Introduction to Networking and Systems Measurements

Measurement Pitfalls



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Common Measurement Pitfalls

- What are the hidden assumptions?
- What did you not notice (in the system, setup,)?
- What can your tool do?
- Vantage points
- Repeatability pitfalls
- Performance pitfalls
- Reading the results

Hidden Assumptions - Examples

- The path from A to B is the same (reverse) as the path from B to A
- There is no packet reordering
- Device throughput is the same for all packet sizes
- Test packets will experience the same effects as application's traffic
- The effect of DNS lookup is negligible
- The measurement tool has negligible overhead
- Previous work was correct

Another take:

8 fallacies of Distributed Systems

- The network is reliable
- Latency is zero
- Bandwidth is infinite
- The network is secure
- Topology doesn't change
- There is one administrator
- Transport cost is zero
- The network is homogeneous

System and Setup Did you notice that....

- There are other jobs running on the same core
- ICMP traffic is throttled by the OS
- CPU frequency scaling is enabled
- The CPU that you are using is not connected directly to the NIC
- Kernel version has been updated overnight
- The 2x40G NIC uses PCIe Gen 3 x8 (~60Gbps)
- There is a new Errata...

What can your tool do? - Examples

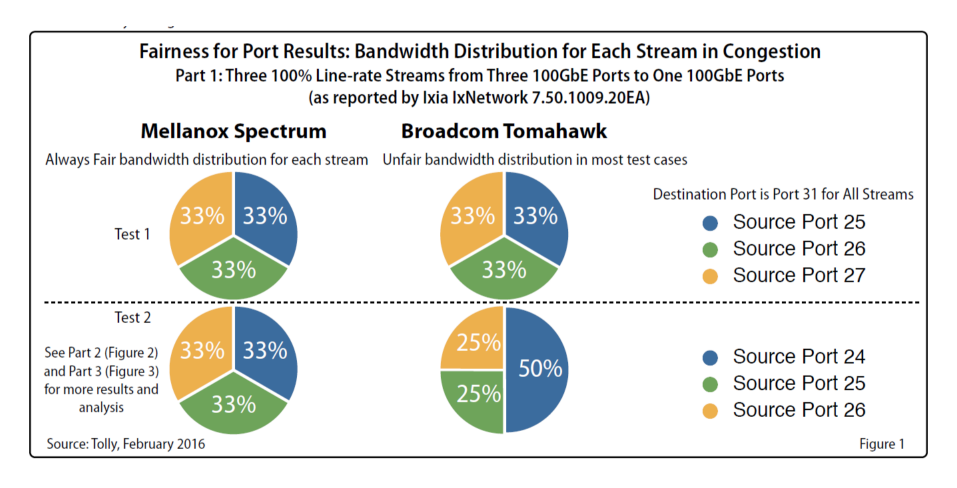
- An oldish SSD can write at 450MB/s
 - > Don't try to write data captured at 10Gbps
- The latency for reading CPU timestamp is ~tens of cycles
 - > Don't try to use it to measure cache access time
- DAG resolution is 4ns
 - Don't try to measure the propagation delay through 1m fibre
- OSNT can only capture at low rate
 - Don't try to measure latency of 10Gbps flows

Vantage Points: Example 2 (Lecture 5)

