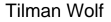
ECE 697J – Advanced Topics in Computer Networks

Network Measurement 12/02/03





Overview

- Lab 3 requires performance measurement
 - Throughput
 - Collecting of packet headers
- Network Measurement
 - Active measurement
 - Tools
 - Passive measurement
 - Anonymization of data

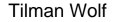


Network Measurements

- Why do we need measurements?
 - Debugging
 - Performance tuning
 - Discovery of network structure
 - Understanding of network behavior (reverse-engineering)
 - Discovery of security holes and attacks
 - Etc.
- How can we measure networks?
 - Inject packets and see what happens (active measurement)
 - Observe traffic (passive measurement)
- What are pros and cons of measurement?

Active Measurement

- Metrics that can be measured
 - Connectivity
 - Round-trip time
 - Loss rate
 - Reordering
 - Available bandwidth
 - Bandwidth capacity
- Some metrics are available per-hop, others only end-toend
- Some tools need software on both sides of measurement

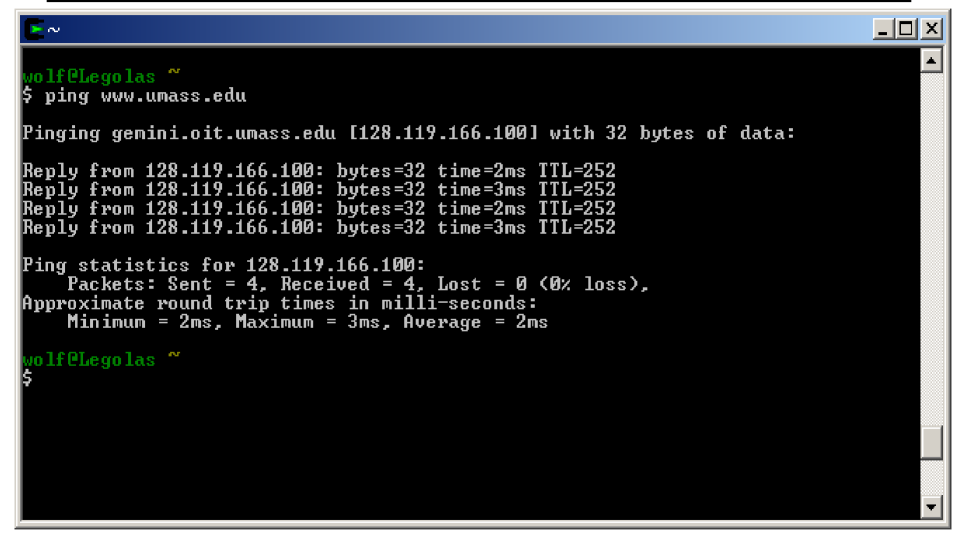




Connectivity

- Simples case of active measurement
- Typically done with ICMP Echo Request
 - Recipient will reply with ICMP Echo Response
- Implemented in *ping* tool:
 - Sends ICMP echo requests to specified IP address
 - Prints responses
 - Reports TTL, round-trip time, loss rate (both ways)
- Useful parameters
 - -c or -n count
 - On Unix: -n numeric output (no IP address translation)
 - -f flood ping \bigcirc
- Very common and useful tool

Ping



Tilman Wolf

Ping Limitations

- What are the limitations of ping?
 - ICMP disabled
 - NAT boxes / firewalls
 - No information on route (other than TTL)
 - No information on performance (other than RTT)
- Other interesting observations
 - TTL in packets can reveal OS type (useful for hackers)



Route

- How can route of packet be measured?
- *traceroute* approach:
 - Send packets with limited TTL towards destination
 - Packets will "expire" and cause ICMP error message
 - Source of error message is intermediate hop
 - Repeat with increasing TTL
- Output:
 - Each router with RTT

