

Contents

1	Introduction	1
1.1	Problem Statement	2
1.2	Identification and Characterization of Services	2
1.2.1	Observation: There is no singular Killer App for DTNs	3
1.2.2	Contribution: User and Service Models for DTNs	3
1.3	Neighbor Discovery with Minimal Latency	4
1.3.1	Observation: Cyclic Block Designs Fit Requirements	4
1.3.2	Contribution: Perfect Difference Sets for Discovery	4
1.4	Routing with minimal delay and overhead	5
1.4.1	Observation: People Meet People They Met Before	6
1.4.2	Contribution: Human Mobility Based Forwarding	6
1.4.2.1	Social Network Based Forwarding	6
1.4.2.2	Geography Based Forwarding	6
1.5	Structure	7
2	Background	9
2.1	Challenges to Setting Up Mobile Networks	9
2.2	Challenged Networks as a Solution Approach	10
2.3	Delay and Disruption Tolerant Networks	11
2.3.1	DTN Use Cases	12
2.3.1.1	Space Systems Communications	12
2.3.1.2	Unmanned Air Systems in Integrated Air Space	13
2.3.1.3	Unmanned Underwater Vehicles (UUV)	14
2.3.1.4	Civil Aviation	14
2.3.1.5	Vehicular Delay Tolerant Networks	14
2.3.1.6	Disaster Response and Humanitarian Aid	15

2.3.2	Contact opportunity	15
2.3.2.1	Successful neighbor discovery	16
2.3.2.2	Data freshness	16
2.3.2.3	Exchange of routing information	17
2.3.2.4	Message carrier selection and prioritization	17
2.3.2.5	Message transfer	18
2.3.3	Routing Metrics	18
2.4	Connectivity Traces	19
2.4.1	MIT Reality Mining	20
2.4.2	Human interaction in the Haggle Project	20
2.4.3	Dartmouth Outdoor Experiment	21
2.4.4	UMass DieselNet	21
2.4.5	Self-reported global mobility in Brightkite	22
2.4.6	N4C trials mobility data	23
2.4.7	Underground radio propagation in RatPack	23
2.5	Acknowledgments	24
3	Predicting Experience in Disruption Tolerant Networks	27
3.1	Our Contributions to QoE Prediction in DTNs	28
3.2	Service Differentiation	28
3.2.1	Browsing and Web Surfing on Wikipedia.org	28
3.2.1.1	Data Prefetching and Bundling	29
3.2.1.2	Bursty Communication Style	29
3.2.2	Collaborative Event Scheduling	30
3.2.2.1	Soft Time Constraints	30
3.2.2.2	Lenient Delivery Order Constraints	30
3.2.3	Web Syndication of Blogs and Media Files	31
3.2.3.1	One-Way Communication	32
3.2.3.2	Hop-to-Hop Usability	32
3.2.4	DTN Antipatterns for a Service	33
3.2.4.1	High Interactivity Pace/Chattiness	33
3.2.4.2	High Demands on Delivery Rate	34
3.3	Network Differentiation	34

3.3.1	Bursty Networks	35
3.3.2	User-Controlled Connectivity Networks	36
3.3.3	High Delay Networks	37
3.4	User Characteristics	38
3.4.1	Laymen	38
3.4.2	Moderately Informed Users	39
3.4.3	Expert Users	39
3.5	Situational Influences	40
3.6	QoE Metrics	40
3.6.1	Speed of Interaction	41
3.6.2	Comfort and Frustration Level	41
3.6.3	Delivery Effectiveness	41
3.6.4	Intercontact Times / Idle Period	41
3.7	Evaluation of DTN Services	42
3.7.1	Unspecified More General Scenarios	42
3.7.2	Specific Scenarios	43
3.7.3	Prediction Analysis	43
3.8	Related Work	43
3.9	Conclusion	44
3.10	Acknowledgements	44
4	Neighbor Discovery	45
4.1	Contributions	46
4.2	Existing Neighbor discovery schemes	46
4.3	Symmetric Neighbor Discovery	47
4.3.1	Theoretic Formulation	48
4.3.2	Perfect Difference Sets	49
4.4	Asymmetric Neighbor Discovery	51
4.4.1	Fairness in Neighbor Discovery	51
4.4.2	Fairness of Grid-based Neighbor Discovery	52
4.4.3	Fairness of Perfect Difference Sets-based Discovery	52
4.5	Implementation of Neighbor Discovery Schemes	53
4.5.1	Simulations	53

