Advanced Computer Networking (ACN)

IN2097 - WiSe 2023-2024

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Motivation

Reproducible experiments

- Everyone agrees that reproducible research is important
- Scientific community tries to incentivize reproducible research:

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Motivation

Problems with reproducibility

- Two workshops at SIGCOMM conference dedicated to reproducible research:
 - SIGCOMM'03: MoMeTools workshop
 - SIGCOMM'17: Reproducibility workshop
 - Problems remained the same over 14 years

Best solution so far ...

- Artifact Evaluation Committees & Reproducibility Badges
- Problems:
 - High effort
 - Potentially low robustness (CCR Apr. '20¹)



ACM's badges awarded by the Artifact Evaluation Committee

ПM

¹[1] N. Zilberman, "An Artifact Evaluation of NDP", Comput. Commun. Rev., vol. 50, no. 2, pp. 32–36, 2020

What is reproducibility?

- 3-stage process according to ACM²:
 - 1. Repeatability: Same team executes experiment using same setup
 - 2. Reproducibility: Different team executes experiment using same setup
 - 3. Replicability: Different team executes experiment using different setup
- Our testbed-driven approach mainly targets the experimental setup
- → Focus our effort on repeatability and reproducibility
- → Replicability requires additional effort by others

²[2] ACM, Artifact Review and Badging Ver. 1.1, 2020. [Online]. Available: https://www.acm.org/publications/policies/artifact-review-and-badging-current Reproducibility-as-a-Service 4

How can we limit effort spent on reproducibility?

- · Reduce amount of work for artifact evaluators or other researchers
- Make reproducibility part of experiment design
- → Automate entire experiment (setup, execution, evaluation)

How can we create robust, reproducible experiments?

- Document all relevant parameters for experiments
- Automate the documentation of experiments
- → Well-structured experiment workflow serving as documentation

The Plain Orchestrating Service (pos)

ТШ

Our solution to create reproducible research

- 1. Create a testbed management system
- 2. Create a well-defined experiment workflow

The Plain Orchestrating Service (pos)

Our solution to create reproducible research

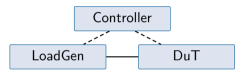
- 1. Create a testbed management system
- 2. Create a well-defined experiment workflow

Achieving Repeatability

- Automation
- Live images
 - Researchers must automate configuration
 - No residual state between reboots
- → Experiments become repeatable

Achieving Reproducibility

- · Providing access to experiment infrastructure
- Other researchers can easily (re-)run experiment
- → Experiments become reproducible



Minimal pos experiment topology

pos' Methodology

Setup phase

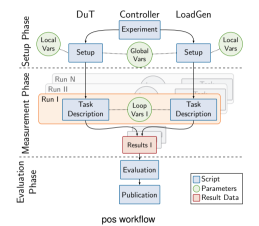
- Controller manages experiment
- Controller configures experiment nodes (DuT, LoadGen)
- Global / local variables (vars) parameterize setup

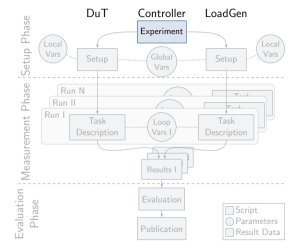
Measurement phase

- Repeated execution of measurement script
- · Loop variables parameterize each measurement run
 - e.g., different packet rates
 - data of each run is connected to a specific set of loop vars

Evaluation phase

- · Collected results / loop vars used for experiment evaluation
- Automated experiment release (git repository, website)





allocate experiment nodes

pos allocations allocate --duration 10 \$DUT \$LOADGEN

load variables

pos	allocations	set_variables	<pre>\$DUTas-global ./global-variables.yml</pre>	#	global vars
pos	allocations	set_variables	<pre>\$DUT ./node1/node1.yml</pre>	#	local vars
pos	allocations	set_variables	\$LOADGEN ./node2/node2.yml	#	local vars
pos	allocations	set_variables	<pre>\$DUTas-loop ./loop-variables.yml</pre>		loop vars

configure & reboot nodes

pos nodes image \$DUT debian-bullseye pos nodes image \$LOADGEN debian-bullseye pos nodes reset \$DUT --non-blocking pos nodes reset \$LOADGEN --non-blocking