traceroute

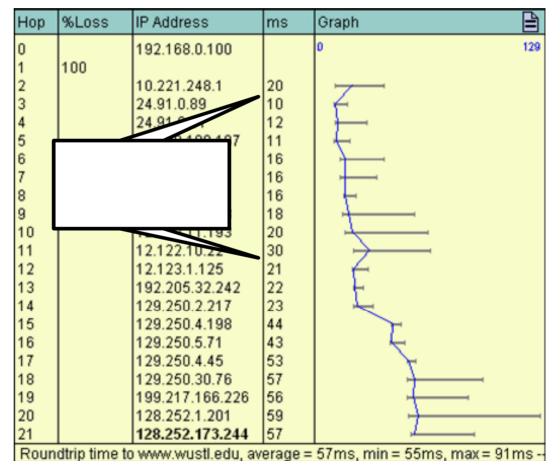
► ~									
wolf0 \$ trad	Legolas ~ cert www.u	ımass.edu							
Tracing route to gemini.oit.umass.edu [128.119.166.100] over a maximum of 30 hops:									
1 2 3 4	* 2 ms 5 ms 2 ms	* 3 ms 3 ms 2 ms	5 ms	Request timed out. know-rt-04-1.gw.umass.edu [128.119.91.254] lgrc-rt-106-8.gw.umass.edu [128.119.2.238] gemini.oit.umass.edu [128.119.166.100]					
	complete.								
wolf0) \$	Legolas 🌱								
					•				



traceroute Limitations

• What are the limitations of traceroute?

- Not all routers respond
- Route asymmetry leads to wrong TTL results
- Data path vs. control path processing leads to wrong TTL results





Bandwidth

- How to measure bandwidth?
 - TCP vs. UDP
 - Inject packets at high rates
 - Reporting of result?
 - Requires software on both sides
- Issues to consider
 - Measurement reports currently available bandwidth
 - Reports only bottleneck bandwidth
 - TCP behavior needs to be considered
 - Timing of UDP packet is critical
- Tool: *iperf* (and many others)
 - Client acts as sender
 - Server sinks traffic and reports statistics

iperf

• iperf report:

Client connecting to 192.168.1.2, TCP port 9044 TCP window size: 8.00 KByte (default) [3] local 128.1.1.2 port 3930 connected with 192.168.1.2 port 9044 [ID] Interval Transfer Bandwidth [3] 0.0-212.8 sec 94.6 MBytes 3.73 Mbits/sec • iperf options

- -s run as server
- -c run as client
- -u uses UDP instead of TCP
- Man other options for packet size and rate (UDP)
- b binds output interface (very useful)

iperf Limitations

- What are the limitations of iperf?
 - Same as for any other bandwidth measurement tool
 - Control overhead
 - Many options -> possible misconfiguration
- Need tool to observe network traffic to verify correct measurement setup

tcpdump

- Passive network measurement tool: *tcpdump*
- tcpdump collects packets from interface and displays headers
 - Only one interface can be observed at any point of time
 - All traffic on interface can bee seen (promiscuous mode)
 - Filter allows pre-filtering of output
 - Payload can be preserved (if necessary)
 - Timestamp of packet arrival and transmission
- Very useful to check network setup
- Useful options
 - -n no address translation
 - -r and -w to read and write files
 - -s determines length of preserved data
 - -vv very verbose output
- Results can be displayed nicely with ethereal

tcpdump

wolf@Legolas ~
\$ windump -i 2 -n -v -c 8
c:\WINDOWS\system32\windump.exe: listening on \Device\NPF_{6F9E9E7E-1D1F-4B94-AF
34-56F42279AAD9>
12:26:57.669558 IP (tos 0x0, ttl 42, id 25958, len 40) 210.120.247.66.6210 > 192
.168.0.100.3568: [tcp sum ok] ack 167328060 win 5840 (DF)
12:26:57.669611 IP (tos 0x0, ttl 128, id 55511, len 40) 192.168.0.100.3568 > 210
.120.247.66.6210: . [tcp sum ok] ack 1 win 0 (DF)
12:27:00.698418 IP (tos 0x0, ttl 128, id 55516, len 714) 192.168.0.100.3611 > 21
6.239.41.99.80: P 761568430:761569104(674) ack 3906399445 win 64235 (DF)
12:27:00.713904 IP (tos 0x0, ttl 51, id 48342, len 40) 216.239.41.99.80 > 192.16
8.0.100.3611: . [tcp sum ok] ack 674 win 30660 (DF)
12:27:00.730965 IP (tos 0x0, ttl 51, id 49927, len 1464) 216.239.41.99.80 > 192. 168.0.100.3611: P 1:1425(1424) ack 674 win 32120 (DF)
12:27:00.731032 IP (tos 0x0, ttl 51, id 50023, len 176) 216.239.41.99.80 > 192.1 68.0.100.3611: P 2885:3021(136) ack 674 win 32120 (DF)
12:27:00.731062 IP (tos 0x0, ttl 128, id 55517, len 40) 192.168.0.100.3611 > 216
.239.41.99.80: . [tcp sum ok] ack 1425 win 62811 (DF)
12:27:00.732684 IP (tos 0x0, ttl 51, id 50022, len 1500) 216.239.41.99.80 > 192.
168.0.100.3611: P 1425:2885(1460) ack 674 win 32120 (DF)
9 packets received by filter
0 packets dropped by kernel
wolf@Legolas ~
\$
Ş.

