

Chapter 4

Routing in Mobile Ad Hoc Networks

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Abstract A Mobile Ad Hoc Network (MANET) is built on the fly where a number of wireless mobile nodes work in cooperation without the engagement of any centralized access point or any fixed infrastructure. Two nodes in such a network can communicate in a bidirectional manner if and only if the distance between them is at most the minimum of their transmission ranges. When a node wants to communicate with a node outside its transmission range, a multi-hop routing strategy is used which involves some intermediate nodes. Because of the movements of nodes, there is a constant possibility of topology change in MANET. Considering this unique aspect of MANET, a number of routing protocols have been proposed so far. This chapter gives an overview of the past, current, and future research areas for routing in MANET. In this chapter we will learn about the following things:

- The preliminaries of mobile ad hoc network
- The challenges for routing in MANET
- Expected properties of a MANET routing protocol
- Categories of routing protocols for MANET
- Major routing protocols for MANET
- Criteria for performance comparison of the routing protocols for MANET
- Achievements and future research directions
- Expectations and reality

4.1 Introduction

With the staggering growth of wireless handheld devices and plummeting costs of mobile telecommunications, mobile ad hoc network has emerged as a major area of research for both the academic and the industrial sectors. A mobile ad

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45 hoc network (MANET) is built on the fly where a number of mobile nodes
46 work in cooperation without the engagement of any centralized access point
47 or any fixed infrastructure. MANETs are self-organizing, self-configuring,
48 and dynamic topology networks, which form a particular class of multi-hop
49 networks. Minimal configuration, absence of infrastructure, and quick deploy-
50 ment make them convenient for combat, medical, and other emergency
51 situations. All nodes in a MANET are capable of movement and can be
52 interconnected in an arbitrary manner.

53 The issue of routing in MANET is somewhat challenging and non-trivial. Due
54 to the mobility of the nodes, connectivity between any two nodes in the network
55 is considered intermittent and often it is very difficult, if not impossible to use
56 traditional wired network's routing mechanisms. Basically, the major challenges
57 for routing in MANET are imposed by the resource constraints and mobility of
58 the nodes participating in the network. As there is no fixed infrastructure in such a
59 network, we consider each node as a host and a router at the same time. Hence,
60 during routing of data packets within the network, at each hop, each host also has
61 to perform the tasks of a router. In fact, these special aspects of mobile ad hoc
62 networks have attracted many researchers to work on solving the routing issues in
63 MANET. A sample model of mobile ad hoc network is presented here in Fig. 4.1,
64 which consists of some mobile devices with wireless communication facilities.

65 So far, a significant number of proposals for routing in MANET have seen the
66 daylight. However, it is apparent that there could not be a single solution for
67 routing in MANETs. Different deployment scenarios and application-dependent
68 requirements need the employment of different types of routing mechanisms. In
69 this chapter, we will learn about the routing protocols for MANET, their
70 features, advantages, drawbacks, and future expectations.

71 Let us start this chapter with a brief background of MANET. We will know
72 about how the practitioners, researchers, scientists, and industrialists have tried
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88
89 **Fig. 4.1.** An Example of Mobile Ad Hoc Network (MANET)

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to solve this challenging issue for MANET. We will know various types of routing schemes those are already proposed or those could be applied for these types of networks. Considering the practical scenarios, we will also discuss how the reality might betray the expectations.

4.2 Background

From the advent of packet radio network up to today's MANET, the whole life cycle of ad hoc networks can be categorized mainly into three parts: first generation, second generation, and third generation. Today's ad hoc networks are considered as the third-generation networks.

The first generation goes back to 1972. At that time, they were called PRNET (Packet Radio Networks). In 1973, the Defense Advanced Research Projects Agency (DARPA) initiated research on the feasibility of using packet-switched radio communications to provide reliable computer communications [1, 2]. This development was motivated by the need to provide computer network access to mobile hosts and terminals, and to provide computer communications in a mobile environment.

The second generation of ad hoc networks emerged in 1980s, when the ad hoc network systems were further enhanced and implemented as a part of the SURAN (Survivable Adaptive Radio Networks) program [3]. This provided a packet-switched network to the mobile battlefield in an environment without infrastructure. This program proved to be beneficial in improving the radio performance by making them smaller, cheaper, and resilient to electronic attacks.

In the 1990s, the concept of commercial ad hoc networks arrived with handheld computers and other small portable communication equipments. At the same time, the idea of a collection of mobile nodes was proposed at several research conferences. From then up to today, research works have been going on for solving various issues of mobile ad hoc networks.

We mentioned the formal definition of a mobile ad hoc network earlier. Let us investigate how the unique characteristics of MANET make the task of routing complicated. So far we have learnt that the major features of this type of network are each node is considered both as a host and as a router; the nodes in the network are allowed to move while participating in the network; for their connectivity they use wireless communications; there is no centralized entity in the network; and the nodes are mainly battery-powered. Now, let us consider the following network structure for starting our discussion on routing in MANET.

Example 4.1 In Fig. 4.2, a sample model of MANET is presented where there are three nodes; A, B, and C. The radio transmission ranges of the nodes are shown as circles.

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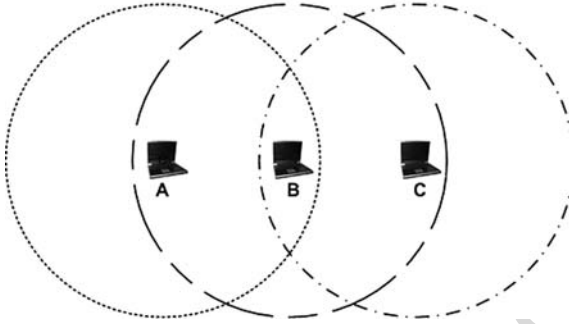


Fig. 4. 2 A MANET with three nodes

In the figure, node A and node B are within the transmission ranges of each other. We call any of these nodes as a neighbor of the other. Likewise, B and C are neighbors. But, A and C are not neighbors as none of their transmission ranges covers other node. In this setting, the neighbors can communicate directly and no routing is required. But, if node A and C want to communicate with each other, they must seek help from node B, who can help them by forwarding their data packets. Here, we can reach this decision that it is quite natural. Yes, it could be done as node A knows about B and C knows about B, so both A and C can use B as an intermediate node for their communications! Simple neighbor information could be used in such a case.

Example 4.2 Now, the task of routing data packets becomes more complicated if we consider a model like that presented in Fig. 4.3.

With the addition of node D, we have several options to exchange data between A and C. For example, a packet from A can take the path, A-B-C or A-D-C or A-D-B-C or A-B-D-C. This is where we need to employ efficient mechanism or logic for routing the packet in the best possible way. The whole

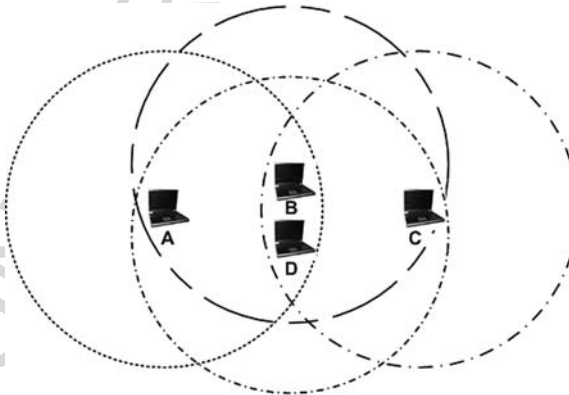


Fig. 4. 3 A MANET with four nodes

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180 scenario gets even more complicated with the increase of the number of nodes in
181 the network. If two nodes are far from each other and if they must have to
182 communicate using a path involving multiple intermediate nodes, in that case,
183 neighbor information might not be enough to solve the problem. Even if
184 neighbor information is used, it is not possible or inefficient for a MANET to
185 provide the full topological information to each node in the network. Because
186 of the mobility of nodes within the network, the scenario becomes more and
187 more complex. Hence, to allow a MANET to operate successfully maintaining
188 all the properties of ad hoc networks, different routing protocols were devel-
189 oped by the practitioners. Sometimes, choosing a single routing protocol does
190 not provide the complete solution, rather the system and environment settings
191 require different approaches of routing. As we have seen in Figs. 4.2 and 4.3,
192 based on the situation we can apply different routing mechanisms. While only
193 neighbor information is enough for solving the routing problem in Fig. 4.2,
194 some extra mechanism is necessary for efficient routing in case of Fig. 4.3.

4.3 Routing Protocols

199 From the very beginning of the concept of mobile ad hoc network, the research-
200 ers took the issue of routing as a major challenge. With the course of time, many
201 routing protocols have been proposed. In this section, we will learn about
202 various routing protocols for MANET, their major aspects, and their relative
203 pros and cons.

4.3.1 *Expected Properties of MANET Routing Protocols*

208 Considering the special properties of MANET, when thinking about any rout-
209 ing protocol, we generally expect the following properties, though all of these
210 might not be possible to incorporate in a single solution:

- 212 • A routing protocol for MANET should be distributed in manner in order to
213 increase its reliability. Where all nodes are mobile, it is unacceptable to have
214 a routing protocol that requires a centralized entity. Each node should be
215 intelligent enough to make routing decisions using other collaborating
216 nodes. A distributed but virtually centralized protocol might be a good idea.
- 217 • The routing protocol should assume routes as unidirectional links. Wireless
218 medium may cause a wireless link to be opened in unidirection only due to
219 physical factors. It may not be possible to communicate bidirectionally.
220 Thus a routing protocol must be designed considering unidirectional links.
- 221 • The routing protocol should be power-efficient. It should consider every
222 possible measure to save power, as power is very important for small battery-
223 powered devices. To save power, the routing-related loads could be distrib-
224 uted among the participating nodes.

