

Internet-wide Measurement Infrastructures

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Motivation – there's plenty!

- The Internet is a HUGE network of networks
 - Scientists love to study/model systems like this
 - Emergent characteristics
- Wide area network behavior is unpredictable
 - IP networks are best effort
 - Constant change is normal
- Many applications have minimum performance requirements
 - Reliability, predictability, ...
- Network managers adjust systems to conditions

Tutorial goals

1. Present overview of the when, where, how, and why of Internet-wide measurement and monitoring
 - Particular focus on tools and infrastructure
2. Present overview of Internet measurement data analysis
 - Where we've been and some new directions we are headed in
3. Provide citations and pointers to Internet measurement resources
4. Stimulate discussion!

Tutorial outline

1. Network measurement overview
 - Challenges, tools and techniques
2. Important Internet measurement infrastructures
 - Today and in the future
3. Overview of methods of Internet data analysis
 - We need help!
4. Problems with network measurement work today
 - It's a little grim...

Tutorial themes

- Measurement has been the basis for important results
 - Without measurement, what do you know?
- Measurement capability in the Internet is limited
 - The systems not designed to support measurement
- Measurement infrastructures are few and limited
 - Size, diversity, complexity and change
- Measurement data presents many challenges
 - Networking researchers need better connections with experts in other domains

Part 1: Network Measurement

Challenges

Successes

Tools and methods



Difficulties in measuring the Internet

- Size of the Internet
 - $O(100M)$ hosts, $O(1M)$ routers, $O(10K)$ networks
- Complexity of the Internet
 - Components, protocols, applications, users
- Constant change is the norm
 - Web, e-commerce, peer-to-peer, next?
- The Internet was not developed with measurement as a fundamental feature
 - Nearly every network operator would like to keep most data on their network private
- Floyd and Paxson, “Difficulties in Simulating the Internet”, *IEEE/ACM Transactions on Networking*, 2000.

A small selection of past successes

- Leland et al., “On the Self-Similar Nature of Ethernet Traffic”, IEEE/ACM Transactions on Networking, 1994.
 - Thorough analysis of Bellcore LAN traces established *self-similar* properties of packet arrival process
- Cunha et al., “Characteristics of WWW Client-based Traces”, BU-TR 95-010, 1995.
 - Modeled a variety of WWW client use characteristics
- V. Paxson, “Measurement and Analysis of End-to-end Internet Dynamics”, PhD. Thesis, 1997
 - Characterized routing and packet behavior in wide area

Past successes contd.

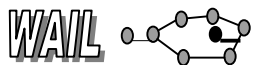
- Govindan and Reddy, “An Analysis of Inter-domain Topology and Route Stability”, INFOCOM, 1997.
 - Establishes basic properties of inter-domain connectivity
- Moore et al., “Inferring Internet Denial of Service Activity”, USENIX Security Symposium, 2001.
 - First analysis of the extent of denial of service activity
- Zhang et al., “On the Constancy of Internet Path Properties”, Internet Measurement Workshop, 2001.
 - Investigates aspects of path stationarity

Why do we measure the Internet?

- Some reasons have been presented already...
 - Operation and research
- We cannot improve the Internet if we don't understand its structure and behavior
 - We cannot understand it if we don't measure it
 - We cannot build effective models or simulators if we don't measure
- A long term objective – “a day in the life of the Internet”
 - NRC report: “Looking over the Fence at Networks, A Neighbors View of Networking Research”, 2001.

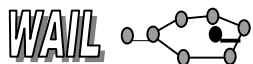
What can we measure in the Internet?

- Structure
 - Topology, routing, CDN's, wireless, etc.
- Traffic
 - Transport, end-to-end performance, etc.
- Users and Applications
 - WWW, Peer-to-Peer, Streaming, security, etc.
- Failures
 - In all areas
- Nefarious behavior
 - Pattern attacks, port scans



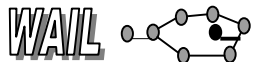
Where can we measure the Internet?

- For some measurements, this is obvious
 - Eg. if you are studying the Web servers, Web logs are a good starting point
 - The goal for other measurements is to be “representative”
 - Various “Internet weather reports”
- Placement of measurement nodes is not a well understood problem
 - More is better??
- Where we *can't* measure is in commercial networks



How can we measure the Internet?

- Active methods
 - Probes, application simulation
- Passive methods
 - Application monitors (logs), packet monitors
- Surveys
- Significant infrastructure is **always** required
- All methods present difficulties
- Resources
 - SLAC: www.slac.stanford.edu/xorg/nmtf/nmtf-tools.html
 - CAIDA: www.caida.org/tools/taxonomy



When should we measure the Internet?

- Diurnal traffic cycle
- Time scales depend on “what” and “how”
- Passive measurements are typically continuous
 - Can generate **huge** data sets
 - Many people will not allow access to their logs
- Active measurements are typically discrete
 - Important characteristics can be missed
 - Probes can be filtered and/or detected

Who is measuring the Internet?

- Businesses do a great deal of measurement
 - What measurements are they taking and what do they do with their data?
- Instrumentation for measurement-based research is relatively new
 - Developments over the past 12 years have been slow
 - 10's of current studies
 - SLAC: www.slac.stanford.edu/comp/net/wan-mon/netmon.html
 - CAIDA: www.caida.org/analysis/performance/measinfra/
- Most studies are not coordinated and relatively narrowly focused

Active Probes to study path properties

- Active probe tools send stimulus (packets) into the network and then measure the response
 - Network (IP), transport (UDP/TCP), application layer probes
- Active probes can measure many things
 - Delay,/loss
 - Topology/routing behavior
 - Bandwidth/throughput
- Oldest examples of probe tools use Internet Control Message Protocol (ICMP)
 - Network layer probe

Simple delay/loss probing with ping

Simplest request/response probe tool using ICMP Echo capability

```
C:\WINDOWS\Desktop>ping www.soi.wide.ad.jp
```

```
Pinging asari.soi.wide.ad.jp [203.178.137.88] with 32 bytes of data:
```

```
Reply from 203.178.137.88: bytes=32 time=253ms TTL=240
```

```
Reply from 203.178.137.88: bytes=32 time=231ms TTL=240
```

```
Reply from 203.178.137.88: bytes=32 time=225ms TTL=240
```

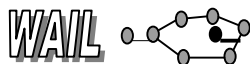
```
Reply from 203.178.137.88: bytes=32 time=214ms TTL=240
```

```
Ping statistics for 203.178.137.88:
```

```
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
```

```
Approximate round trip times in milli-seconds:
```

```
    Minimum = 214ms, Maximum = 253ms, Average = 230ms
```

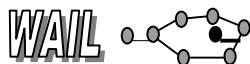


Routing behavior using traceroute

- Standard utility for assessing the route between hosts
- traceroute sends a series of probes to different nodes along a route to an intended destination and records the source address of the message returned by each
- Operation
 - Routers decrement the “time to live” (TTL) field in IP pkts.
 - Router sends ICMP Time Exceeded message back to source if the TTL field is decremented to 0
 - If TTL starts at 5, source host will receive Time Exceeded message from router that is 5 hops away
 - traceroute typically sends three probes to each hop and reports source address information and RTT for each probe

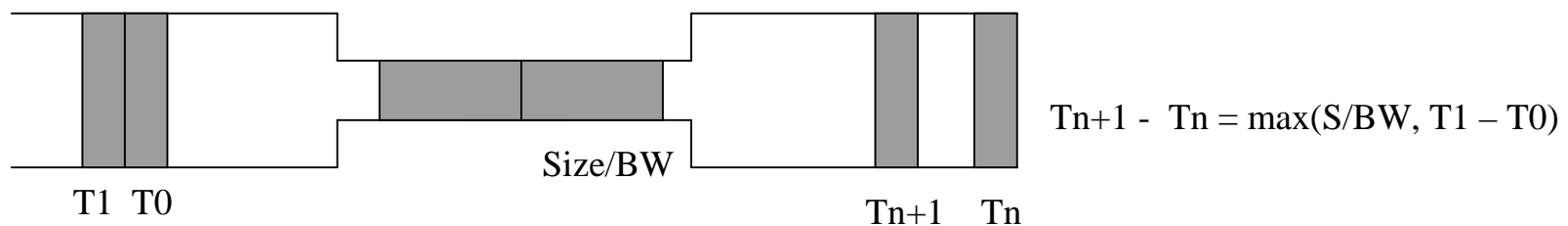
traceroute example

```
C:\windows\desktop> tracert www.soi.wide.ad.jp
Tracing route to asari.soi.wide.ad.jp [203.178.137.88]
over a maximum of 30 hops:
  1    19 ms    27 ms    23 ms    208.166.201.1
  2    17 ms    13 ms    14 ms    204.189.71.9
  3    25 ms    29 ms    29 ms    aar1-serial4-1-0-0.Minneapolismpn.cw.net [208.174.7.5]
  4    24 ms    27 ms    24 ms    acr1.Minneapolismpn.cw.net [208.174.2.61]
  5    26 ms    22 ms    23 ms    acr2-loopback.Chicagochd.cw.net [208.172.2.62]
  6    29 ms    29 ms    27 ms    cand-w-private-peering.Chicagochd.cw.net [208.172.1.222]
  7    28 ms    24 ms    28 ms    0.so-5-2-0.XL2.CHI2.ALTER.NET [152.63.68.6]
  8    26 ms    27 ms    28 ms    0.so-7-0-0.XR2.CHI2.ALTER.NET [152.63.67.134]
  9    25 ms    24 ms    26 ms    292.at-2-0-0.TR2.CHI4.ALTER.NET [152.63.64.234]
 10   73 ms    74 ms    73 ms    106.ATM7-0.TR2.LAX2.ALTER.NET [146.188.136.142]
 11   74 ms    76 ms    76 ms    198.ATM7-0.XR2.LAX4.ALTER.NET [146.188.249.5]
 12   73 ms    75 ms    77 ms    192.ATM5-0.GW9.LAX4.ALTER.NET [152.63.115.77]
 13   80 ms    73 ms    76 ms    kdd-gw.customer.ALTER.NET [157.130.226.14]
 14   84 ms    84 ms    91 ms    202.239.170.236
 15   97 ms    81 ms    86 ms    cisco1-eth-2-0.LosAngeles.wide.ad.jp [209.137.144.98]
 16  174 ms   174 ms   178 ms    cisco5.otemachi.wide.ad.jp [203.178.136.238]
 17  201 ms   196 ms   194 ms    cisco2.otemachi.wide.ad.jp [203.178.137.34]
 18  183 ms   182 ms   196 ms    foundry2.otemachi.wide.ad.jp [203.178.140.216]
 19  183 ms   185 ms   178 ms    gsr1.fujisawa.wide.ad.jp [203.178.138.252]
 20  213 ms   205 ms   201 ms    asari.soi.wide.ad.jp [203.178.137.88]
Trace complete.
```



Probing for link characteristics

- *Packet dispersion* techniques (Jacobson) can be used to infer characteristics of each link along an Internet path
 - Latency, bandwidth, and queue delays
 - Cross traffic causes problems
- Tools available: bprobe [CC97], clink [D99], nettimer [LB99], pathchar [J97], pchar [M00], pathrate [DRM01]
- A. Downey, “Using pathchar to Estimate Internet Link Characteristics,” SIGCOMM, 1999.



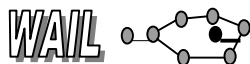
clink output example

```
Probe for link bandwidths between Boston Univ. and Univ. Wisconsin  
>clink pluto.cs.wisc.edu
```

8 probes at each of 93 sizes (28 to 1500 by 16)

```
0 localhost | n= 744 lat= 0.210 ms bw= (6.414, 6.411, 6.611) Mb/s  
1 CS4NET-GW.BU.EDU (128.197.14.1) | n= 744 lat= -0.026 ms bw= (-387.989, -140.840, -136.152) Mb/s  
2 crc-ext-gw.bu.edu (128.197.254.60) | n= 744 lat= 0.148 ms bw= (260.224, 346.367, 320.380) Mb/s  
3 ATM10-410-OC12-GIGAPOPNE.NOX.ORG (192.5.89.13) | n= 744 lat= 2.556 ms bw= (493.574, 639.542,  
23568.176) Mb/s  
4 ABILENE-GIGAPOPNE.NOX.ORG (192.5.89.102) | n= 744 lat= 6.095 ms bw= (-1440.365, 705.495, 1438.433) Mb/s  
5 cleve-nycm.abilene.ucaid.edu (198.32.8.29) | n= 744 lat= 3.113 ms bw= (-748.522, 1502.420, 780.744) Mb/s  
6 ipls-clev.abilene.ucaid.edu (198.32.8.25) | n= 744 lat= 4.243 ms bw= (-8.827, 29.665, 12998.206) Mb/s  
7 r-peer-at-0-1-0-14.net.wisc.edu (144.92.20.137)  
8 144.92.128.226 (144.92.128.226) | n= 744 lat= 0.449 ms bw= (-34.186, 23.717, 40.601) Mb/s  
9 144.92.128.196 (144.92.128.196) | n= 744 lat= 0.626 ms bw= (-248.625, -37.351, -7.664) Mb/s  
10 e1-2.foundry2.cs.wisc.edu (128.105.1.6) | n= 744 lat= -0.742 ms bw= (7.680, 18.018, 23.147) Mb/s  
11 pluto.cs.wisc.edu (128.105.167.50)
```

n = number of probes, lat = latency (ms), bw = (low,best,high) bandwidth

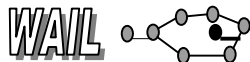


Passive packet measurement

- Capture packet data as it passes by
 - Packet capture applications (tcpdump [JLM89]) on hosts use packet capture filter (bpf [MJ93], libpcap [MLJ94])
 - Requires access to the wire
 - Promiscuous mode network ports to see other traffic
 - Hardware-based solutions
 - Univ. Waikato – OC12 (622Mbps)
- Problems
 - Adds, deletes, reordering, timestamping
 - 1 Gbps Ethernet today, 10Gbps soon - LOTS of data!
 - Privacy issues

