

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/330482366>

SDN Hypervisors: How Much Does Topology Abstraction Matter?

Conference Paper · December 2018

CITATIONS

2

READS

145

5 authors, including:



[Nemanja Deric](#)

Technische Universität München

12 PUBLICATIONS 21 CITATIONS

[SEE PROFILE](#)



[Amir Varasteh](#)

Technische Universität München

22 PUBLICATIONS 72 CITATIONS

[SEE PROFILE](#)



[Andreas Blenk](#)

Technische Universität München

56 PUBLICATIONS 572 CITATIONS

[SEE PROFILE](#)

Some of the authors of this publication are also working on these related projects:



Energy-Aware Server Consolidation in Virtualized Datacenters [View project](#)



SENDATE [View project](#)

SDN Hypervisors: How Much Does Topology Abstraction Matter?

Nemanja Đerić, Amir Varasteh, Arsany Basta, Andreas Blenk, and Wolfgang Kellerer

Chair of Communication Networks, Department of Electrical and Computer Engineering

Technical University of Munich, Germany

Email: {nemanja.deric, amir.varasteh, arsany.basta, andreas.blenk, wolfgang.kellerer}@tum.de

Abstract—SDN network hypervisors realize the virtualization of software-defined networks. They intercept the control path between tenant controllers and their respective virtual Software-Defined Networks (SDN). Over-utilizing SDN hypervisor resources (i.e., CPU) can degrade the control plane performance of the tenants. Although many hypervisor proposals exist, a detailed performance modeling of SDN hypervisors is missing in literature. A precise modeling of the required SDN hypervisor resources, however, is crucial for predictable and reliable operation of virtual software-defined networks. In this paper, we measure and evaluate how topology abstraction can affect the SDN hypervisor CPU utilization. We consider two topology abstraction cases: the (1) *transparent* and (2) *big-switch* abstraction. Our measurements taken from a real testbed indicate that the *big-switch* abstraction can reduce the SDN hypervisor CPU utilization up to $\sim 4\times$. Further, we evaluate different functions to model the SDN hypervisor CPU utilization based on our measurement results. Our evaluations show that a polynomial function provides the lowest fitting error. Motivated by our measurements, we conduct a first-step investigation of the impacts of topology abstraction on the Virtual Network Embedding (VNE) problem. Our initial simulation-based evaluations indicate that different topology abstraction procedures impact the results of the VNE problem.

Index Terms—Network virtualization, Software-Defined Networking, Topology abstraction, Virtual network embedding

I. INTRODUCTION

Serving multiple different applications requiring high quality of service in an isolated manner is a prerequisite for future communication network architectures [1], [2]. Network Virtualization (NV) promises isolated sharing of a physical infrastructure among multiple tenants by slicing the data and control planes. In Software-Defined Networking (SDN), the virtualization is typically realized using an additional middle layer; an SDN hypervisor is situated between tenant SDN controllers and the physical data plane [3]. SDN hypervisors translate control plane messages of tenants and ensure full isolation between the tenants. They also hide the underlying unused infrastructure as part of slice (topology) abstraction [4].

In this paper, we focus on topology abstraction which enables tenants to request an arbitrary virtual topology and not only a subset of the physical network. For instance, a tenant can request a *big-switch* abstraction, where the whole physical topology is represented as one big virtual switch. In the case of *big-switch* abstraction, an SDN hypervisor has to take over the management of the whole physical representation of the Vir-

tual Network (VN), e.g., setting up paths for forwarding data plane messages between the virtual ports of a big switch. Big switch abstraction simplifies the network management tasks for tenants [4], [5]. Besides, hypervisors can gain additional optimization possibilities, as abstraction allows optimizing the network resources independent of the tenants. For example, hypervisors can freely re-route demands between the ports of a *big-switch* as long as tenant constraints are fulfilled [6].