- 225 • The routing protocol should consider its security. MANET routing proto-
226 cols in many cases lack proper security. Generally, a wireless medium is
227 highly vulnerable and susceptible to various sorts of threats and attacks.
228 Because of the use of wireless technology in MANETs, the methods of
229 attacks against such networks are larger in scale than those of their wired
230 counterparts [4, 5]. At physical layer, denial of service attacks may be
231 avoided using coded or frequency hopping spread spectrum; however,
232 at routing level, we need authentication for communicating nodes, non-
233 repudiation, and encryption for private networking to shun hostile entities.
- 234 • Hybrid protocols, which combine the benefits of different routing protocols
235 can be preferred in most of the cases. A protocol should be much more
236 reactive (which reacts on demand) than proactive (which uses periodic
237 refreshment of information) to avoid protocol overhead.
- 238 • A routing protocol should be aware of Quality of Service (QoS). It should
239 know about the delay and throughput for the route of a source–destination
240 pair, and must be able to verify its longevity so that a real-time application
241 may rely on it.

242 243 244 ***4.3.2 Categorizing the Routing Protocols for MANET***

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246 One of the most interesting aspects for routing in MANET, which many
247 research works have tried to solve is, whether or not the nodes in the network
248 should keep track of routes to all possible destinations, or instead keep track of
249 only those destinations of immediate interest. Generally, a node in MANET
250 does not need a route to a destination until the node is necessarily be the
251 recipient of packets, either as the final destination or as an intermediate node
252 along the path from the source to the destination. As this is still a controversial
253 issue, we can assume that the mechanism should not be fixed for all types of
254 settings, instead based on the situation and application at hand, any of the
255 methods could be chosen.

256 Though there is no common consensus about the method of keeping the
257 information about routes in the network, many routing protocols have been
258 proposed by this time on the basis of all the available methods. The routing
259 protocols for MANET could be broadly classified into two major categories:

- 260
- 261 • Proactive Routing Protocols
- 262 • Reactive Routing Protocols

263 264 **4.3.2.1 Proactive Routing Protocols**

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266 Proactive protocols continuously learn the topology of the network by exchang-
267 ing topological information among the network nodes. Thus, when there is a
268 need for a route to a destination, such route information is available immedi-
269 ately. The main concern regarding using a proactive routing protocol is: if the

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network topology changes too frequently, the cost of maintaining the network might be very high. Moreover, if the network activity is low, the information about the actual topology might even not be used and, in such a case, the investment with such limited transmission ranges and energies is lost, which might result in a shorter lifetime of the network than that is expected. Proactive protocols are sometimes called as table-driven routing protocols.

4.3.2.2 Reactive Routing Protocols

The reactive routing protocols, on the other hand, are based on some sort of *query-reply* dialog. Reactive protocols proceed for establishing route(s) to the destination only when the need arises or on demand basis. They do not need periodic transmission of topological information of the network; hence, they primarily seem to be resource-conserving protocols. Reactive protocols are also known as on-demand routing protocols.

4.3.2.3 Hybrid Routing Protocols

Often reactive or proactive feature of a particular routing protocol might not be enough; instead a mixture might yield better solution. Hence, in the recent days, several hybrid protocols are also proposed. The hybrid protocols include some of the characteristics of proactive protocols and some of the characteristics of reactive protocols.

Based on the method of delivery of data packets from the source to destination, classification of the MANET routing protocols could be done as follows:

- *Unicast Routing Protocols*: The routing protocols that consider sending information packets to a single destination from a single source.
- *Multicast Routing Protocols*: Multicast is the delivery of information to a group of destinations simultaneously, using the most efficient strategy to deliver the messages over each link of the network only once, creating copies only when the links to the destinations split. Multicast routing protocols for MANET use both multicast and unicast for data transmission.

Multicast routing protocols for MANET can be classified again into two categories:

- Tree-based multicast protocol
- Mesh-based multicast protocol

Mesh-based routing protocols use several routes to reach a destination while the tree-based protocols maintain only one path. Tree-based protocols ensure less end-to-end delay in comparison with the mesh-based protocols. Besides all of these categories, recently some geocast [6] routing protocols are also proposed, which aim to send messages to some or all of the wireless nodes within a particular geographic region. Often the nodes know their exact physical

315 positions in a network, and these protocols use that information for transmit-
316 ting packets from the source to the destination(s).
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319 **4.3.3 Proposed Routing Protocols: Major Features**

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321 In this section, we will investigate the major routing protocols for MANET. We
322 will explore their distinctive features with easily understandable examples wher-
323 ever necessary.
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326 **4.3.3.1 Proactive Routing Protocols**

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328 **Dynamic Destination-Sequenced Distance-Vector Routing Protocol**

329 Dynamic Destination-Sequenced Distance-Vector Routing Protocol (DSDV)
330 [7] is developed on the basis of Bellman–Ford routing [8] algorithm with some
331 modifications. In this routing protocol, each mobile node in the network keeps
332 a routing table. Each of the routing table contains the list of all available
333 destinations and the number of hops to each. Each table entry is tagged with
334 a sequence number, which is originated by the destination node. Periodic
335 transmissions of updates of the routing tables help maintaining the topology
336 information of the network. If there is any new significant change for the
337 routing information, the updates are transmitted immediately. So, the routing
338 information updates might either be periodic or event-driven. DSDV protocol
339 requires each mobile node in the network to advertise its own routing table to its
340 current neighbors. The advertisement is done either by broadcasting or by
341 multicasting. By the advertisements, the neighboring nodes can know about
342 any change that has occurred in the network due to the movements of nodes.
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344 The routing updates could be sent in two ways: one is called a “*full dump*” and
345 another is “*incremental*.” In case of *full dump*, the entire routing table is sent to
346 the neighbors, whereas in case of *incremental* update, only the entries that
347 require changes are sent. Full dump is transmitted relatively infrequently
348 when no movement of nodes occur. The incremental updates could be more
349 appropriate when the network is relatively stable so that extra traffic could be
350 avoided. But, when the movements of nodes become frequent, the sizes of the
351 incremental updates become large and approach the network protocol data unit
352 (NPDU). Hence, in such a case, full dump could be used. Each of the route
353 update packets also has a sequence number assigned by the transmitter. For
354 updating the routing information in a node, the update packet with the highest
355 sequence number is used, as the highest number means the most recent update
356 packet. Each node waits up to certain time interval to transmit the advertise-
357 ment message to its neighbors so that the latest information with better route to
358 a destination could be informed to the neighbors. Let us explain DSDV routing
359 protocol with an example.

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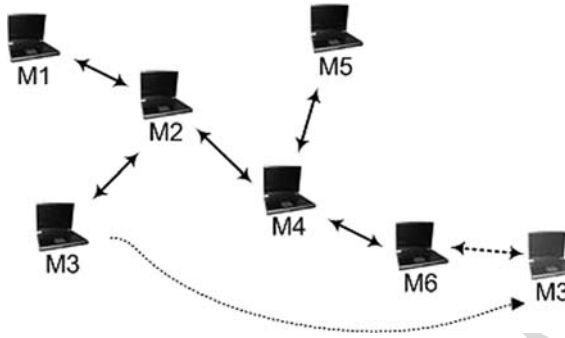


Fig. 4.4 A sample MANET using DSDV

Example 4.3 Figure 4.4 shows a sample network consisting of six mobile nodes. Table 1.1 shows a sample structure of the forwarding table maintained in node M2. The *Install* time field helps determine when to delete a stale route. As in DSDV, any change in the routing path is immediately propagated throughout the network, it is very rare that deletion of stale routes occur. The *Stable_data* field contains the pointers that are needed to be stored when there is a competition with other possible routes to any particular destination. Table 1.2 shows a sample advertisement table of node M2 using DSDV.

Now, in Fig. 4.4, if a node, say M3, moves close to M6, only the entry for M3 needs to be changed. After some time M2 will get the information of M3 from M4, as M4 will get the information about M3 from M6, and accordingly M2 can adjust the entry for M3 in its own routing (forwarding) table. If M3 quits the network after some time interval, its entry will be deleted from M2’s routing table.

Wireless Routing Protocol

Wireless Routing Protocol (WRP) [9] belongs to the general class of path-finding algorithms [8, 10, 11], defined as the set of distributed shortest-path algorithms that calculate the paths using information regarding the length and second-to-last hop of the shortest path to each destination. WRP reduces the number of cases in

Table 1.1 Structure of node M2’s forwarding table

Destination	Next Hop	Metric	Sequence Number	Install	Flags	Stable_data
M1	M1	1	S593_M1	T001_M2	-	Ptr1_M1
M2	M2	0	S983_M2	T001_M2	-	Ptr1_M2
M3	M3	1	S193_M3	T002_M2	-	Ptr1_M3
M4	M4	1	S233_M4	T001_M2	-	Ptr1_M4
M5	M4	2	S243_M5	T001_M2	-	Ptr1_M5
M6	M4	2	S053_M6	T002_M2	-	Ptr1_M6

Table 1.2 Route table advertised by node M2

Destination	Metric	Sequence Number
M1	1	S593_M1
M2	0	S983_M2
M3	1	S193_M3
M4	1	S233_M4
M5	2	S243_M5
M6	2	S053_M6

which a temporary routing loop can occur. For the purpose of routing, each node maintains four things:

1. A distance table
2. A routing table
3. A link-cost table
4. A message retransmission list (MRL)

The distance table of node x contains the distance of each destination node y via each neighbor z of x and the predecessor node reported by z . The routing table of node x is a vector with an entry for each known destination y , which specifies:

- The identifier of the destination y
- The distance to the destination y
- The predecessor of the chosen shortest path to y
- The successor of the chosen shortest path to y
- A tag to identify whether the entry is a simple path, a loop, or invalid
- Storing predecessor and successor in the table is beneficial to detect loops and to avoid count-to-infinity problems.

The link-cost table of node x lists the cost of relaying information through each neighbor z , and the number of periodic update periods that have elapsed since node x received any error-free message from z . The message retransmission list (MRL) contains information to let a node know which of its neighbors has not acknowledged its update message and to retransmit the update message to that neighbor.

