Contents

Inte	Internet Science		
1.1	Model	ing the Internet	
1.2		rement Systems and Infrastructures	
	1.2.1	Active Systems	
	1.2.2	Passive Systems	
	1.2.3	Publicly Available Measurements	
1.3	Network Traffic		
	1.3.1	Traffic Models	
	1.3.2	Transport Layer Models. TCP	
	1.3.3	Models of Applications and Services	
	1.3.4	Network Simulation	
	1.3.5	Performance Metrics	
	1.3.6	Congestion	
1.4	Traffic	Control	
	1.4.1	End-To-End Traffic Control	
	1.4.2	Traffic Control in Routers	
1.5	Time S	Series Models for Network Traffic	
	1.5.1	Short-Memory Stochastic Models	
	1.5.2	Long-Memory Stochastic Models	
	1.5.3	Mean Square Error Predictors	
	1.5.4	OWA-Induced Nearest Neighbor Models	
	1.5.5	Least Squares Support Vector Machines	
	1.5.6	Extreme Learning Machine	
	1.5.7	Prediction Performance Metrics	
1.6	Conclu	isions	

XII Contents

2	Mod	eling Time Series by Means of Fuzzy Inference Systems	53		
	2.1	Predictive Models for Time Series	53		
	2.2	Nonparametric Residual Variance Estimation: Delta Test	55		
	2.3	Methodology Framework for Time Series Prediction with			
		Fuzzy Inference Systems	55		
		2.3.1 Variable Selection	57		
		2.3.2 System Identification and Tuning	59		
		2.3.3 Complexity Selection	60		
	2.4	Case Study and Validation: ESTSP'07 Competition	61		
		Dataset			
	2.5	Experimental Results	67		
		2.5.1 Poland Electricity Benchmark	67		
		2.5.2 Sunspot Numbers	71		
		2.5.3 Aggregated Incoming Traffic in the Internet2 Backbone			
		Network	73		
		2.5.4 Santa Fe Time Series Competition: Laser Dataset	73		
		2.5.5 Mackey-Glass Series	78		
		2.5.6 NN3 Competition	80		
		2.5.7 Discussion	80		
	2.6	Conclusions	83		
	Refe	ences	83		
•	ъ.	CALLER IN THE COLUMN TO THE COLUMN THE COLUM	07		
3		ictive Models of Network Traffic Load	87		
	3.1	Models for Network Traffic Load	87		
	3.2	Analysis of Traffic Traces.	89 93		
	3.3	Series of the Internet Traffic Archive	_		
		3.3.1 LBL Traces	93 94		
			99		
	2.4	3.3.3 DEC Traces	99		
	3.4	Application to Recent Traffic Time Series			
		3.4.1 Backbone Traffic	99		
			111		
			116		
			120		
	25		130		
	3.5		130		
			142		
	Rei	ences	143		
4	Sun	marization and Analysis of Network Traffic Flow Records	147		
-	4.1		147 147		
	4.2	· · · · · · · · · · · · · · · · · · ·	149 149		
	4.3		152		

Contents XIII

	4.4		ition of Linguistic Summaries of Network Flow	
		Collec	ctions	154
		4.4.1	Defining Linguistic Labels from a Priori	
			Knowledge	156
		4.4.2	Automatic Definition of Linguistic Labels by	
			Unsupervised Learning	158
		4.4.3	Quantifiers	159
	4.5		narization of NetFlow Collections	159
		4.5.1	On-Line Summarization of NetFlow Collections	159
		4.5.2	Data Mining Summaries of NetFlow Collections	167
		4.5.3	Experimental Results	168
		4.5.4	Predefined Set of Summaries	170
		4.5.5	Identifying Attribute Labels by Clustering	174
		4.5.6	Mining Association Rules for Extracting Linguistic	
			Summaries	183
		4.5.7	Discussion	183
	4.6	Concl	usions	185
	Refe	erences		186
_		_		
5			Systems for Network Traffic Control	191
	5.1		ork Traffic Control	191
	5.2		ation Scenarios	192
	5.3	2		
			cols	200
		5.3.1	Related Work	202
		5.3.2	End-To-End Window Based Rate Control and a Fuzzy	
			Generalization	203
		5.3.3	Design of a Fuzzy End-To-End Window Based Rate	
			Controler	205
		5.3.4	Development Methodology and Tool Chain	213
		5.3.5	Simulation Results	214
		5.3.6	Implementation Results	219
		5.3.7	Discussion	222
	5.4		e Queue Management by Means of Fuzzy Inference	
			ns	226
		5.4.1	Approach and Related Work	226
		5.4.2	Development Methodology and Tool Chain	229
		5.4.3	Fuzzy Internet Traffic Control of Aggregate Traffic	230
		5.4.4	Fuzzy Controler of Best-Effort Aggregate Traffic	231
		5.4.5	Simulation Results	233
		5.4.6	Implementation Results	250
		5.4.7	Discussion	255
	5.5	Concl	usions	256
	Refe	rences		256

XIV Contents

6	Open FPGA-Based Development Platform for Fuzzy Inference				
	Systems				
	6.1		263		
	6.2		264		
		6.2.1 High-End Routing Hardware	269		
			272		
		6.2.3 Architectures and Platforms for Research	273		
	6.3	Inference Rate of Software Implementations	274		
	6.4	Hardware Implementation of Fuzzy Inference Systems 2	275		
	6.5	Development Platform for Fuzzy Inference Systems with			
		Applications to Networking	277		
		6.5.1 Development Methodology and Design Flow	282		
		6.5.2 Application to Internet Traffic Analysis and			
		Control	285		
	6.6	Computational Intelligence Based Processing Subsystems in			
		• • • •	296		
	6.7	•	298		
	Refe		299		
Ind	lev	4	เกร		