4.5.2	TinyOS	53
4.5.3	Wi-Fi	54
4.6	Experimental Results	54
4.6.1	Motelab	55
4.6.2	WiFi Tests	56
4.6.3	Asymmetric Discovery of Perfect Difference Sets	56
4.7	Conclusions	58
4.8	Acknowledgments	59
5	Social Network Based Forwarding	61
5.1	Background and Related Work	61
5.1.1	Background on SimBet Routing	62
5.1.2	Shortcomings on SimBet	63
5.2	SimBetAge	64
5.2.1	Modelling the dynamics in relations	65
5.2.2	Similarity for Aged Graphs	66
5.2.3	Betweenness for Aged Graphs	66
5.2.4	Flow Betweenness	66
5.2.5	Directed Betweenness	67
5.2.6	Defining an Utility	68
5.2.7	Update Messages	68
5.3	Evaluation	69
5.3.1	Metrics	69
5.3.2	Traces	69
5.3.3	Results	70
5.4	Conclusions and Outlook	71
5.5	Acknowledgments	73
6	Geography Based Forwarding	75
6.1	Related Work	76
6.2	Design of GeoDTN	77
6.2.1	Mobility Representation	77
6.2.2	Neighbor Score	78

6.2.3	Routing	78
6.2.3.1	Distance mode	79
6.2.3.2	Rescue mode	79
6.2.3.3	Scoring mode	80
6.3	Evaluation	80
6.3.1	Traffic Model	81
6.3.2	Simulation and Metrics	81
6.3.3	Performance in DieselNet	82
6.3.4	Performance in BrightKite	83
6.3.5	Overall Energy Consumption	85
6.3.6	Fairness	85
6.4	Conclusion	85
6.5	Acknowledgments	86
7	DTN Applications	87
7.1	Previous File Sharing Approaches	87
7.2	DTN Service Architecture	88
7.2.1	Design of a DTN API	89
7.2.2	Doodle	90
7.2.3	Wikipedia	91
7.3	FootPath	92
7.3.1	System Design	93
7.3.1.1	Generating Maps	94
7.3.1.2	Step Detection	94
7.3.1.3	Path Matching	94
7.3.2	Map Dissemination	95
7.4	RatPack Project	95
7.4.1	Related Work	96
7.4.2	Requirements and Environmental Constraints	97
7.4.3	Routing	97
7.4.3.1	Utility Based Forwarding to Base Station	97
7.4.3.2	Social Network Based Forwarding	98
7.4.3.3	Data Reduction	98

7.4.4	Laboratory Prototype	98
7.4.4.1	Updated hardware	99
7.4.5	RatPack Results	100
7.4.6	Lessons learned	101
7.5	Acknowledgments	102
8	Conclusions and Outlook	103
8.1	Summary	103
8.1.1	Identification and Characterization of Services	104
8.1.2	Neighbor Discovery	104
8.1.3	Routing	105
8.1.3.1	Social Network Based Forwarding	105
8.1.3.2	Geography Based Forwarding	105
8.2	Lessons Learnt	106
8.2.1	There is no singular Killer App for DTNs	106
8.2.2	Cyclic Block Designs are Useful for Neighbor Discovery	107
8.2.3	People Meet People They Met Before	107
8.3	Future Work	107
8.3.1	Quality of Experience	107
8.3.1.1	Larger QoE User Studies	108
8.3.1.2	Better QoE Metrics and Thresholds	108
8.3.2	Neighbor Discovery	108
8.3.2.1	Synchronous neighbor discovery	108
8.3.2.2	Discovery on Multiple Frequencies	109
8.3.2.3	Discovery using Multiple Radios	109
8.3.2.4	Application Programming Interfaces for Neighbor Discovery	109
8.3.3	DTN Routing	109
8.3.3.1	Privacy in DTN Routing	110
8.3.3.2	Reputation and Micropayments for DTN Services	110
8.3.3.3	Name Resolution in DTNs	110
8.3.4	DTN Aware Applications and Services	110
8.3.4.1	Context Awareness in Services	111
8.3.4.2	Context Prediction for DTN Aware Services	111
8.3.4.3	Disruption Tolerant Security	111

Bibliography	113
Coauthored publications	113
Coadvised Theses	117
General Bibliography	119
Online Resources	126