WRP uses periodic update message transmissions to the neighbors of a node. The nodes in the response list of update message (which is formed using MRL) should send acknowledgments. If there is no change from the last update, the nodes in the response list should send an *idle Hello* message to ensure connectivity. A node can decide whether to update its routing table after receiving an update message from a neighbor and always it looks for a better path using the new information. If a node gets a better path, it relays back that information to the original nodes so that they can update their tables. After receiving the acknowledgment, the original node updates its MRL. Thus, each time the consistency of the routing information is checked by each node in this protocol,

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which helps to eliminate routing loops and always tries to find out the best solution for routing in the network.

Cluster Gateway Switch Routing Protocol

Cluster Gateway Switch Routing Protocol (CGSR) [12] considers a clustered mobile wireless network instead of a “flat” network. For structuring the network into separate but interrelated groups, cluster heads are elected using a cluster head selection algorithm. By forming several clusters, this protocol achieves a distributed processing mechanism in the network. However, one drawback of this protocol is that, frequent change or selection of cluster heads might be resource hungry and it might affect the routing performance. CGSR uses DSDV protocol as the underlying routing scheme and, hence, it has the same overhead as DSDV. However, it modifies DSDV by using a hierarchical cluster-head-to-gateway routing approach to route traffic from source to destination. Gateway nodes are nodes that are within the communication ranges of two or more cluster heads. A packet sent by a node is first sent to its cluster head, and then the packet is sent from the cluster head to a gateway to another cluster head, and so on until the cluster head of the destination node is reached. The packet is then transmitted to the destination from its own cluster head.

Example 4.4 Figure 4.5 shows two clusters C1 and C2 each of which has a cluster head. A gateway is the common node between two clusters. Any source node passes the packet first to its own cluster head, which in turn passes that to the gateway.

The gateway relays the packet to another cluster head and this process continues until the destination is reached. In this method, each node must keep a “cluster member table” where it stores the destination cluster head for each mobile node in the network. These cluster member tables are broadcasted by each node periodically using the DSDV algorithm. Nodes update their

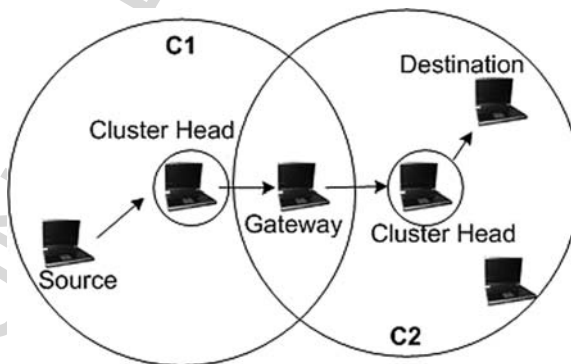


Fig. 4.5 Clustered MANET

495 cluster member tables on reception of such a table from a neighbor. Also each
496 node maintains a routing table that is used to determine the next hop to reach
497 the destination.

498 499 Global State Routing

500 In Global State Routing (GSR) protocol [13], nodes exchange vectors of link states
501 among their neighbors during routing information exchange. Based on the link
502 state vectors, nodes maintain a global knowledge of the network topology and
503 optimize their routing decisions locally. Functionally, this protocol is similar to
504 DSDV, but it improves DSDV in the sense that it avoids flooding of routing
505 messages. In this protocol, each node maintains one list and three tables. They are:

- 507 • A neighbor list
- 508 • A topology table
- 509 • A next hop table
- 510 • A distance table

511 Neighbor list contains the set of neighboring nodes of a particular node x .
512 Each destination y has an entry in the topology table of x . Each entry in this
513 topology table has two parts, one is the link state information reported by
514 destination y and the other is the timestamp indicating the time node y has
515 generated this link state information. Next hop contains the identity of the next
516 hop node, to which a packet is to be forwarded to reach a particular destination.
517 The distance table contains the shortest distance between x and y .

518 Though the operational structure of GSR is similar to DSDV, it does not
519 flood the link state packets. Instead, in this protocol nodes maintain link state
520 table based on the up-to-date information received from neighboring nodes,
521 and periodically exchange it with their local neighbors only. Information dis-
522 seminated as the link state with larger sequence number replaces the one with
523 smaller sequence number.

524 525 Fisheye State Routing

526 Fisheye State Routing (FSR) [14] is built on top of GSR. The novelty of FSR is
527 that it uses a special structure of the network called the “*fish-eye*.” This protocol
528 reduces the amount of traffic for transmitting the update messages. The basic
529 idea is that each update message does not contain information about all nodes.
530 Instead, it contains update information about the nearer nodes more frequently
531 than that of the farther nodes. Hence, each node can have accurate and exact
532 information about its own neighboring nodes. The following example explains
533 the fisheye state routing protocol.

534 *Example 4.5* In FSR, the network is viewed as a fisheye by each participating
535 node. An example of this special structure is shown in Fig. 4.6.

536 Here, the *scope* of fisheye is defined as the set of nodes that can be reached
537 within a given number of hops from a particular center node. In the figure, we
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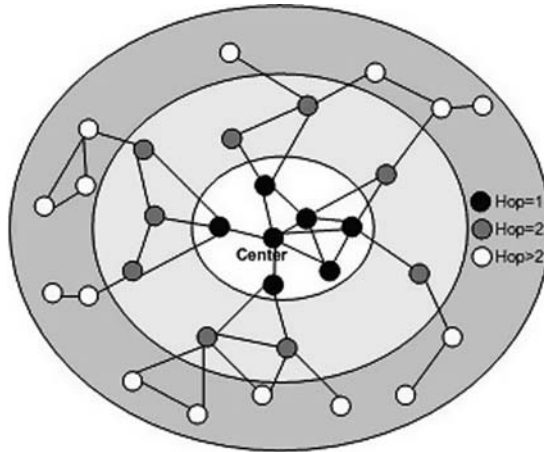


Fig. 4.6 Fisheye structure

have shown three scopes with one, two, and three hops. The center node has the most accurate information about all nodes in the white circle and so on. Each circle contains the nodes of a particular hop from a center node. The advantage of FSR is that, even if a node does not have accurate information about a destination, as the packet moves closer to the destination, more correct information about the route to the destination becomes available.

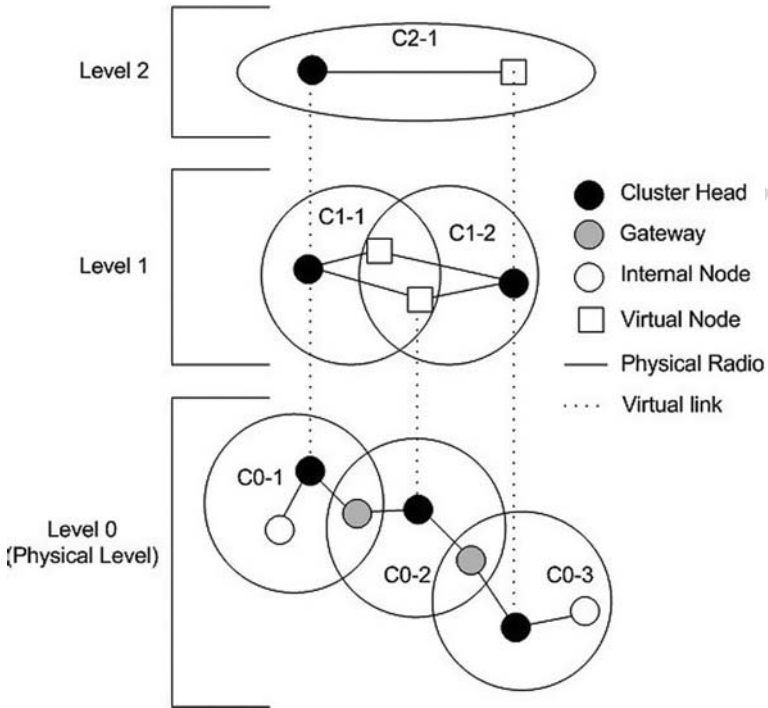
Hierarchical State Routing

Hierarchical State Routing (HSR) [14] combines dynamic, distributed multilevel hierarchical clustering technique with an efficient location management scheme. This protocol partitions the network into several clusters where each elected cluster head at the lower level in the hierarchy becomes member of the next higher level. The basic idea of HSR is that each cluster head summarizes its own cluster information and passes it to the neighboring cluster heads using gateways. After running the algorithm at any level, any node can flood the obtained information to its lower level nodes. The hierarchical structure used in this protocol is efficient enough to deliver data successfully to any part of the network.

Example 4.6 Figure 4.7 shows the clustering and hierarchy used in HSR. Here, each node has a hierarchical address by which it could be reached. A gateway can be reached from the root via more than one path; hence it can have more than one hierarchical address.

Zone-Based Hierarchical Link State Routing Protocol

In Zone-Based Hierarchical Link State Routing (ZHLS) protocol [15], the network is divided into non-overlapping zones as in cellular networks. Each node knows the node connectivity within its own zone and the zone connectivity



608 **Fig. 4.7** Clustering and hierarchical structure used in HSR

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information of the entire network. The link state routing is performed by employing two levels: node level and global zone level. ZHLS does not have any cluster head in the network like other hierarchical routing protocols. The zone level topological information is distributed to all nodes. Since only zone ID and node ID of a destination are needed for routing, the route from a source to a destination is adaptable to changing topology. The zone ID of the destination is found by sending one *location request* to every zone.

619 Landmark Ad Hoc Routing

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Landmark Ad Hoc Routing (LANMAR) [16] combines the features of Fisheye State Routing (FSR) and Landmark Routing [17]. It uses the concept of *landmark* from Landmark Routing, which was originally developed for fixed wide area networks. A *landmark* is defined as a router whose neighbor routers within a certain number of hops contain routing entries for that router. Using this concept for the nodes in the MANET, LANMAR divides the network into several pre-defined logical subnets, each with a pre-selected *landmark*. All nodes in a subnet are assumed to move as a group, and they remain connected to each other via Fisheye State Routing (FSR). The routes to the landmarks, and hence

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630 the corresponding subnets, are proactively maintained by all nodes in the net-
631 work through the exchange of distance-vectors. LANMAR could be regarded
632 as an extension of FSR, which exploits group mobility by *summarizing* the
633 routes to the group members with a single route to a *landmark*.

