A new Framework to enable rapid innovation in Cloud Datacenter through a SDN approach.

José Teixeira

A thesis submitted to the University of Minho in the subject of Informatics, for the degree of Master of Science, under scientific supervision of Prof. Stefano Giordano and Prof. Alexandre Santos

University of Minho

School of Engineering

Department of Informatics

September, 2013

Acknowledgments

I would like...

I also...

Abstract

In the last years, the widespread of Cloud computing as the main paradigm to deliver a large plethora of virtualized services significantly increased the complexity of Datacenters management and raised new performance issues for the intra-Datacenter network. Providing heterogeneous services and satisfying users experience is really challenging for Cloud service providers, since system (IT resources) and network administration functions are definitely separated. In this scenario, a recent approach to programmable networks (i.e., Software-Defined Networking - SDN) seems to be a promising way to satisfy DC network requirements[7]. SDN based architecture decouples control and data planes: the most deployed SDN protocol is OpenFlow (OF)[9][8], which allows to set into OF compliant switches forwarding rules established by a centralized intelligence called controller.

Since SDN allows to re-define and re-configure network functionalities (possibly up to the physical layer), the basic idea is to introduce a new framework that allows to develop and test new OpenFlowbased controllers for Cloud Datacenters and also new policies that enables a more efficient, agile, scalable and simple use of both VMs and network resources. Fix REFERENCES

Contents

A	cknov	vledgments	iii
Al	bstrac	et	v
Co	onten	ts	vii
Li	st of A	Acronyms	xi
Li	st of l	Figures	xiii
Li	st of [Tables	XV
1	Intr	oduction	1
	1.1	Introduction	1
	1.2	Motivation and objectives	1
	1.3	Dissertation layout	1
2	Stat	e of art	3
	2.1	Current solutions	3
	2.2	Virtual Machine Allocation Policies	3
3	Arcl	hitecture and design	5
	3.1	Framework architecture	5

CONTENTS

	3.2 Framework modules: Mininet							
		3.2.1	Topology Generator	5				
		3.2.2	Traffic Generator	5				
	3.3	Frame	work modules: Controller	6				
		3.3.1	Topology Discovery	6				
		3.3.2	OF Rules Handler	6				
		3.3.3	Statistics Handler	6				
		3.3.4	VM Request Handler	6				
		3.3.5	VMM - Virtual Machines Manager	6				
		3.3.6	Network Traffic Requester	6				
		3.3.7	POX Modules	6				
		3.3.8	User Defined Logic	6				
	3.4	Frame	work modules: Web Platform	6				
	3.5	3.5 Framework modules: VM Requester						
	3.6	.6 Using the framework						
		3.6.1	Emulator	7				
		3.6.2	Real Environment	7				
4	Frai	Framework extensions						
	4.1 Enabling QoS							
		4.1.1	State of art: QoS in SDN	9				
		4.1.2	QoS in the framework	9				
	4.2	4.2 Enabling Virtual Machine migration						
		4.2.1	State of art: Virtual Machine Migration Policies	9				
		4.2.2	Virtual Machine migration in the framework	9				
5	Vali	dation a	and tests	11				

C	\cap	N	\boldsymbol{T}	\mathbf{F}	N	ГС
	. ,	ıv				

Bibliography					
A Name of the Appendix			15		
	6.2	Future work	13		
	6.1	Main contributions	13		
6	Con	clusions	13		
	5.4	Migration test	12		
	5.3	Real environment tests	11		
	5.2	Performance Evaluation	11		
	5.1	Framework Validation	11		

List of Acronyms

...

DSCP Diffserv Code Point

....

IP Internet Protocol

•••

List of Figures

List of Tables

Introduction

1.1 Introduction

Communication networks...

1.2 Motivation and objectives

1.3 Dissertation layout

In the present Chapter 1 - ...

State of art

Usually background and related work ...

- 2.1 Current solutions
- 2.2 Virtual Machine Allocation Policies

Architecture and design

Conceptual view and architecture of the proposed solution (implementation details can go into a different chapter, if required)...

3.1 Framework architecture

Generically talk about the architecture...

3.2 Framework modules: Mininet

3.2.1 Topology Generator

3.2.2 Traffic Generator

Describe each module, it's functionalities, limitations, how it can be used/improved (improved if the user wants to add new features)

- Talk generally about the traffic generator
- Talk about the one's we tried (pros and cons)

3.3 Framework modules: Controller

Describe each module, it's functionalities, limitations, how it can be used/improved (improved if the user wants to add new features)

- 3.3.1 Topology Discovery
- 3.3.2 OF Rules Handler
- 3.3.3 Statistics Handler
- 3.3.4 VM Request Handler
- 3.3.5 VMM Virtual Machines Manager
- 3.3.6 Network Traffic Requester
- 3.3.7 POX Modules
- 3.3.8 User Defined Logic

3.4 Framework modules: Web Platform

Describe each module, it's functionalities, limitations, how it can be used/improved (improved if the user wants to add new features)

3.5 Framework modules: VM Requester

Describe each module, it's functionalities, limitations, how it can be used/improved (improved if the user wants to add new features)

3.6 Using the framework

3.6.1 Emulator

Describe how to use the framework and how to access the API..

3.6.2 Real Environment

Framework extensions

- 4.1 Enabling QoS
- 4.1.1 State of art: QoS in SDN
- 4.1.2 **QoS** in the framework
- **4.2** Enabling Virtual Machine migration
- 4.2.1 State of art: Virtual Machine Migration Policies
- 4.2.2 Virtual Machine migration in the framework

Validation and tests

Usually test and validation of the proposed solution ...

5.1 Framework Validation

- Show how Bf goes against WF with server driven algorithm (show server occupation)
- Show how Bf goes against WF with network driven algorithm (show network occupation) (although the behaviour is similar is allow to say that net algorithm may use switch statistics)

5.2 Performance Evaluation

Get the tests from the submitted paper.

5.3 Real environment tests

- Talk about the environment which was setup
 - Chosen hypervisor
 - Talk about Xen api and the alternative solution (ssh each server and run a script to clone the vm)

- OpenVswitches VS NetFPGA problems

-

5.4 Migration test

Should they be included here or on the section "Enabling Virtual MAchine migration"?

Conclusions

This chapter provides ...

- **6.1** Main contributions
- **6.2** Future work

Appendix A

Name of the Appendix

Bibliography