Example of tcpdump output

```
04:47:00.410393 sunlight.cs.du.edu.4882 > newbury.bu.edu.http: S 1616942532:1616942532(0) win 512 (ttl 64, id 47959)
04:47:03.409692 sunlight.cs.du.edu.4882 > newbury.bu.edu.http: S 1616942532:1616942532(0) win 32120 (ttl 64, id 47963)
04:47:03.489652 newbury.bu.edu.http > sunlight.cs.du.edu.4882: S 3389387880:3389387880(0) ack 1616942533 win 31744
(ttl 52, id 27319)
04:47:03.489652 sunlight.cs.du.edu.4882 > newbury.bu.edu.http: . ack 1 win 32120 (DF) (ttl 64, id 47964)
04:47:03.489652 sunlight.cs.du.edu.4882 > newbury.bu.edu.http: P 1:67(66) ack 1 win 32120 (DF) (ttl 64, id 47965)
04:47:03.579607 newbury.bu.edu.http > sunlight.cs.du.edu.4882: . ack 67 win 31744 (DF) (ttl 52, id 27469)
04:47:04.249539 newbury.bu.edu.http > sunlight.cs.du.edu.4882: . 1:1461(1460) ack 67 win 31744 (DF) (ttl 52, id 28879)
04:47:04.249539 newbury.bu.edu.http > sunlight.cs.du.edu.4882: . 1461:2921(1460) ack 67 win 31744 (DF) (ttl 52, id
28880)
04:47:04.259534 sunlight.cs.du.edu.4882 > newbury.bu.edu.http: . ack 2921 win 32120 (DF) (ttl 64, id 47968)
04:47:04.349489 newbury.bu.edu.http > sunlight.cs.du.edu.4882: P 2921:4097(1176) ack 67 win 31744 (DF) (ttl 52, id
29032)
04:47:04.349489 newbury.bu.edu.http > sunlight.cs.du.edu.4882: . 4097:5557(1460) ack 67 win 31744 (ttl 52, id 29033)
```

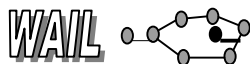


Passive IP flow measurement

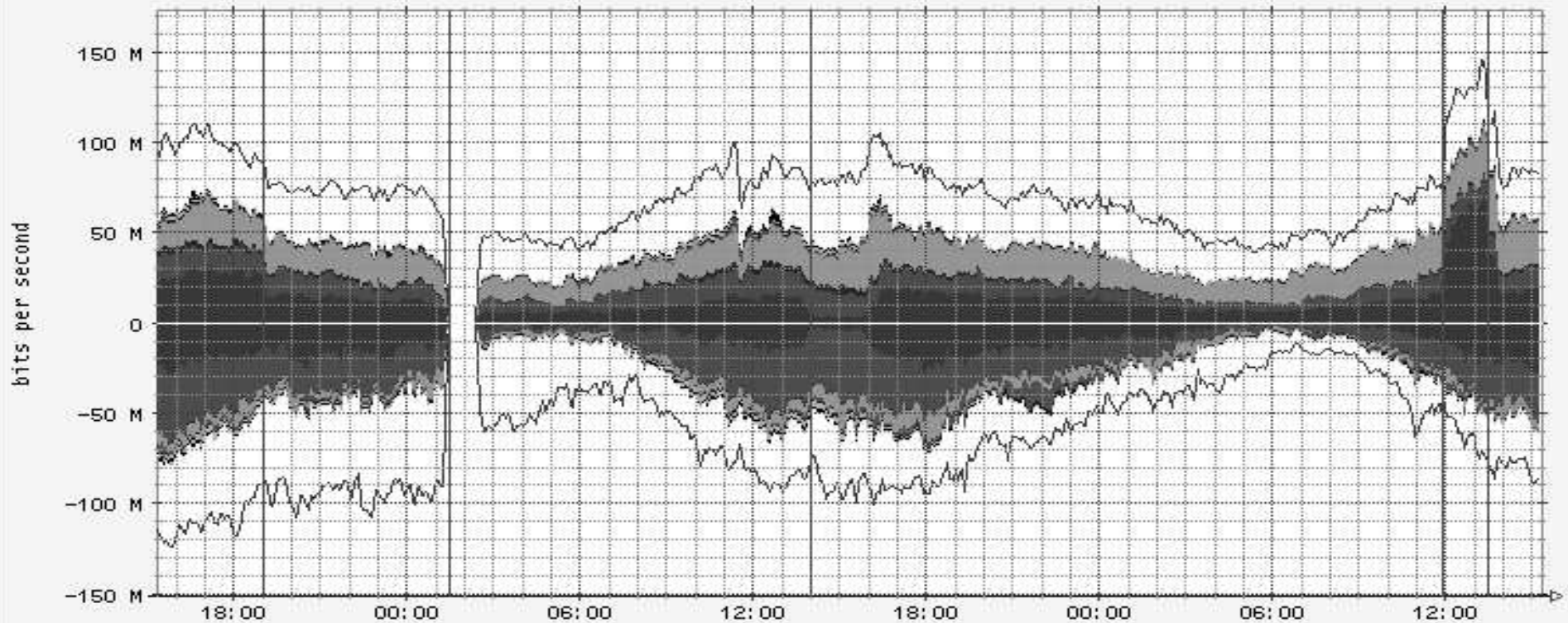
- An IP Flow is defined as “a unidirectional series of packets between source/dest IP/port pair over a period of time”

{SRC_IP/Port, DST_IP/Port, Pkts, Bytes, Start/End Time, TCP Flags, IP Prot ...}

- Exported by Lightweight Flow Accounting Protocol (LFAP) enabled routers (Cisco’s NetFlow)
- We use FlowScan [Plonka00] to collect and process Netflow data
 - Combines flow collection engine, database, visualization tool
 - Provides a near real-time visualization of network traffic
 - Breaks down traffic into well known service or application



UW-Madison Well Known Services, +out/-in, 8-FEB-2001 -> 10-FEB-2001



■ Napster*	19.4% Out	15.7% In		
■ HTTP src + ■ HTTP dst	15.1% Out	25.3% In		
■ FTP DATA src + ■ FTP DATA dst	24.8% Out	9.9% In		
■ MCAST	0.1% Out	0.0% In		
■ NNTP src + ■ NNTP dst	0.8% Out	1.0% In		
■ Realserver	0.8% Out	1.4% In		
■ SMTP src + ■ SMTP dst	0.7% Out	1.0% In		
■ ICMP	0.1% Out	0.1% In		
■ Scour exchange	0.0% Out	0.0% In		
Other	38.3% Out	45.5% In		
■ TOTAL				

- 2001/02/08 1902 applied 33.6kb/s limit on ResNet-to-world Napster data flows (other Resnet-to-world remains 100kb/s)
- 2001/02/09 0130 platform Catalyst/ATM problem caused measurement outage (50 mins)
- 2001/02/09 1400 Napster.com outage/problems? (this was independently observed by other FlowScan sites)
- 2001/02/10 1155 removed ResNet rate-limits
- 2001/02/10 1326 routed ResNet through RiverStone router (reactivating rate-limits)

Passive monitoring for intrusions

- There are plenty of bad guys out there
 - Cracking tools are readily available
- Detecting attacks and nefarious behavior (eg. port scans) is critical for protecting networks
- Passive measurements of packet traffic can be used to reconstruct higher level behavior
 - Most traffic is unencrypted
- Network Intrusion Detection Systems (NIDS) use packet filters to observe network traffic
 - V. Paxson, “Bro: A System for Detecting Network Intruders in Real-time”, Computer Networks, 1999.
 - M. Roesch, “Snort: Lightweight Intrusion Detection for Networks”, LISA, 1999.

NIDS

- Signature-based NIDS
 - Generates alerts based on observations with known attacks
- Anomaly-based NIDS
 - Generates alerts based on observed deviations from established profile of normal behavior
- Activity-based NIDS
 - Generates alerts based on observed deviations from a site's security policy
- There are many commercial systems
- All systems suffer from false positives and negatives

Example of Snort output

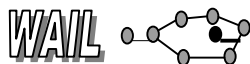
Snort portscan log:

```
Mar 11 19:37:00 130.253.192.2:51217 -> 130.253.192.200:79 SYN *****S*
Mar 11 19:37:00 130.253.192.2:51218 -> 130.253.192.198:79 SYN *****S*
Mar 11 19:37:01 130.253.192.2:51219 -> 130.253.192.207:79 SYN *****S*
Mar 11 19:37:01 130.253.192.2:51220 -> 130.253.192.195:79 SYN *****S*
Mar 12 16:14:11 130.253.192.7:1023 -> 130.253.192.219:32825 UDP
Mar 12 16:14:13 130.253.192.7:2049 -> 130.253.192.198:57741 UDP
Mar 12 16:14:13 130.253.192.7:1023 -> 130.253.192.215:63715 UDP
Mar 12 16:14:13 130.253.192.7:1023 -> 130.253.192.218:61213 UDP
```

Snort alert log:

```
[**] [100:1:1] spp_portscan: PORTSCAN DETECTED from 130.253.192.2 (THRESHOLD 4
connections exceeded in 1 seconds) [**] 03/11-19:37:00.874491
```

```
[**] [1:1243:2] WEB-IIS ISAPI .ida attempt [**] [Classification: Web Application Attack]
[Priority: 1] 03/12-01:32:56.468227 211.172.179.3:1245 -> 130.253.192.161:80
TCP TTL:240 TOS:0x10 ID:0 IpLen:20 DgmLen:1420
***AP*** Seq: 0x264615F1 Ack: 0xBFDF7245 Win: 0x7BFC TcpLen: 20
[Xref => http://www.whitehats.com/info/IDS552]
[Xref => http://cve.mitre.org/cgi-bin/cvename.cgi?name=CAN-2000-0071]
```



Part 2: Measurement Infrastructures

Today

Future

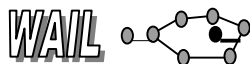


Architecture of measurement infrastructures

- Architecture consists of physical systems and management/operation environment
- Physical systems
 - Measurement method will inform system selection
 - Extra hardware (eg. GPS) could be necessary
 - Deployment is typically based on what you can get more than what you would like to have
 - Even deploying a small number of systems is difficult
 - Maintaining systems is always underestimated

Operation and management systems

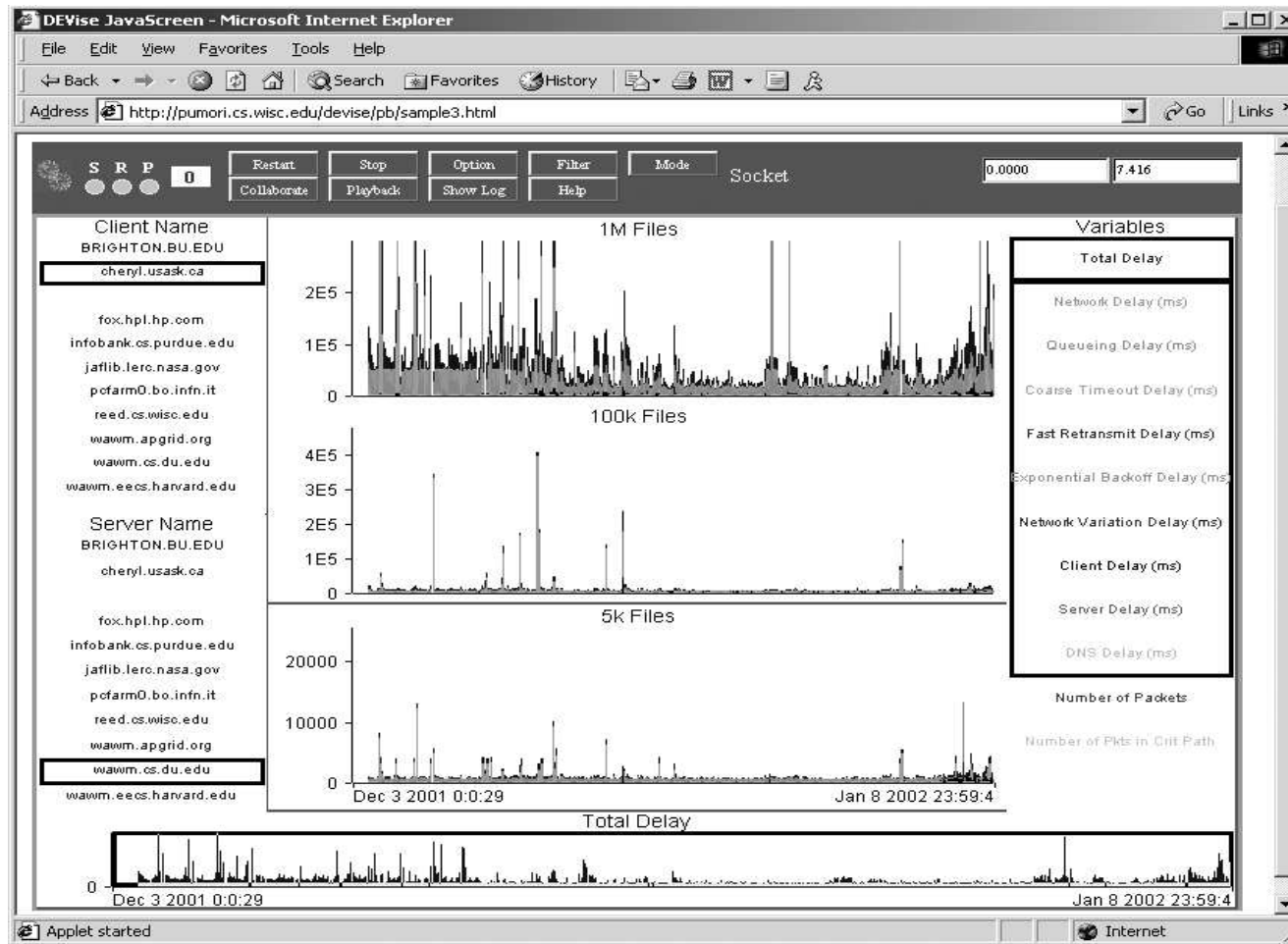
- Security is critical!!
 - Strong authentication is more important than encryption
 - Assume bad guys will break in and design system for quick reinstall
- Measurement scheduling system and method
 - Automated environment for scheduling and sometimes synchronizing measurements
 - Methods must consider things like synchronization in traffic
 - Use Poisson probing methods
- Data collection and archival system
 - Automated environment for collecting and storing results
 - Careful work in this area ALWAYS pays off in the end



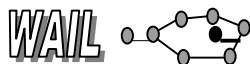
Operation and management systems contd.

- Analysis and visualization systems
 - Standard scripts for evaluating data
 - Visualization of time series data is critical
 - Web front end
- Software deployment and maintenance
 - Standard distributions and management methods
 - Documentation and archives of configurations
 - In very large systems a PULL environment works better than PUSH

Rapid prototype visualization

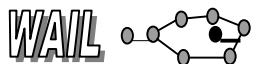


Yao et al., “DEVise and the Javascreeen: Visualization on the Web”, SPIE, 2000.