635 Optimized Link State Routing

636
637 Optimized Link State Routing (OLSR) [18] protocol inherits the stability of link
638 state algorithm. Usually, in a pure link state protocol, all the links with neighbor
639 nodes are declared and are flooded in the entire network. But, OLSR is an
640 optimized version of a pure link state protocol designed for MANET. This
641 protocol performs hop-by-hop routing; that is, each node in the network uses its
642 most recent information to route a packet. Hence, even when a node is moving,
643 its packets can be successfully delivered to it, if its speed is such that its move-
644 ments could at least be followed in its neighborhood. The optimization in the
645 routing is done mainly in two ways. Firstly, OLSR reduces the size of the
646 control packets for a particular node by declaring only a subset of links with
647 the node's neighbors who are its *multipoint relay selectors*, instead of all links in
648 the network. Secondly, it minimizes flooding of the control traffic by using only
649 the selected nodes, called *multipoint relays* to disseminate information in the
650 network. As only multipoint relays of a node can retransmit its broadcast
651 messages, this protocol significantly reduces the number of retransmissions in
652 a flooding or broadcast procedure.

653 *Example 4.7* Figure 4.8 shows a sample network structure used in OLSR.
654 OLSR protocol relies on the selection of multipoint relay (MPR) nodes.

655 Each node calculates the routes to all known destinations through these
656 nodes. These MPRs are selected among the one hop neighborhood of a node
657 using the bidirectional links, and they are used to minimize the amount of
658 broadcast traffic in the network.

661 4.3.3.2 Reactive Routing Protocols

662 All of the protocols mentioned in the previous section use periodic transmis-
663 sions of routing information. In this section, we will investigate the working
664 principles of some reactive routing protocols for mobile ad hoc networks. As
665 stated earlier, unlike proactive protocols, reactive protocols proceed for finding
666 a route to a destination only when a source node needs to transmit data to
667 another node in the network.

670 Associativity-Based Routing

671
672 Associativity-Based Routing (ABR) [19] protocol defines a new type of routing
673 metric for mobile ad hoc networks. This routing metric is termed as *degree of*
674 *association stability*. In this routing protocol, a route is selected based on the

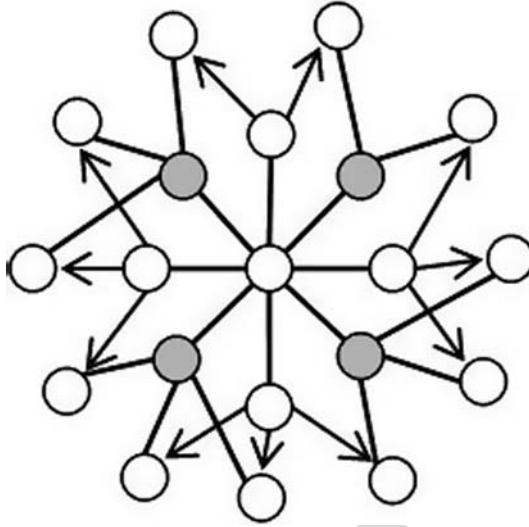


Fig. 4.8 Multipoint Relays (MPRs) are in gray color. The transmitting node is shown at the center of the sample structure

degree of association stability of mobile nodes. Each node periodically generates *beacon* to announce its existence. Upon receiving the beacon message, a neighbor node updates its own associativity table. For each beacon received, the associativity tick of the receiving node with the beaoning node is increased. A high value of associativity tick for any particular beaoning node means that the node is relatively static. Associativity tick is reset when any neighboring node moves out of the neighborhood of any other node. ABR protocol has three phases for the routing operations:

- Route discovery
- Route reconstruction
- Route deletion

The route discovery phase is done by a broadcast query and await-reply (BQ-REPLY) cycle. When a source node wants to send message to a destination, it sends the query. All other nodes receiving the query append their addresses and their associativity ticks with their neighbors along with QoS information to the query packet. A downstream node erases its immediate upstream node's associativity tick entries and retains only the entry concerned with itself and its upstream node. This process continues and eventually the packet reaches the destination. On receiving the packet with the associativity information, the destination chooses the best route and sends the REPLY packet using that path. If there are multiple paths with same overall degree of association stability, the route with the minimum number of hops is selected. Route reconstruction is needed when any path becomes invalid or broken for the mobility or failure of any intermediate node. If a source or upstream node moves, a route

4 Routing in Mobile Ad Hoc Networks

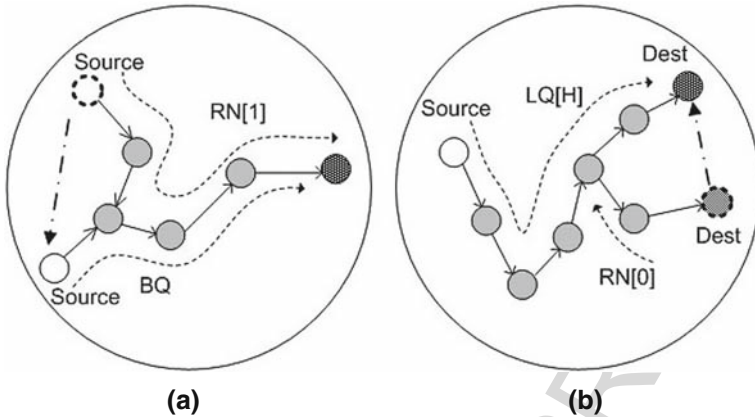
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Fig. 4.9 Route maintenance in ABR for two different scenarios

notification (RN) message is used to erase the route entries associated with downstream nodes. When the destination node moves, the destination's immediate upstream node erases its route. A localized query (LQ[H]) process, where H refers to the hop count from the upstream node to the destination, is initiated to determine whether the node is still reachable or not. Route deletion broadcast is done if any discovered route is no longer needed. Figure 4.9 shows the working principle of ABR protocol.

Example 4.8 Figure 4.9 shows two different scenarios for route maintenance where ABR is used. In Figure 4.9(a), the source moves to another place, as a result of which a new BQ request is used to find out the route to the destination. The RN [1] message is used to erase the route entries associated with the downstream nodes. In Figure 4.9(b), the destination changed its position. Hence, immediate upstream node erases its route and determines if the node is still reachable by a localized query (LQ[H]) process.

Signal Stability–Based Adaptive Routing Protocol

Signal Stability–Based Adaptive Routing (SSA) [20] protocol focuses on obtaining the most stable routes through an ad hoc network. The protocol performs on-demand route discovery based on signal strength and location stability. Based on the signal strength, SSA detects weak and strong channels in the network. SSA can be divided into two cooperative protocols: the Dynamic Routing Protocol (DRP) and the Static Routing Protocol (SRP). DRP uses two tables: Signal Stability Table (SST) and Routing Table (RT). SST stores the signal strengths of the neighboring nodes obtained by periodic beacons from the link layer of each neighboring node. These signal strengths are recorded as weak or strong. DRP receives all the transmissions and, after processing, it passes those to the SRP. SRP passes the packet to the node's upper layer stack if

765 it is the destination. Otherwise, it looks for the destination in routing table and
766 forwards the packet. If there is no entry in the routing table for that destination,
767 it initiates the route-finding process. Route-request packets are forwarded to
768 the neighbors using the strong channels. The destination, after getting the
769 request, chooses the first arriving request packet and sends back the reply.
770 The DRP reverses the selected route and sends a route-reply message back to
771 the initiator of route-request. The DRPs of the nodes along the path update
772 their routing tables accordingly. In case of a link failure, the intermediate nodes
773 send an error message to the source indicating which channel has failed. The
774 source in turn sends an *erase* message to inform all nodes about the broken link
775 and initiates a new route-search process to find a new path to the destination.
776
777

778 Temporarily Ordered Routing Algorithm

779 Temporarily Ordered Routing Algorithm (TORA) [21] is a reactive routing
780 protocol with some proactive enhancements where a link between nodes is
781 established creating a Directed Acyclic Graph (DAG) of the route from the
782 source node to the destination. This protocol uses a “*link reversal*” model in
783 route discovery. A route discovery query is broadcasted and propagated
784 throughout the network until it reaches the destination or a node that has
785 information about how to reach the destination. TORA defines a parameter,
786 termed *height*. *Height* is a measure of the distance of the responding node’s
787 distance up to the required destination node. In the route discovery phase, this
788 parameter is returned to the querying node. As the query response propagates
789 back, each intermediate node updates its TORA table with the route and *height*
790 to the destination node. The source node then uses the *height* to select the best
791 route toward the destination. This protocol has an interesting property that it
792 frequently chooses the most convenient route, rather than the shortest route.
793 For all these attempts, TORA tries to minimize the routing management traffic
794 overhead.
795
796

797 Cluster-Based Routing Protocol

799 Cluster-Based Routing Protocol (CBRP) [22] is an on-demand routing proto-
800 col, where the nodes are divided into clusters. For cluster formation, the
801 following algorithm is employed. When a node comes up in the network, it
802 has the *undecided* state. The first task of this node is to start a timer and to
803 broadcast a HELLO message. When a cluster-head receives this HELLO
804 message, it replies immediately with a triggered HELLO message. After that,
805 when the node receives this answer, it changes its state into the *member* state.
806 But when the node gets no message from any cluster-head, it makes itself as a
807 cluster-head, but only when it has bidirectional link to one or more neighbor
808 nodes. Otherwise, when it has no link to any other node, it stays in the *undecided*
809 state and repeats the procedure with sending a HELLO message again.

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810 Each node has a neighbor table. For each neighbor, the node keeps the status
811 of the link and state of the neighbor in the neighbor table. A cluster head keeps
812 information about all of its members in the same cluster. It also has a cluster
813 adjacency table, which provides information about the neighboring clusters.