However, incorrect provisioning of hypervisor CPU can severely affect the control/data plane performance of tenants [4], [7]. Overloading SDN hypervisors can increase the control plane message processing time, which in turn can increase the flow set-up time of tenants. As the literature does not investigate deeply the effect of abstraction, we evaluate whether different abstraction levels might lead to different CPU performance profiles in this paper. To achieve this, we measure the effects of two different topology abstraction policies on the control plane resources, i.e., SDN hypervisor CPU. Furthermore, we model and evaluate the observed measurements using multiple different fitting functions.

In addition, as future outlook, we show the initial insights of including different abstraction policies in the Virtual Network Embedding (VNE) problem. We believe that adding control plane constraints to the VNE problem renders it to be more realistic. Moreover, it contributes towards realizing full NV — integrating SDN to actually provide tenants with full programmability of their virtual network resources.

II. RELATED WORK

Slice Abstraction: *FlowVisor* is the first proposed SDN hypervisor [3] that provides abstraction of physical switch ports, i.e., only the physical ports containing the tenants hosts are shown. Since *FlowVisor* acts like a transparent proxy, it is unable to abstract the intermediate switches. In contrast to *FlowVisor*, *OpenVirtex* [8] provides arbitrary topology abstractions, with a limitation that one physical switch cannot be represented as two virtual switches to the same tenant. Further, in [9], authors presented a virtualization layer (VL) developed on the ONOS controller platform [10], which also supports arbitrary topology abstractions. The platform was evaluated in terms of processing time in [11]. Unlike most of the hypervisors, *CoVisor* [5] enables multiple controllers to

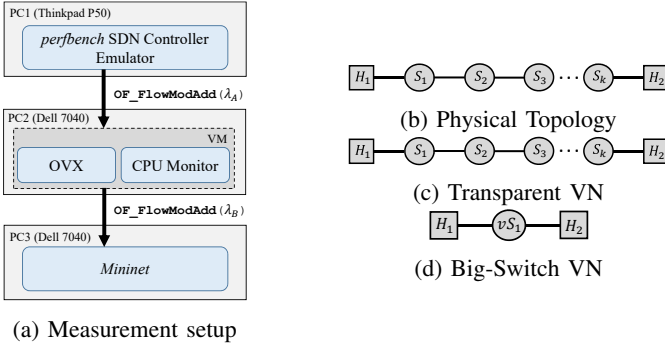


Fig. 1: Measurement setup and scenario.

cooperate on the management of the same data plane traffic by making use of topology abstractions.

SDN Hypervisor CPU Estimation. Data plane performance in software-defined networks can be influenced by the control plane performance of SDN controllers [7]: e.g., increased delay in the control plane channel can increase flow setup time. Accordingly, offline benchmarks of SDN hypervisor are performed in order to correlate the number of OF messages and SDN hypervisor CPU utilization [3], [8]. To avoid long offline benchmarks, online machine learning algorithms were proposed in [12]. The algorithms were extended in [13] to support environments with varying CPU resources. However, how topology abstraction affects the SDN hypervisor resources has not yet been discussed in literature.

Virtual Network Embedding. The realization of virtualization in SDN provides demands to consider a new dimension: the control plane resources such as SDN hypervisor CPU. This renders new challenges to the Virtual Network Embedding (VNE) problem [14], [15]. To the best of our knowledge, the impact of different SDN hypervisor functions on the VNE problem has not yet been explored.

III. TOPOLOGY ABSTRACTION MEASUREMENTS

In this section, we measure and model the impact of two topology abstraction cases on the SDN hypervisor CPU utilization. The goal of our measurement is to answer the following question: *Does topology abstraction produce an impact on the SDN hypervisor CPU utilization?*

A. Setup

Fig. 1a illustrates the measurement setup. We use three PCs to run an SDN controller, an SDN hypervisor, and the data plane network. PC1 emulates the SDN controller by using the SDN benchmarking tool *perfbench* [16], in order to generate **OF_FlowModAdd** messages with a variable rate. PC2 hosts a Virtual Machine (VM) that runs the SDN hypervisor *OpenVirtex* [8]. *OpenVirtex* enables tenants to request arbitrary topologies. However, a limitation is that one physical switch cannot be represented as two virtual switches to one tenant. A CPU monitored on the VM reports on the CPU utilization of *OpenVirtex*. Finally, PC3 emulates the data plane network with *Mininet* [17].