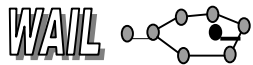
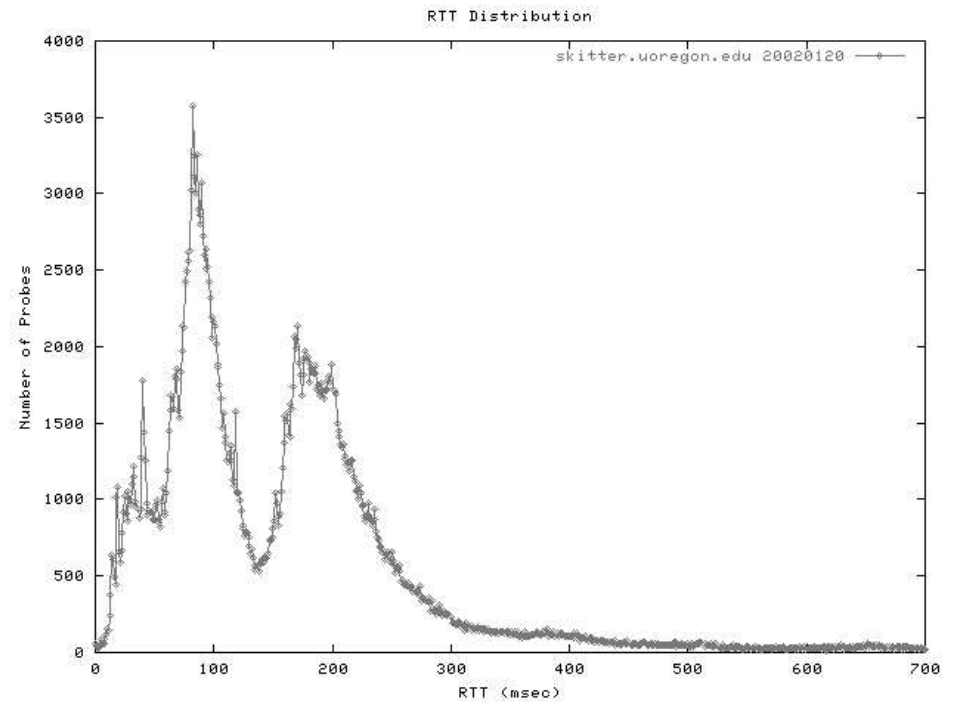
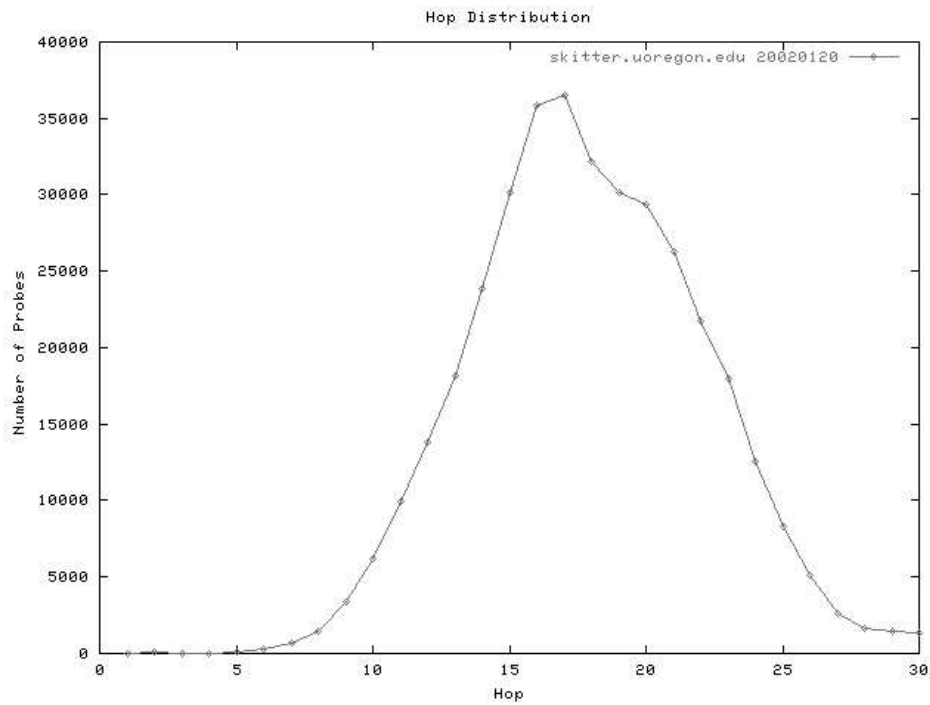


The Skitter infrastructure

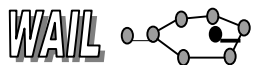
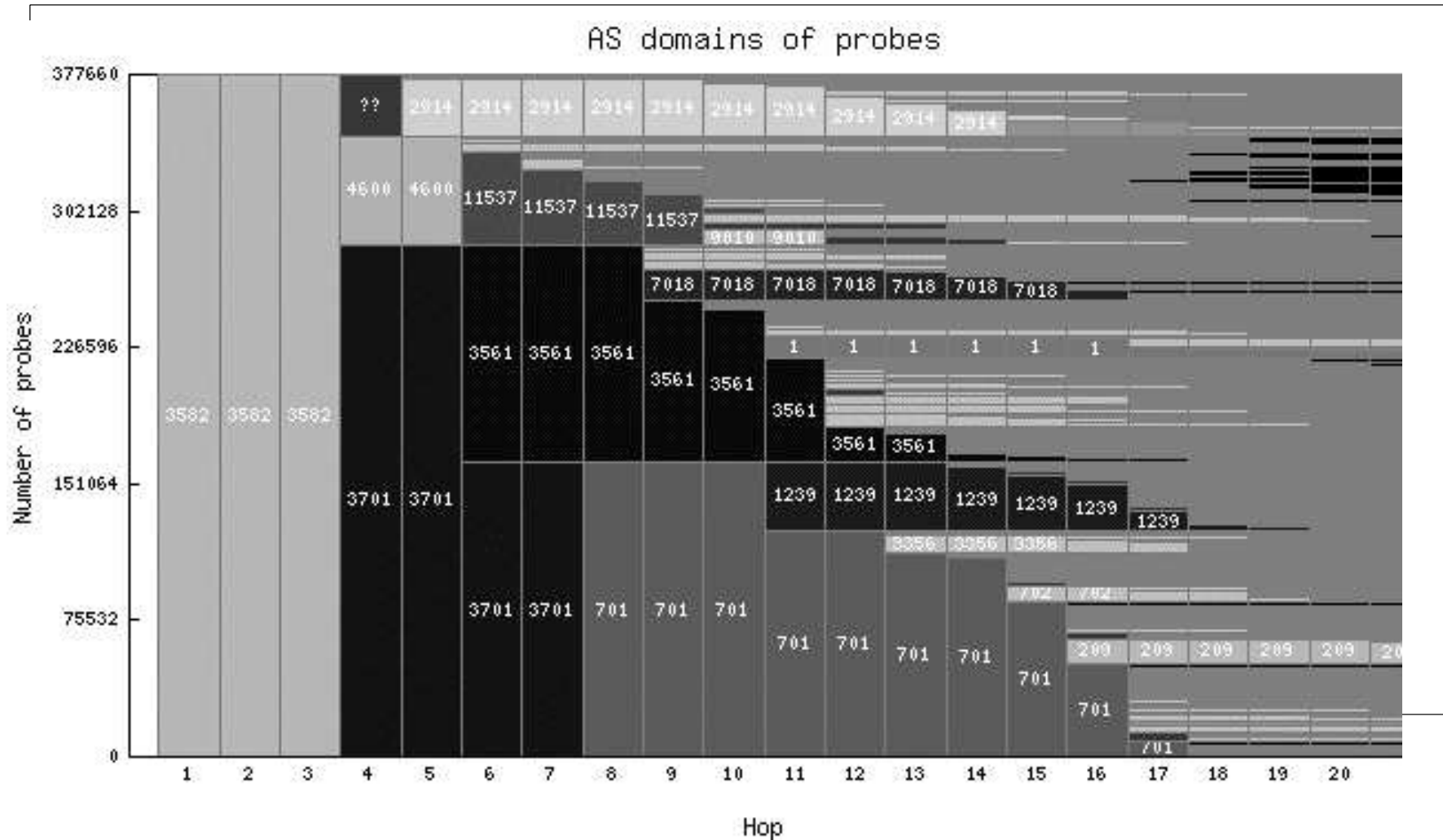
- CAIDA's Internet routing and topology measurement infrastructure
 - Traceroute study focused on router/link discovery
 - Raw data available on request
 - Also trace packet delay and loss
- Infrastructure: 21 sources, ~500K destinations
 - World wide deployment
 - Not all destinations are reached by sources
- Methodology: sources traceroute to destinations 24x7
- Visualization is also a component of the project
- www.caida.org



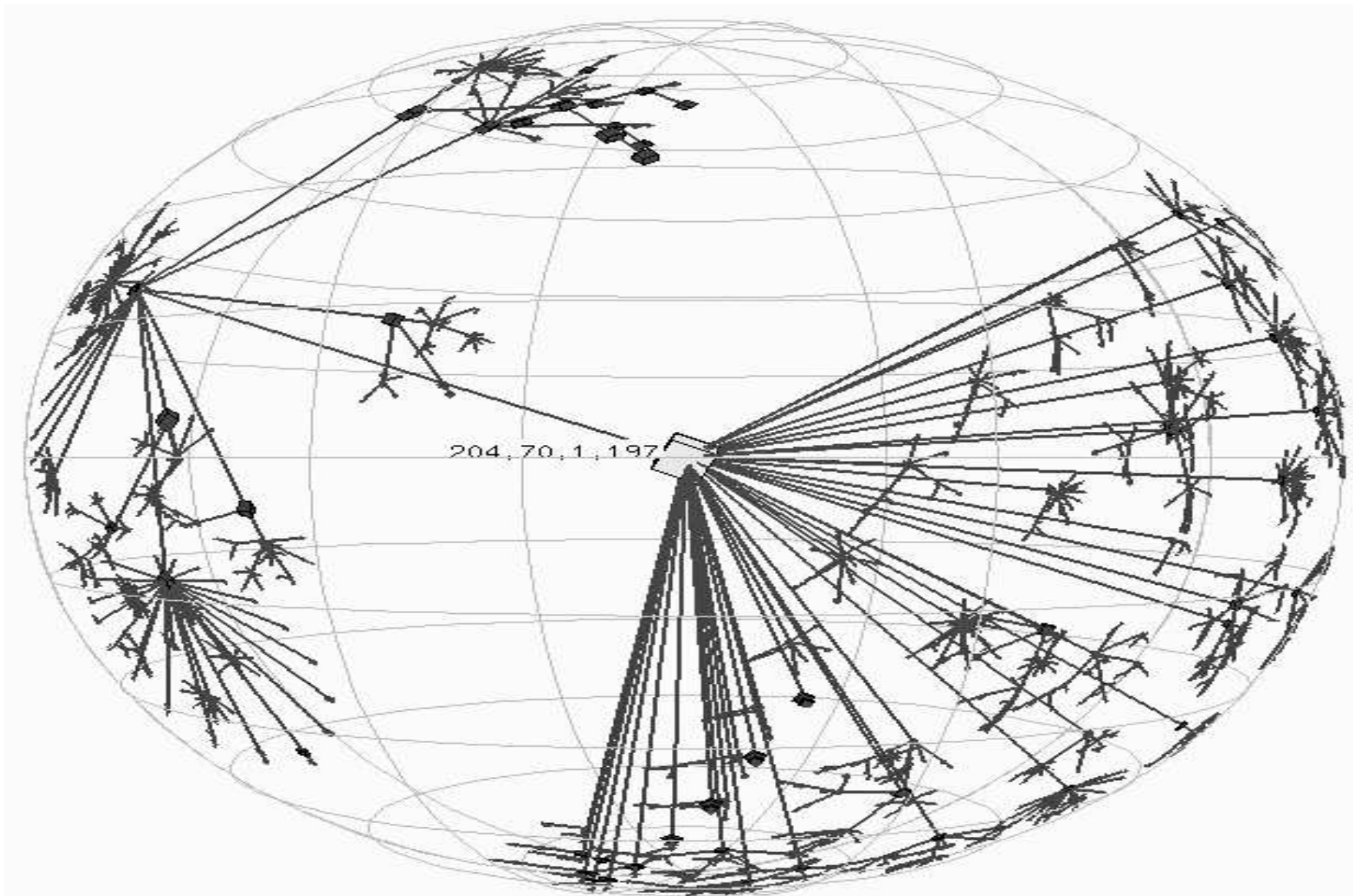
Skitter daily summary



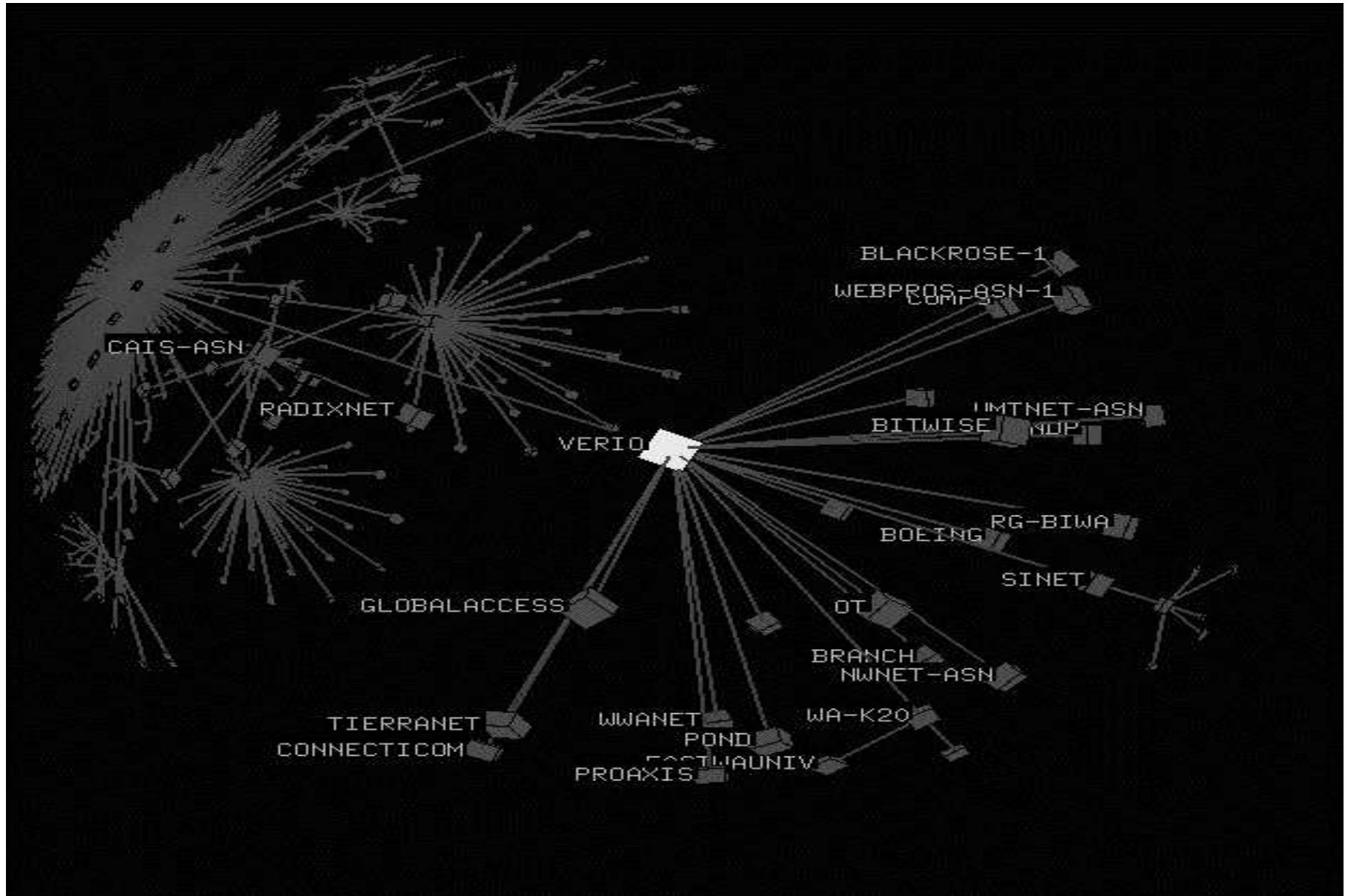
Skitter daily summary contd.