814 *Example 4.9* The network structure shown in Fig. 4.5 could be used to explain
815 the clustering used in CBRP. However, while CGSR is a proactive routing
816 protocol, CBRP is a reactive or on-demand routing protocol. Though the basic
817 clustering mechanisms are same, the difference lies in the method of routing in
818 the network. In case of CBRP, for sending data packets a source node floods
819 route-request packet to the neighboring cluster heads. On receiving the request,
820 a cluster head checks whether the destination node is its own cluster or not. If it
821 is within that cluster, it sends the request to the node, and if not, it again sends
822 the request to the neighboring cluster head. This process continues and the
823 destination eventually gets the route request. The reply from the destination is
824 sent using the reverse path of the route. In case of a route failure, a local repair
825 mechanism is used. When a node finds the next hop is unreachable, it checks
826 whether the next hop can be reached through any of its neighbors or whether
827 the hop after the next hop can be reached via any other neighbor. If any of these
828 works, the packet can be routed using the repaired path.
829

830 831 Dynamic Source Routing

832
833 Dynamic Source Routing (DSR) [23] allows nodes in the MANET to dynami-
834 cally discover a source route across multiple network hops to any destination.
835 In this protocol, the mobile nodes are required to maintain route caches or the
836 known routes. The route cache is updated when any new route is known for a
837 particular entry in the route cache.

838 Routing in DSR is done using two phases: route discovery and route main-
839 tenance. When a source node wants to send a packet to a destination, it first
840 consults its *route cache* to determine whether it already knows about any route
841 to the destination or not. If already there is an entry for that destination, the
842 source uses that to send the packet. If not, it initiates a route request broadcast.
843 This request includes the destination address, source address, and a unique
844 identification number. Each intermediate node checks whether it knows about
845 the destination or not. If the intermediate node does not know about the
846 destination, it again forwards the packet and eventually this reaches the desti-
847 nation. A node processes the route request packet only if it has not previously
848 processed the packet and its address is not present in the route record of the
849 packet. A route reply is generated by the destination or by any of the inter-
850 mediate nodes when it knows about how to reach the destination. Figure 4.10
851 shows the operational method of the dynamic source routing protocol.
852

853 *Example 4.10* In Fig. 4.10, the route discovery procedure is shown where S1 is
854 the source node and S7 is the destination node.

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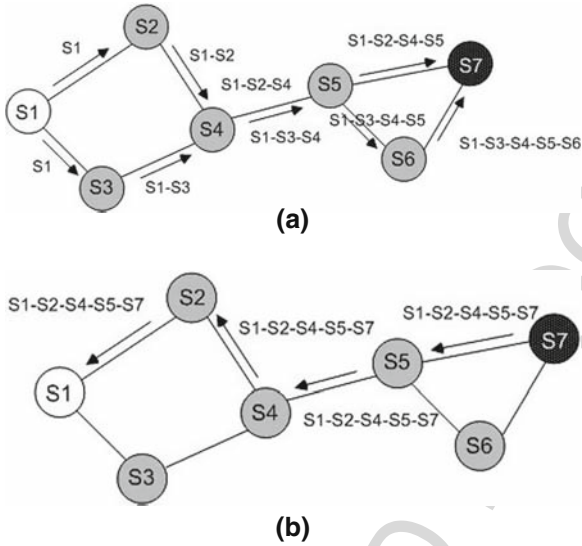


Fig. 4.10 (a) Route Discovery (b) Using route record to send the route reply

In this example, the destination gets the request through two paths. It chooses one path based on the route records in the incoming request packet and accordingly sends a reply using the reverse path to the source node. At each hop, the best route with minimum hop is stored. In this example, we have shown the route record status at each hop to reach the destination from the source node. Here, the chosen route is S1-S2-S4-S5-S7.

Ad Hoc On-Demand Distance Vector Routing

Ad Hoc On-Demand Distance Vector Routing (AODV) [24] is basically an improvement of DSDV. But, AODV is a reactive routing protocol instead of proactive. It minimizes the number of broadcasts by creating routes based on demand, which is not the case for DSDV. When any source node wants to send a packet to a destination, it broadcasts a route request (RREQ) packet. The neighboring nodes in turn broadcast the packet to their neighbors and the process continues until the packet reaches the destination. During the process of forwarding the route request, intermediate nodes record the address of the neighbor from which the first copy of the broadcast packet is received. This record is stored in their route tables, which helps for establishing a reverse path. If additional copies of the same RREQ are later received, these packets are discarded. The reply is sent using the reverse path.

For route maintenance, when a source node moves, it can re-initiate a route discovery process. If any intermediate node moves within a particular route, the neighbor of the drifted node can detect the link failure and sends a link failure notification to its upstream neighbor. This process continues until the failure

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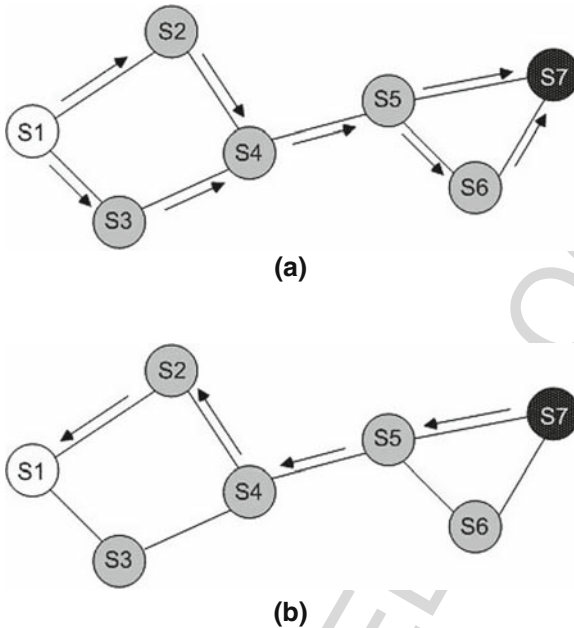


Fig. 4.11 AODV protocol (a) Source node broadcasting the route request packet. (b) Route reply is sent by the destination using the reverse path

notification reaches the source node. Based on the received information, the source might decide to re-initiate the route discovery phase. Figure 4.11 shows an example of AODV protocol's operational mechanism.

Example 4.11 In Fig. 4.11, S1 is the source node and S7 is the destination node. The source initiates the route request and the route is created based on demand. Route reply is sent using the reverse path from the destination.

4.3.3.3 Hybrid Routing Protocols

Dual-Hybrid Adaptive Routing

Dual-Hybrid Adaptive Routing (DHAR) [25] uses the Distributed Dynamic Cluster Algorithm (DDCA) presented in [26]. The idea of DDCA is to dynamically partition the network into some non-overlapping clusters of nodes consisting of one parent and zero or more children. Routing is done in DHAR utilizing a dynamic two-level hierarchical strategy, consisting of optimal and least-overhead table-driven algorithms operating at each level.

DHAR implements a proactive least-overhead level-2 routing protocol in combination with a dynamic binding protocol to achieve its hybrid characteristics. The level-2 protocol in DHAR requires that one node generates an update on behalf of its cluster. When a level-2 update is generated, it must be flooded to all the nodes in each neighboring cluster. Level-2 updates are not

945 transmitted beyond the neighboring clusters. The node with the lowest node ID
946 in each cluster is designated to generate level-2 updates. The binding process is
947 similar to a reactive route discovery process; however, a priori knowledge of
948 clustered topology makes it significantly more efficient and simpler to accom-
949 plish the routing. To send packets to the desired destination, a source node uses
950 the dynamic binding protocol to discover the current cluster ID associated with
951 the destination. Once determined, this information is maintained in the
952 dynamic cluster binding cache at the source node. The dynamic binding proto-
953 col utilizes the knowledge of the level-2 topology to efficiently broadcast a
954 binding request to all the clusters. This is achieved using reverse path forward-
955 ing with respect to the source cluster.

956 Adaptive Distance Vector Routing

958 Adaptive Distance Vector (ADV) [27] routing protocol is a distance-vector
959 routing algorithm that exhibits some on-demand features by varying the fre-
960 quency and the size of routing updates in response to the network load and
961 mobility patterns. This protocol has the benefits of both proactive and reactive
962 routing protocols. ADV uses an adaptive mechanism to mitigate the effect of
963 periodic transmissions of the routing updates, which basically relies on the
964 network load and mobility conditions. To reduce the size of routing updates,
965 ADV advertises and maintains routes for the active receivers only. A node is
966 considered active if it is the receiver of any currently active connection. There is
967 a *receiver flag* in the routing entry, which keeps the information about the status
968 of a receiver whether it is active or inactive. To send data, a source node
969 broadcasts network-wide an *init-connection* control packet. All the other
970 nodes turn on the corresponding *receiver flag* in their own routing tables and
971 start advertising the routes to the receiver in future updates. When the destina-
972 tion node gets the *init-connection* packet, it responds to it by broadcasting a
973 *receiver-alert* packet and becomes active. To close a connection, the source node
974 broadcasts network-wide an *end-connection* control packet, indicating that the
975 connection is to be closed. If the destination node has no additional active
976 connection, it broadcasts a *non-receiver-alert* message. If the *init-connection* and
977 *receiver-alert* messages are lost, the source advertises the receiver's entry with its
978 *receiver flag* set in all future updates. ADV also defines some other parameters
979 like trigger meter, trigger threshold, and buffer threshold. These are used for
980 limiting the network traffic based on the network's mobility pattern and net-
981 work speed.

983 Zone Routing Protocol

984 Zone Routing Protocol (ZRP) [28] is suitable for wide variety of MANETs,
985 especially for the networks with large span and diverse mobility patterns. In this
986 protocol, each node proactively maintains routes within a local region, which is
987 termed as routing zone. Route creation is done using a query-reply mechanism.
988 For creating different zones in the network, a node first has to know who its
989

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990 neighbors are. A neighbor is defined as a node with whom direct communica-
 991 tion can be established, and that is, within one hop transmission range of a
 992 node. Neighbor discovery information is used as a basis for Intra-zone Rout-
 993 ing Protocol (IARP), which is described in detail in [29]. Rather than blind
 994 broadcasting, ZRP uses a query control mechanism to reduce route query
 995 traffic by directing query messages outward from the query source and away
 996 from covered routing zones. A covered node is a node which belongs to the
 997 routing zone of a node that has received a route query. During the forwarding
 998 of the query packet, a node identifies whether it is coming from its neighbor or
 999 not. If yes, then it marks all of its known neighboring nodes in its same zone as
 1000 covered. The query is thus relayed till it reaches the destination. The destina-
 1001 tion in turn sends back a reply message via the reverse path and creates the
 1002 route.

