Contents

| 1 | 1.1 1.2 | | ion n | | | | |
|---|---------------------------|-----------------------------|---|----|--|--|--|
| | 1.3 1.4 | | efinition | | | | |
| 2 | | Background and Related Work | | | | | |
| | 2.1 | | <u> </u> | 3 | | | |
| | 2.2 | | Radio Network(CRN) | | | | |
| | 2.3 | | Control channels(CCC) | | | | |
| | 2.4 | | | 5 | | | |
| | | 2.4.1 Spec | ctrum Aware Mesh Routing in Cognitive Radio Networks(SAMER) | 5 | | | |
| | | 2.4.2 Spec | ctrum Aware On Demand Routing Protocol(SORP) | 6 | | | |
| | | 2.4.3 Loc | al Coordination Based Routing and Spectrum Assignment | 6 | | | |
| | | 2.4.4 Virt | tual Backbone in CRN Without using Common Control Channel | 6 | | | |
| 3 | \mathbf{Pr} | onosed | Routing Solution | 8 | | | |
| • | 3.1 | Network M | odel | _ | | | |
| | 3.2 | Virtual Bac | ckbone Generation | a | | | |
| | 0.2 | | al Zone State and Connectivity Maintenance | | | | |
| | | | Distributed Database Coverage Heuristic for Virtual Backbone Generation | | | | |
| | | | mal State Node and Database Node Connectivity Maintenance | | | | |
| | | | namic Virtual Backbone Structural Maintenance | | | | |
| | | | lundancy Elimination in Virtual Backbone | | | | |
| | 3.3 | | · · · · · · · · · · · · · · · · · · · | | | | |
| | ა.ა | | Nodes Inter-Connectivity | | | | |
| | 3.4 | 3.3.1 Dyn | namic Virtual Backbone Connectivity Maintenance | 19 | | | |
| | 3.4 | | sing Virtual Backbone | | | | |
| | | | Modified Strategy For Routing Using Backbone Structure | | | | |
| | | 3.4.2 Rou | ate Repair | 35 | | | |
| 4 | Sir | mulatio | | 38 | | | |
| | 4.1 | | Platform: OMNeT++ | | | | |
| | 4.2 | | Environment | | | | |
| | 4.3 | Performanc | ce Metrices | 41 | | | |
| | | 4.3.1 Pacl | ket Delivery Ratio: | 41 | | | |
| | | 4.3.2 Thr | oughput | 41 | | | |
| | | 4.3.3 Pacl | ket Loss | 42 | | | |
| | | 4.3.4 End | l-to-End Delay | 42 | | | |
| | 4.4 | Simulation | Results and Discussion | 42 | | | |
| | | | nario 1: Throughput for evaluating channel adaptivity | | | | |
| | | | nario 1: End-To-End Delay for evaluating channel adaptivity | | | | |
| | | | nario 2: Throughput for performance evaluation | | | | |
| | | | nario 2: Packet Delivery Ratio for performance evaluation | | | | |
| | | | nario 2: Packet Loss for performance evaluation | | | | |
| _ | $\mathbf{C}_{\mathbf{c}}$ | nclusio | on and Future Work | | | | |

List of Figures

| 2.1 | Spectrum Utilization [1] | 3 |
|------|--|----|
| 2.2 | CRN Architecture [1] | 4 |
| 2.3 | Example of SAMER [6] | 5 |
| 2.4 | Example of SORP [14] | 6 |
| 2.5 | Example of Local Coordination based Routing [14] | 7 |
| 2.6 | Example of the end-to-end transmission using virtual backbone | 7 |
| 3.1 | Routing zone formed by nodes with $r=4mW$ | ç |
| 3.2 | Connect Packet Format | 10 |
| 3.3 | Data Structure representing Link state table | 10 |
| 3.4 | Layout showing connect packet exchange | 10 |
| 3.5 | State Packet Format | 11 |
| 3.6 | Layout showing state packet exchange by host/2/ | 12 |
| 3.7 | Layout showing state packet exchange by host[3] | 13 |
| 3.8 | Database Connect Packet Format | 13 |
| 3.9 | Layout showing database connect packet sent by host/7/ | 14 |
| 3.10 | Database ACK Packet Format | 14 |
| 3.11 | Flow Chart for virtual backbone generation | 16 |
| 3.12 | Layout showing sending of database ACK | 18 |
| 3.13 | Layout showing several other database nodes in zone of a database node | 19 |
| | Database Notification Packet Format | 20 |
| 3.15 | Database Notification ACK Packet Format | 20 |
| | Layout showing sending of database notification packet by host/1/ | 21 |
| | Layout showing sending of notification ACK packet | 22 |
| 3.18 | Example showing Gateway Node | 22 |
| | Gateway Notification Packet Format | 22 |
| 3.20 | Gateway Notification ACK Format | 23 |
| 3.21 | Flow Chart for interconnecting database nodes | 25 |
| | Route Request Packet Format | 27 |
| | Layout showing sending of RREQ by host[0] | 28 |
| | Layout showing forwarding of RREQ by host[1] on receiving from host[0] | 28 |
| | Route Reply Packet Format | 29 |
| 3.26 | Layout showing sending of RREP by host/7/ | 30 |
| 3.27 | Flow Chart for route query during routing using virtual backbone, | 31 |
| 3.28 | Flow Chart for route feedback during routing using virtual backbone | 34 |
| | Flow Chart for route designation during routing using virtual backbone | 36 |
| 4.1 | An OMNeT++ model | 38 |
| 4.2 | Topological representation of proposed network | 40 |
| 4.3 | Throughput of AODV and VBR with respect to Network Load | 43 |
| 4.4 | End-to-End Delay of AODV and VBR with respect to Network Load | 44 |
| 4.5 | Throughput of AODV and VBR with respect to Number of Connections | 44 |
| 4.6 | PDR of AODV and VBR with respect to Number of Connections | 45 |
| 4.7 | Packet Loss of AODV and VBR with respect to Number of Connections | 45 |

List of Tables

| 4.1 | Table showing number of radios assigned to each CR node | 40 |
|-----|---|----|
| 4.2 | Table showing channel number tuned to each radio | 40 |
| 4.3 | Simulation setup and parameter settings | 41 |
| 4.4 | Scenario 1: Variation in network load for evaluating channel adaptivity | 42 |
| 4.5 | Scenario 2: Variation in number of connections for performance evaluation | 42 |