Skitter visualization – IP paths

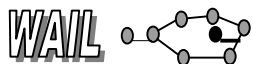


Skitter visualization – BGP paths

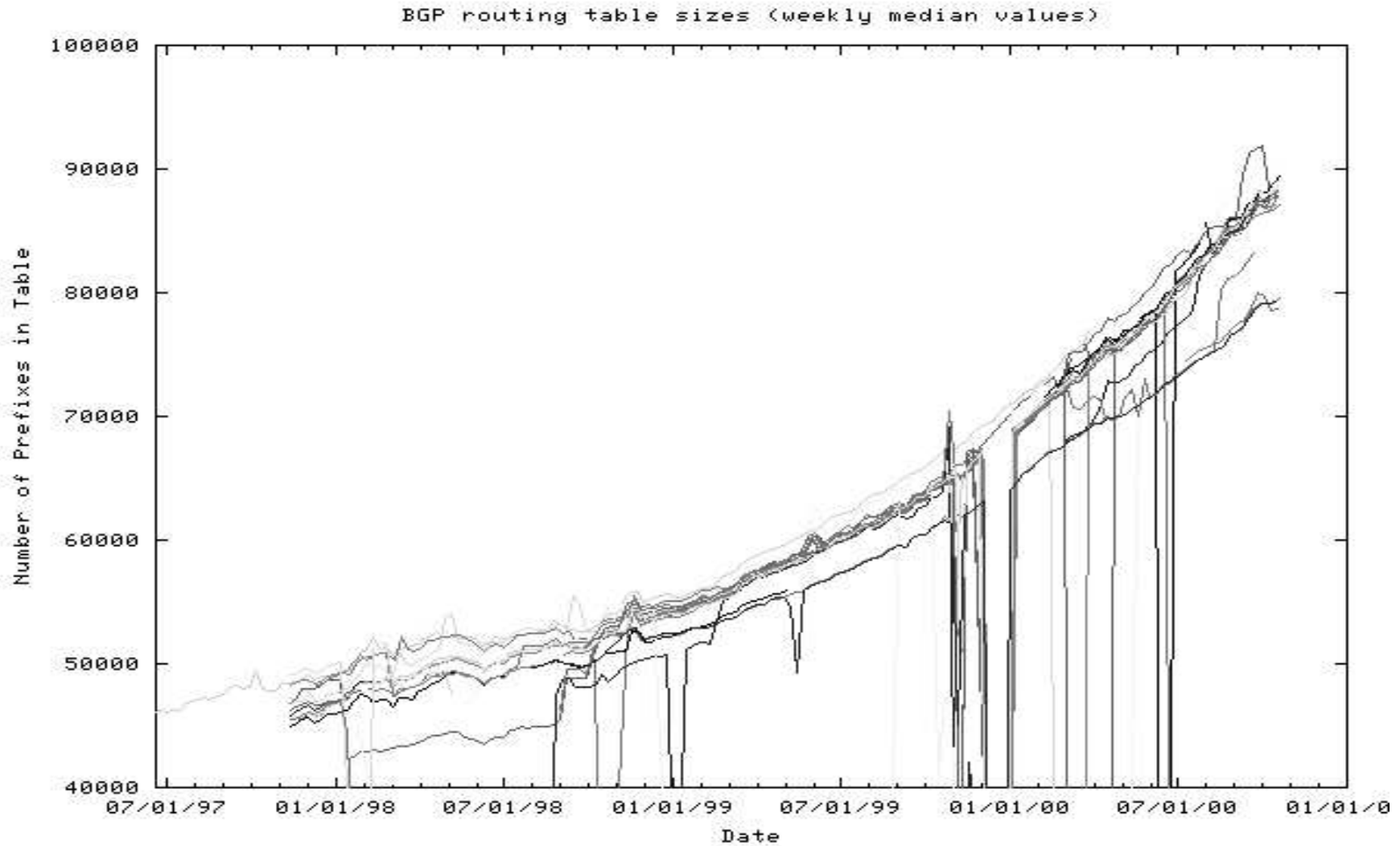


The Route Views infrastructure

- University of Oregon's inter-domain routing measurement infrastructure
 - Passive collection system for Border Gateway Protocol (BGP) routing updates
 - Data used also used to understand size of routing tables
- Infrastructure: Looking glass router that receives BGP peering feeds from 41 networks world wide
- Methodology: database of both routing table snapshots and updates is made available in pseudo real-time
- www.antic.uoregon.edu/route-views
- www.ripe.net/ripenncc/pub-services/np/ris-index.html

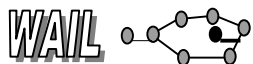


Route Views example

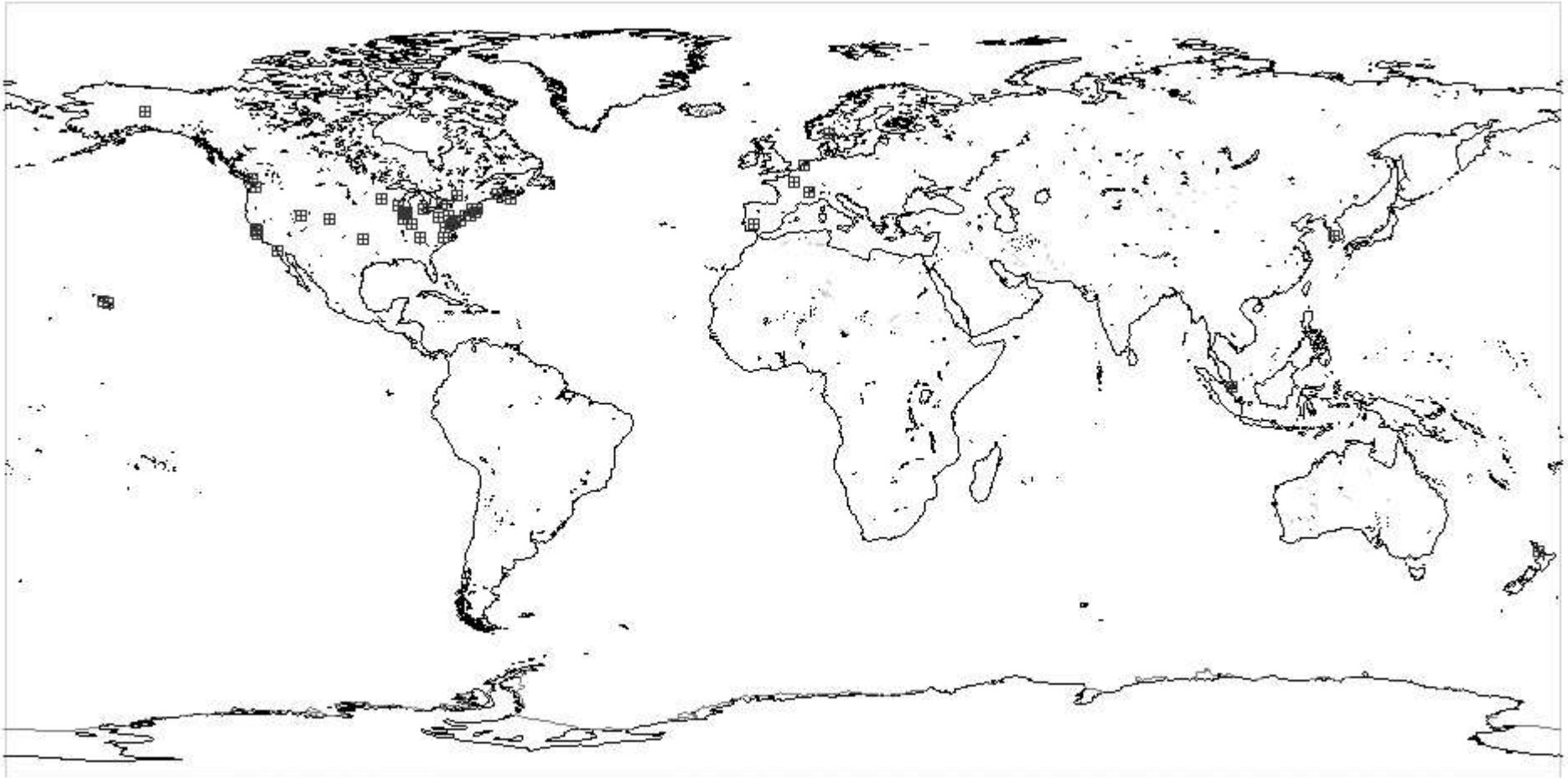


The Surveyor infrastructure

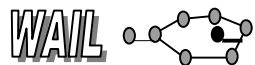
- Advanced Network Systems infrastructure for measuring Internet performance and reliability
 - Provides data on routing, latency and loss
- Infrastructure: 71 PC measurement systems deployed world wide
 - GPS enabled
 - Centralized database
 - Some analysis and visualization tools
- Methodology: One-way active probe measurement in Poisson intervals (2 Hz avg.) in full mesh 24x7. Traceroutes every 10 min.
- www.advanced.org



Surveyor node deployment



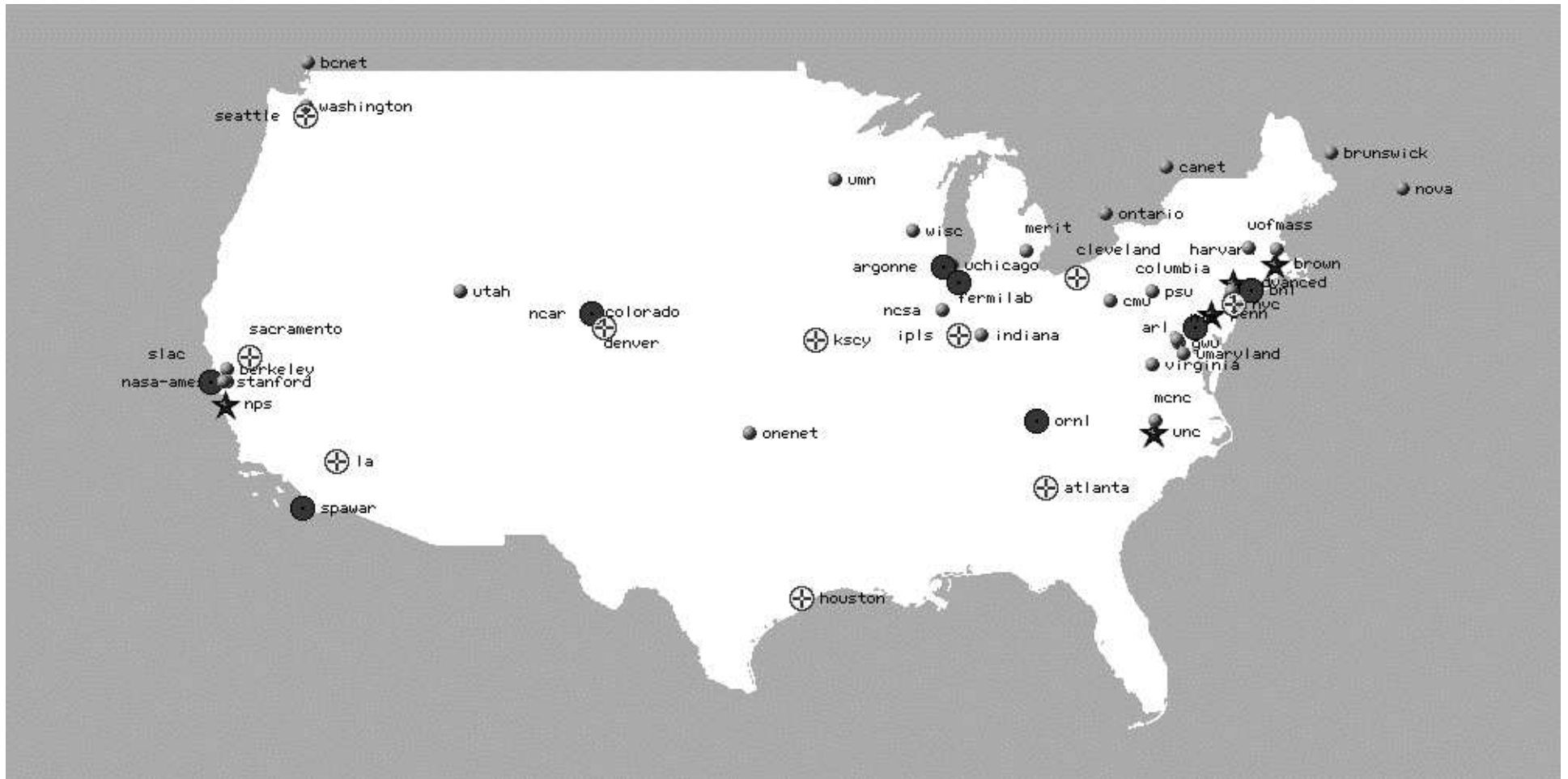
Courtesy Matt Zekauskas, Advanced Systems



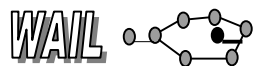
pb@cs.wisc.edu

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Surveyor node deployment in US