B. Scenario

In order to investigate if there is any impact of topology abstraction, we construct a simple data plane topology with two hosts H_1 and H_2 connected as a line topology, with k switches between them (See Fig. 1b). The VN is established between the two hosts and spans all the corresponding physical switches and links as in Fig. 1b. Fig. 1c shows an example of a transparent operation (i.e., no abstraction), while Fig. 1d gives an example of the big-switch abstraction.

Process: In OpenFlow (OF) [18], the **OF_FlowModAdd** message is used to add forwarding rules to switches. Thus, in order to establish one traffic flow between the two data plane hosts H_1 and H_2 , each switch on the path has to receive at least one **OF_FlowModAdd** message. Hence, in total, k **OF_FlowModAdd** messages are sent by the SDN hypervisor on the southbound interface (SBI) for both abstraction cases. However, the situation on the northbound interface (NBI) differs based on the topology abstraction. In case of *transparent* abstraction (Fig. 1c), the SDN controller has to generate k **OF_FlowModAdd** messages towards each switch, while the SDN hypervisor has to forward the messages to the corresponding physical switches. Thus, **OF_FlowModAdd** message rates on the SDN hypervisor NBI λ_A and SBI λ_B are the same (i.e., in Fig. 1a, $\lambda_A = \lambda_B$). On the other hand, in the *big-switch* abstraction case (Fig. 1d), the whole data plane network is abstracted, thus, the SDN controller has to generate only one **OF_FlowModAdd** message to establish the same traffic flow. In this case, the SDN hypervisor has to find a physical route between the virtual ports, and to translate one northbound **OF_FlowModAdd** into k **OF_FlowModAdd** southbound messages towards each switch on the physical path (thus, in Fig. 1a, $\lambda_B/\lambda_A = k$).

Parameter Settings: We compare the CPU utilization of *OpenVirtex* for both topology abstraction cases. We vary the number of switches between the hosts, $k = \{2...10\}$, and the data plane flow request rates between the two hosts, $f = \{10...100\}$. The length of one measurement instance is 90 seconds, where *perfbench* generates **OF_FlowModAdd** messages, corresponding to the data plane flow rate request. The CPU monitor gathers CPU utilization samples of the VM hosting the *OpenVirtex* instance every 0.5 seconds. The samples are represented as in percentages of the cores used; e.g., 200% corresponds to two cores are being utilized. Notably, we discard the first 5 seconds and the last 5 seconds of each measurement run due to avoid effects from transient phases.

C. Results

CPU utilization measurements for $k = 5$ and $k = 10$ number of switches are shown in Fig. 2a and 2b, respectively. Two box plot samples are shown for each flow rate value (values on x -axis). In each figure, the left box-plots represent the *transparent* abstraction corner case, while the right ones represent the *big-switch* case.

For both abstraction cases, increasing the data plane flow rate increases the SDN hypervisor CPU utilization. This is

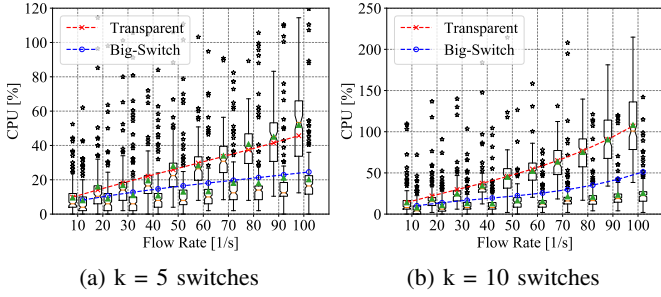


Fig. 2: CPU utilization with respect to the flow rate between two hosts when there are k number of switches between them. Left column of each box plot represents the case when VN is *transparently* embedded, while the right column box plots represents if the VN is embedded using *big-switch*, fitted with 3rd order polynomial function.