/ setup nodes

pos commands launch --infile node1/setup.sh --queued \$DUT
pos commands launch --infile node2/setup.sh --queued \$LOADGEN

execute experiment on nodes

pos commands launch --infile node1/measurement.sh --queued --loop \$DUT
pos commands launch --infile node2/measurement.sh --blocking --loop \$LOADGEN

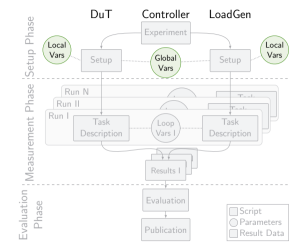
free node:

pos allocations free \$DUT

Experiment Script

- Command line tool: pos
- Specifies the high-level workflow:
 - 1. Node allocation
 - 2. Variable loading
 - 3. Node config and reboot
 - 4. Node setup
 - 5. Experiment execution
 - 6. Node de-allocation

pos Workflow: Global and Local Variables

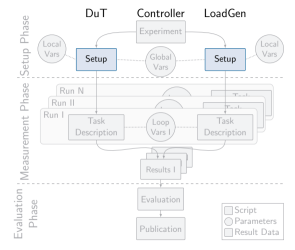


Variables

	<pre>repo: moongen: 'https://github.com/emmericp/MoonGen' commit: '7746ff2f0afdbb222aa9cb220b48355e2d19552b'</pre>
riables	Listing 1: Global vars
Global variables are available on all participat-	
ing nodes	interface:
 Local variables are available only on specific nodes 	rx: '1' tx: '2'
Variables format:	Listing 2: Local vars for LoadGen
YAML	
• JSON	<pre>interface: rx: '0' tx: '2'</pre>

Listing 3: Local vars for DuT

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pos Workflow: Setup Script

Setup Script

- Setup script for individual nodes
- Typical high-level workflow:
 - 1. Get variables
 - 2. Install dependencies
 - 3. Configure system
- Format of setup script:
 - Shell scripts for simple setups
 - Ansible to execute complex configuration scripts
 - Any script that can be run on experiment node

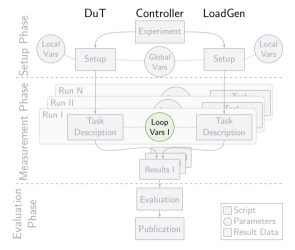
get global variables

GIT_REPO=\$(pos_get_variable --global repo/moongen) COMMIT_ID=\$(pos_get_variable --global repo/commit)

clone repo and install MoonGen

```
git clone --recursive $GIT_REPO /root/moongen
cd /root/moongen
git checkout $COMMIT_ID
./build.sh
./setup-hugetlbfs.sh
```

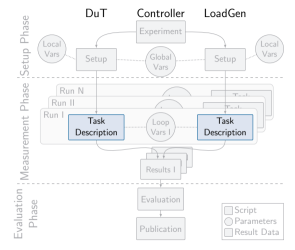
Listing 4: Setup script for load generator and DuT



pos Workflow: Loop Variables

	pkt_sizes: L
	64,
	128,
Loop Variables	256,
 Variables to parameterize the actual mea- 	512,
surements	768,
Typically lists of parameters	1024,
 Typically lists of parameters 	1280,
 Cross product is automatically created by 	1518
pos to investigate each possible combina-	3
tion of the specified parameters	rates: [
 Variables format: 	1,
• YAML	2,
• JSON	,
	10
]

Listing 5: Loop variables to parameterize the following measurements



pos Workflow: Task Description

Task Description

- pos executes the task description once for each set of parameters
- Typical high-level workflow:
 - 1. Get (loop) variables
 - 2. Wait for other nodes (pos_sync)
 - 3. Perform actual measurement
 - 4. Upload results (pos_upload)

• Format of setup script:

- Shell scripts for simple setups
- Ansible to execute complex configuration scripts
- Any script that can be run on experiment node

get global variables

```
RX=$(pos_get_variable --local interface/rx)
TX=$(pos_get_variable --local interface/tx)
PKT_SZ=$(pos_get_variable --loop pkt_sizes)
RATE=$(pos_get_variable --loop rates)
```

wait for other hosts

pos_sync

start load generator

```
cd /root/moongen
pos_run --loop loadgen -- \
MoonGen 13-load-latency.lua -s $PKT_SZ \
-r $RATE $RX $TX -f rates.csv
sleep 120
pos_kill loadgen
```

upload results

```
pos_upload --loop rates.csv
```

Listing 6: Task script for the load generator

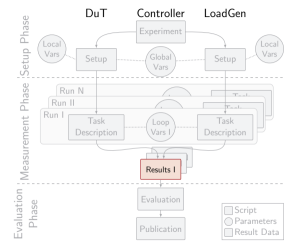
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 - Any script that can be run on experiment node

```
# get global variables
RX=$(pos_get_variable --local interface/rx)
TX=$(pos_get_variable --local interface/tx)
#wait for other hosts
pos_sync
# start the forwarder
cd /root/moongen
pos_run --loop fwd -- MoonGen 12-forward.lua $RX $TX
sleep 120
pos_kill fwd
```

Listing 9: Task script for the DuT



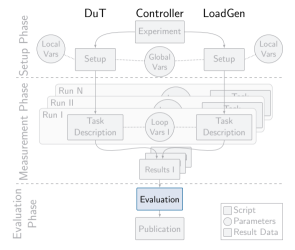
pos Workflow: Result

Result

- Result files are collected on management host
- Result files are annotated with specific loop parameter set
- Format:
 - Command line output
 - CSV
 - Arbitrary formats possible

"timestamp"; "rx_mpps"; "tx_mpps"; 1666295702860;0.0;0.0; 1666295703857;0.0;0.0; 1666295704856;3.01;2.97; 1666295706859;12.49;12.47; 1666295706861;12.47;12.48; 166629570858;12.46;12.45; 1666295708859;12.48;12.49;

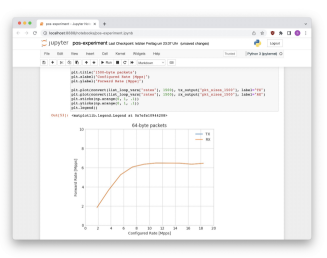
Listing 10: Example output file containing generated and received throughput



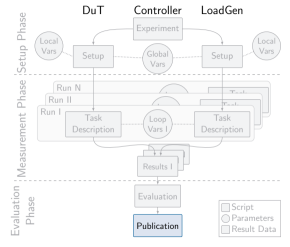
pos Workflow: Evaluation

Evaluation

- Automated evaluation is essential part of experiment design
- We propose to use Jupyter notebooks for evaluation
 - Jupyter supports a variety of different programming languages
 - Jupyter notebooks can be nicely evaluated manually (via browser)
 - Jupyter notebooks can be run on command line automatically



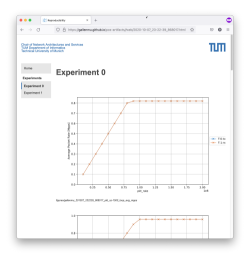
Jupyter notebok evaluation



pos Workflow: Publication

Publication

- Well-defined workflow:
 - Documentation for people familiar with workflow
 - Release of experiment and results as repository
 - Automated processing of experimental data as website



Website generated by pos experiment workflow

Recommended Tools

- Git repository for scripts
 - · Can be used for development of experiments
 - Valueable benefit: keeps track of different versions
- MoonGen for packet generation
 - · Any software tool can be installed/used in experiments
 - · We rely mostly on MoonGen for generating test traffic
 - Its high precision and accuracy support reproducible experiments
- Ansible for configuration management
 - Setup script can be done in any language
 - · For simple setups we typically use shell scripts
 - · For complex setups we recommend Ansible
- Jupyter for evaluation
 - Evaluation scripts can be done in any language
 - Jupyter Notebooks are widely used
 - · Heavily used by other testbeds (e.g., Chameleon)
 - Alternative tool CWL (Common Workflow Language), mainly used in ML/AI domain