1005 Sharp Hybrid Adaptive Routing Protocol

1006 Sharp Hybrid Adaptive Routing Protocol (SHARP) [30] combines the features
 1007 of both proactive and reactive routing mechanisms. SHARP adapts between
 1008 reactive and proactive routing by dynamically varying the amount of routing
 1009 information shared proactively. This protocol defines the proactive zones
 1010 around some nodes. The number of nodes in a particular proactive zone is
 1011 determined by the node-specific zone radius. All nodes within the zone radius of
 1012 a particular node become the member of that particular proactive zone for that
 1013 node. If for a given destination a node is not present within a particular
 1014 proactive zone, reactive routing mechanism (query-reply) is used to establish
 1015 the route to that node. Proactive routing mechanism is used within the proac-
 1016 tive zone. Nodes within the proactive zone maintain routes proactively only
 1017 with respect to the central node. In this protocol, proactive zones are created
 1018 automatically if some destinations are frequently addressed or sought within
 1019 the network. The proactive zones act as collectors of packets, which forward the
 1020 packets efficiently to the destination, once the packets reach any node at the
 1021 zone vicinity.

1023 *Example 4.12* In Fig. 4.12, some proactive zones are shown in a sample
 1024 MANET. Here, we have four destination nodes, A, B, C, and D. As destination
 1025 D is not used heavily, no proactive zone is created within its surroundings.

1026 But for the other three destinations, A, B, and C, proactive zones of different
 1027 sizes are created. As node A has the highest number of calls within the network
 1028 as a destination, its proactive zone is the largest among all the destinations. Any
 1029 routing within the proactive zone is done using proactive routing mechanisms.
 1030 But, outside of the proactive zones, reactive routings are employed. The zone
 1031 radius acts as a virtual knob to control the mix of proactive and reactive routing
 1032 for each destination in SHARP. For example, in case of destination D in the
 1033 figure, reactive mechanism is used.
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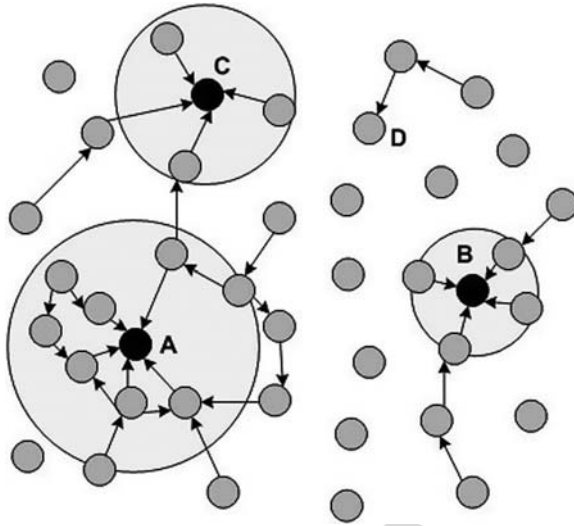


Fig. 4.12 Proactive zones around the hot destinations in SHARP

Neighbor-Aware Multicast Routing Protocol

Neighbor-Aware Multicast Routing Protocol (NAMP) [31] is a tree-based hybrid routing protocol, which utilizes neighborhood information. The routes in the network are built and maintained using the traditional request and reply messages or on-demand basis. This hybrid protocol uses neighbor information of two-hops away for transmitting the packets to the receiver. If the receiver is not within this range, it searches the receiver using dominant pruning flooding method [32] and forms a multicast tree using the replies along the reverse path. Although the mesh structure is known to be more robust against topological changes, the tree structure is better in terms of packet transmission. As NAMP targets to achieve less end-to-end delay of packets, it uses the tree structure.

There are mainly three operations addressed in NAMP:

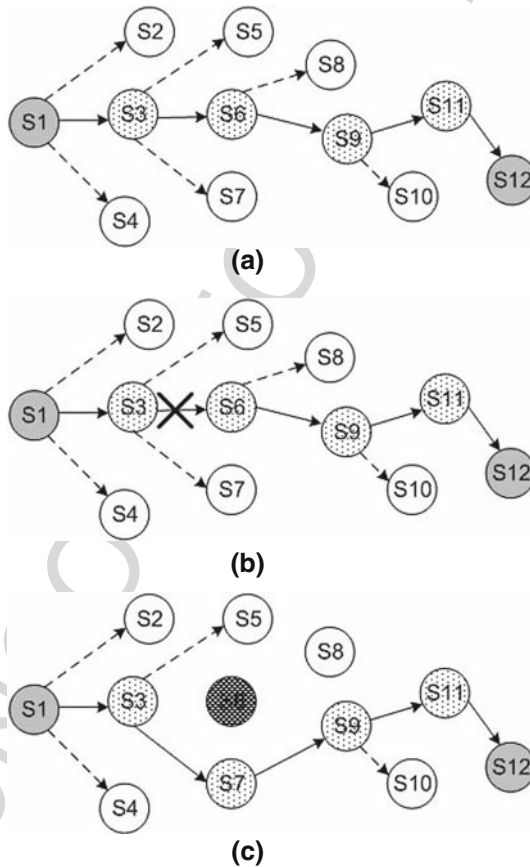
- Multicast tree creation
- Multicast tree maintenance
- Joining and leaving of nodes from the multicast group

All the nodes in the network keep neighborhood information of up to two-hop away nodes. This neighborhood information is maintained using a proactive mechanism. Periodic *hello* packet is used for this. To create the multicast tree, the source node sends a *flood request* packet to the destination with data payload attached. This packet is flooded in the network using dominant pruning method, which actually minimizes the number of transmissions in the network for a particular *flood request* packet. During the forwarding process of the packet, each node selects a forwarder and creates a secondary forwarder list (*SFL*). The secondary forwarder list (*SFL*) contains the information about the

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1080 nodes that were primarily considered as possible forwarders but finally were not
 1081 selected for that purpose. Each intermediate node uses the chosen forwarder to
 1082 forward the packet, but keeps the knowledge about other possible forwarders in
 1083 *SFL*. Secondary forwarder list is used for repairing any broken route in the network.
 1084 In fact, link failure recovery is one of the greatest advantages of NAMP. The
 1085 next example shows some figures to explain NAMP's operations in brief.

1086 *Example 4.13* Figure 4.13 shows a sample network where NAMP has created
 1087 the multicast tree consisting of the source, destination, and intermediate nodes
 1088 (forwarders). Here, S1 is the source, S12 is the destination. Nodes S3, S6, S9,
 1089 and S11 are the forwarding nodes. For each forwarding hop, each forwarder
 1090 maintains the information of the neighboring nodes in the secondary forwarder
 1091 list. In case of a link failure as shown in Fig. 4.13(b), S3 immediately finds an
 1092 alternate path to repair the existing route for the S1-S12 source-destination
 1093 pair. Figure 4.13(c) shows that S3 repairs the path to use the existing route to
 1094



1123 **Fig. 4.13** (a) Network sample (b) Link failure (c) Link failure recovery in NAMP
 1124

1125 reach the destination using the alternate node S7. Link failure recovery is done
1126 locally in NAMP, which is one of its greatest advantages.

1129 **4.3.3.4 Other Routing Protocols**

1130 In addition to the mentioned routing protocols for MANET, there are some
1131 other routing protocols that do not rely on any traditional routing mechanisms,
1132 instead rely on the location awareness of the participating nodes in the network.
1133 Generally, in traditional MANETs, the nodes are addressed only with their IP
1134 addresses. But, in case of location-aware routing mechanisms, the nodes are
1135 often aware of their exact physical locations in the three-dimensional world.
1136 This capability might be introduced in the nodes using Global Positioning
1137 System (GPS) or with any other geometric methods. GPS is a worldwide,
1138 satellite-based radio navigation system that consists of 24 satellites in six orbital
1139 planes. By connecting to the GPS receiver, a mobile node can know its current
1140 physical location. Also sometimes the network is divided into several zones or
1141 geographic regions for making routing little bit easier. Based on these concepts,
1142 several geocast and location-aware routing protocols have already been pro-
1143 posed. Geocasting is basically a variant of the conventional multicasting where
1144 the nodes are considered under certain groups within particular geographical
1145 regions. In geocasting, the nodes eligible to receive packets are implicitly
1146 specified by a physical region; membership in a geocast group changes when-
1147 ever a mobile node moves in or out of the geocast region.

1148 The major feature of these routing protocols is that, when a node knows
1149 about the location of a particular destination, it can direct the packets toward
1150 that particular direction from its current position, without using any route
1151 discovery mechanism. Recently, some of the researchers proposed some loca-
1152 tion-aware protocols that are based on these sorts of idea. Some of the examples
1153 of them are Geographic Distance Routing (GEDIR) [33], Location-Aided
1154 Routing (LAR) [34], Greedy Perimeter Stateless Routing (GPSR) [35], Geo-
1155 GRID [36], Geographical Routing Algorithm (GRA) [37], etc. Other than
1156 these, there are a number of multicast routing protocols for MANET. Some
1157 of the mentionable multicast routing protocols are: Location-Based Multicast
1158 Protocol (LBM) [38], Multicast Core Extraction Distributed Ad hoc Routing
1159 (MCEDAR) [39], Ad hoc Multicast Routing protocol utilizing Increasing id-
1160 numberS (AMRIS) [40], Associativity-Based Ad hoc Multicast (ABAM) [41],
1161 Multicast Ad hoc On-Demand Distance-Vector (MAODV) routing [42], Dif-
1162 ferential Destination Multicast (DDM) [43], On-Demand Multicast Routing
1163 Protocol (ODMRP) [44], Adaptive Demand-driven Multicast Routing
1164 (ADMR) protocol [45], Ad hoc Multicast Routing protocol (AMRoute) [46],
1165 Dynamic Core-based Multicast routing Protocol (DCMP) [47], Preferred Link-
1166 Based Multicast protocol (PLBM) [48], etc. Some of these multicast protocols
1167 use location information and some are based on other routing protocols or
1168 developed just as the extension of another unicast routing protocol. For
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<p><u>Proactive Protocols</u> DSDV WRP CGSR GSR FSR HSR ZHLS LANMAR OLSR</p>	<p><u>Hybrid Protocols</u> DHAR ADV ZRP SHARP NAMP</p>
<p><u>Reactive Protocols</u> ABR SSA TORA CBRP DSR AODV</p>	
<p><u>Other Protocols</u></p>	
<p>GEDIR LAR GPSR GeoGRID GRA LBM MCEDAR AMRIS</p>	<p>ABAM MAODV DDM ODMRP ADMR AMRoute DCMP PLBM</p>

Fig. 4.14 Major Routing Protocols for MANET at a glance

example, MAODV is the multicast-supporting version of AODV. Figure 4.14 shows the major routing protocols for MANET at a glance.

