

TECHNISCHE UNIVERSITÄT MÜNCHEN

DEPARTMENT OF INFORMATICS

BACHELOR'S THESIS IN INFORMATICS

Performance analysis of Middlebox functionality

Simon Sternsdorf





Technische Universität München

DEPARTMENT OF INFORMATICS

BACHELOR'S THESIS IN INFORMATICS

Performance analysis of Middlebox functionality Leistungsanalyse der Funktionen von Middleboxes

Author Simon Sternsdorf

Supervisor Prof. Dr.-Ing. Georg Carle

Advisor Florian Wohlfart
Date August 21, 2017



I confirm that this thesis is my own work and I used.	have documented all sources and material
Garching b. München, August 21, 2017	
	Signature

Abstract

Abstract eng



Zusammenfassung de

Contents

1	Intro	oduction	on			1
	1.1	Motiva	vation		•	1
	1.2	Goal o	of the thesis			1
2	Back	kground	d			3
	2.1	NAT .				3
	2.2	NAT n	$model \ldots \ldots \ldots \ldots$			4
	2.3	Perfor	ormance testing		•	4
	2.4	Data F	Plane Development Kit		•	4
3	Metl	hodolog	egy			5
	3.1	Gener	ral Idea			5
		3.1.1	Software			5
	3.2	Test N	Methodology			5
		3.2.1	Experimental Setup			5
		3.2.2	MoonGen Traffic Generator			5
		3.2.3	Open VSwitch			5
		3.2.4	mOS			5
4	Eval	uation a	and Analysis of results			7
	4.1	Firewa	vall tests			7
	4.2	NAT t	tests			7
5	Con	clusion	1			9
	5.1	Future	re Works			9
Bil	oliogr	aphy				11

II Contents

List of Figures

2.1 11 SHIIDIC 19111 WILLI OHC DUDIIC II VI AUGICOS	2.1	A simple NAT with one	public IPv4 address.																		4
---	-----	-----------------------	----------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

List of Tables

VI List of Tables

Introduction

1.1 Motivation

Middleboxes are mediating devices used by both End-user Internet Service Providers and normal home users. The requirements ISPs have for Middleboxes are of course vastly different from the requirements of private users. Thus the implementations differs greatly as well. Middleboxes for home users do not have high performance requirements. They conduct mostly very simple tasks for a low amount of devices. This is changing of course, as more and more web-enabled devices are used in modern households. Still the required performance is low in contrast to at an ISP for example. Especially carrier grade network address translation is used to provide ipv4 connectivity for mobile phones, since IPv4 addresses are getting rare [1]. The middleboxes used are mostly implemented in hardware, which has assets and drawbacks. Those drawbacks are significant. Middleboxes specifically produced for ISPs are expensiv both in acquisition and maintainance, also they usually have to be replaced to introduce new features [2]. Also they are difficult to scale with higher or lower demand. All these problems are avoidable through network function virtualization. And the long-term plan is indeed to replace these hardware middleboxes with all-purpose hardware that is cheap and easily replaceable [3]. The networking functions would be implemented in software. 7 of the worlds largest telecoms network operators are in an standards group for virtualization of network functions. So the topic is already being discussed in ISPs [4]

1.2 Goal of the thesis

The goal of this thesis is to test different software Middlebox implementations. We will install different middlebox implementations in our testbed. Then we will test the packet processing capability, try to find bottlenecks for the performance when

processing packets. We will evaluate our results. Additionally we want to evaluate if software Middleboxes are competitive with hardware implemented Middleboxes and could replace them in the foreseeable future. ectionOutline

The thesis reads as follows. The second chapter introduces the theoretical concept of NAT and a NAT model which we used in our tests. Also it defines performance testing. Additionally the Data Plane Development Kit is introduced, DPDK. The third chapter informs the reader about the general idea behind our tests. Further it presents the software used for the tests. This includes the software running on the device under test, as well as the software used to run the tests. It explains the methodological approach used in this thesis. Here it explains the setup for the experiment. In chapter 4 are the collected results of the Firewall and NAT tests with a brief analysis of the result. Finally chapter 5 summarizes the outcome and gives possible future works of this thesis.

Background

This chapter gives a overview over network address translation and the NAT model we will assume in this thesis. Also it will explain our approach to performance testing. Finally the chapter outlines the Data Plane Development Kit, developed by Intel [5].

2.1 NAT

Network address translation NAT was first described 1993 and written into RFC 3022 in 2001. It was proposed as an temporary solution for the shortage of IPv4 addresses. It should slow down the need for IPv4 addresses of private customers and businesses [6]. It does this by working as a connector between 2 different networks with different IPv4 address spaces. Mostly it translates between the address space of the internet and a private network. Since NAT is used so broadly it is one of the most common middleboxes.

NAT in private households is in many instances implemented directly in the router. The home ususally only gets one IPv4 address from its ISP. The router then interconnects the home network to the internet via an ISP. It translates the private IP addresses of the home network to enable them to share the single IPv4 address [6][Page 168]. In coporate networks it basically fulfills the same purpose. The main difference is that the border router manages multiple public IPv4 addresses and manages the correct translation between them and the private IPv4 addresses in the private network. Here we see the simple version with only one public IPv4 address.

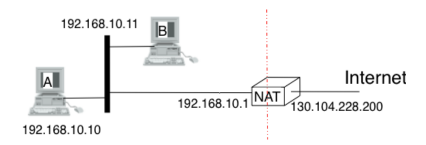


Figure 2.1: A simple NAT with one public IPv4 address [6][Page 168]

- 2.2 NAT model
- 2.3 Performance testing
- 2.4 Data Plane Development Kit

Methodology

- 3.1 General Idea
- 3.1.1 Software
- 3.2 Test Methodology
- 3.2.1 Experimental Setup
- 3.2.2 MoonGen Traffic Generator
- 3.2.3 Open VSwitch
- 3.2.4 mOS

Evaluation and Analysis of results

- 4.1 Firewall tests
- 4.2 NAT tests

Conclusion

5.1 Future Works

Bibliography

- [1] "Carrier grade network address translation," https://www.a10networks.com/resources/glossary/carrier-grade-network-address-translation, visited: 20.08.2017 13:50.
- [2] "Network functions virtualisation," https://portal.etsi.org/nfv/nfv_white_paper.pdf, visited: 20.08.2017 13:40.
- [3] M. A. e. a. Joao Martins, "Clickos and the art of network function virtualization," 2014.
- [4] "Leading operators create etsi standards group for network functions virtualization," http://www.etsi.org/news-events/news/644-2013-01-isg-nfv-created, visited: 20.08.2017 15:50.
- [5] "Dpdk website," http://dpdk.org/, visited: 21.08.2017 15:50.
- [6] O. Bonaventure, *Computer Networking: Principles, Protocols, and Practice.* The Saylor Foundation, 2011.