Jason Long / CC BY 3.0

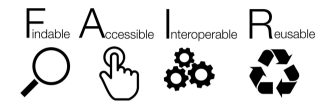


Additional aspects to consider

- · Reproducibility of experiments is important but not sufficient
- Data management aspects:
 - Experimental artifacts must support the FAIR data principles
 - pos controller offers enough flexibility to employ well-known data and metadata formats
 - pos controller also offers the possibility to automate data collection

Data Management Aspects

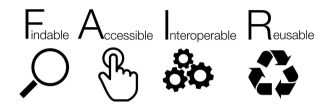
FAIR



Graphics: Sangya Pundir / CC BY-SA 4.0

Data Management Aspects

FAIR



Graphics: Sangya Pundir / CC BY-SA 4.0

- Findable:
 - Automated generation of metadata
 - Structured experimental workflow
- Accessible:
 - Well-known formats (pcaps, JSON, YAML, Jupyter)
 - Well-known tools (git, Gitlab, GitHub)

- Interoperable:
 - Well-known formats (pcaps, JSON, YAML, Jupyter)
 - Well-known tools (git, Gitlab, GitHub)
- Reusable:
 - Structure that documents experiments
 - · Repeatable, modifyable and publishable experiments

Summary

- pos⁴ is . . .
 - a testbed orchestration service, and
 - an experiment methodology.
- Methodology makes experiments
 - repeatable as everything is automated,
 - · reproducible as others can re-run the automated pos experiments, and
 - easier to replicate as the experiment scripts document experiments.
- → pos reduces the effort to create reproducible experiments.
- → pos complements the ACM awards—it does not replace them.

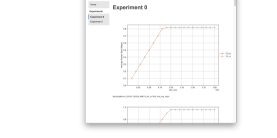
⁴[3] S. Gallenmüller, D. Scholz, H. Stubbe, et al., "The pos framework: A methodology and toolchain for reproducible network experiments", in CoNEXT '21, Virtual Event, Munich, Germany, December 7 - 10, 2021, ACM, 2021, pp. 259–266. DOI: 10.1145/3485983.3494841

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- easier to replicate as the experiment scripts document experiments.
- → pos reduces the effort to create reproducible experiments.
- → pos complements the ACM awards—it does not replace them.
- Example experiment:
 - Repository: https://github.com/gallenmu/pos-artifacts
 - Website: https://gallenmu.github.io/pos-artifacts



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Website generated by pos experiment workflow

••

Mini-Lecture: VLAN Virtual Local Area Network

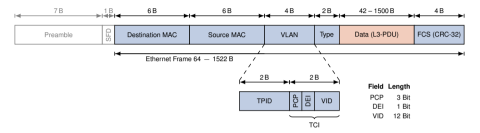
General Information

- Standardized in IEEE 802.1Q
- Incorporated inside the Ethernet header
- Tunnel endpoints are managed switches
- One physical network to provide multiple separate virtualized Layer 2 networks

Use cases

- Separate "secure" network from "public" network (e.g. CCTV cams)
- Separate different business units (Development, HR, Finances, ...)
- Characterize traffic (see QoS)

Mini-Lecture: VLAN Virtual Local Area Network Header Layout



- VLAN header is inserted between source MAC and ethertype
- Ethernet frames having a VLAN header are called tagged (normal frames are called untagged)
- VLAN header consists of 4 fields:
 - TPID: "Tag Protocol Identifier", always 0x8100, used to indicate that a frame is tagged
 - PCP: "Priority Code Point", prioritization of traffic, can be used to prioritize different classes of traffic (c.f. IEEE 802.1p)
 - DEI: "Drop Eligible Indicator", describes if the frame may be dropped in case of congestion
 - VID: "VLAN Identifier", identifies to which VLAN this frame belongs, from 1 to 4094 (0 and 4095 reserved), most important field

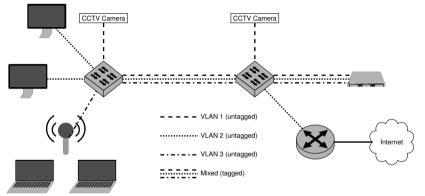
Mini-Lecture: VLAN Access Ports and Trunk Ports

