

Advanced Computer Networking (ACN)

IN2097 – WiSe 2023–2024

Prof. Dr.-Ing. Georg Carle

Sebastian Gallenmüller, Max Helm, Benedikt Jaeger,
Marcel Kempf, Patrick Sattler, Johannes Zirngibl

Chair of Network Architectures and Services
School of Computation, Information, and Technology
Technical University of Munich

Motivation

Reproducible experiments

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

Reproducible experiments

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



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

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>

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)

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

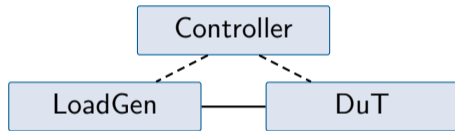
- Automation
- Live images
 - Researchers **must** automate configuration
 - No residual state between reboots

→ Experiments become **repeatable**

Achieving Reproducibility

- Providing access to experiment infrastructure
- Other researchers can easily (re-)run experiment

→ Experiments become **reproducible**



Minimal pos experiment topology

Setup phase

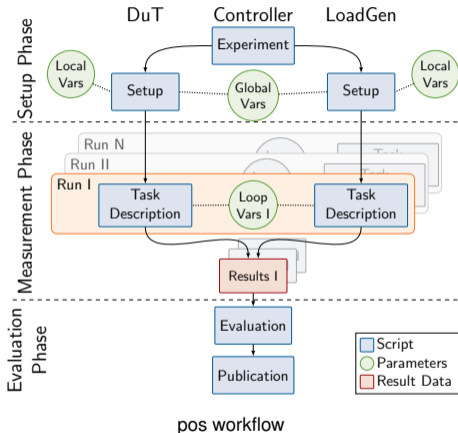
- Controller manages experiment
- Controller configures experiment nodes (DuT, LoadGen)
- Global / local variables (vars) parameterize setup

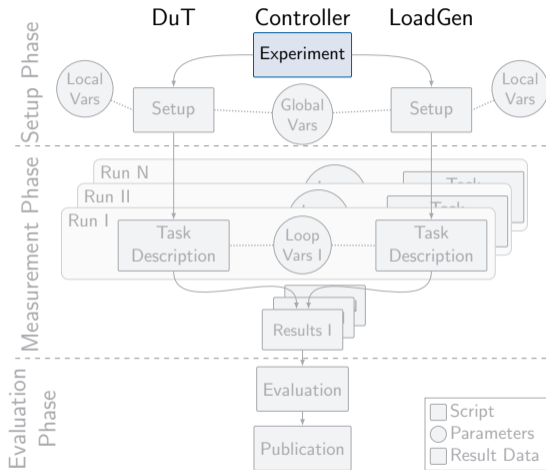
Measurement phase

- 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)





pos workflow

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

```
# allocate experiment nodes
pos allocations allocate --duration 10 $DUT $LOADGEN

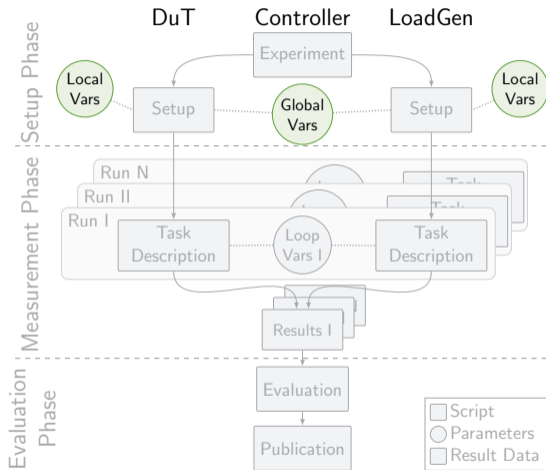
# load variables
pos allocations set_variables $DUT --as-global ./global-variables.yml # global vars
pos allocations set_variables $DUT ./node1/node1.yml # local vars
pos allocations set_variables $LOADGEN ./node2/node2.yml # local vars
pos allocations set_variables $DUT --as-loop ./loop-variables.yml # 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 nodes
pos allocations free $DUT
```



pos workflow

Variables

- Global variables are available on all participating nodes
- Local variables are available only on specific nodes
- Variables format:
 - YAML
 - JSON

```
repo:  
  moongen: 'https://github.com/emmericp/MoonGen'  
  commit: '7746ff2f0afdbb222aa9cb220b48355e2d19552b'
```