Bonus Questions

- How can you measure bandwidth capacity of a link?
- How can you measure the delay incurred by a single router?

Passive Measurement

- tcpdump is an example of passive network measurement
- Passive measurement consists of several phases
 - Data collection
 - Data storage
 - Extraction and calculation of metrics
- Passive measurement metrics
 - Traffic volume (link utilization)
 - Traffic mix (e.g., by protocol type, by destination)
 - TCP flow behavior (packet retransmissions)
- Passive measurement challenges?
 - Data rates to process
 - Only partial view of network
 - Staleness of data

Hyperion Project

- Distributed passive measurement platform
 - Multiple measurement node in network
 - Coordinated traffic collection and storage
- Performance challenge:

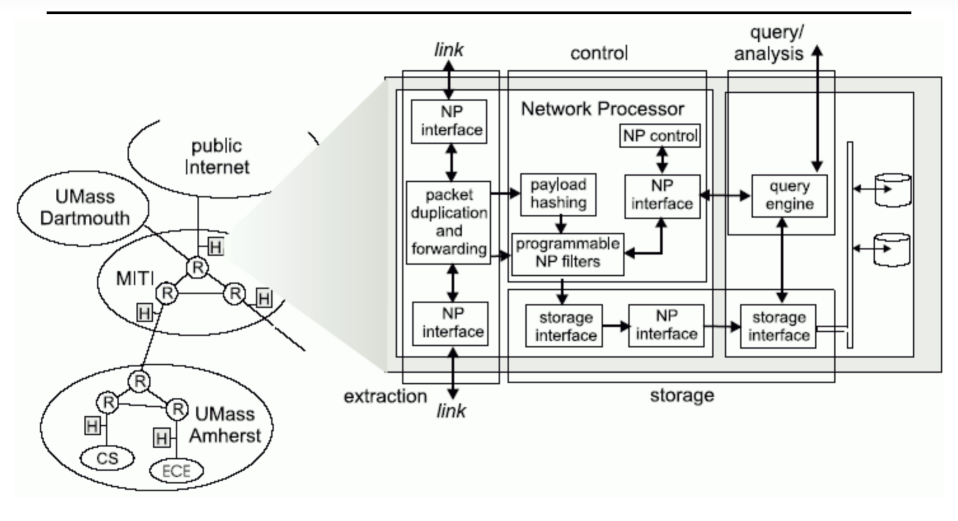
System	link speed	avg. pkt. size	pkt. rate to	data/hour	window size
			storage		for 4 TB
small	100M Ethernet (100 Mb/s)	100 bytes	125 kp/s	25 GB/h	160 hours
medium	Gigabit Ethernet	100 bytes	1.25 Mp/s	300 GB/h	13 hours
large	OC-192 (10 Gb/s)	100 bytes	12.5 Mp/s	2.5 TB/h	1.5 hours

- Extraction, storage, and retrieval requires high performance

 Network processors can be used for extraction and preprocessing



Hyperion Node Architecture





Privacy Issues

- Passive measurements observe all traffic in network
 - Users have rights to privacy
 - Measurement data can reveal lots of personal information
- Examples of personal information
 - Web pages visited
 - Usernames and passwords (if not encrypted)
 - Emails, IM, etc.
 - Even encrypted traffic reveals information
- One possible solution: anonymization of traces
 - "Scramble" IP addresses
 - Prefix-preserving hashing is preferable over random hashing
 - Computationally expensive

Lab 3

- Use of IXP1200 Hardware in Lab
 - Thursday (12/4): 4:00pm-5:30pm
 - Friday (12/5) 1:00pm-2:00pm
 - Monday (12/8) 1:00pm-2:00pm
- No programming, just measurement
- Measurement of forwarding performance
 - Direct wire
 - wwwbump (see book Chapter 26)
 - IPv4 forwarding
- Use iperf and tcpdump tool to collect data
- Due 12/9/03

Next Class

- Course Summary
 - Any topics you want to cover?
- Help for final projects
- Course Evaluation