- Traffic sent to / from this port is not tagged
- Network connected to an access port is logically in one single VLAN
- "The port you connect your desktop to"

Trunk Ports

- Can send / receive traffic from multiple VLANs
- Tagged frames are forwarded unchanged
- Every untagged frame is tagged using the native VLAN
- Typical switch-to-switch link
- Use with VLAN-aware hosts (VLAN must be configured on the end host)

Mini-Lecture: VLAN Example network



- Switch-to-Switch ports are trunk ports
- Switch-to-Server port is a trunk port
- All other switch ports are access ports

Encapsulate VLANs in VLANs

- Defined in IEEE 802.1ad
- Two VLAN headers instead of one (Dst MAC | Src MAC | VLAN | VLAN | Ethertype | ... | FCS)
- Total of 4094 · 4094 = 16760836 VIDs

Use Case: 4094 VIDs are not sufficient

- · Large networks may need more than 4094 VLANs
- Expanding the VID space is enough

Use Case: Customer network on top of provider network

- ISPs or data centers use one VLAN per customer
- · Customer are isolated from each other
- · Customers want to use VLANs themselves
- "Lower" VLAN header is managed by the datacenter / provider
- "Upper" VLAN header is managed by the customer

Mini-Lecture: VXLAN Motivation - Virtual eXtensible Local Area Network

General Information

- Standardized in 2014 in RFC 7348 rfc7348 (rather short standard)
- Builds layer 2 overlay network on top of a layer 4 (UDP) underlay network
- Has 24 bit VXLAN network identifier (VNI), which allows 16 million virtualized networks
- Suitable to reach VMs in large data centers / "the cloud"

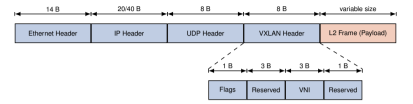
Problem Statement

- Servers host a large number of VMs
- Each VM has its own MAC address
- · VMs need to connect to VMs on other servers
- · Switch needs to handle thousands of MAC addresses of VMs

Another Problem Statement

- Provider and clients both want to use VLANs
- Provider allocates VLANs to clients
- Very limited amount of VLANs per client
- Clients may misconfigure the VMs
- Also solved by Q-in-Q (stacked VLANs), but this is not always applicable

Mini-Lecture: VXLAN Approach



Encapsulation Strategy

- Encapsulate original layer 2 frame inside UDP
- Virtual networks enumerated by VXLAN Network Identifier (VNI)

UDP header fields

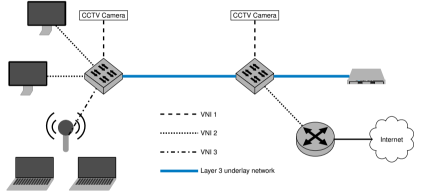
- Source Port: Hash of inner 5-tuple → great for load balancing
- Destination Port: Always 4789
- Length: Length of layer 2 frame + UDP header size

Mini-Lecture: VXLAN Benefits

What makes VXLAN a "good" tunneling protocol?

- Builds on top of a layer 3 with only multiplexing on layer 4 (done by UDP)
 - Network may belong to an ISP
 - "The Internet" is layer 3
 - VXLAN can be used over the Internet, VLAN cannot
- Layer 3 routing protocols can be used (BGP, OSPF, ...)
- Better multipath support

Mini-Lecture: VXLAN Example network



- Links marked as VNI 1/2/3 contain normal Ethernet frames
- Layer 3 network is some arbitrary layer 3 network (e.g. an ISP)
- The two switches encapsulate (/ decapsulate) to (/ from) the VXLAN frames
- Remark: Real world VXLAN-capable switches violate strict layering and use L3 information

- Hardware typically offers the best performance
- Router project:
 - 4 machines for 12 setups
 - requires 48 hosts in total
- → Our hardware testbeds is not large enough to accomodate all students participating