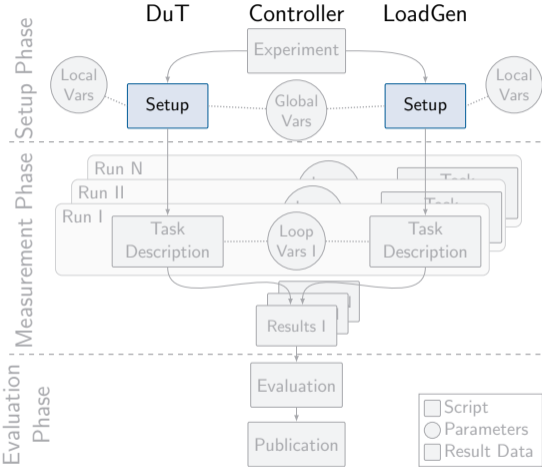
Listing 1: Global vars

```
interface:  
  rx: '1'  
  tx: '2'
```

Listing 2: Local vars for LoadGen

```
interface:  
  rx: '0'  
  tx: '2'
```

Listing 3: Local vars for DuT



pos workflow

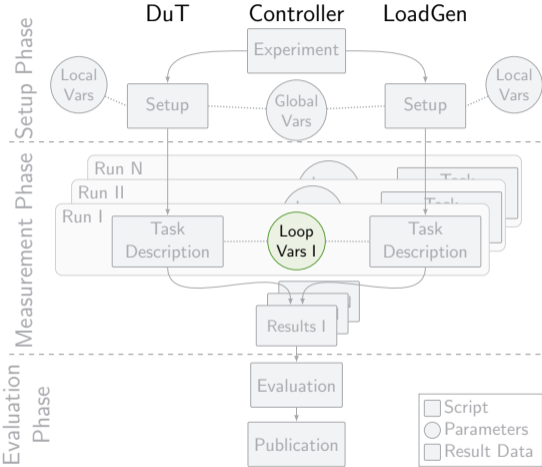
Setup Script

- 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



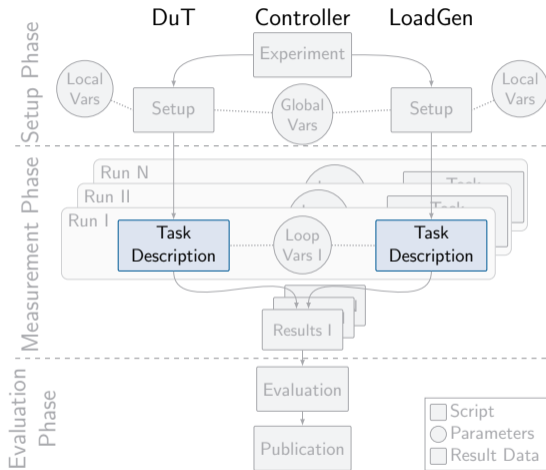
pos workflow

Loop Variables

- Variables to parameterize the actual measurements
- Typically lists of parameters
- Cross product is automatically created by pos to investigate each possible combination of the specified parameters
- Variables format:
 - YAML
 - JSON

```
pkt_sizes: [  
  64,  
  128,  
  256,  
  512,  
  768,  
  1024,  
  1280,  
  1518  
]  
rates: [  
  1,  
  2,  
  ...  
  10  
]
```

Listing 5: Loop variables to parameterize the following measurements



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

Task Description

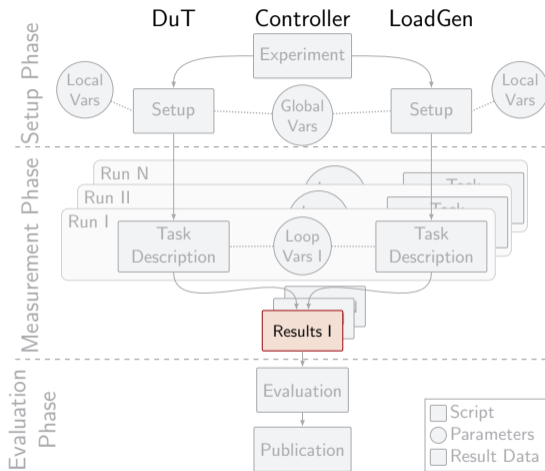
- pos executes the task description once for each set of parameters
- Typical high-level workflow:
 1. Get (loop) variables
 2. Wait for other nodes (pos_sync)
 3. Perform actual measurement
 4. Upload results (pos_upload)
- Format of setup script:
 - Shell scripts for simple setups
 - Ansible to execute 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)

