

Julius-Maximilians-Universität Würzburg

Institut für Informatik Lehrstuhl für Kommunikationsnetze Prof. Dr.-Ing. P. Tran-Gia

Quality of Experience Assessment of Cloud Applications and Performance Evaluation of VNF-Based QoE Monitoring

Lam Dinh-Xuan

Würzburger Beiträge zur Leistungsbewertung Verteilter Systeme

Bericht 1/18

Würzburger Beiträge zur Leistungsbewertung Verteilter Systeme

Herausgeber

Prof. Dr.-Ing. P. Tran-Gia Universität Würzburg Institut für Informatik Lehrstuhl für Kommunikationsnetze Am Hubland D-97074 Würzburg

Tel.: +49-931-31-86630 Fax.: +49-931-31-86632

email: trangia@informatik.uni-wuerzburg.de

Satz

Reproduktionsfähige Vorlage des Autors. Gesetzt in LTEX Linux Libertine 10pt.

ISSN 1432-8801

Quality of Experience Assessment of Cloud Applications and Performance Evaluation of VNF-Based QoE Monitoring

Dissertation zur Erlangung des naturwissenschaftlichen Doktorgrades der Julius–Maximilians–Universität Würzburg

vorgelegt von

Lam Dinh-Xuan

aus

Thai Nguyen, Vietnam

Würzburg 2018

Eingereicht am: 09.07.2018

bei der Fakultät für Mathematik und Informatik

- 1. Gutachter: Prof. Dr.-Ing. Phuoc Tran-Gia
- 2. Gutachter: Prof. Dr. Tobias Hoßfeld

Tag der mündlichen Prüfung: 10.10.2018

Acknowledgments

This study is funded within the project 911 of the Vietnamese government in cooperation with German Academic Exchange Service (DAAD), the scholarship is administrated by the Ministry of Education and Training, Vietnam International Education Cooperation Department. I would like to gratefully acknowledge all of those who give me enormous support to pursue this study.

This dissertation has been accomplished with not only the great help of people but also the professional working environment at the Chair of Communication Networks and the University of Würzburg.

First of all, I would like to express the deepest sense of gratitude to my supervisor Prof. Phuoc Tran-Gia, who offered me an amazing chance to study at the Chair of Communication Networks, the University of Würzburg. Thanks to the approval of Prof. Phuoc Tran-Gia, I have opportunities to learn new knowledge and technologies, to work with colleagues in a perfect environment, to join in the interesting INPUT project, and to share with people the unforgettable moments in Germany. Prof. Phuoc Tran-Gia not only gives me personal enthusiastic encouragement, valuable guidance in research but also supports me to participate in numerous conferences, workshops, and project meetings.

I wish to acknowledge the help provided by Prof. Tobias Hoßfeld, who is the second reviewer of my dissertation. Advice and critical comments given by Prof. Tobias Hoßfeld have been a great contribution to the enrichment of this work. Furthermore, my special thanks are extended to the member of the board of examiners, Prof. Samuel Kounev.

I am particularly grateful for the assistance given by Dr. Florian Wamser, who is the leader of my research group at the Chair. Thanks to his leading and guid-

ance on QoE research, cloud computing, and future Internet technologies, I have written together with him numerous research papers and project reports. He also gives me an extraordinary support in this thesis process, corrects a large part of my dissertation, and keeps my progress on schedule.

I would like to offer my special thanks to Dr. Florian Metzger, Dr. Michael Seufert, Dr. Valentin Burger, and Frank Loh. Their valuable and constructive suggestions have been a great contribution to this work. I would also like to express my great appreciation to Dr. Matthias Hirth and Dr. Christian Schwartz for their very significant supports, together with them I have written the first research paper that is also a part of this thesis. Furthermore, I would like to give special thanks to Prof. Thomas Zinner and Prof. Harald Wehnes for their important guidance from the beginning of my research progress.

I wish to extend my thanks to all former and current colleagues Christopher Metter, Anika Schwind, Kathrin Borchert, Stefan Geißler, Nicholas Gray, Alexej Grigorjew, Stanislav Lange, Christian Moldovan, Dr. Steffen Gebert, Susanna Schwarzmann, and especially Anh Nguyen-Ngoc who always encourages and shares with me the unforgettable times at the Chair and in Germany. I would also like to thank all my students and co-authors of joint papers, Christian Popp, Prof. Huong Truong-Thu, Constantinos Vassilakis, and Anastasios Zafeiropoulos. I would also like to thank Mrs. Alison Wichmann and Mrs. Susann Schmitt for their organizational support and administrative assistants.