4.3.3.5 Other Recent Works on MANET Routing for Reference

In this section, we mention a list of references of the recent works on routing in MANET so that it could be used as a reference by the practitioners. Some of these works have taken the major routing protocols as their bases and some of them have enhanced various performances of the previous routing protocols. Mentionable recent works are: node-density-based routing [49], load-balanced routing [50], optimized priority-based energy-efficient routing [51], reliable on-demand routing with mobility prediction [52], QoS routing [53], secure distributed anonymous routing protocol [54], robust position-based routing [55], routing with group motion support [56], dense cluster gateway based routing protocol [57], dynamic backup routes routing protocol [58], gathering-based routing protocol [59], QoS-aware multicast routing protocol [60], recycled path routing [61], QoS multicast routing protocol for clustering in MANET [62], secure anonymous routing protocol with authenticated key exchange [63], self-healing on-demand geographic path routing protocol [64], stable weight-based on-demand routing protocol [65], fisheye zone routing protocol [66], on-demand utility-based power control routing [67], secure position-based routing

1214

1215 protocol [68], scalable multi-path on-demand routing [69], virtual coordinate-
1216 based routing [70], etc.

1219 **4.3.4 Criteria for Performance Evaluation of MANET Routing** 1220 **Protocols**

1222 Performance of a particular routing protocol depends on the requirements and
1223 settings of a mobile ad hoc network. One routing protocol might seem to be
1224 efficient in a scenario while it might not be efficient in a different scenario.
1225 However, to analyze the routing protocols in MANET, we generally take some
1226 common criteria as the basis of comparison. Commonly used criteria are the
1227 end-to-end delay, control overhead, processing overhead of nodes, memory
1228 requirement, and packet-delivery ratio. Of these criteria, packet-delivery ratio
1229 mainly tells about the reliability of the protocol. So, reliability of a routing
1230 protocol depends on how efficiently it can transmit data from source to the
1231 destination. The less the packet loss ratio is, the better the performance of that
1232 routing protocol. Often security becomes the key aspect of MANET. In such
1233 cases, the protocol that might ensure better security is considered as more
1234 efficient for that application.

1235 So far, we have talked about different types of routing protocols. We mainly
1236 categorized them into reactive, proactive, and hybrid protocols. Generally
1237 speaking, reactive protocols require less amount of memory, processing
1238 power, and energy than that of the proactive protocols. Having the knowledge
1239 of the MANET routing protocols and their comparison criteria, let us now
1240 investigate the key influencing factors for routing performance in different
1241 settings of MANETs.

1244 **4.3.4.1 Mobility Factors**

- 1246 • *Velocity of nodes*: The velocity of the mobile nodes within a MANET is not
1247 fixed. As there is no speed limitation of the wireless devices, high speed of
1248 nodes might affect the performance of many protocols. A protocol is con-
1249 sidered good for MANET if it can perform well both in relatively static and
1250 in fully dynamic network state, though it is true that routing in a highly
1251 mobile MANET is a tough task.
- 1252 • *Direction of mobility*: The direction of a node's mobility is not known in
1253 advance. It is a very common incident that a node travels to a direction where
1254 the number of neighbor nodes is less or there is no neighbor node. This is
1255 called drifting away of a node from a MANET. A hard-state approach or a
1256 soft-state approach could be used to handle such incidents. In hard-state
1257 approach, the node explicitly informs all the other nodes in the MANET
1258 about its departure or movement from a position, while in a soft-state
1259 approach a time out value is used to detect the departure.

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- 1260 • *Group or individual mobility*: MANETs are often categorized as Pure
1261 MANET and Military MANET. In a pure MANET, it is not obvious that
1262 the nodes should move in groups, but in case of military MANET, group
1263 mobility is the main concern. A military MANET can maintain a well-
1264 defined chain of commands, which is absent in case of a pure MANET. So
1265 the routing strategies could vary depending upon this factor. Two MANET
1266 protocols considered as good for supporting group mobility are: LANMAR
1267 [16], developed by University of California at Los Angeles, and OLSR [18],
1268 which is developed by the French National Institute for Research in Com-
1269 puter Science and Control (INRIA).
- 1270 • *Frequency of changing of mobility model*: Routing strategy could also vary
1271 depending on the mobility model of the MANET. The topology of an ad hoc
1272 network could definitely change over time. But, the key factor here is the
1273 change of overall mobility model in a fast or relatively slow fashion. If the
1274 nodes change their relative positions too frequently, the maintenance cost of
1275 the overall network gets higher. For example, a MANET formed with war
1276 planes, tanks, helicopters, and ships is highly dynamic, while an ad hoc
1277 network formed with some laptops and palmtops carried by the participants
1278 in a conference is relatively less dynamic.

4.3.4.2 Wireless Communication Factors

- 1280 • *Consumption of power*: Power is a valuable resource in wireless networking.
1281 Especially for routing, power is highly needed. According to an experiment
1282 by Kravets and Krishnan (1998), power consumption caused by networking-
1283 related activities is approximately 10% of the overall power consumption of
1284 a laptop computer. This figure rises up to 50% in handheld devices [71]. In ad
1285 hoc network, every node has to contribute for maintaining the network
1286 connections. Hence, routing protocol should consider everything to save
1287 power of the participating battery-powered devices.
- 1288 • *Bandwidth*: For any type of wireless communications, bandwidth available
1289 for the network is a major concern. An efficient routing protocol should try
1290 to minimize the number of packet-transmissions or control overhead for the
1291 maintenance of the network.
- 1292 • *Error rate*: Wireless communication is always susceptible to high error rate.
1293 Packet loss is a common incident. So, the routing strategies should be
1294 intelligent enough to minimize the error rate for smooth communications
1295 among the nodes.
- 1296 • *Unidirectional link*: Sometimes it is convenient for a routing protocol to
1297 assume routes as unidirectional links.

4.3.4.3 Security Issues

- 1300 • *Unauthorized access*: Security has recently become a major issue for ad hoc
1301 network routing. Most of the ad hoc network routing protocols that are
1302
1303
1304

1305 currently proposed lack security. A wireless network is more vulnerable than
1306 a wired network. So, based on the requirement, sometimes preventing
1307 unauthorized access to the network becomes the major concern.

- 1308 • *Accidental association with other networks*: Accidental associations between
1309 a node in one wireless network and a neighboring wireless network are just
1310 now being recognized as a security concern, as enterprises confront the issue
1311 of overlapping networks. At the routing level it should be ensured that the
1312 nodes can recognize their own network.

1313 1314 **4.3.4.4 Other Factors**

- 1316 • *Reliability of the network*: Reliability is sometimes defines as how efficiently a
1317 routing protocol can dispatch packets to the appropriate destinations. A
1318 routing protocol must be efficient enough to handle successful packet deliv-
1319 ery so that an application may rely on it.
- 1320 • *Size of the network*: The overall network size could be a crucial factor. A
1321 routing protocol might be good for a small network, but might not be fit for
1322 use in a large ad hoc network or vice versa.
- 1323 • *Quality of service*: In the real-time applications, QoS becomes a key factor
1324 for evaluating the performance of a routing protocol.
- 1325 • *Timing*: Regardless of the method of communication used, access time and
1326 tuning time must be considered. Tuning time is the measure of the amount of
1327 time each node spends in active mode. In the active mode a node consumes
1328 maximum power. So, minimizing the tuning time is one of the critical factors
1329 to conserve power.

1330 1331 1332 **4.4 Thoughts for Practitioners**

1333 It is still a matter of debate whether the routing protocols for mobile ad hoc
1334 networks should be predicted based on the network overhead or the optimiza-
1335 tion of the network path. In this chapter, we have learnt about a number of
1336 routing protocols for MANET, which are broadly categorized as proactive and
1337 reactive. Proactive routing protocols tend to provide lower latency than that of
1338 the on-demand protocols, because they try to maintain routes to all the nodes in
1339 the network all the time. But the drawback for such protocols is the excessive
1340 routing overhead transmitted, which is periodic in nature without much con-
1341 sideration for the network mobility or load. On the other hand, though reactive
1342 protocols discover routes only when they are needed, they may still generate a
1343 huge amount of traffic when the network changes frequently.

1344 Depending on the amount of network traffic and number of flows, the
1345 routing protocols could be chosen. When there is congestion in the network
1346 due to heavy traffic, in general case, a reactive protocol is preferable. Sometimes
1347 the size of the network might be a major considerable point. For example,
1348
1349

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AODV, DSR, OLSR are some of the protocols suitable for relatively smaller networks, while the routing protocols like TORA, LANMAR, ZRP are suitable for larger networks. Network mobility is another factor that can degrade the performance of certain protocols. When the network is relatively static, proactive routing protocols can be used, as storing the topology information in such case is more efficient. On the other hand, as the mobility of nodes in the network increases, reactive protocols perform better.

Overall, the answer to the debating point might be that the mobility and traffic pattern of the network must play the key role for choosing an appropriate routing strategy for a particular network. It is quite natural that one particular solution cannot be applied for all sorts of situations and, even if applied, might not be optimal in all cases. Often it is more appropriate to apply a hybrid protocol rather than a strictly proactive or reactive protocol as hybrid protocols often possess the advantages of both types of protocols.