#wait for other hosts
pos_sync

# start the forwarder
cd /root/moongen
pos_run --loop fwd -- MoonGen l2-forward.lua $RX $TX
sleep 120
pos_kill fwd
```

Listing 9: Task script for the DuT



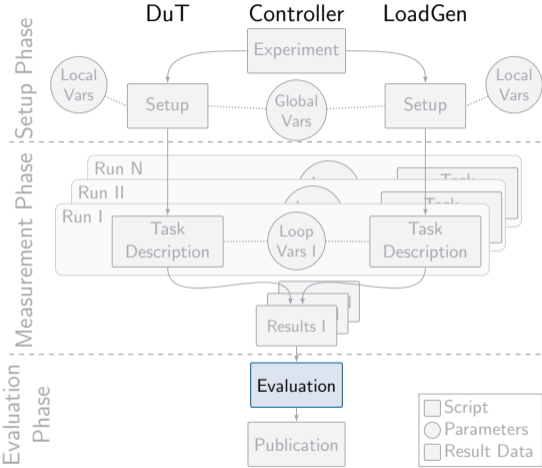
pos workflow

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;  
1666295705859;12.49;12.47;  
1666295706861;12.47;12.48;  
1666295707858;12.46;12.45;  
1666295708859;12.48;12.49;  
1666295709862;12.47;12.48;
```

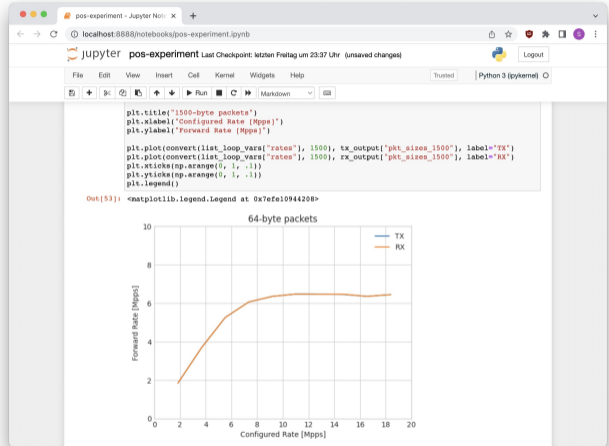
Listing 10: Example output file containing generated and received throughput



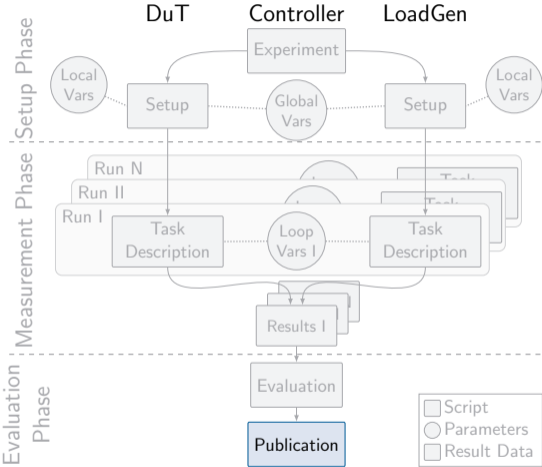
pos workflow

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



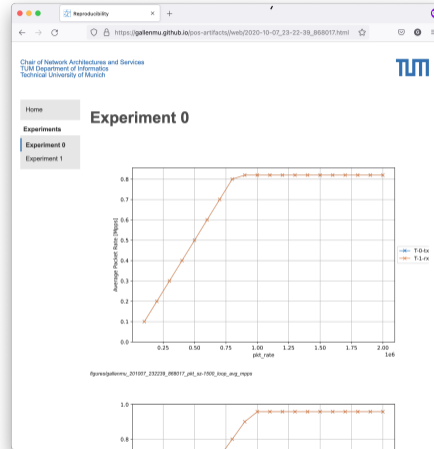
Jupyter notebook evaluation



pos workflow

Publication

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

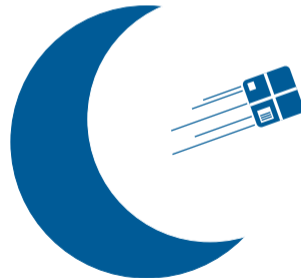


Website generated by pos experiment workflow

- Git repository for scripts
 - Can be used for development of experiments
 - Valuable 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