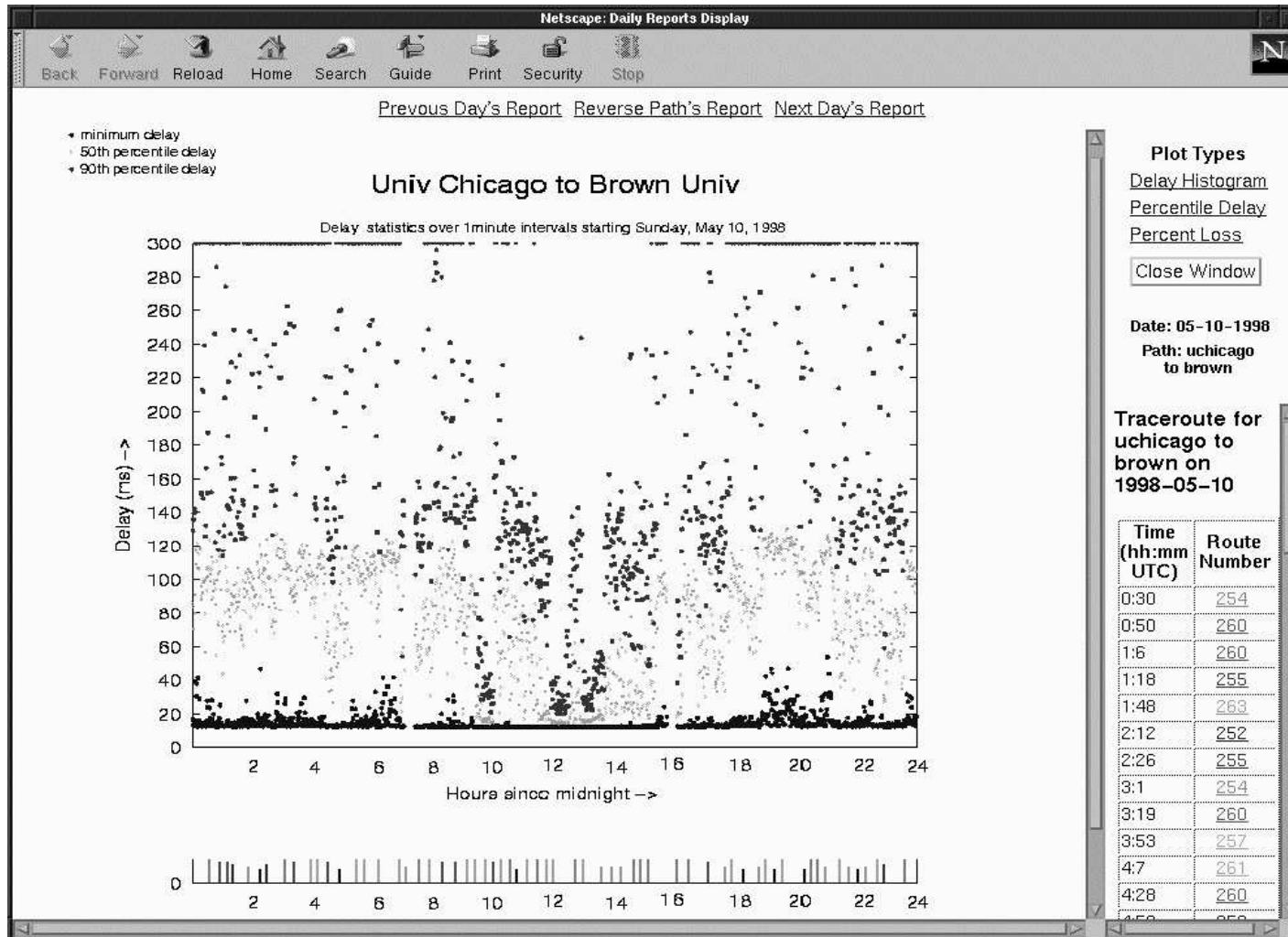


Courtesy Matt Zekauskas, Advanced Systems

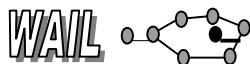


pb@cs.wisc.edu

Surveyor daily analysis example



Courtesy Matt Zekauskas, Advanced Systems

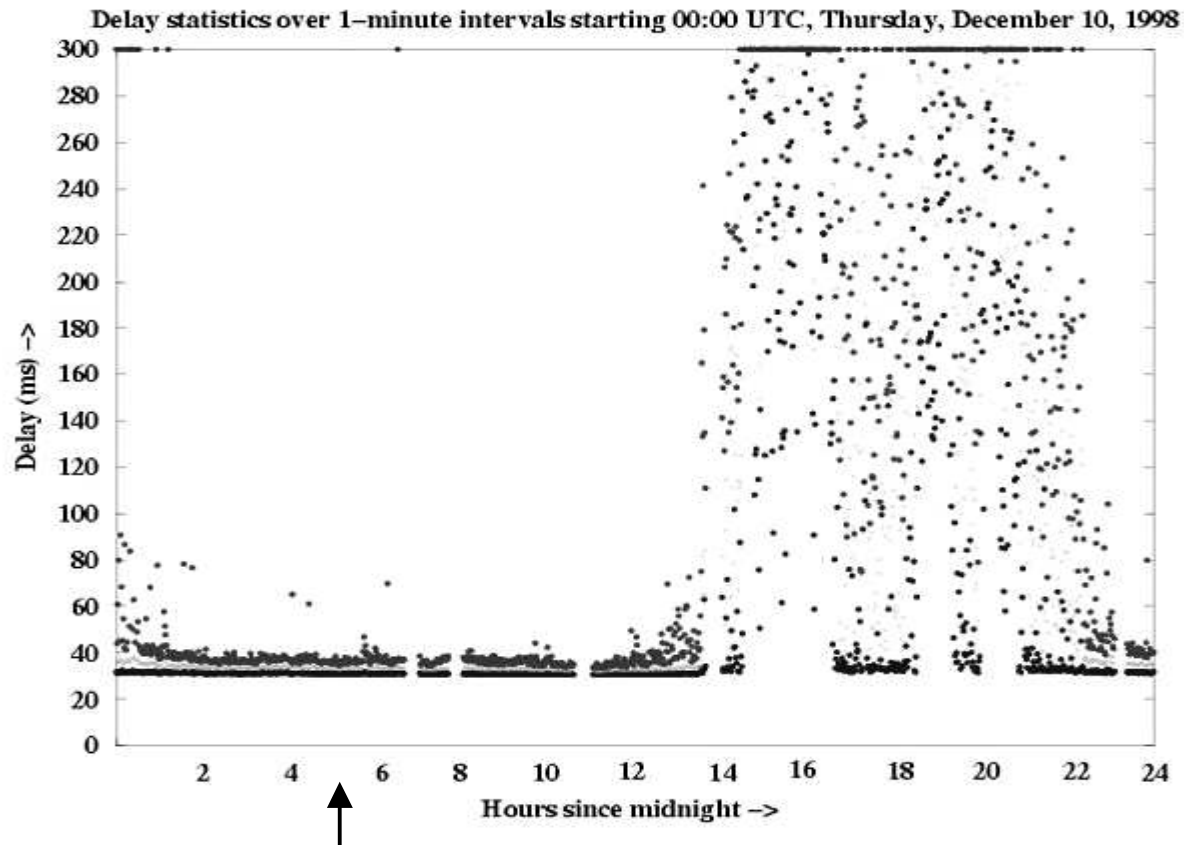


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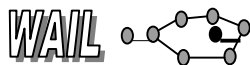
Surveyor example - delay

- minimum delay
- 50th percentile delay
- 90th percentile delay

Univ Wisconsin to CANARIE-I2 Gigapop



Courtesy Matt Zekauskas, Advanced Systems

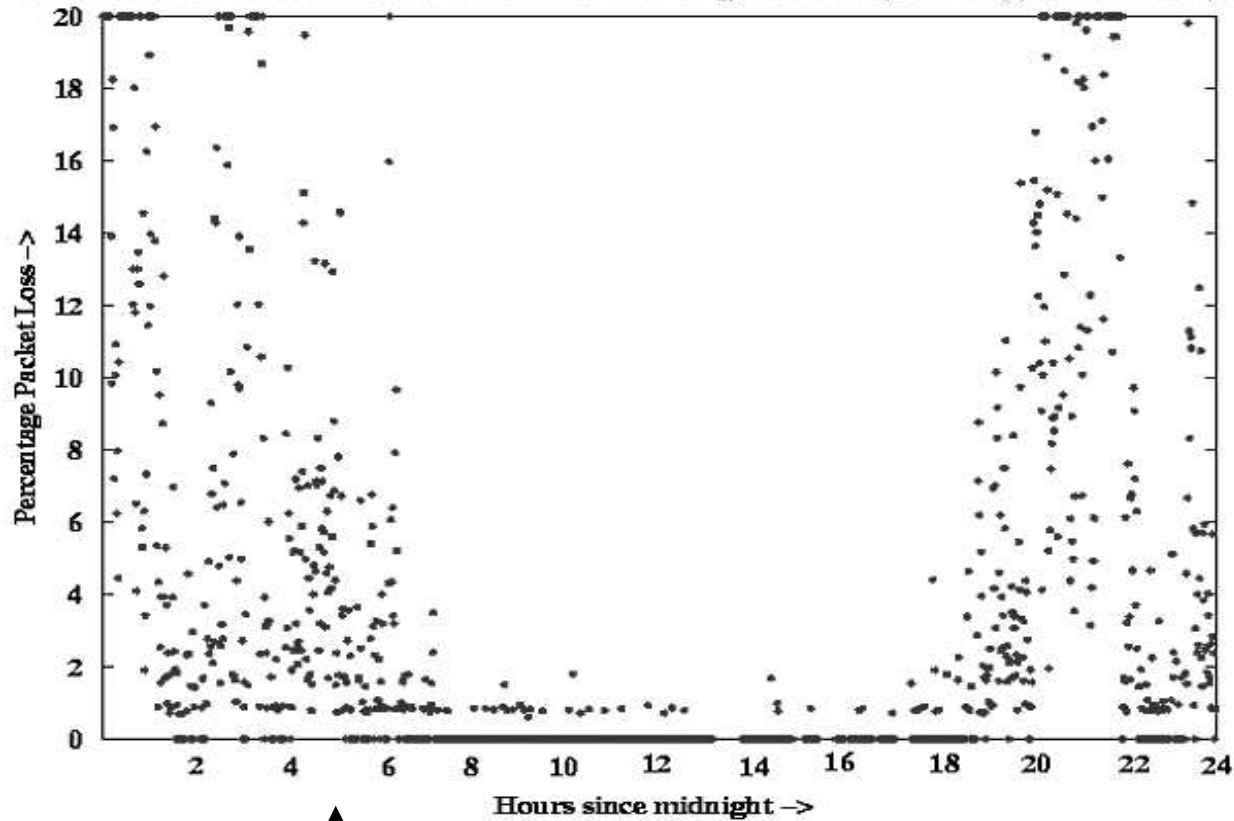


pb@cs.wisc.edu

Surveyor example - loss

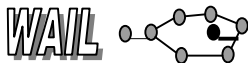
NCAR to Carnegie Mellon Univ

Packet Loss statistics over 1-minute intervals starting 00:00 UTC, Saturday, November 07, 1998



Courtesy Matt Zekauskas, Advanced Systems

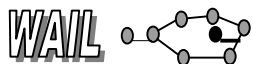
Midnight EST



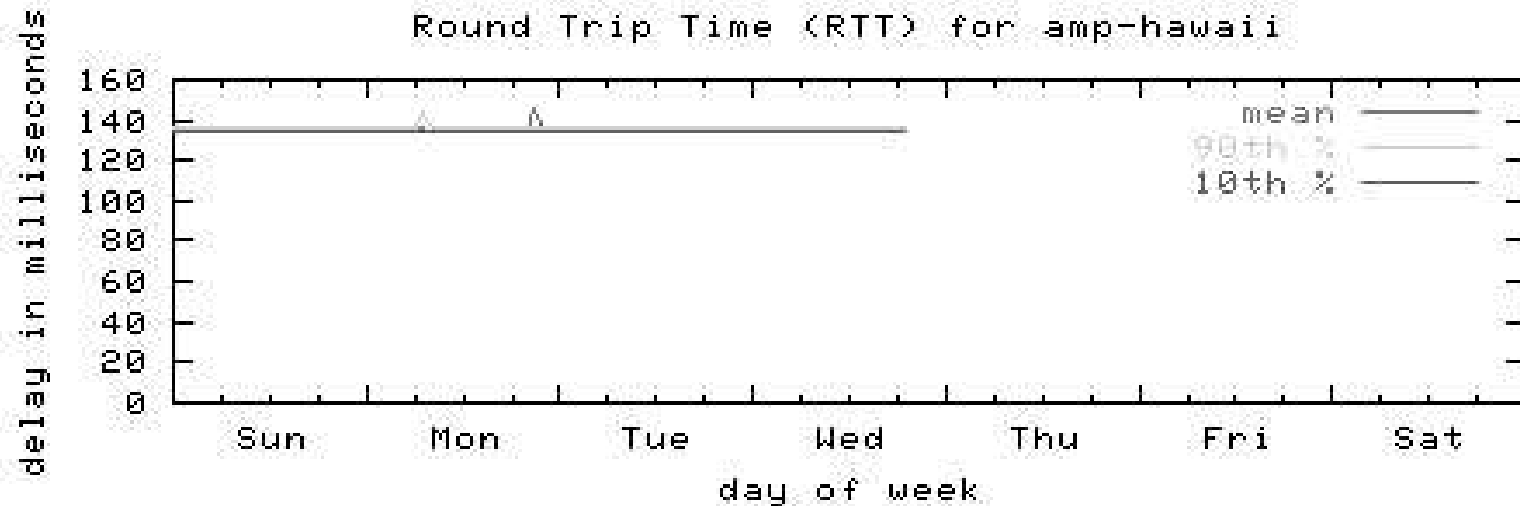
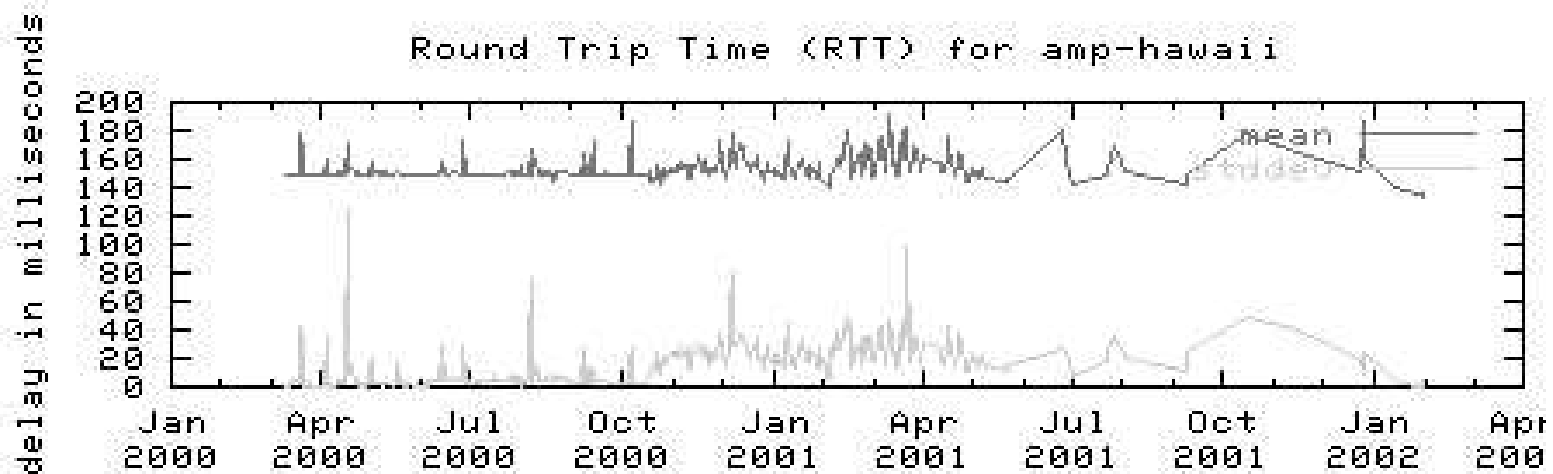
pb@cs.wisc.edu

