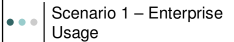




- Develop a tool for network visualization
 - Focus on common protocols:
 - TCP/IP
 - UDP/IPICMP
 - Within these protocols focus on common services
 - Focus on log files for now
- Intention is not to re-implement functionality in existing packet sniffers and protocol analyzers but to provide higher level information at-a-glance

2



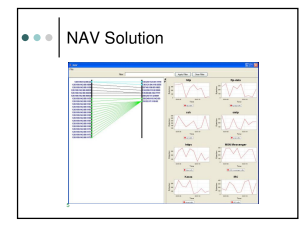
- Security professionals need tools to help them manage the large volumes of traffic accessing their site
- They may be interested in seeing traffic access patterns, getting feedback on how heavily their site is being utilized, or doing post-mortem analysis
- The tool must allow for extensive filtering to display reduced data sets as well as provide means to 'pop out' important information

3

Scenario 2 – Home use

- Many home users now have high speed access, often this access is shared
- Viewing internet access and bandwidth usage is a good way of detecting virus or spy-ware activity
 Users may also wonder "where is all my bandwidth
- Users may also wonder "where is all my bandwidth going?" – our user interview demonstrated this need as the user was concerned when their bandwidth was being consumed by P2P applications run by their children
- ISP's are increasingly implementing bandwidth caps it is useful for users to visually see how much bandwidth they are using, when they are using it, and what services are consuming the most bandwidth

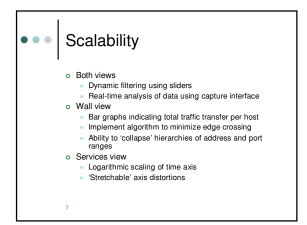
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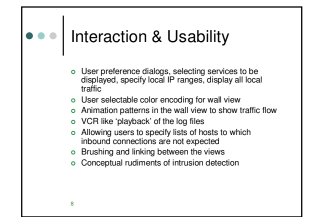


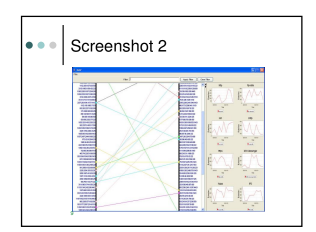
Implementation

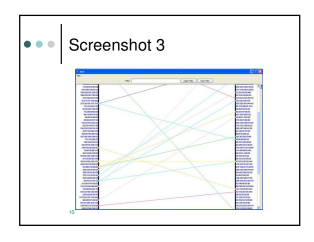
- Currently the services view is implemented using the JFreeChart [1] toolkit, the InfoVis [2] toolkit may be used instead
- Network packet capture and basic log file parsing is performed using the jpcap [3] native library interface to the pcap [4] packet capture library
- o Wall view is implemented in Java 2D

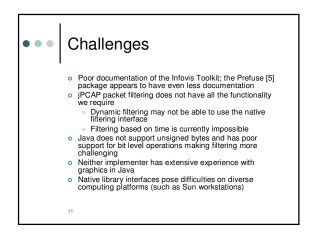
6

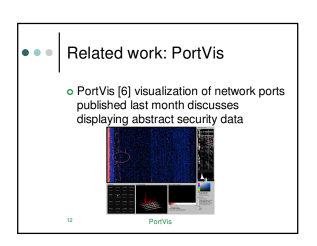












Related work: Spinning **Cube of Potential Doom**

o Spinning cube of potential doom [7] provides an overview of the entire internet address space and aims to show malicious traffic by displaying incomplete connections (syn/fin scans)



13 Spinning Cube of Potential Doom

Bibliography

- [1] jFreeChart. http://www.jfree.org/jfreechart/
- [2] InfoVis Toolkit http://ivtk.sourceforge.net/

- [2] InfoVis Toolkit http://ivtk.sourceforge.net/
 [3] jPCAP. http://ipcap.sourceforge.net/
 [4] PCAP. http://www.tcpdump.org/
 [5] Prefuse. http://prefuse.sourceforge.net/
 [6] J. McPherson, K. Ma, P. Krystosk and T. Bartoletti and M. Christensen. PortVis: a tool for port-based detection of security events. Proceedings of the 2004 ACM workshop on Visualization and data mining for computer security, pages 73-81, 2004.
 [7] S. Lau. The Spinning Cube of Potential Doom. Communications of the ACM, pages 25-26, 2004.

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