Finally, I wish to say many thanks to my parents Dinh and Vu for their enthusiastic encouragement and supports. Especially, I would like to express the warmest thanks to my wife Van Nguyen-Thi and my little daughter Chi Dinh-Lan for their heartfelt love and endless inspiration.

Contents

1	Introduction			1
	1.1	Scient	tific Contributions	5
	1.2	Outlin	ne of the Thesis	7
2	Qol	E Asses	sment and Placement for Cloud Applications	11
	2.1	Background and Related Work		
		2.1.1	Software as a Service Architecture	15
		2.1.2	Cloud-based Photo Service in the Context of Egde Net-	
			works	17
		2.1.3	Relationship Between Network QoS and Quality of Ex-	
			perience	18
		2.1.4	Cloud-based Collaborative Word Processor	19
	2.2	Impac	et of Delay and Packet Loss on Google Docs	20
		2.2.1	Methodology and Testbed Setup	21
		2.2.2	Impact of Different Network Conditions on Subpro-	
			cesses in Single User Measurements	26
		2.2.3	Impact of Different Network Conditions on Subpro-	
			cesses in Collaborative Task	30
		2.2.4	Impact of Delay and Packet Loss on Total Process in Col-	
			laborative Task	32
	2.3	QoE A	Aware Placement of Cloud-based Photo Service in Edge	
		Netwo	orks	34
		2.3.1	QoS Model and File Downloading Measurements	36
		2.3.2	OoE Model and the Placement of Content	42

	2.4	Lesson	n Learned	47			
3	VNF	-based	QoE Monitoring in the Cloud	51			
	3.1	Background and Related Work					
		3.1.1	HTTP Adaptive Video Streaming	54			
		3.1.2	QoE Assessment Methodologies	55			
		3.1.3	QoE Monitoring Methodologies	57			
		3.1.4	QoE Monitoring for HTTP Adaptive Video Streaming .	60			
		3.1.5	NFV Cloud Infrastructure for VNF-based QoE Monitoring	61			
			t of Network QoS on the Accuracy of QoE Estimation for				
		HAS .	·	62			
		3.2.1	Methodology and Measurement Setup	63			
		3.2.2	Impact of Bandwidth on the Accuracy of Video Buffer				
			and QoE Estimation	70			
		3.2.3	Impact of Packet Re-Ordering on the Accuracy of QoE				
			Monitoring for HAS	75			
	3.3	Study	on the Accuracy of VNF-based QoE Monitoring in the Cloud	77			
		3.3.1	Architecture for VNF QoE Monitoring in the Cloud	78			
		3.3.2	Methodology	81			
		3.3.3	Measurement Setup	81			
		3.3.4	Video Quality Monitoring in the Testbed Scenario	86			
		3.3.5	Influence of VNF Placement on QoE Estimation	91			
		3.3.6	Behavior of the Video Buffer Monitoring VNF in the Real				
			Scenario	96			
	3.4	Lesson	n Learned	98			
4	Performance Evaluation of SFC Placement Algorithms in the						
	Edge Cloud						
	4.1	Background and Related Work					
		4.1.1	The Emergence of Network Function Virtualization	104			
		4.1.2	Definition of Simulative Service Function Chain	110			
		4.1.3	Cloud Computing Simulator	112			

		4.1.4	State of the Art in Service Function Chaining	112	
	4.2	SFC Pla	acement Algorithms	114	
		4.2.1	Centralization Algorithm	115	
		4.2.2	Orchestration Algorithm	116	
		4.2.3	Service Response Time and Resource Optimization	118	
	4.3	Simula	tive Performance Evaluation of SFC Placement Algorithms	122	
		4.3.1	EdgeNetworkCloudSim Extension	122	
		4.3.2	Edge Cloud Topology	124	
		4.3.3	Service Chain Characteristics	126	
		4.3.4	Performance Metrics	127	
		4.3.5	Performance Evaluation of SFC Placement Algorithms .	128	
	4.4	Lesson	Learned	138	
5	Con	clusion		141	
Ac	rony	ms		149	
Bi	Bibliography and References 15				