The Network Analysis Infrastructure

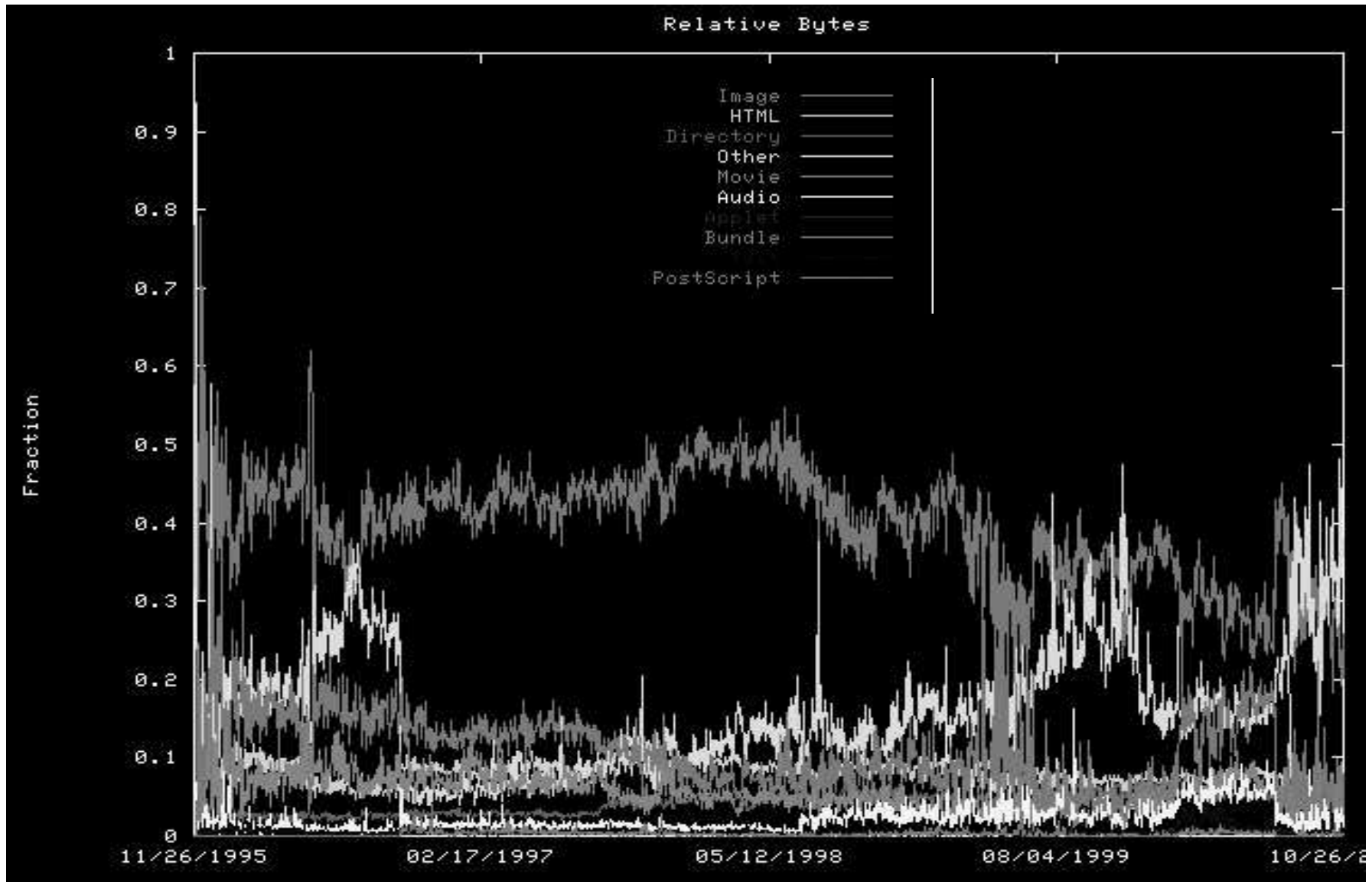
- National Laboratory for Applied Network Research (NLANR)
- Infrastructure for active (AMP) measurements
 - Confederation of universities (approx. 130)
 - RTT, loss and topology measurements
- Infrastructure for passive (PMA) measurements
 - High speed packet monitors across US (approx. 20)
 - Throughput, packet and flow analysis
- Squid cache hierarchy
 - Publicly available cache logs from 10 NLANR caches
- There is TONS of data at these sites!!
- amp.nlanr.net, pma.nlanr.net, ircache.nlanr.net



AMP summary data example

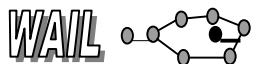


Squid Cache log example

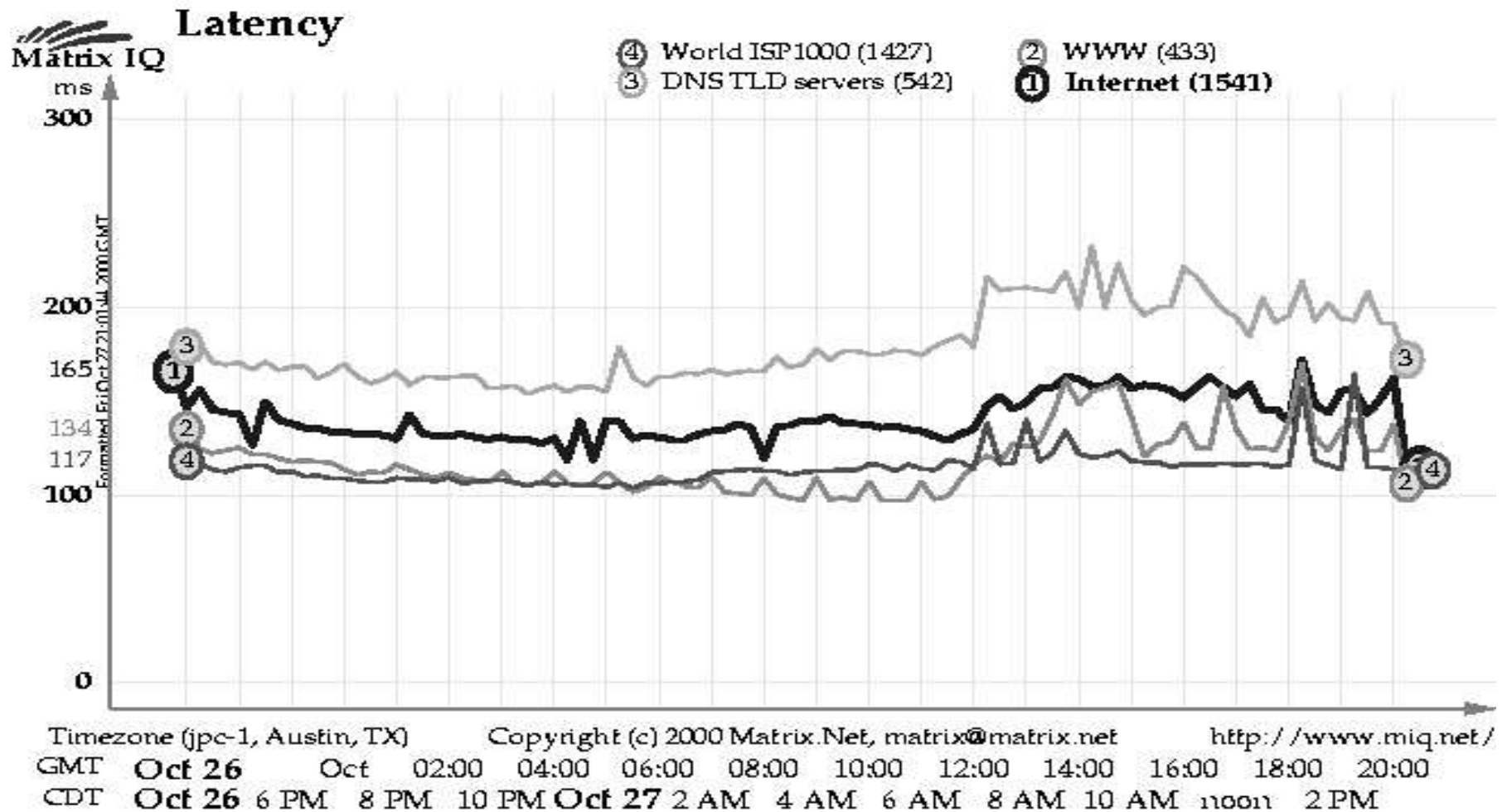


Internet Weather / Traffic Reports

- Andover News, MIDS, others
- Infrastructures meant to provide high level global Internet traffic statistics
 - Periodic pings to routers, DNS servers and WWW servers all over the world
 - Break down by provider and geographically
 - Commercial focus
- www.internettrafficreport.com, www.mids.org



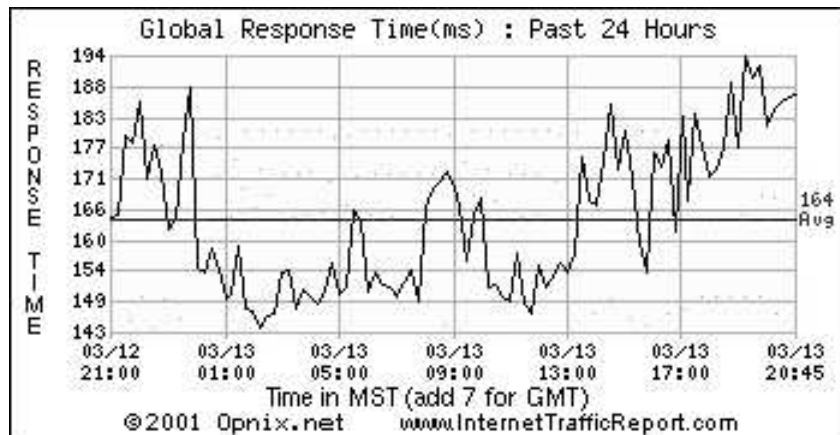
Internet traffic report example



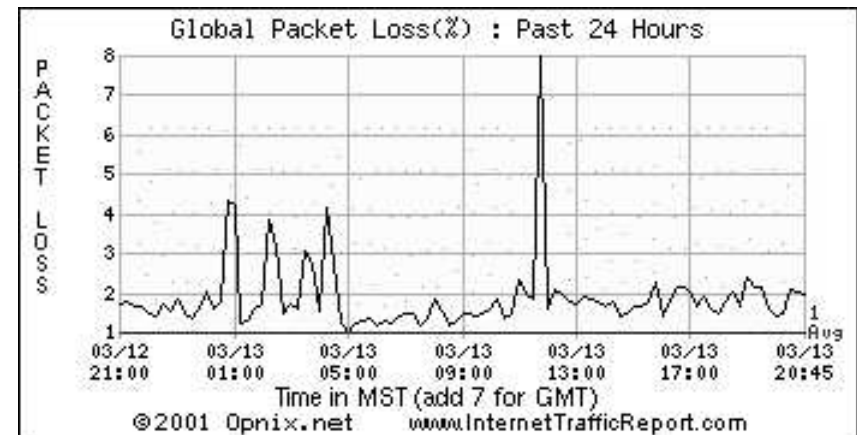
Global Internet traffic summary



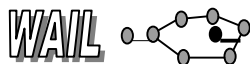
Ping response time



“Chunk of data” response time

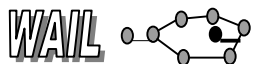


No response to several pings



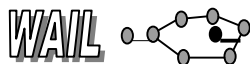
The National Internet Measurement Infrastructure (NIMI)

- Paxson (ICIR), Adams and Mathis (PSC)
- Secure management platform for wide area measurements
 - Designed for general probe installation
- Distributed client infrastructure
 - Principally academic sites (currently 41 world wide)
- V. Paxson et al. “An Architecture for Large Scale Measurement”, IEEE Communications, 1998.
- www.ncne.nlanr.net



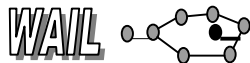
The future – Global Internet Measurement Infrastructure (GIMI)

- Ubiquitous measurement capability
 - Embedded into the design of the Internet
 - Emphasis on extensible API's for measurement
 - Analysis capability must be built in
 - Measurement quality and soundness
 - Data formats that enable aggregation that reflects higher level behaviors
- Many difficulties
 - Management, security, privacy, heterogeneity, deployment, etc.
- See www.cs.wisc.edu/~pb/publications.html for a white paper on GIMI