4.5 Directions for Future Research

The structure of the Internet that is used today is based mainly on wired communications. The emerging technologies like fiber optics-based high-speed wired networks would flourish in the near future. With this existing network of networks, semi-infrastructure and infrastructure-less wireless networks will also be used in abundance. Figure 4.15 shows a conceptual view of the future global Internet structure. MANETs would definitely play an important role in the future Internet structure, especially for the mobile Internet. Hence, in some cases, it might be necessary that the routing protocols of MANET work in perfect harmony with their wired counterparts. Considering different approaches of routing, a hybrid approach might be more appropriate for such scenarios.

More and more efficient routing protocols for MANET might come in front in the coming future, which might take security and QoS (Quality of Service) as the major concerns. So far, the routing protocols mainly focused on the

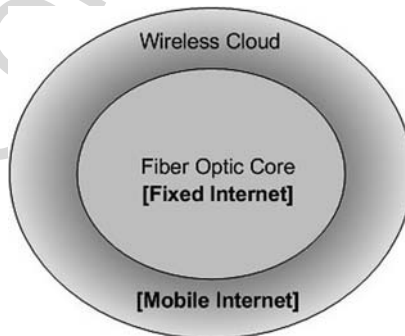


Fig. 4.15 Future Global Internet Structure

1395 methods of routing, but in future a secured but QoS-aware routing protocol
1396 could be worked on. We should keep this in mind that ensuring both of these
1397 parameters at the same time might be difficult. A very secure routing protocol
1398 surely incurs more overhead for routing, which might degrade the QoS level. So
1399 an optimal trade-off between these two parameters could be searched.

1400 We saw that in the recent years some multicast routing protocols have been
1401 proposed. The reason for the growing importance of multicast is that this
1402 strategy could be used as a means to reduce bandwidth utilization for mass
1403 distribution of data. As there is a pressing need to conserve bandwidth
1404 over wireless media, it is natural that multicast routing should receive some
1405 attention for ad hoc networks. So it is, in most of the cases, advantageous to use
1406 multicast rather than multiple unicast, especially in ad hoc environment where
1407 bandwidth comes at a premium. Another advantage of multicasting is that it
1408 provides group communication facility. A group of nodes can be addressed at
1409 the same time using only a group identifier. So it is an efficient communication
1410 tool for using in multipoint applications.

1411 Ad hoc wireless networks find applications in civilian operations (collabora-
1412 tive and distributed computing) emergency search-and-rescue, law enforcement,
1413 and warfare situations, where setting up and maintaining a communication
1414 infrastructure is very difficult. In all these applications, communication and
1415 coordination among a given set of nodes are necessary. Considering all these,
1416 in future the routing protocols might especially emphasize the support for multi-
1417 casting in the network.

1420 4.6 Conclusions

1421 In this chapter, we have talked about MANET, the challenges for routing in
1422 MANET, major routing protocols, the major features of MANET routing
1423 protocols, key aspects for routing in MANET, and future research issues for
1424 routing in MANET. We categorized the proposed routing protocols based on
1425 their working principles and discussed which type of protocol might be used in
1426 which situation.

1427 The proliferation of mobile ad hoc networks is looming on the horizon.
1428 Exploitation of these types of infrastructure-less networks are expected to
1429 flourish in future, not only for civil but also for military reconnaissance scenar-
1430 ios. It is quite reasonable to think that the security and QoS (Quality of Service)
1431 requirements might differ largely for different types of civil and military appli-
1432 cations. Based on these two critical aspects, appropriate routing protocols
1433 should have to be chosen for the application at hand. Some of the routing
1434 protocols proposed in the recent days for MANETs are considered as *promising*
1435 for use in real workplaces. However, *One cannot satisfy all*. This might also be
1436 true for any routing protocol that could emerge in the near future. So the
1437 ultimate solution is the use of different routing protocols for different
1438
1439

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1440 situations. In that case, the cooperation among dissimilar routing protocols
 1441 would be the major issue to address in future. Though the collaboration of
 1442 different routing strategies is more or less well defined in case of wired networks,
 1443 for mobile ad hoc networks there still remains a lot of scope of research on this
 1444 issue.

1447 Terminologies

1449 *MANET (Mobile Ad Hoc Network)* – A Mobile Ad Hoc Network
 1450 (MANET) is a kind of wireless network that could be formed on the fly
 1451 where a number of wireless mobile nodes work in cooperation, without
 1452 the engagement of any centralized access point or any fixed infrastructure.

1453 *QoS (Quality of Service)* – The ability of a network (including applications,
 1454 hosts, and infrastructure devices) to deliver traffic with minimum delay
 1455 and maximum availability.

1456 *NPDU (Network Protocol Data Unit)* – A frame of data transmitted over the
 1457 physical layer of a network.

1458 *MRL (Message Retransmission List)* – In case of Wireless Routing Protocol
 1459 (WRP), each node maintains a Message Retransmission List (MRL).
 1460 MRL is used for confirming the reception of update messages by neigh-
 1461 boring nodes.

1462 *MPR (MultiPoint Relay)* – OLSR protocol relies on the selection of multi-
 1463 point relay (MPR) nodes. MPRs are selected among the one-hop neigh-
 1464 borhood of a node using the bidirectional links, and they are used to
 1465 minimize the amount of broadcast traffic in the network.

1466 *DRP (Dynamic Routing Protocol)* – Signal Stability–Based Adaptive Rout-
 1467 ing Protocol (SSA) uses DRP.

1468 *SRP (Static Routing Protocol)* – Signal Stability–Based Adaptive Routing
 1469 Protocol (SSA) uses SRP.

1470 *DDCA* – Distributed Dynamic Cluster Algorithm

1471 *IARP* – Intra-Zone Routing Protocol

1472 *SFL* – Secondary Forwarder List

1473 *DSDV* – Dynamic Destination-Sequenced Distance-Vector

1474 *WRP* – Wireless Routing Protocol

1475 *CGSR* – Cluster Gateway Switch Routing

1476 *GSR* – Global State Routing

1477 *FSR* – Fisheye State Routing

1478 *HSR* – Hierarchical State Routing

1479 *ZHLS* – Zone-Based Hierarchical Link State

1480 *LANMAR* – Landmark Ad Hoc Routing

1481 *OLSR* – Optimized Link State Routing

1482 *ABR* – Associativity-Based Routing

1483 *SSA* – Signal Stability–based Adaptive

1484

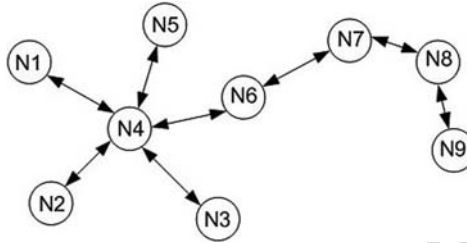
1485 *TORA* – Temporarily Ordered Routing Algorithm
 1486 *CBRP* – Cluster Based Routing Protocol
 1487 *DSR* – Dynamic Source Routing
 1488 *AODV* – Ad Hoc On-Demand Distance Vector
 1489 *DHAR* – Dual-Hybrid Adaptive Routing
 1490 *ADV* – Adaptive Distance Vector
 1491 *ZRP* – Zone Routing Protocol
 1492 *SHARP* – Sharp Hybrid Adaptive Routing Protocol
 1493 *NAMP* – Neighbor-Aware Multicast routing Protocol
 1494 *GEDIR* – GEographic DIstance Routing
 1495 *LAR* – Location-Aided Routing
 1496 *GPSR* – Greedy Perimeter Stateless Routing
 1497 *GeoGRID* – Geographical GRID
 1498 *GRA* – Geographical Routing Algorithm
 1499 *LBM* – Location-Based Multicast
 1500 *MCEDAR* – Multicast Core Extraction Distributed Ad hoc Routing
 1501 *AMRIS* – Ad hoc Multicast Routing protocol utilizing Increasing id-
 1502 numberS
 1503 *ABAM* – Associativity-Based Ad hoc Multicast
 1504 *MAODV* – Multicast Ad hoc On-Demand Distance Vector
 1505 *DDM* – Differential Destination Multicast
 1506 *ODMRP* – On-Demand Multicast Routing Protocol
 1507 *ADMR* – Adaptive Demand-driven Multicast Routing
 1508 *AMRoute* – Ad hoc Multicast Routing
 1509 *DCMP* – Dynamic Core-based Multicast routing Protocol
 1510 *PLBM* – Preferred Link-Based Multicast

1513 Questions

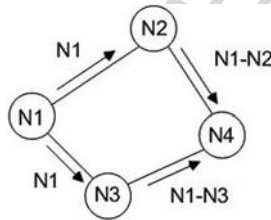
- 1515 1. What are the major challenges for routing in MANET?
- 1516 2. Why do not we use the routing protocols for wired networks for
- 1517 MANETs?
- 1518 3. Suppose that we have a MANET where the nodes are frequently
- 1519 moving from one place to another. If we use DSDV as the routing
- 1520 protocol for this network, which method of updates would be better?
- 1521 Why?
- 1522 4. What is a gateway in cluster-based routing protocols for MANET?
- 1523 5. What is a *scope* in Fisheye State Routing?
- 1524 6. How is the fisheye concept beneficial for routing?
- 1525 7. What is a *landmark* in LANMAR?
- 1526 8. How does OLSR reduce traffic in case of a broadcast procedure?
- 1527 9. What does “Height” mean in TORA?
- 1528 10. What is a Hybrid routing protocol?
- 1529

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1530 11. Look at the figure below. Construct the route table advertised by node N4 if
 1531 DSDV is used as the routing protocol (three columns: *Destination*, *Metric*,
 1532 and *Sequence Number*).



- 1541
- 1542 12. Which criteria could affect the performance of the routing protocols for
 1543 MANET?
- 1544 13. Which protocol is the best among all the proposed routing protocols for
 1545 MANET? Why? Justify your answer.
- 1546 14. In the figure below, which path will be chosen to reach the destination N4
 1547 from the source N1, if Dynamic Source Routing is used? Why? Justify your
 1548 answer.



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