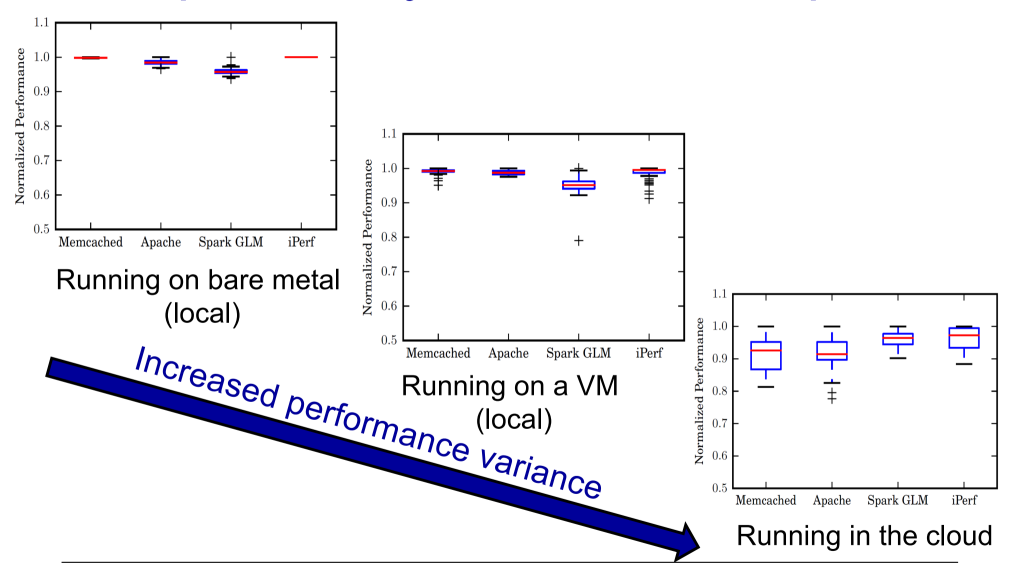
- Mellanox Spectrum vs Broadcom Tomahawk
 - ➤ Tolly report, 2016

 http://www.mellanox.com/related-docs/products/tolly-report-performance-evaluation-2016-march.pdf
- Bandwidth distribution, 3→1 scenario
 - ➤ Source ports 25,26,27, Destination port 31 33% BW from each port, on both devices
 - Source ports 24,25,26, Destination port 31
 33% BW from each port, on Spectrum
 25% from ports 25,26, 50% from port 24 on Tomahawk
- What does it mean?

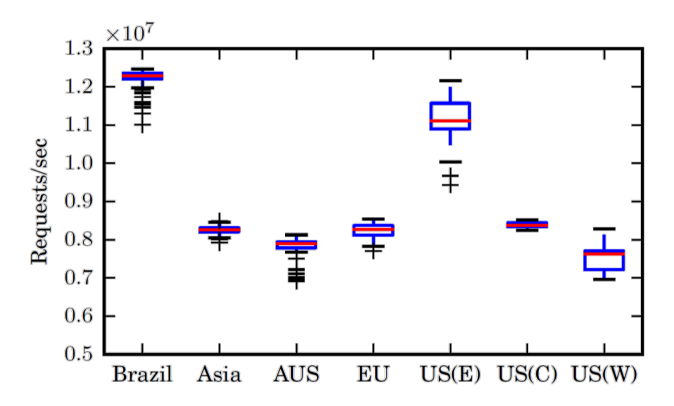
Vantage Points: Example 2 Or: What is wrong with Broadcom Tomahawk?



Repeatability Pitfalls - Examples



Repeatability Pitfalls - Examples



Apache Webserver - Running in the cloud 38% difference in median performance

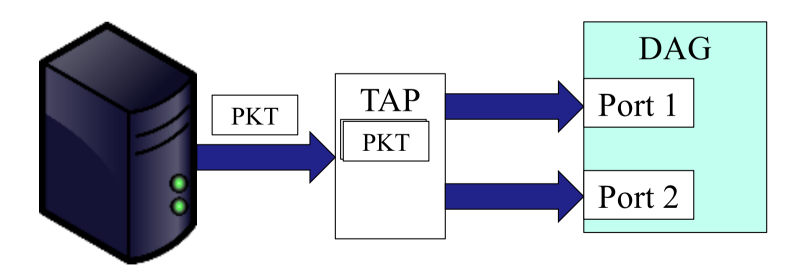
Latency Pitfalls - Examples

- What is the definition of "latency"?
 - Propagation delay? Inter packet gap? Round trip time? Flow completion time?
- How was the latency measured?
 - Start of packet to start of packet? Start of packet to end of packet?
 - ➤ Single packet? Packet-pair? Packet-train?
- Where was the timestamp taken?
 - > ...and how did it affect the measurement?
- Resolution, precision and accuracy...

