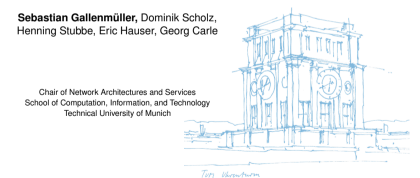


Reproducible by Design: Network Experiments with pos



Reproducibility



Reproducible experiments

- Everyone agrees that reproducible research is important
- The best solution our community has come up so far:

Reproducibility



Reproducible experiments

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Reproducibility



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

Reproducibility-as-a-Service



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

Reproducibility-as-a-Service



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

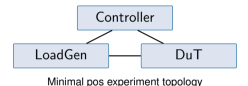
- 1. Create a testbed management system
- 2. Create a well-defined experiment workflow

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

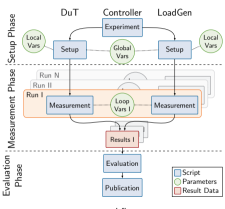


pos' Methodology



Setup phase

- Controller manages experiment workflow
- Initialization of experiment nodes
 - Reboot experiment nodes
 - · Live Linux images via network boot
 - Recover from possible error states
 - Supported interfaces:
 - IPMI
 - Intel management engine
 - Network-controlled power plugs
- Configuration of experiment nodes:
 - Prepare system for experiments (e.g., install software, configure addresses)
 - Configuration management tools are supported, e.g., Ansible, Chef, etc.
 - Install testbed utility scripts (e.g., synchronization tool)
 - Global / local variables (vars) help parametrize configuration
- Configuration and initialization are fully automated



pos workflow

pos' Methodology

ТШ

Measurement phase

- Performing the actual experiment
- Repeated execution of measurement script
- Loop variables parameterize each measurement run
 - For instance, different packet rates and different packet sizes
 - Experiment results of each run is associated to a specific set of loop vars

Loop vars example

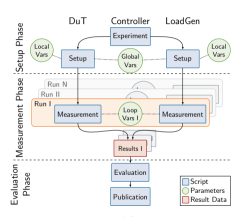
pos calculates the cross product for the given loop vars:

```
pkt_rate: [1000, 5000]pkt_sizes: [64, 1500]
```

 Measurement script is executed for each tuple in the cross product:

```
Run1: {pkt_rate: 1000, pkt_size: 64}
Run2: {pkt_rate: 1000, pkt_size: 1500}
Run3: {pkt_rate: 5000, pkt_size: 64}
```

•



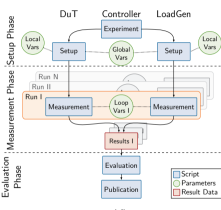
pos workflow

pos' Methodology



Evaluation phase

- Result file upload from experiment nodes to the controller:
 - pos tags all result files with the specific measurement run
 - → result run1.csv
 - Loop vars can be considered as metadata for the result
 - → Run1: {pkt_rate: 1000, pkt_size: 64}
- Collected results / loop vars for experiment evaluation
 - Plotting tool evaluates loop variables and measurement files
 - Loop vars are used for automated plotting, e.g., aggregating over pkt_rate
- Well-defined format for pos scripts, loop vars, and results:
 - Well-defined format allows automated evaluation
 - Automated preparation of experiment artifacts (git repository, website)
 - e.g., https://gallenmu.github.io/pos-artifacts/



pos workflow

Testbed-as-a-Service (TaaS)



Using pos

- Virtualized version of our testbed³ available as a service for other researchers
- Affordable single-server testbed with low complexity
- Realistic performance using hardware acceleration (SR-IOV)
- Future use cases:
 - Stand-in replacement for a real (future) testbed
 - Development, training, or teaching facility

Try out toast for yourself . . .

https://testtestbed.net.in.tum.de



Server for virtualized testbed

³[3] S. Gallenmüller, E. Hauser, and G. Carle, "Prototyping Prototyping Facilities: Developing and Bootstrapping Testbeds", in IFIP Networking 2022 WKSHPS SLICES, Catania, Italy, Jun. 2022

Conclusion



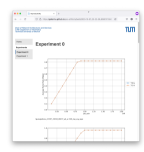
- pos⁴ is . . .
 - a testbed orchestration service, and
 - an experiment methodology.
- Methodology makes experiments . . .
 - repeatable as everything is automated,
 - reproducible as others can re-run the automated pos experiments, and
 - easier to replicate as the experiment scripts document experiments.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

⁴[4] 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

Conclusion



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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.
- Resources are publicly available:
 - VM: https://testtestbed.net.in.tum.de
 - Repository: https://github.com/gallenmu/pos-artifacts
 - Website: https://gallenmu.github.io/pos-artifacts



Website generated by pos experiment workflow

⁴[4] 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



SLICES-RI



SLICES RI (Research Infrastructures)

- Goal: provide advanced computing, storage, and high-speed network infrastructure
- The pos framework and workflow is part of our contribution to slices
- How to get access:
 - We provide access to a virtual instance of pos: https://testtestbed.net.in.tum.de
 - Experiments can be developed and executed in the virtual instance of pos
 - Reproducible pos experiments can be automatically re-run on any pos testbeds
 - Experiments can be handed in to be run on real hardware
- The pos testbeds are part of the SLICES Open Call



Bibliography



- [1] N. Zilberman, "An Artifact Evaluation of NDP," Comput. Commun. Rev., Jg. 50, Nr. 2, S. 32–36, 2020.
- [2] ACM, Artifact Review and Badging Ver. 1.1, 2020. Addresse: https://www.acm.org/publications/policies/artifact-review-and-badging-current.
- [3] S. Gallenmüller, E. Hauser und G. Carle, "Prototyping Prototyping Facilities: Developing and Bootstrapping Testbeds," in IFIP Networking 2022 WKSHPS SLICES, Catania, Italy, Juni 2022.
- [4] S. Gallenmüller, D. Scholz, H. Stubbe und 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, S. 259–266. DOI: 10.1145/3485983.3494841.