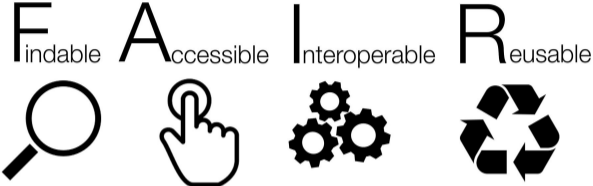
Jason Long / CC BY 3.0



Additional aspects to consider

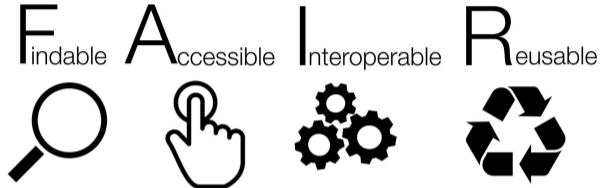
- Reproducibility of experiments is important but not sufficient
- Data management aspects:
 - Experimental artifacts must support the FAIR data principles
 - pos controller offers enough flexibility to employ well-known data and metadata formats
 - pos controller also offers the possibility to automate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

FAIR



Graphics: Sangya Pundir / CC BY-SA 4.0

FAIR



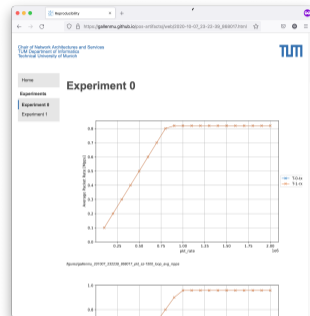
Graphics: Sangya Pundir / CC BY-SA 4.0

- 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

- 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

- 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.
- Example experiment:
 - Repository: <https://github.com/gallenmu/pos-artifacts>
 - Website: <https://gallenmu.github.io/pos-artifacts>



Website generated by pos experiment workflow

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

Mini-Lecture: VLAN

Virtual Local Area Network

General Information

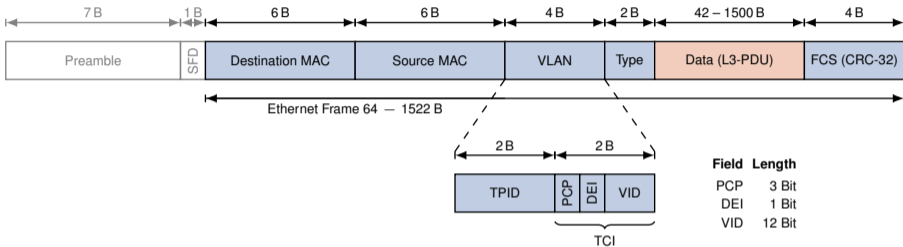
- Standardized in IEEE 802.1Q
- Incorporated inside the Ethernet header
- Tunnel endpoints are **managed switches**
- One physical network to provide multiple separate virtualized Layer 2 networks

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

Access Ports

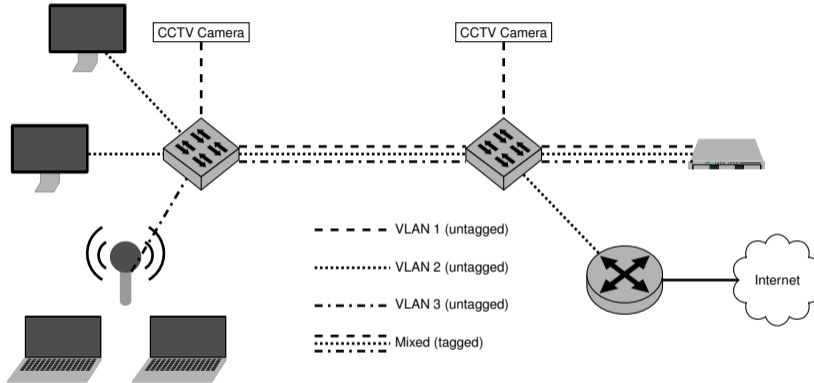
- Traffic sent to / from this port is **not** tagged
- Network connected to an access port is logically in one single VLAN
- “The port you connect your desktop to”