TABLE I: Values of Modeling Parameters

Model	Linear	Quadric	3rd Order Polynomial
c0	5.8956	7.5945	5.4317
c1	0.0665	0.0345	0.0418
c2	0.0215	4.568×10^{-5}	1.8250×10^{-5}
c3	-	0.0251	2.1590×10^{-8}
c4	-	-9.0565×10^{-6}	0.0497
c5	-	-	-7.2677×10^{-5}
c6	-	-	4.2753×10^{-8}
Error	12.29%	10.87%	10.22%
Error30	7.55%	5.78%	4.49%

due to the fact that the number of messages on NBI and SBI are increased, thus, OpenVirteX has to process a higher number of messages. Furthermore, it can be observed that the increase of CPU utilization for the *transparent* case is much more pronounced. Since the message rate on the SBI is the same for both abstraction cases, it can be concluded that forwarding $k \times f$ messages in the *transparent* abstraction case requires more CPU resources than calculating physical routes and translating f messages in the *big-switch* abstraction case.

Moreover, according to the *big-switch* abstraction case for $k = 5$ (the blue line in Fig. 2a) and $k = 10$ (the blue line in Fig. 2b), it can be seen that the CPU utilization difference is not drastic. Since the messages rates on the NBI in both abstraction cases are the same, it can be concluded that the number of messages on the SBI produces a smaller impact on the CPU utilization, comparing to the number of messages on the NBI.

D. Modeling

Based on our measurements, we suspect that the CPU utilization depends either *linearly* or *polynomially* on the required data plane flow rate f , the number of switches on the path k , and the requested abstraction level l . Thus, we formulate linear, quadratic and 3rd order polynomial functions

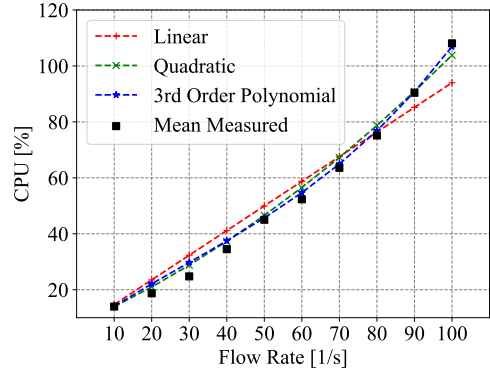


Fig. 3: Mean measured CPU utilization for the transparent case with $k = 10$ switches in the data plane and the corresponding estimation models.

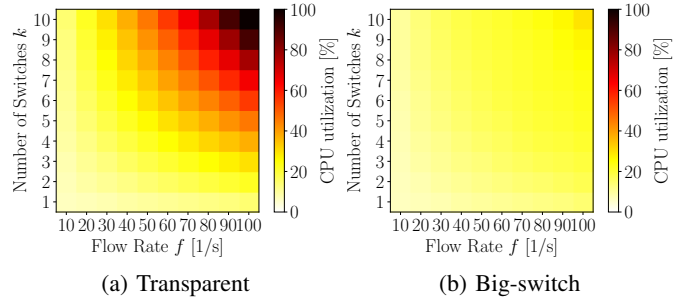


Fig. 4: Estimation of CPU utilization based on the presented model for both abstraction cases, i.e., the *transparent* (no) abstraction and the *big-switch* abstraction.

to fit the CPU utilization, as follows:

$$g_{lin}(f, k, l) = c_0^{lin} + c_1^{lin} fkl + c_2^{lin} fk \quad (1)$$

$$g_{qua}(f, k, l) = c_0^q + c_1^q fkl + c_2^q (fkl)^2 + c_3^q fk + c_4^q (fk)^2 \quad (2)$$

$$g_{pol}(f, k, l) = c_0^p + c_1^p fkl + c_2^p (fkl)^2 + c_3^p (fkl)^3 + c_4^p (fk) + c_5^p (fk)^2 + c_6^p (fk)^3 \quad (3)$$

where c represents coefficients in the equations. The parameter l is the requested abstraction level which represents the ratio of virtual switches on the virtual path and physical switches on the corresponding physical path. For the *big-switch* abstraction case, there are one virtual switch and k physical ones, hence $l = 1/k$. In the *transparent* case, $l = k/k = 1$. Therefore, the multiplications fkl and fk actually represent the NBI and the SBI `OF_FlowModAdd` message rates, respectively.

