List of Figures

Figure 1.1: Cellular topology routing packets in single hop 1
Figure 1.2: Infrastructure based networks (WLAN) 2
Figure 1.3: Infrastructure less network 3
Figure 1.4: Mobile Ad hoc Network (MANET) 5
Figure 2.1: Nodes S and D communicate via multi-hop links in MANET 11
Figure 2.2: Unicast communication from node N1 to N5 14
Figure 2.3: Unicast routing protocols in mobile ad hoc network 14
Figure 2.4: A scenario that can lead to the counting-to-infinity problem 16
Figure 2.5: Multipoint relays in OLSR 19
Figure 2.6: Finding a route using route discovery 23
Figure 2.7: Propagation of route reply with complete route record 23
Figure 2.8: Propagation of RREQ and reverse path setup 24
Figure 2.9: Propagation of RREP and forward path setup 24
Figure 2.10: Routing selection in ABR 26
Figure 2.11: Routing scheme of LAR 29
Figure 2.12: LGF forwarding through a landmark 33
Figure 2.13: Routing path discovered by ZHLS 35
Figure 2.14: Group communication using multicasting 37
Figure 2.15: Multicast routing protocols for MANET 38
Figure 2.16: Shared-tree based multicasting 39
Figure 2.17: Shared tree joining process in AMRIS 42
Figure 2.18: Source-tree based multicasting 43
Figure 2.19: Mesh joining process in CAMP 47
Figure 3.1: Structure of unicast route table 56
Figure 3.2: Structure of multicast route table 57
Figure 3.3: Structure of request table 57
Figure 3.4: Propagation of RREQ-J 58
Figure 3.5: Propagation of RREP 58
Figure 3.6: Propagation of MACT 59
Figure 3.7: Final multicast tree 60
Figure 3.8: Exposed terminal problem 65
Figure 7.2: Modified format of MGREQ packet 126
Figure 7.3: Modified format of MGRPL packet 126
Figure 7.4: Data transmission process 130
Figure 7.5: 3-hop routing zone at node S with slopes 132
Figure 7.6: 3-hop routing zone at node S with no border nodes 135
Figure 7.7: 3-hop routing zone at node S with no slope condition satisfying node 135
Figure 7.8: SEELAMP algorithm 138
Figure 7.9: Directional diffused forwarding algorithm 139
Figure 8.1: Format of HELLO packet 144
Figure 8.2: Format of ACK packet 145
Figure 8.3: Energy consumption as a function of receivers 149
Figure 8.4: End-to-End delay as a function of receivers 149
Figure 8.5: Delivery ratio as a function of receivers 150
Figure 8.6: Overhead as a function of receivers 150