Contents

1	Introduction				
	1.1	Definit	ion and Use Cases of SDN	3	
		1.1.1	Principles of Software Defined Networking	3	
		1.1.2	Definition and Significance of SDN Interfaces	6	
		1.1.3	Definition of Software Defined Networking (SDN) Features	8	
		1.1.4	Use-Cases for Software Defined Networking	10	
	1.2	Scienti	fic Contribution	14	
	1.3	Outline	e of This Thesis	15	
2	Performance Analysis of Software Defined Networking				
	2.1	Backg	round and Related Work	18	
		2.1.1	Works on Data Plane Performance	19	
		2.1.2	Works on Control Plane Performance	20	
	2.2	Now System Measurement	20		
		2.2.1	Data Plane Performance Experimental Setup	21	
		2.2.2	Data Plane Measurement Results	25	
	2.3	OpenF	Tow Controller Benchmark	31	
		2.3.1	Benchmark Architecture	32	
		2.3.2	Comparison with Cbench	35	
		2.3.3	Controller Benchmarking Results	36	
	2.4	Analy	tical Modeling of OpenFlow	44	
		2.4.1	Model Input Parameters	44	
		2.4.2	A Simplified Model of an OpenFlow Architecture	45	

		2.4.3	Analytical Results for the Simplified Model	48
		2.4.4	Generalizing the Model	53
		2.4.5	OpenFlow Controller Service Time Distribution	54
		2.4.6	OpenFlow Architecture Model using Generalized Con-	
			troller Service Times	56
		2.4. 7	Analytical Results for the Generic Service Model	59
	2.5	Lesson	ns Learned	61
3	SDN	l Conti	rol Plane Applications	65
	3.1	Previo	ous Works on (SDN-based) Measurements	66
	3.2	Accur	acy of Leveraging SDN for Passive Network Measurements	66
		3.2.1	Measurement Architecture	67
		3.2.2	Testbed Setup	69
		3.2.3	Measurement Results	72
			of Concept for Novel Approaches to Networking enabled	
			N	81
		3.3.1	Interactive Proxy Management in Future Communication	
			Networks Using OpenFlow	82
		3.3.2	ECDC: An OpenFlow-Based Energy-Efficient Data Cen-	
			ter Approach	85
	3.4	Lesso	ns Learned	88
4	Leveraging			
	SDI	Nort	hbound-API for QoE-based Application-Aware Net-	
	working			
	4.1	Backg	ground and Related Work	92
		4.1.1	Background and Works on Application-Aware SDN	93
		4.1.2	Works on QoE in Inter-active Video Applications	94
	4.2	Obtain	ning Key Performance Indicators on the Example of Cloud	
	Gaming			95
		4.2.1	Survey Parameters and Design	96

		4.2.2	Rater Reliability	. 102						
		4.2.3	Identification of Key Influence Factors for Cloud Gaming							
			QoE	. 105						
		4.2.4	Towards a Key Quality Indicator	. 112						
	4.3	SDN-I	based Application-Aware Networking	. 115						
		4.3.1	Scenario and Testbed Setup	. 116						
		4.3.2	Measurement Results	. 119						
	4.4	Lessons Learned								
5	Conclusion									
Bibliography and References										
Index										