Using the *scipy* Python library, we take the main workload CPU utilization values and find the best fitting coefficients in Eqs. (1,2,3). Table I contains all of the corresponding coefficient values. It shows the average relative errors for all CPU values and the average relative errors for the samples with CPU utilization higher than 30% (Error30). Fig. 3 shows the measured CPU utilization and all of the corresponding models for the transparent case with $k = 10$ switches between the end hosts. As it can be seen in Fig. 3 and Table I, among

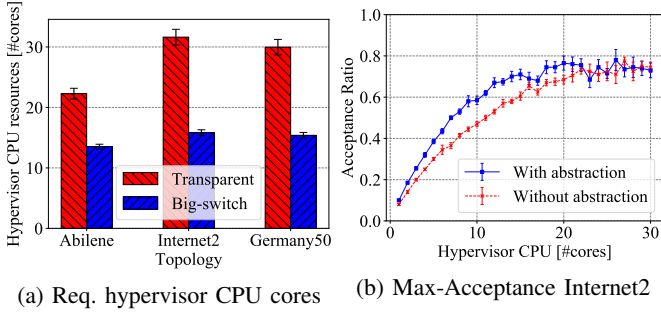


Fig. 5: Required SDN hypervisor resources based on topology abstraction.

all functions, the 3rd order polynomial fits the best, but the error is not significantly lower compared to the other models. Therefore, Fig. 2 used the 3rd order polynomial model for fitting the CPU. From Table I and Fig. 3, it can generally be seen that the models actually perform worse for the lower CPU utilization. Fig. 4 depicts the 3rd order polynomial estimation model. It can be observed that increasing either the number of switches or the required flow rate increases the CPU utilization.

IV. FUTURE OUTLOOK

A. VNE and SDN hypervisor provisioning

As future outlook, and as a motivation for the measurements of different SDN hypervisor functions, we provide some initial insights on VNE optimization and control plane resource provisioning in SDN. For this, we extend the VNE problem formulation and definitions from [19] to include the SDN hypervisor control plane resource constraints. In our simulations, we use three different standard topologies: Abilene [20], Internet2 [21], and Germany50 [22]. We present our observations for the VNE problem with the objective to *maximize the acceptance ratio*.

1) *SDN Hypervisor CPU Provisioning*: In this part, we simulate the embedding of 100 Virtual Network Requests (VNR) with the same data plane requirements. The VNs use either the *transparent* abstraction or the *big-switch* abstraction in the three topologies for 10 times. Fig. 5a shows the required SDN hypervisor CPU resources for each of the topologies. It can be observed that the *big-switch* topology abstraction requires much lower amount of CPU resources in all topologies. The biggest difference is observed for Internet2 topology, where the *big-switch* abstraction case requires 50 % less resources than the *transparent* one. It can also be seen that the Abilene topology requires the least amount of CPU resources, as it is the smallest network. Thus, the paths are typically shorter and require fewer number of control plane messages in order to be established.

2) *Impact of Topology Abstraction on Objective Function*: We vary the total available SDN hypervisor CPU resources from 1 to 30 cores. Fig. 5b depicts the values of objective function for two cases: with and without including the topol-

ogy abstraction effects in the Internet2 topology. The observed results for the other two topologies follow the same trend; hence, we omit the corresponding figures.

According to Fig. 5b, if the SDN hypervisor resources are overprovisioned (e.g., there are more than 25 available cores), the control plane constraints do not affect the embedding as there are enough control plane resources to accommodate all of the VNRs. Here, the data plane becomes a bottleneck and constraints the embedding of VNs. However, if the SDN hypervisor resources are low (less than 25 cores), the data plane constraints do not affect the embedding. As a consequence, the embedding is mainly affected by the control plane constraints. Here, an incorrect estimation of required SDN hypervisor resources could produce high relative errors in the provisioning process — as a result, tenants might perceive VNs with unpredictable control.