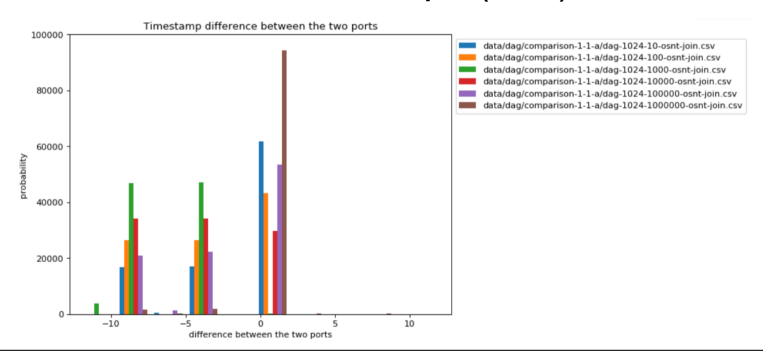
Bandwidth Pitfalls - Examples

- What is the definition of "bandwidth"?
 - Link capacity? Average throughput? Peak throughput?
- Controllability
 - ➤ Packet size? Protocol? QoS?
- What was the status of the network?
- Net neutrality?
- Did you pass through the bottlenecks?
- Resolution, precision and accuracy...

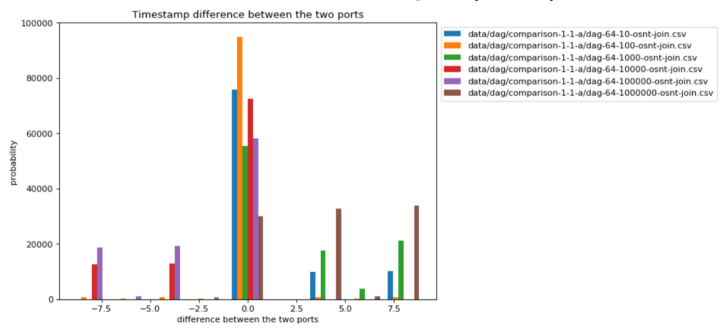
- Recall Lab 2, experiment 2.1 b
- Measuring the timestamp difference between 2 ports:



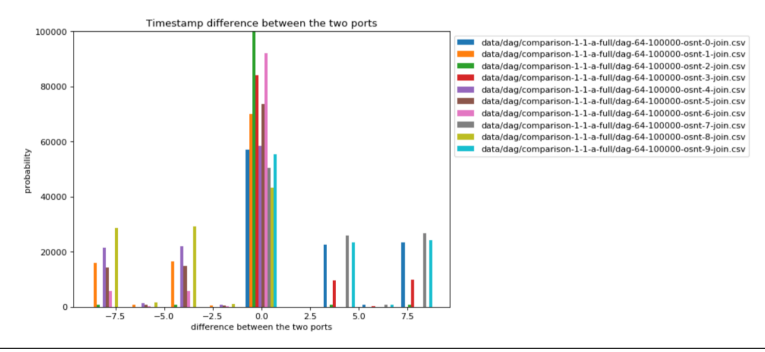
- 100,000 packets, 1024B
- Different Inter Packet Gaps (IPG)



- 100,000 packets, 64B
- Different Inter Packet Gaps (IPG)



- 100,000 packets, 64B, running 10 times
- Same Inter Packet Gap (IPG)

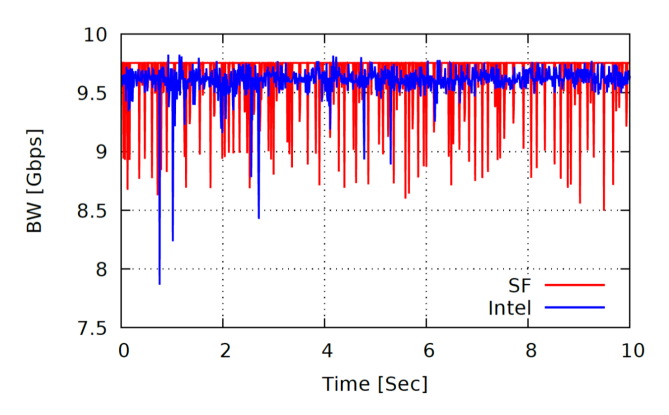


- The reported iperf result for a NetFPGA reference switch is 9.4Gbps
- User complaint: I see only 8.9Gbps and packet drop in the switch

