Revisiting Benchmarking Methodology for Interconnect Devices (Talk originally presented at the ANRW 2016)

Daniel Raumer, Sebastian Gallemüller, Florian Wohlfart, Paul Emmerich, Patrick Werneck, and Georg Carle

July 20, 2016



Tur Uhrenturm

ТЛ

Contents

Case study: benchmarking software routers

Flaws of benchmarks

Latency metrics

Latency under load

Traffic pattern

Omitted tests

Reproducibility

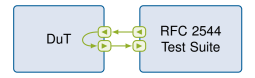
Conclusion

Why to revisit benchmarking state of the art?

- · Numerous standards, recommendations, best practices
 - Well-known benchmarking definition RFC 2544 (from 1999)
 - · Various extensions
 - Divergence of benchmarks
- · New class of devices
 - · High speed network IO frameworks
 - · Virtual switching
 - · Many core CPU architectures:



Case study: RFC 2544 benchmarks



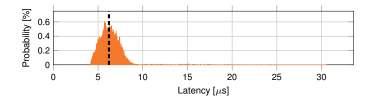
Three different DuTs

- Linux router
- FreeBSD router
- MikroTik router



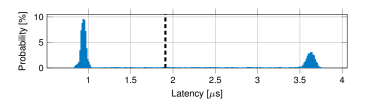
Flaws of benchmarks: selected examples

Meaningful latency measurements: case study



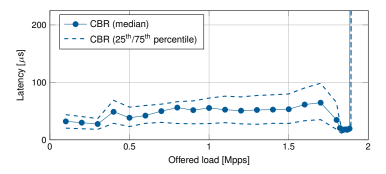
- FreeBSD, 64-byte packets
- Average does not reflect long tail distribution

Meaningful latency measurements: 2nd example



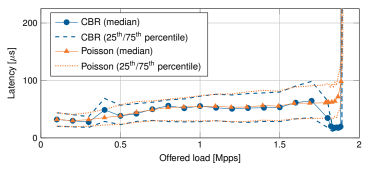
- Pica8 switch tested in [IFIP NETWORKING 16]
- · Different processing paths through a device
- Bimodal distribution
- Average latency is misleading
- \rightarrow Extensive reports: histograms for visualization
- \rightarrow Short reports: percentiles (25th, 50th, 75th, 95th, 99th, and 99.9th)

Latency under load



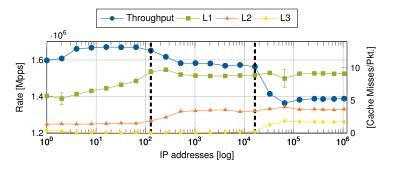
- Open vSwitch (Linux NAPI & ixgbe) [IMC15]
- · Latency at maximum throughput is not worst case
- \rightarrow Measurements at different loads (10, 20, ..., 100% max. throughput)

Traffic pattern & latency



- Open vSwitch (NAPI + ixgbe) [IMC15]
- · Different behavior for different traffic patterns
- ightarrow Tests with different traffic patterns
- ightarrow Poisson process to approximate real world traffic

Omitted tests



- · CPU caches affect the performance
- \rightarrow Additional tests for certain device classes
- → Functionality dependent tests

Reproducibility of configurations

- Manual device configuration is error prone
- · Device configuration is hard to reproduce
- \rightarrow Reproducible configuration of DuT via scripts
- $\rightarrow\,$ Configuration scripts executed by benchmarking tool

Conclusion

- · Novel class of devices requires additional tests
- · There are arguments for reconsidering best practice:
 - Average latency may be misleading
 - \rightarrow Histograms / percentiles
 - · Latency is load dependent
 - \rightarrow Measure 10, 20, ..., 100% of max. throughput
 - CBR traffic is a unrealistic test pattern
 - \rightarrow Poisson process
 - · Device specific functionality
 - \rightarrow Perform device specific benchmarks;
 - Manual configuration is error prone
 - \rightarrow Automatic configuration by benchmark tool

Novelty: RFC 2544 test suite on commodity hardware

- MoonGen [IMC15] is a fast software packet generator
- · Hardware-assisted latency measurements (misusing PTP support)
- · Precise software rate control and traffic patterns



- http://net.in.tum.de/pub/router-benchmarking/
- RFC 2544 benchmark reports for Linux, FreeBSD, and MikroTik
- Early version of the MoonGen RFC 2544 module
- Paper: https://irtf.org/anrw/2016/anrw16-final12.pdf