Hardware testbed

ТΠ

Emulation [4] Simulation Real hardware

^[4] B. Lantz, B. Heller, and N. McKeown, "A Network in a Laptop: Rapid Prototyping for Software-Defined Networks," in ACM Workshop on Hot Topics in Networks. HotNets 2010, Monterey, CA, USA - October 20 - 21, 2010, ACM, 2010, p. 19. [Online]. Available: https://doi.org/10.1145/1868447.1868446

F	lexibility	
Emulation [4]	+	
Simulation	+	
Real hardware		

Flexibility: Network topologies are more restricted on real hardware

^[4] B. Lantz, B. Heller, and N. McKeown, "A Network in a Laptop: Rapid Prototyping for Software-Defined Networks," in ACM Workshop on Hot Topics in Networks. HotNets 2010, Monterey, CA, USA - October 20 - 21, 2010, ACM, 2010, p. 19. [Online]. Available: https://doi.org/10.1145/1868447.1868446

	Flexibility	Scalability
Emulation [4]	+	+
Simulation	+	++
Real hardware		

- Flexibility: Network topologies are more restricted on real hardware
- Scalability: Number of nodes and links is typically limited on real hardware

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F	lexibility	Scalability	Interactivity	
Emulation [4]	+	+	+	
Simulation	+	++		
Real hardware			+	

- Flexibility: Network topologies are more restricted on real hardware
- Scalability: Number of nodes and links is typically limited on real hardware
- · Interactivity: Simulation environments do not behave like real systems from a user's perspective

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	Flexibility	Scalability	Interactivity	Performance
Emulation [4]	+	+	+	
Simulation	+	++		-
Real hardware			+	++

- Flexibility: Network topologies are more restricted on real hardware
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- Interactivity: Simulation environments do not behave like real systems from a user's perspective
- Performance: Emulation and simulation hardly deliver the performance of real hardware

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	Flexibility	Scalability	Interactivity	Performance
Emulation [4]	+	+	+	
Simulation	+	++		
Real hardware			+	++

- Flexibility: Network topologies are more restricted on real hardware
- Scalability: Number of nodes and links is typically limited on real hardware
- Interactivity: Simulation environments do not behave like real systems from a user's perspective
- · Performance: Emulation and simulation hardly deliver the performance of real hardware
- → Properties of emulation and simulation environments differ significantly from real hardware
- → We need a tool that better approximates real hardware

^[4] B. Lantz, B. Heller, and N. McKeown, "A Network in a Laptop: Rapid Prototyping for Software-Defined Networks," in ACM Workshop on Hot Topics in Networks. HotNets 2010, Monterey, CA, USA - October 20 - 21, 2010, ACM, 2010, p. 19. [Online]. Available: https://doi.org/10.1145/1868447.1868446

Our solution

- We propose a testbed design that relies on virtualization
- → Testbed on a single system (toast)

Advantages

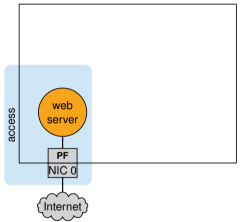
- Interactivity: VMs behave like real systems from a user's perspective
- Performance: VMs can deliver near-native performance (if configured correctly [5])
- Flexibility: Virtual network topologies are highly flexible
- Scalability: Multiple VMs can be hosted on a single server

^[5] S. Gallenmüller, J. Naab, I. Adam, et al., "5G QoS: Impact of Security Functions on Latency", in NOMS 2020 - IEEE/IFIP Network Operations and Management Symposium, Budapest, Hungary, Apr. 20-24, 2020, IEEE, 2020, pp. 1–9

Architecture

Access module

- Access control module separated from testbed implementation
- Possible access methods:
 - Secure Shell (SSH)
 - Webbrowser
- Improved security:
 - Widely used authentication method (OpenID)
 - User data is kept separate from testbed at the authentication service provider
 - OpenID authentication service can be hosted locally or externally
 - External providers available (fast & easy to set up):
 - GitHub, GitLab, Google, etc.



toast architecture overview

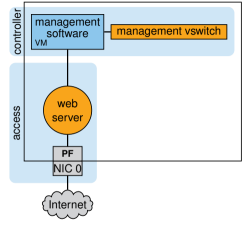
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Architecture