B. Discussion of Initial Topology Abstraction Measurement

In this paper, we focus only on evaluation of topology abstraction effects on a line topology. As a future direction, we plan to investigate more complex topologies in order to fully understand the topology abstraction behavior.

V. CONCLUSION

In this paper, we showed how the correlation between the data plane requirements and the topology abstraction affects the SDN hypervisor CPU utilization. Firstly, in our testbed, we measured the SDN hypervisor CPU utilization for two topology abstraction cases, (1) *transparent* (no topology abstraction), and (2) *big-switch* on a line topology. Our measurements indicated the impact of abstraction, as embedding of VNs with *big-switch* abstraction actually requires less control plane resources than embedding the ones with the *transparent* abstraction. This effect comes from the difference in the OF message rates on the SDN hypervisor's NBI (which scales with the number of switches on the path). For instance, *transparent* abstraction of the path with 10 switches requires around $4\times$ more CPU resources than the *big-switch* abstraction. We further showed that the corresponding SDN hypervisor CPU measurements can be modeled with 3rd order polynomial function with the average relative error of around 10%.

We also presented a future outlook containing the initial analysis of topology abstraction impacts on the VNE optimization and control plane provisioning in SDN. Initial results indicate that including the topology abstraction in the VNE problem can improve the acceptance ratio up to $\sim 20\%$. Therefore, the effects of SDN hypervisor functions should not be neglected when provisioning the control plane resources and solving the VNE problem.

ACKNOWLEDGMENT

This work has been performed as part of the framework of the CELTIC EUREKA project SENDATE-PLANETS (Project ID C2015/3-1) and it has been partially funded by the German Research Foundation (DFG) under the grant number KE 1863/8-1

