

Contents

Table of Contents	xvii
Author's Biography	xxi
List of Figures	xxiii
List of Symbols and Abbreviation	xxv
1 Introduction	1
1.1 Formation and Dynamics of superpeer networks	2
1.2 Challenges in p2p networks and limitations of the classical approach .	4
1.2.1 Complex network as a toolbox	6
1.2.2 Objectives of the thesis	7
1.3 Contribution of the thesis	8
1.4 Organization of the thesis	10
2 Literature survey	11
2.1 Introduction to peer-to-peer networks	11
2.1.1 Limitations of unstructured systems: superpeer networks . . .	14
2.1.2 Superpeer networks design	15
2.1.3 Networks modeling	17
2.2 Dynamics on peer-to-peer networks	20
2.2.1 Churn in p2p networks	20
2.2.2 Attack and defence strategies in p2p networks	22
2.2.3 Network stability in the perspective of complex networks . . .	25
2.2.4 Scopes of work	35
2.3 Dynamics of peer-to-peer networks	36
2.3.1 Bootstrapping protocols	36
2.3.2 Network growth in the perspective of complex network theory	40
2.3.3 Local events in emerging p2p networks	45
2.3.4 Scope of work	49
2.4 Conclusion	49

3	Churn and stability of superpeer networks	51
3.1	Introduction	51
3.2	Environment definitions	52
3.2.1	Modeling superpeer networks	53
3.2.2	Churn and attack models	55
3.2.3	Stability metric	57
3.2.4	Simulation environment	59
3.3	Developing analytical framework using generating function formalism	60
3.4	Stability of superpeer networks against churn	66
3.4.1	Stability analysis against degree independent failure	66
3.4.2	Superpeer networks against degree independent failure	67
3.4.3	Stability analysis against degree dependent failure	74
3.4.4	Superpeer networks against degree dependent failure	75
3.5	Conclusion	77
4	Attack and stability of superpeer networks	79
4.1	Development of the analytical framework	81
4.1.1	Deformed topology after attack	81
4.1.2	Critical condition for stability	83
4.2	Effect of attacks upon the superpeer networks	84
4.2.1	Analysis of deterministic attack	85
4.2.2	Analysis of degree dependent attack	94
4.2.3	Physical interpretation of the attack exponent γ	102
4.2.4	Impact of network size on the percolation threshold	104
4.3	Effect of attacks upon the commercial Gnutella Networks	105
4.3.1	Attacks on Gnutella networks	106
4.4	Stability analysis for degree correlated networks	111
4.4.1	Deformed topology after attack	112
4.5	Conclusion	117
5	Emergence of superpeer networks in face of bootstrapping	119
5.1	Introduction	119
5.2	Bootstrapping protocols	121
5.3	Formalism for fixed bandwidth	122
5.3.1	Emergence of superpeer nodes	125
5.3.2	Simulation results and inference derivation	126
5.4	Formalism for variable bandwidth	131
5.4.1	Simulation results and inference derivation	134
5.5	Case study with Gnutella network	136
5.5.1	Modifying the formalism with finite size WebCache	138
5.6	Conclusion and design guidelines to the network engineers	139

6	Emergence of superpeer networks in face of churn and link rewiring	141
6.1	Introduction	141
6.2	Modeling bootstrapping and other node/link dynamics	143
6.3	Development of growth model in face of peer churn	145
6.3.1	Special case: growth without peer churn	149
6.3.2	Simulation results and inference derivation	153
6.3.3	Impact of peer churn	153
6.4	Development of growth model in face of peer churn and link rewiring	158
6.4.1	Simulation results and inference derivation	162
6.5	Formalism for variable cutoff degrees with peer churn and rewiring	165
6.6	Case study with Gnutella network	171
6.7	Conclusion	173
7	Conclusion and Future work	175
7.1	Summary of our contributions	175
7.1.1	Stability analysis	176
7.1.2	Network emergence	177
7.2	Future directions	178
	Bibliography	181