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

Mini-Lecture: VLAN

Q-in-Q (stacked VLANs)

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 $4094 \cdot 4094 = 16760836$ 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”

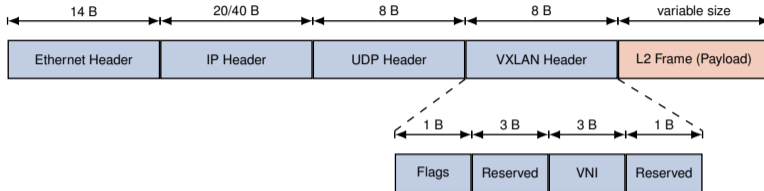
Problem Statement

- 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

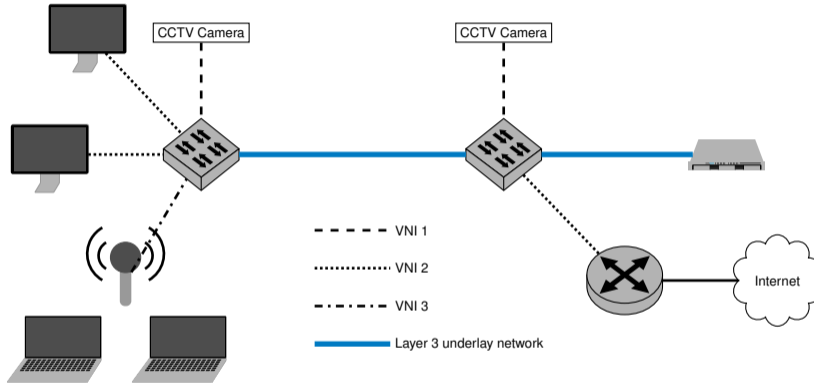
Mini-Lecture: VXLAN Benefits

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 testbed

- 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

Emulation [4]
Simulation
Real hardware

Requirements and their relative weight

[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/10.1145/1868447.1868466>

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

Requirements and their relative weight

- Flexibility: Network topologies are more restricted on real hardware

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

Requirements and their relative weight

- Flexibility: Network topologies are more restricted on real hardware
- Scalability: Number of nodes and links is typically limited 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/10.1145/1868447.1868466>

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

Requirements and their relative weight

- 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

[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/10.1145/1868447.1868466>

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

Requirements and their relative weight

- 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

[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/10.1145/1868447.1868466>

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

Requirements and their relative weight

- 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/10.1145/1868447.1868466>

Testbed on a Single System

Our solution

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

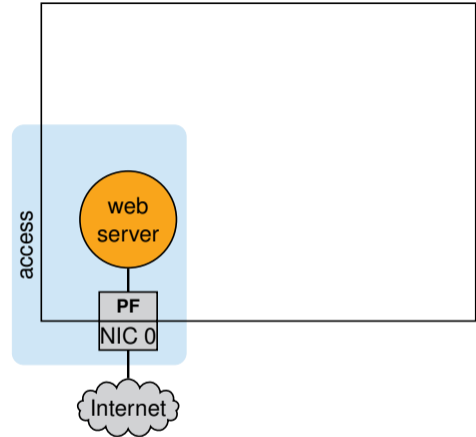
Advantages

- 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

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.

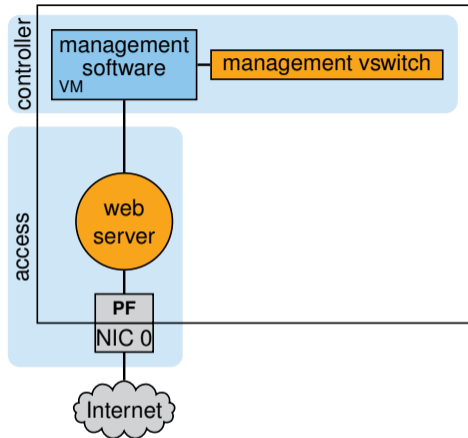


toast architecture overview

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]