Controller module

- Testbed controller is fully independent from hosting server:
 - Specific OS or configuration for testbed controller becomes possible
 - Testbed controller inside the VM can be changed easily
 - Increased security through additional barrier between host server and virtualized testbed controller
- For toast, we currently use the pos testbed controller [3]

[3] S. Gallenmüller, D. Scholz, H. Stubbe, et al., "The pos framework: A methodology and toolchain for reproducible network experiments," in CoNEXT '21, Virtual Event, Munich, Germany, December 7 - 10, 2021, ACM, 2021, pp. 259–266. DOI: 10.1145/3485983.3494841

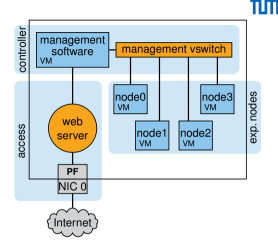


toast architecture overview

Architecture

Experiment nodes module

- Each experiment nodes realized as its own VM
- Virtual switch connects the experiment nodes to the testbed controller
- Virtualization allows high flexibility for experiment nodes:
 - · Multiple nodes can be virtualized on a single server
 - Different kinds of nodes can be virtualized depending on the resource allocation:
 - VM resources can be limited to virtualize resource constrained devices
 - High-performance VMs are allowed to allocate more resources

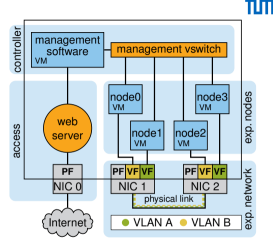


toast architecture overview

Architecture

Experiment network module

- Experiment network uses real hardware
- NIC split into virtual NICs via single-root IO virtualization (SR-IOV)
 - Physical function (PF):
 - Bound to host system
 - Manages settings of NIC (bandwidth limits, VLAN settings)
 - Virtual function (VF):
 - Bound to a specific VM
 - Associated with a specific VLAN ID
- VLAN handling is transparent for the VM nodes
- Bandwidth limits and isolation between VLANs are enforced by NIC hardware



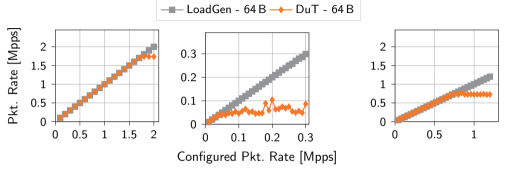
toast architecture overview

	LoadGen	DuT			
	Measurement setup				
Hardware Testbed / Virtual Testbed		toast Testbed			
CPU NIC Linux	Intel Xeon Silver 4214 (12 cores, 2.2 GHz) Intel 82599 Debian buster (Linux kernel v4.19)	Intel Xeon D-1537 (8 cores, 1.7 GHz) Intel X710-DA4 Debian bullseye (Linux kernel v5.10)			

Goal

- Determine the throughput of a Linux router (running on the DuT)
- Direct comparison between three different testbeds:
 - Hardware-based testbed (bare-metal nodes, bare-metal network)
 - Virtualized testbed (virtual nodes, virtual network)
 - Accelerated virtual testbed (toast approach, virtual nodes, SR-IOV-based network)

Measurements



Hardware-based testbed

Virtual testbed

Accelerated virtual testbed (toast)

- Hardware-based testbed delivers highest, most-stable performance
- Virtual testbed delivers lower, comparatively instable performance
- Accelerated virtual testbed delivers comparatively high and stable performance
- → toast behaves more similar to real testbed than fully virtualized testbed

Conclusion

Key takeaways

- Modular architecture makes toast a highly flexible testbed platform
- Hardware acceleration techniques, such as SR-IOV, deliver realistic performance
- toast is not a replacement for a real hardware testbed but a powerful complement:
 - Single-server testbed with low complexity and high affordability
 - Stand-in replacement for a real (future) testbed
 - Development, training, or teaching facility

ACN server hardware (router project)

- Dual-socket Intel Xeon Gold 6130 CPU @ 2.10GHz (16 core)
- 512 GB RAM
- Intel E810 XXVDA2 (2-port NIC, 25 Gbit/s)

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