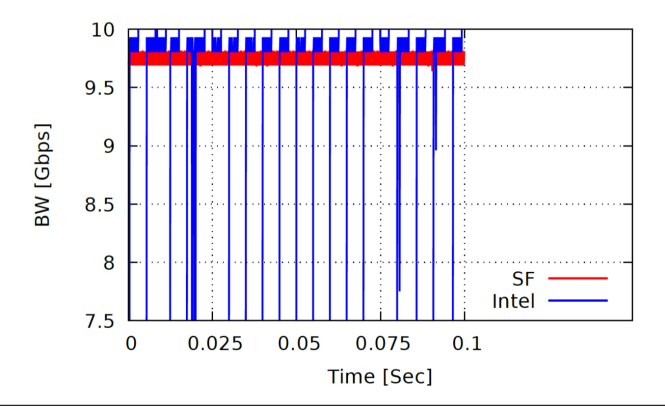
```
Connecting to host 10.0.0.13, port 5201
  4] local 10.0.0.12 port 54764 connected to 10.0.0.13 port 5201
[ ID] Interval
                      Transfer
                                  Bandwidth
                                                Retr Cwnd
       0.00-1.00 sec 1.02 GBytes 8.76 Gbits/sec 74
                                                       313 KBytes
 4] 1.00-2.00 sec 1.03 GBytes 8.86 Gbits/sec
                                                34 198 KBytes
  4] 2.00-3.00 sec 1.03 GBytes 8.87 Gbits/sec
                                                34 281 KBytes
  4] 3.00-4.00 sec 1.04 GBytes 8.92 Gbits/sec 34 238 KBytes
       4.00-5.00 sec 1.04 GBytes 8.93 Gbits/sec
                                                32 208 KBytes
                                                 29 187 KBytes
       5.00-6.00 sec 1.04 GBytes 8.92 Gbits/sec
                                                      365 KBytes
 4] 6.00-7.00 sec 1.04 GBytes 8.95 Gbits/sec
  4] 7.00-8.00 sec 1.04 GBytes 8.94 Gbits/sec
                                                       233 KBytes
                 sec 1.03 GBytes 8.88 Gbits/sec
  41 8.00-9.00
                                                       420 KBytes
       9.00-10.00 sec 1.04 GBytes 8.96 Gbits/sec
                                                       423 KBytes
                     Transfer
[ ID] Interval
                                 Bandwidth
                                                Retr
       0.00-10.00 sec 10.4 GBytes 8.90 Gbits/sec
                                                355
                                                               sender
[ 4] 0.00-10.00 sec 10.4 GBytes 8.90 Gbits/sec
                                                               receiver
```

- Debug: Have you tried changing rx-usec?
- User: no more packet drop in the switch!
- ...but bandwidth is down to 7.5Gbps...
- New insight: NIC used on reference setup (Solarflare) is different than the NIC used by user (Intel)
- (skipping a few steps forward)

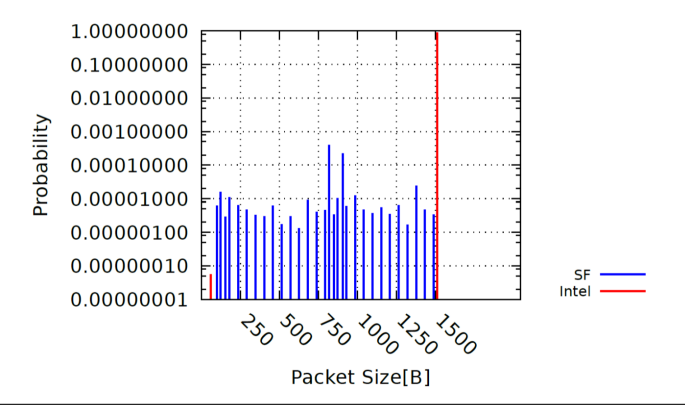
Switch throughput over time (10ms sampling resolution)



Switch throughput over time (100µs sampling resolution)



• What else is different?



