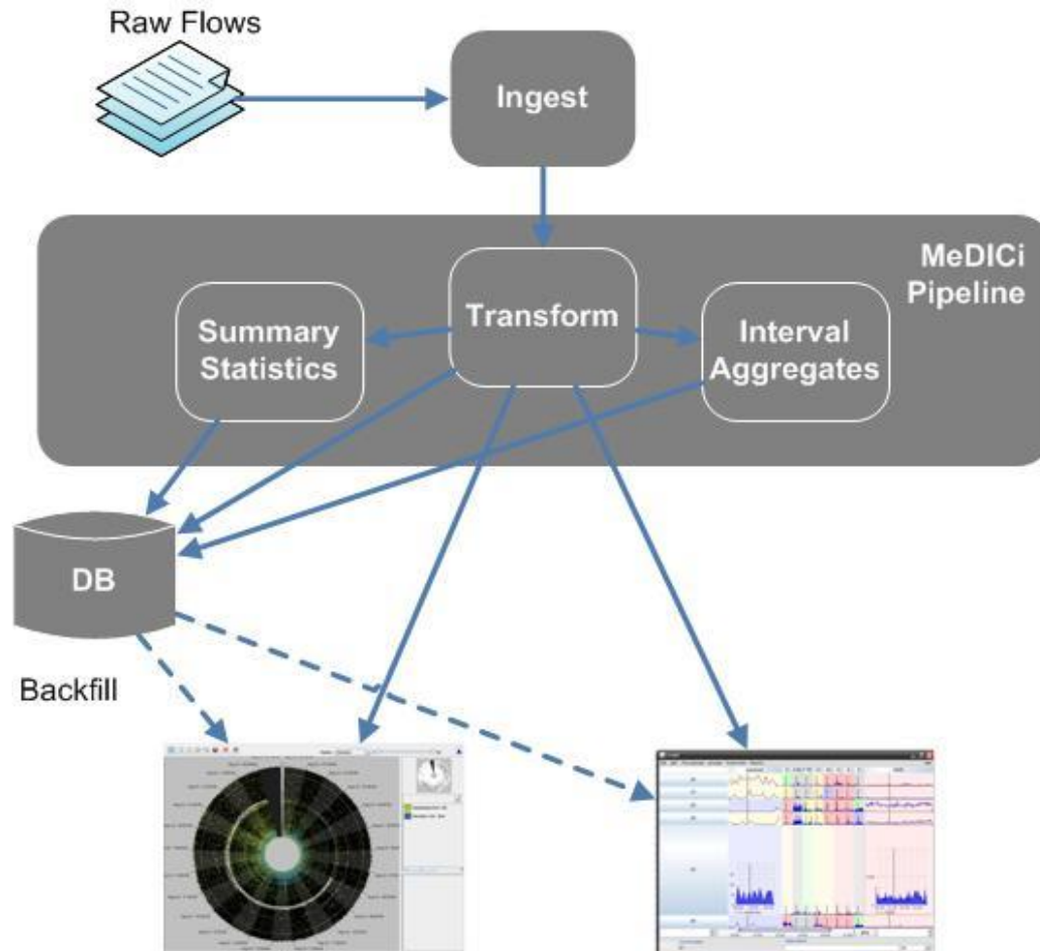
- ▶ Publish and subscribe event based system
 - Published to database in addition to tools
- ▶ Components are code base agnostic
 - Easily tie in modules needed for visualizations such as aggregators and statistical analysis
- ▶ Highly scalable
 - Best run of 2781 records per second (240 million per day) on a desktop workstation (Dell 7500)



Pacific Northwest
NATIONAL LABORATORY

Proudly Operated by Battelle Since 1965

Implemented MeDICI Information Framework



Future Directions

- ▶ Develop a predictive capability
- ▶ Explore extensions to other domains
 - Financial fraud detection
 - SCADA system reliability and security
- ▶ Enable heterogeneous data visualization
- ▶ Explore other behavioral trending algorithms



Pacific Northwest
NATIONAL LABORATORY

How to get in touch

Daniel Best

daniel.best@pnl.gov