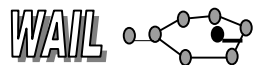
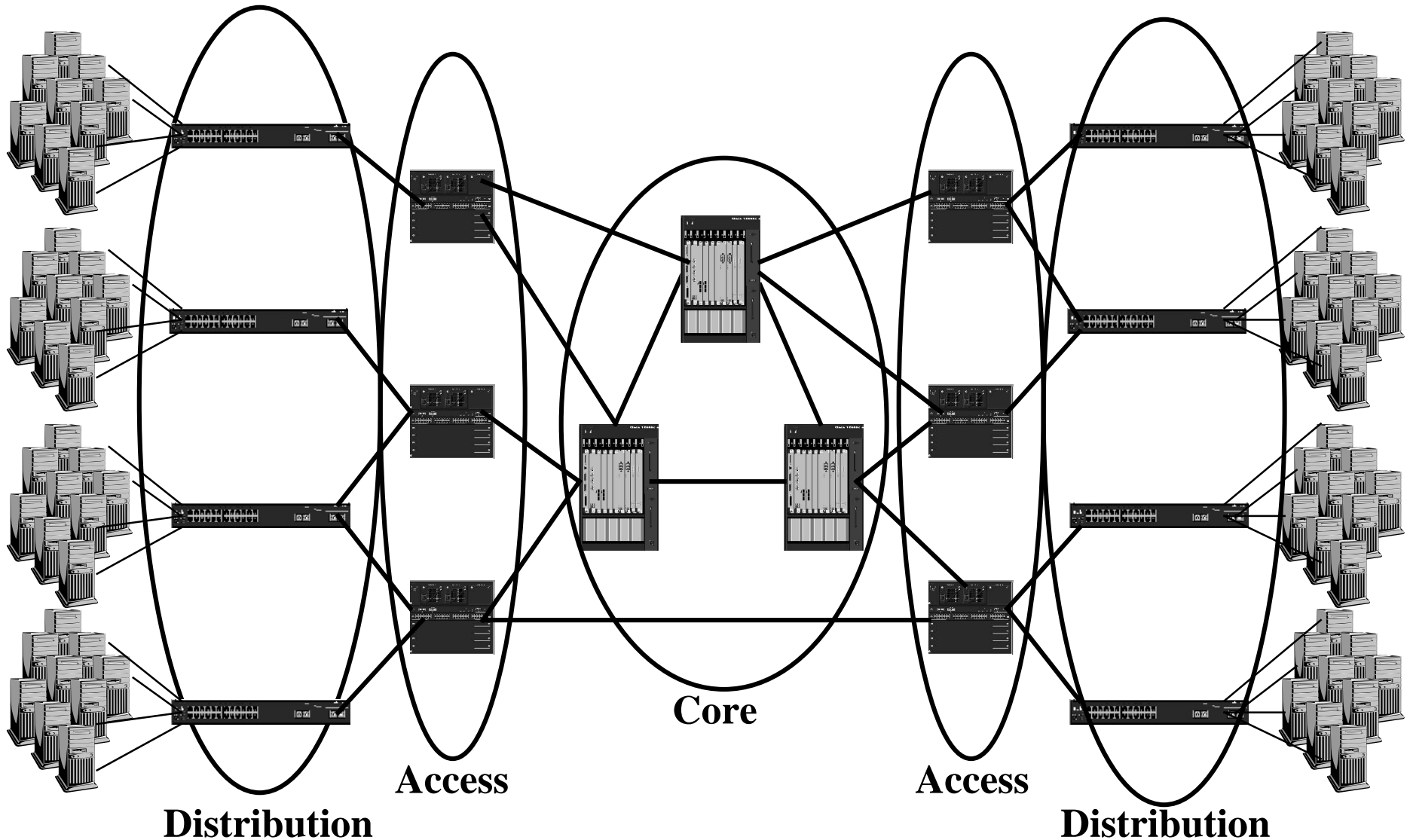


Another approach - The Wisconsin Advanced Internet Lab

- Why do we need an internal lab?
 - Enables instrumentation and measurement of entire end-to-end system
 - Enables new systems and protocols to be implemented in places where access is not possible in wide area
- Complement to external facilities
- Hands-on test bed which creates paths identical to those in the Internet from end-to-end-through-core
 - Variety of highly configurable equipment
- Vision of internal lab: New means for doing network research
- Status: Significant commitment from industry partners and the university – rev. 1.0 by 5/1/02



WAIL Conceptual Design



Part 3: Measurement data analysis



Standard approaches to data analysis

- Summary statistics
 - Are these meaningful considering size, and complexity?
- Histograms and curve fitting
 - There is a danger that we are spending too much time here
- Assessment of upper tails
 - Many properties exhibit heavy tails
- Assessment of scaling properties
 - Self-similarity is one of the true success stories

Modeling and simulation

- A variety of models for Internet traffic have been proposed
 - Willinger et al. “Self-similarity Through High-variability: Statistical Analysis of Ethernet LAN Traffic at the Source Level”, *IEEE/ACM Transactions on Networking*, 1997.
 - Proposed ON/OFF model for network traffic
 - Many rely on a mathematical construction to generate data that can be shown to approximate Internet traffic behavior
 - These provide no insight into Internet mechanisms
- Simulations have been successful but are highly simplified
 - www.isi.edu/nsnam/ns, www.ssfnet.org

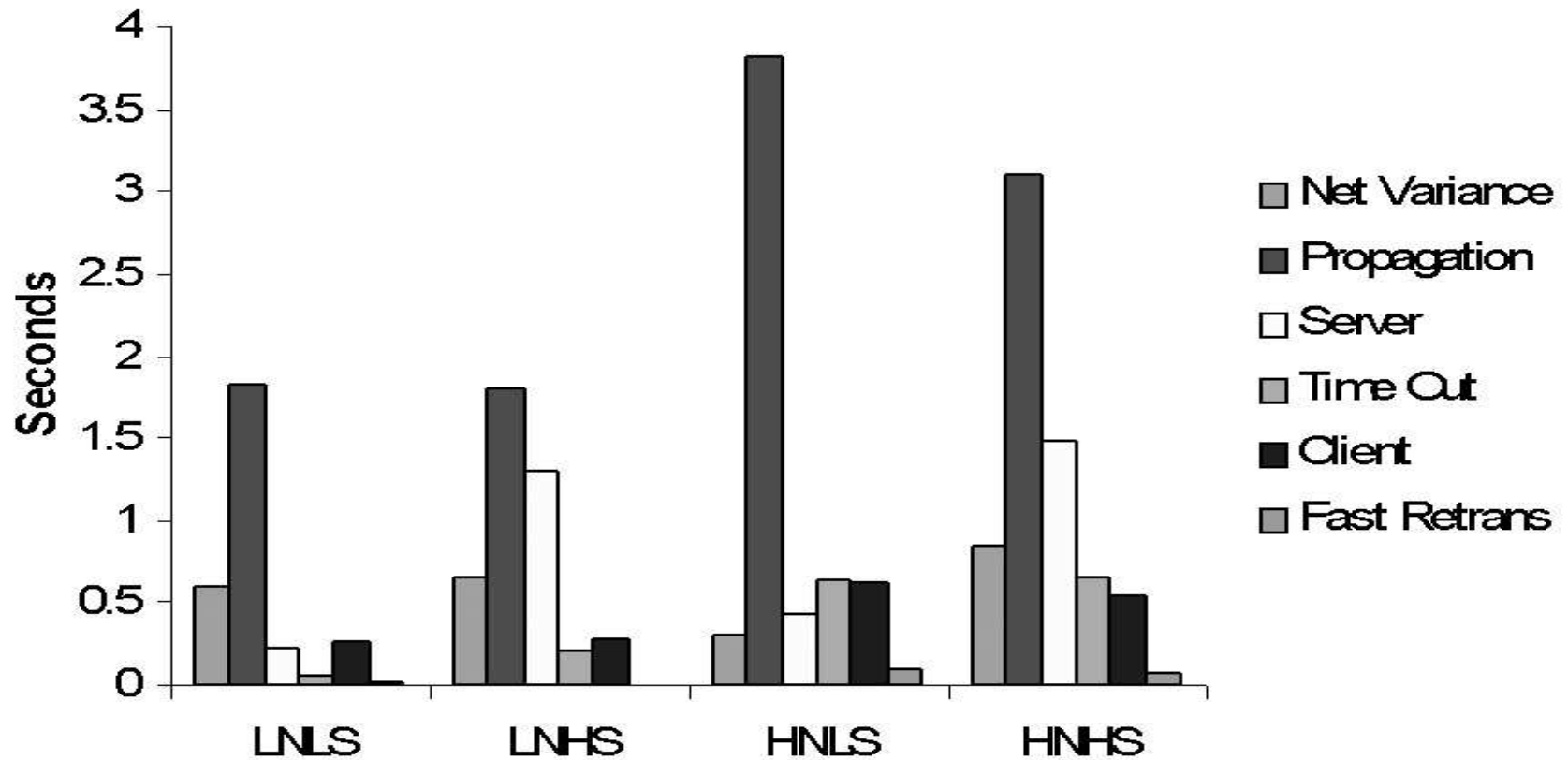
New analysis methods are necessary

- Innovative methods for extracting more information from existing data
 - Critical Path Analysis
- Mechanistic models which explain behavior of the Internet at a variety of levels
 - A focus of Multiresolution Analysis (MRA)
- Application of new mathematical and statistical methods
 - Fractals, wavelets, non-linear dynamics, etc...
- Innovative visualization techniques are necessary
 - Dimensionality and magnitude must be addressed

Extracting more information from TCP packet traces

- Barford and Crovella “Critical Path Analysis of TCP Transactions”, *IEEE/ACM Transactions on Networking*, 2001.
- CPA identifies the precise set of events that determine execution time of a distributed application
- Applying CPA to TCP transactions enables accurate assignment of delays to:
 - Server delay
 - Client delay
 - Network delay (propagation, network variation and drops)

CPA example

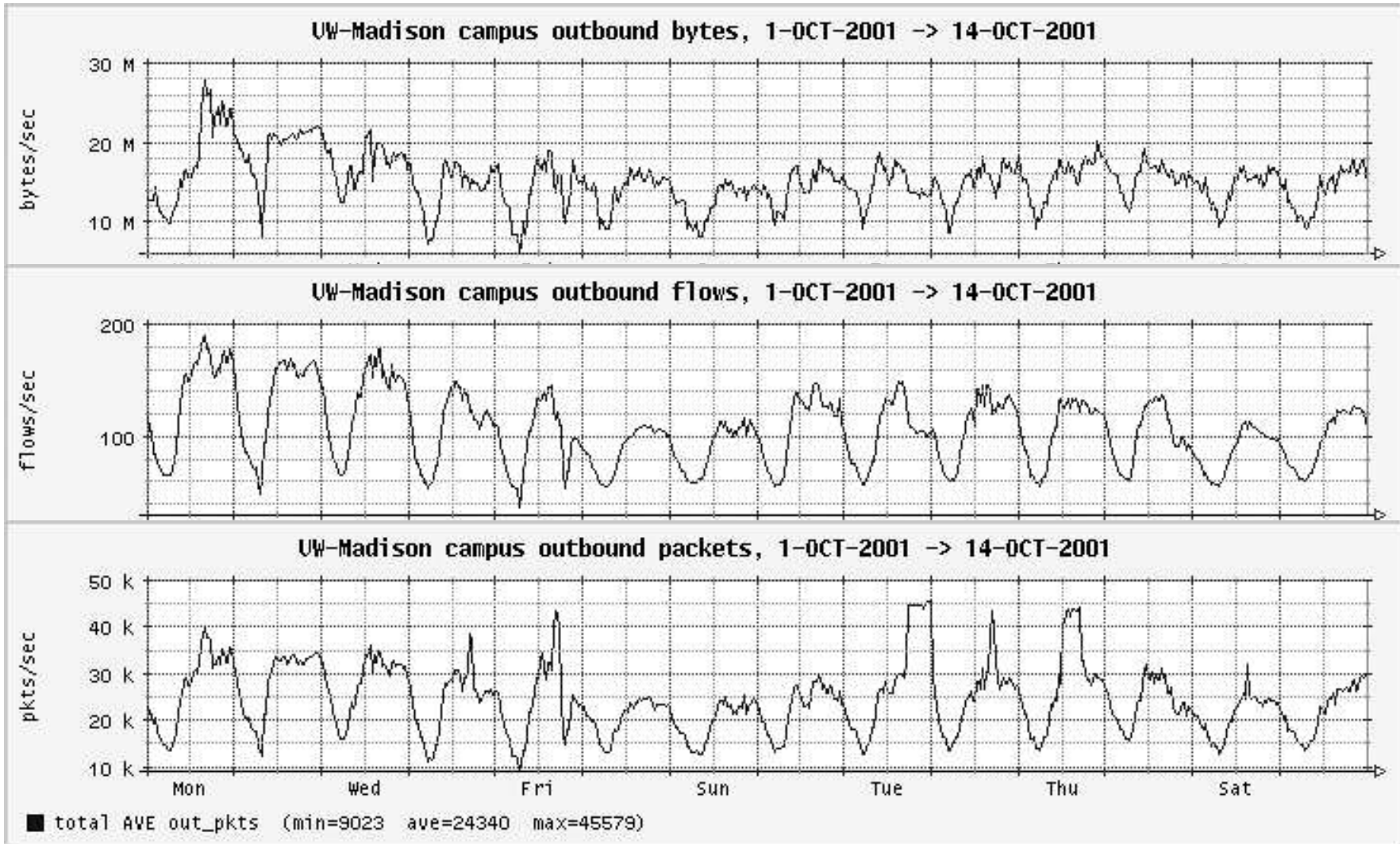


File transfer delay for 500KB file between Denver and Boston

Applying wavelets to detect network traffic anomalies

- **Motivation:** Anomaly detection and identification is an important task for network operators
 - Operators typically monitor by eye using SNMP or IP flows
 - Simple thresholding is ineffective
 - Some anomalies are obvious, other are not
- **Focus:** Characterize and develop distributed means for detecting classes of anomalies
 - Network outages, Flash crowds, Attacks, Measurement failures
- **Approach:** Wavelet techniques to analyze anomalies from IP flow and SNMP data from various sites
- **Implications:** Tools and infrastructure which quickly and accurately identify and adapt to traffic anomalies