REFERENCES

- [1] Chengchao Liang, F Richard Yu, and Xi Zhang. Information-centric network function virtualization over 5g mobile wireless networks. *IEEE network*, 29(3):68–74, 2015.
- [2] Chengchao Liang and F Richard Yu. Wireless network virtualization: A survey, some research issues and challenges. *IEEE Communications Surveys & Tutorials*, 17(1):358–380, 2015.
- [3] Rob Sherwood, Glen Gibb, Kok-Kiong Yap, Guido Appenzeller, Martin Casado, Nick McKeown, and Guru Parulkar. Flowvisor: A network virtualization layer. *OpenFlow Switch Consortium, Tech. Rep.*, 1:132, 2009.
- [4] Andreas Blenk, Arsany Basta, Martin Reisslein, and Wolfgang Kellerer. Survey on network virtualization hypervisors for software defined networking. *IEEE Communications Surveys & Tutorials*, 18(1):655–685, 2016.
- [5] Xin Jin, Jennifer Gossels, Jennifer Rexford, and David Walker. Covisor: A compositional hypervisor for software-defined networks. In *NSDI*, volume 15, pages 87–101, 2015.
- [6] Nanxi Kang, Zhenming Liu, Jennifer Rexford, and David Walker. Optimizing the one big switch abstraction in software-defined networks. In *Proceedings of the ninth ACM conference on Emerging networking experiments and technologies*, pages 13–24. ACM, 2013.
- [7] Amin Tootoonchian and Yashar Ganjali. Hyperflow: A distributed control plane for openflow. In *Proceedings of the 2010 internet network management conference on Research on enterprise networking*, pages 3–3, 2010.
- [8] Ali Al-Shabibi, Marc De Leenheer, Matteo Gerola, Ayaka Koshibe, Guru Parulkar, Elio Salvadori, and Bill Snow. Openvrtex: Make your virtual sdn programmable. In *Proceedings of the third workshop on Hot topics in software defined networking*, pages 25–30. ACM, 2014.
- [9] Yoonseon Han, Thomas Vachuska, Ali Al-Shabibi, Jian Li, Huibai Huang, William Snow, and James Won-Ki Hong. Onvisor: Towards a scalable and flexible sdn-based network virtualization platform on onos. *International Journal of Network Management*, 28(2):e2012, 2018.
- [10] Pankaj Berde, Matteo Gerola, Jonathan Hart, Yuta Higuchi, Masayoshi Kobayashi, Toshio Koide, Bob Lantz, Brian O’Connor, Pavlin Radoslavov, William Snow, et al. Onos: towards an open, distributed sdn os. In *Proceedings of the third workshop on Hot topics in software defined networking*, pages 1–6. ACM, 2014.
- [11] Yoonseon Han. A framework for development, operations, and management of sdn-based virtual networks.
- [12] Christian Sieber, Arsany Basta, Andreas Blenk, and Wolfgang Kellerer. Online resource mapping for sdn network hypervisors using machine learning. In *NetSoft Conference and Workshops (NetSoft)*, 2016 IEEE, pages 78–82. IEEE, 2016.
- [13] Christian Sieber, Andreas Obermair, and Wolfgang Kellerer. Online learning and adaptation of network hypervisor performance models. In *Integrated Network and Service Management (IM)*, 2017 IFIP/IEEE Symposium on, pages 1204–1212. IEEE, 2017.
- [14] Andreas Fischer, Juan Felipe Botero, Michael Till Beck, Hermann De Meer, and Xavier Hesselbach. Virtual network embedding: A survey. *IEEE Communications Surveys & Tutorials*, 15(4):1888–1906, 2013.
- [15] Riccardo Guerzoni, Riccardo Trivisonno, Ishan Vaishnavi, Zoran Despotovic, Artur Hecker, Sergio Beker, and David Soldani. A novel approach to virtual networks embedding for sdn management and orchestration. In *Network Operations and Management Symposium (NOMS)*, 2014 IEEE, pages 1–7. IEEE, 2014.
- [16] Andreas Blenk, Arsany Basta, Laurenz Henkel, Johannes Zerwas, Wolfgang Kellerer, and Stefan Schmid. perfbench: A tool for predictability analysis in multi-tenant software-defined networks. In *Proc. of the ACM SIGCOMM 2018 Conference Posters and Demos’18*, pages 1–3, August 2018.
- [17] Bob Lantz, Brandon Heller, and Nick McKeown. A network in a laptop: rapid prototyping for software-defined networks. In *Proceedings of the 9th ACM SIGCOMM Workshop on Hot Topics in Networks*, page 19. ACM, 2010.
- [18] Nick McKeown, Tom Anderson, Hari Balakrishnan, Guru Parulkar, Larry Peterson, Jennifer Rexford, Scott Shenker, and Jonathan Turner. Openflow: enabling innovation in campus networks. *ACM SIGCOMM Computer Communication Review*, 38(2):69–74, 2008.
- [19] Minlan Yu, Yung Yi, Jennifer Rexford, and Mung Chiang. Rethinking virtual network embedding: substrate support for path splitting and migration. *ACM SIGCOMM Computer Communication Review*, 38(2):17–29, 2008.
- [20] S. Knight, H.X. Nguyen, N. Falkner, R. Bowden, and M. Roughan. The internet topology zoo. *Selected Areas in Communications, IEEE Journal on*, 29(9):1765–1775, october 2011.
- [21] David Hock, Matthias Hartmann, Steffen Gebert, Thomas Zinner, and Phuoc Tran-Gia. Poco-plc: Enabling dynamic pareto-optimal resilient controller placement in sdn networks. In *Computer Communications Workshops (INFOCOM WKSHPS)*, 2014 IEEE Conference on, pages 115–116. IEEE, 2014.
- [22] S. Orlowski, M. Pióro, A. Tomaszewski, and R. Wessäly. SNDlib 1.0—Survivable Network Design Library. In *Proceedings of the 3rd International Network Optimization Conference (INOC 2007)*, Spa, Belgium, April 2007. <http://sndlib.zib.de>, extended version accepted in Networks, 2009.