Goals:

Evaluate the accuracy & precision of time-taking using CPU time stamp counter (TSC)

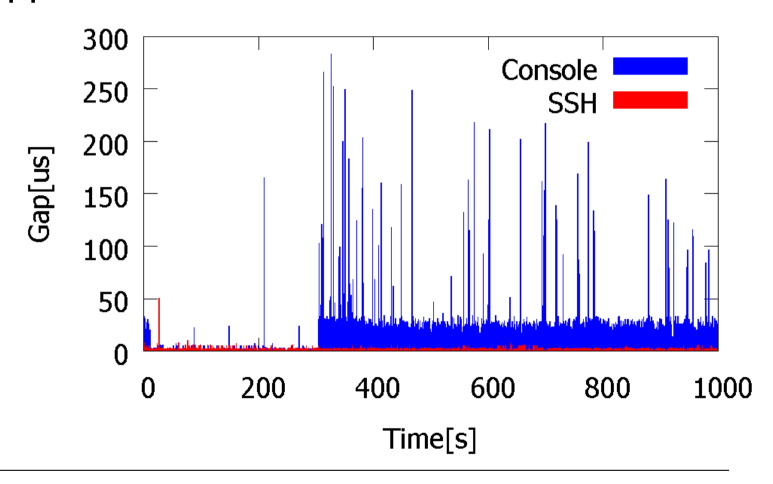
Methodology:

- > Read TSC twice
- Measure the time-gap between the two consecutive reads

Results:

➤ Min/Median/99.9%: 9ns/10ns/11ns

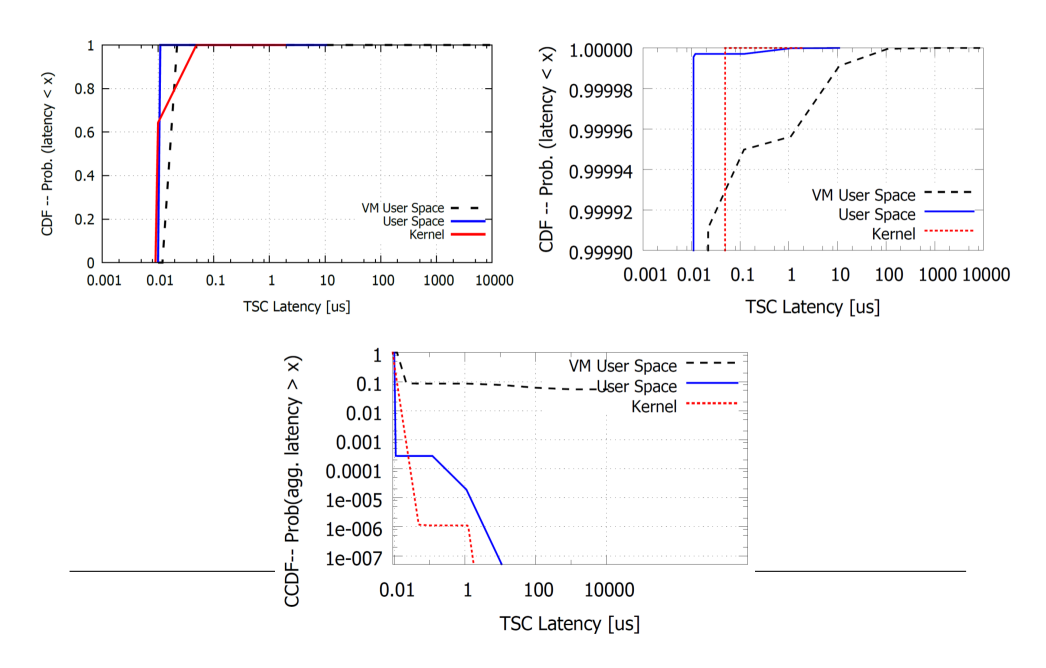
What happens over time?