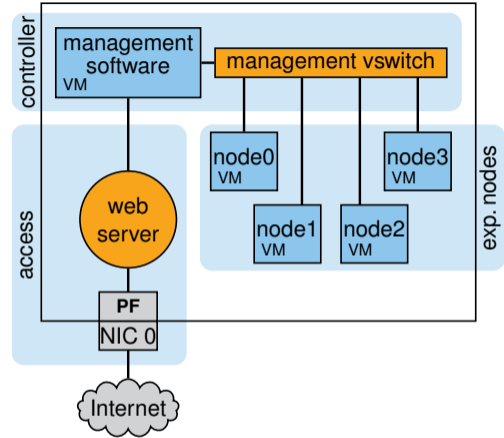
[3] S. Gallenmüller, D. Scholz, H. Stubbe, et al., "The pos framework: A methodology and toolchain for reproducible network experiments," in *CoNEXT '21, Virtual Event, Munich, Germany, December 7 - 10, 2021*, ACM, 2021, pp. 259–266. DOI: 10.1145/3485983.3494841



toast architecture overview

Experiment nodes module

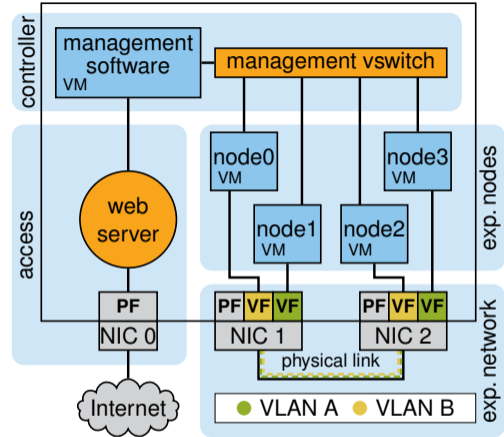
- Each experiment nodes realized as its own VM
- Virtual switch connects the experiment nodes to the testbed controller
- Virtualization allows high flexibility for experiment nodes:
 - Multiple nodes can be virtualized on a single server
 - Different kinds of nodes can be virtualized depending on the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



toast architecture overview

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

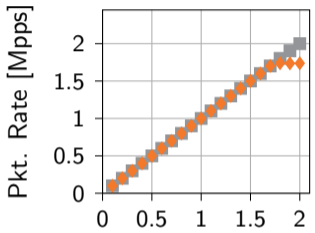


Measurement setup

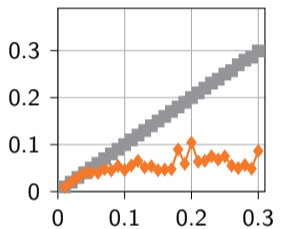
	Hardware Testbed / Virtual Testbed	toast Testbed
CPU	Intel Xeon Silver 4214 (12 cores, 2.2 GHz)	Intel Xeon D-1537 (8 cores, 1.7 GHz)
NIC	Intel 82599	Intel X710-DA4
Linux	Debian buster (Linux kernel v4.19)	Debian bullseye (Linux kernel v5.10)

Goal

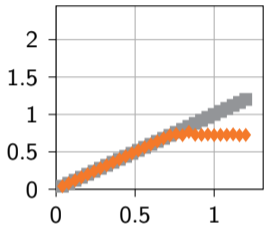
- Determine the throughput of a Linux router (running on the DuT)
- Direct comparison between three different testbeds:
 - Hardware-based testbed (bare-metal nodes, bare-metal network)
 - Virtualized testbed (virtual nodes, virtual network)
 - Accelerated virtual testbed (toast approach, virtual nodes,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



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)

- [1] N. Zilberman, “An Artifact Evaluation of NDP,” *Comput. Commun. Rev.*, vol. 50, no. 2, pp. 32–36, 2020.
- [2] ACM, *Artifact Review and Badging Ver. 1.1*, 2020. [Online]. Available: <https://www.acm.org/publications/policies/artifact-review-and-badging-current>.
- [3] S. Gallenmüller, D. Scholz, H. Stubbe, and G. Carle, “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.
- [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/10.1145/1868447.1868466>.
- [5] S. Gallenmüller, J. Naab, I. Adam, and G. Carle, “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.