Characteristics of “Normal” traffic

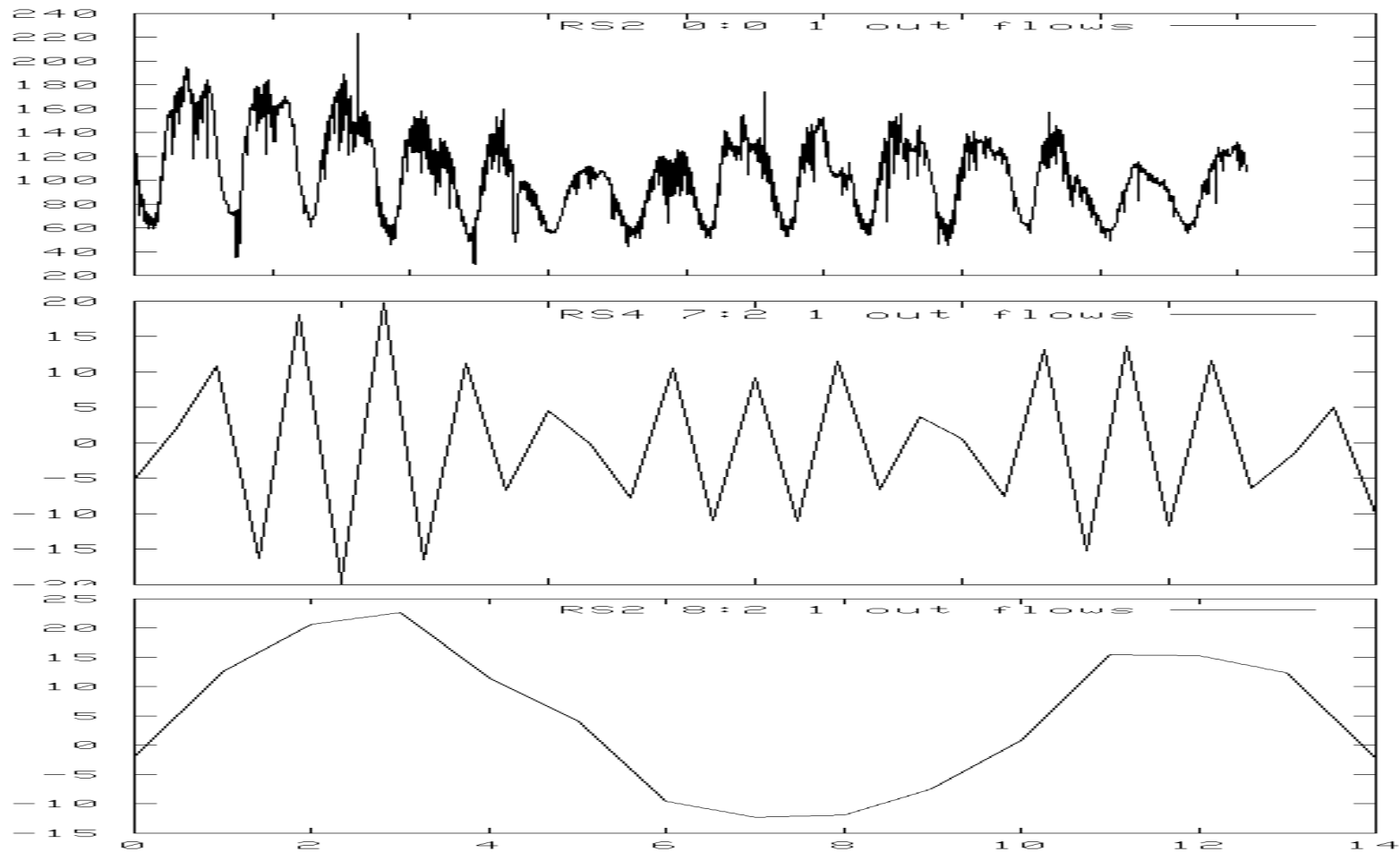


Our Approach to Analysis

- Barford and Plonka, "Characteristics of Network Traffic Flow Anomalies", SIGCOMM IMW, 2001.
- Wavelets provide a means for describing time series data that considers both *frequency* and *time*
 - Particularly useful for characterizing data with sharp spikes and discontinuities
 - Tricky to determine which wavelets provide best resolution of signals in data
 - We use tools developed at UW Wavelet IDR center
- First step: Identify which filters isolate anomalies

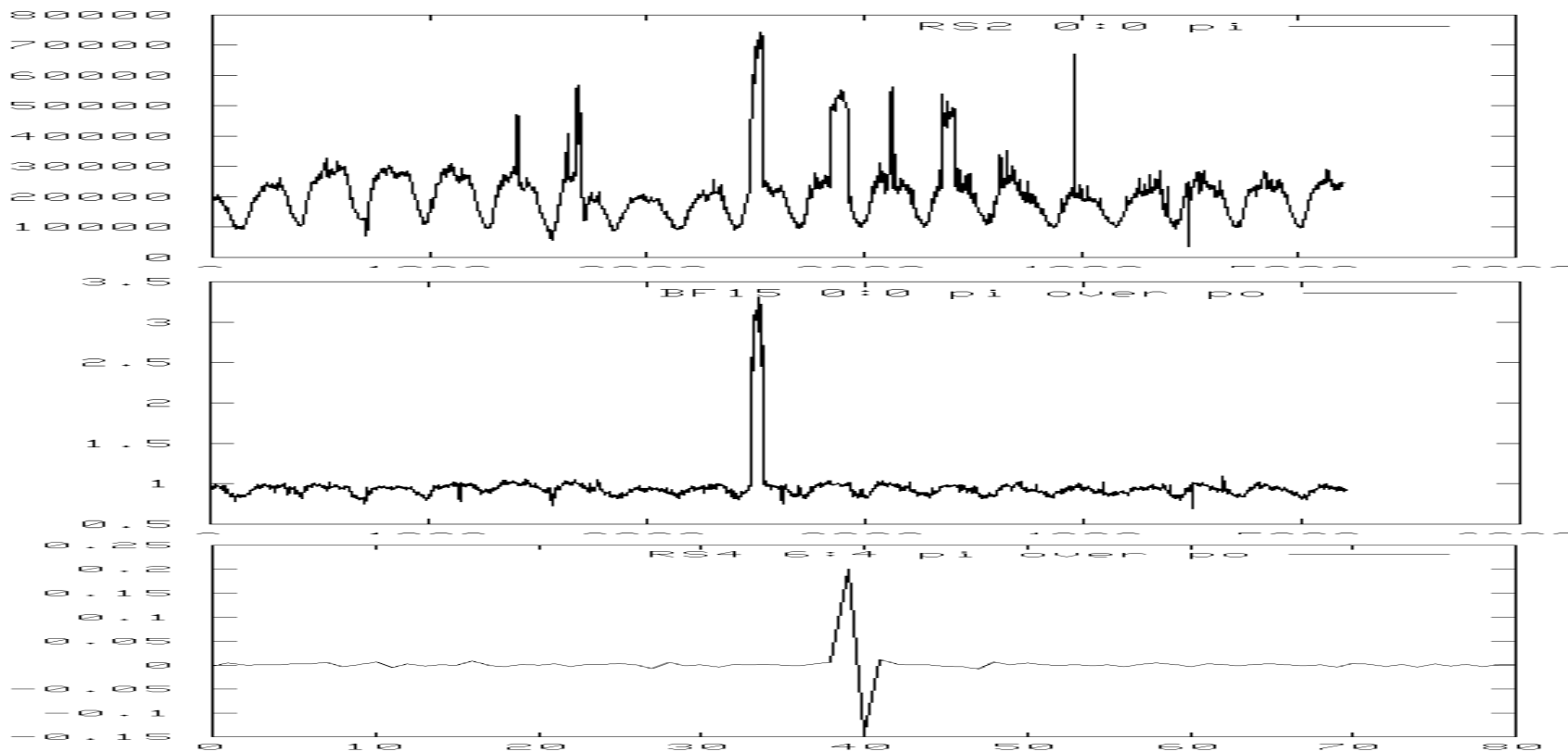
Analysis of “Normal” Traffic

- Wavelets easily localize familiar daily/weekly signals



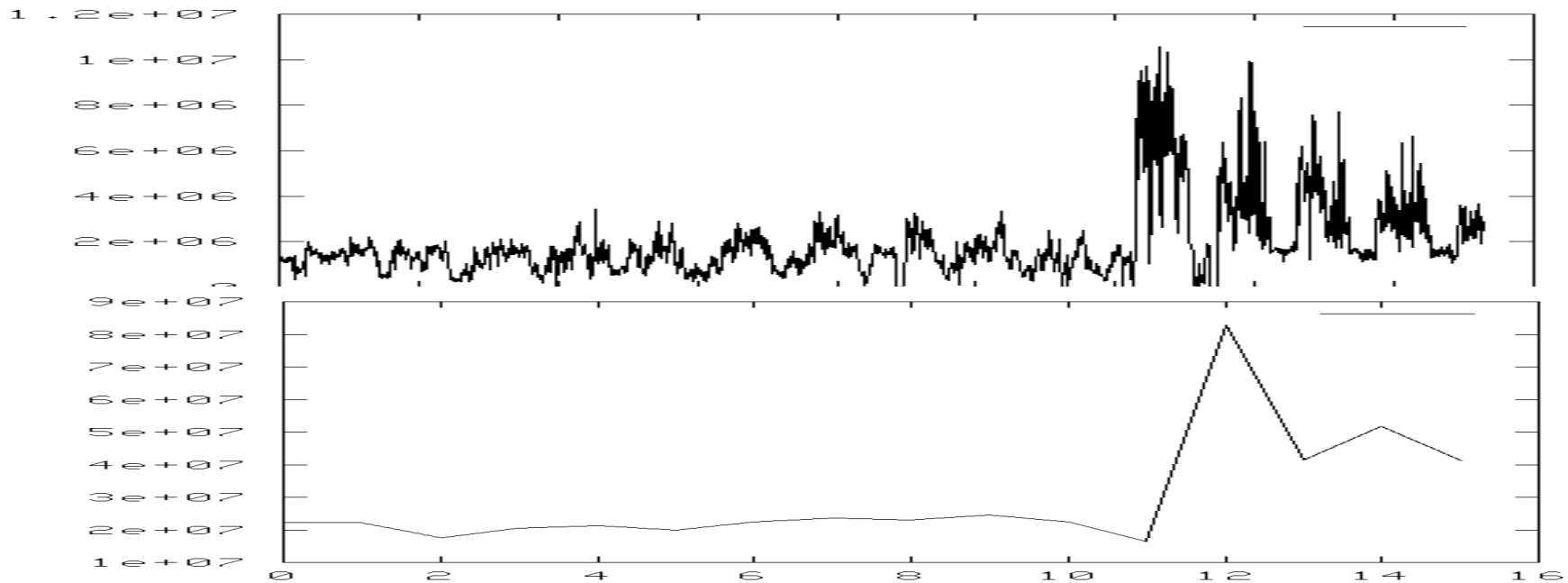
Example Anomaly: Attacks

- DoS: sharp increase in flows and/or packets in one direction
- Linear splines seem to be a good filter to distinguish DoS attacks



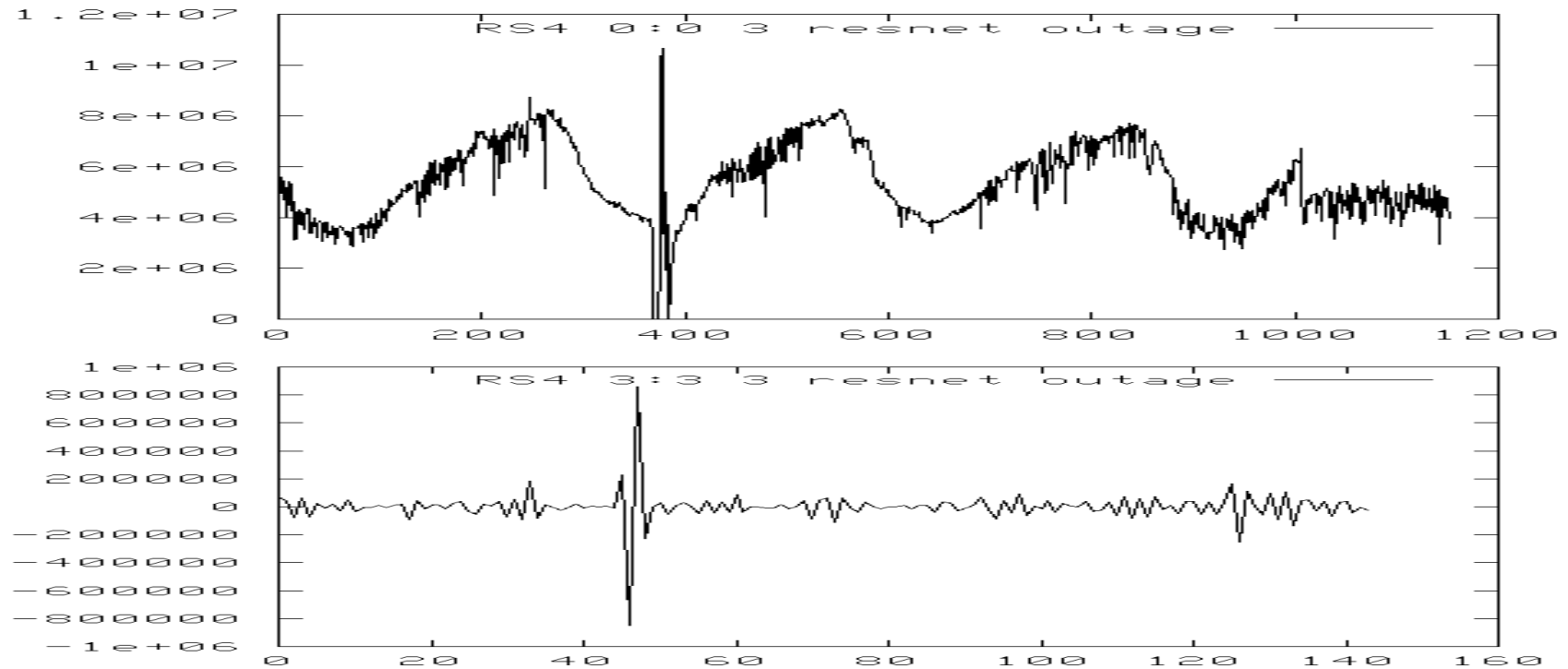
Characteristics of Flash Crowds

- Sharp increase in packets/bytes/flows followed by slow return to normal behavior eg. Linux releases
- Leading edge not significantly different from DoS signal so next step is to look within the spikes



Characteristics of Network Anomalies

- Typically a steep drop off in packets/bytes/flows followed a short time later by restoration



Part 4: Difficulties with Network Measurement



Poor data consistency

- Data collected for the same characteristic using different methods does not always agree
 - Packet delays in TCP versus probes
 - Logs from different sources do not always have the same information
- Perspective matters
 - Recent work on BGP by Chang et al. from UMich
- Clock synchronization is always difficult

Inaccurate tools

- Active measurement tools can be blocked
- Passive measurement tools can behave in all sorts of ways
- Systems operating at lower levels in the network are not visible
- Privacy issues limit the ability to validate
- Calibration is difficult

Representativeness

- Size, heterogeneity, constant and radical change
- Just what does “representative” mean?
 - There may be no such thing
 - There do seem to be some invariant properties
 - Self-similarity
 - Heavy-tails
- Infrastructures available to the community are important

Reproducing results

- The networking community does not have a culture of reproducing results
- There are very few instances of public repositories of data
 - research.cs.vt.edu/nrg/dbase/nrgsearch.html
 - ita.ee.lbl.edu
 - Infrastructures mentioned in this talk
- There is very little sharing of analysis tools

Explosion of data!!

- Current state of the art is OC192 (10 Gbps)
- Many popular web sites get over 1B hits per day
- Understanding all aspects of the Internet require measurements across many layers
- No standard databases for Internet measurement data
- Datasets today overwhelm statistical methods and statistical tools

Conclusions

- Measurements are necessary for understanding and improving Internet structure and behavior
- Tools and methods for taking Internet measurements give horizontal view of Internet behavior
- Current measurement infrastructures can provide a great deal of data but fall short of the GIMI goal
- There is a significant need to expand the analysis methods employed to evaluate Internet data
- Internet measurements are easy to do poorly and difficult to do well

Acknowledgements

Thanks to the following people for their help and support:

Mark Crovella, Jeff Kline, Larry Landweber,
Vern Paxson, David Plonka, Amos Ron,
Walter Willinger, Vinod Yegneswaran,
Matt Zekauskas