Source data:

X≤	User space Events
10	91428291492
11	404700
12	268521
22	268291
120	267465
1097	10768
10869	1

X≤	Kernel Events
9	11117819727
10	3973891503
49	287
53	201
98	90
1155	86
1184	85
1241	77
1982	1



Example: Topology Measurements

Goal:

Build a map of network connectivity that assigns IP addresses to locations

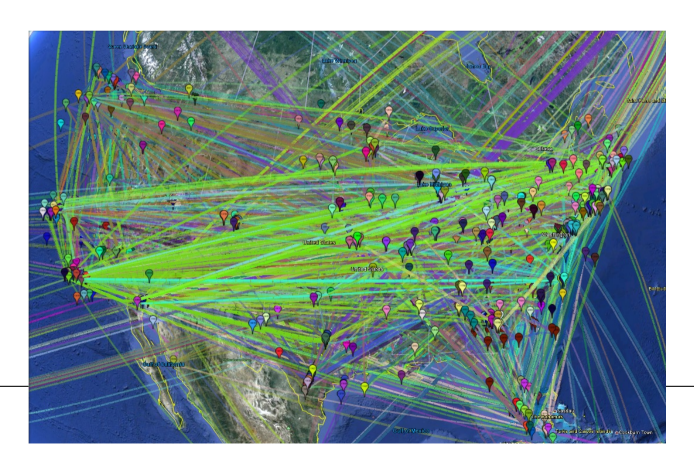
Method:

- Simple option: name resolution
 - 4.69.166.1 ⇒ ae-119-3505.edge4.London1.Level3.net
 - But many times information is missing, not indicative or is inaccurate
- > Better option: use geolocation services
 - Most services claim to be over 99% accurate

Example: Topology Measurements

Building a map of the network:

- ➤ Measurements for connectivity
- > Geolocation databases for location

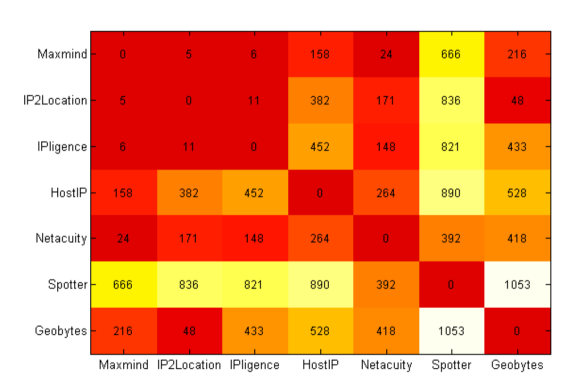


Example: Topology Measurements What is your ground truth?

Geolocation databases are over 99% accurate



Verizon/MCI/UUNET (ASN 703) 10-nodes PoP



Heatmap – Median distance between databases (2011)

Validation

- Measurements need to be validated
- Don't make assertions!
- Use ground truth (where available)
- Compare different tools and methodologies
- Do the results make sense?
 - > RTT can't be faster than traveling at the speed of light...
- Have I mentioned validation?





Final Report - Recommendations

- Include all figures within the report
 - > Use proper scale, adapt the template if need be
- Make sure that your environment does not affect the results
- Do not make assertions
 - > Support your claims through experimentations
- Discuss your results in depth:
 - ➤ Compare and contrast results gained through different vantage points, using different tools, on different platforms etc
 - Provide side-by-side comparisons
 - Use the questions in the handouts as guiding examples
- Use the right terminology (accuracy, precision, resolution)
- Correct typos and grammar mistakes
- Make sure not to run out of budget
- Follow the instructions in the handout

Course Summary

- This course has covered measurements tools and measurement techniques
- But also "why out most basic assumptions are wrong", "graphs lie", "what you don't know about your system", ...
- Remember:
 - > Constant vigilance
 - Look at the data, best-practice, think.
- These ideas apply to
 all types of measurements

