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Comparative Studies of MANET Protocols

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Abstract: In recent years mobile ad hoc networks became extremely popular and much of analysis is being done on completely different aspects of MANET. Mobile unprepared Networks (MANET)-a system of mobile nodes (laptops, sensors, etc.) interfacing while not the help of centralized infrastructure (access points, bridges, etc.). There are unit completely different aspects that area unit taken for analysis like routing synchronization, power consumption, information measure concerns etc. This paper concentrates on routing techniques that is that the most difficult issue owing to the dynamic topology of ad hoc networks. There area unit completely different ways projected for economical routing that claimed to supply improved performance. There are units completely different routing protocols projected for MANETs that makes it quite troublesome to work out that protocol is appropriate for various network conditions .This paper provides a summary of various routing protocols projected in literature and conjointly provides a comparison between them.

Keywords- MANETs, Routing Protocol, Performance, Dynamic Topology, Synchronization.

I. INTRODUCTION

Mobile Ad-Hoc Network (MANET) is associate degree infrastructure less assortment of mobile nodes that may that way} modification their geographic locations such these networks have dynamic topologies which are composed of information measure affected wireless links. Painter nodes are equipped with wireless transmitters and receivers. At a given time betting on the nodes positions and their source and recipient coverage patterns and transmission power levels, a wireless property within the style of a random, multi hop graph or ad-hoc network exists between the nodes. This ad-hoc topology could amendment with time because the nodes move or modification their transmission and reception parameters [1]. The present applications of MANETs are in defense operations, emergency search and-rescue operations, conferences and conventions and different situations wherever fast sharing of data is desired with none mounted infrastructure offered [2]. However in future there may well be more business applications of those networks. Wireless networks give association flexibility between users in several places. Moreover, the networks are often extended to anywhere or buildings while not the necessity for a wired association. Wireless networks are classified into 2 categories; Infrastructure networks and unplanned networks [2]as shown in Figure.

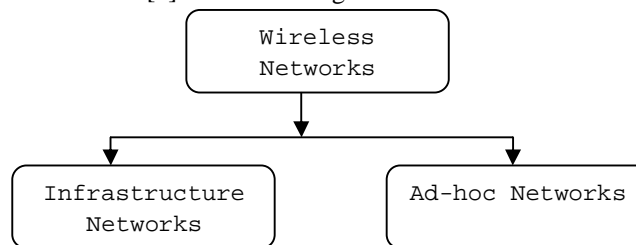


Fig. 1

A. Infrastructure networks

An Access purpose (AP) represents a central controller for all nodes. Any node is change of integrity the network through AP. additionally; AP organizes the association between the fundamental Set Services (BSSs) in order that the route is prepared once it's required. However, one disadvantages of victimization AN infrastructure network is that the massive overhead of maintaining the routing tables. Infrastructure network as shown in Figure 2

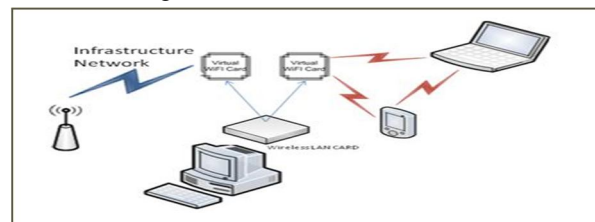


Fig. 2

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B. Ad Hoc networks

A wireless accidental network could be a redistributed variety of wireless network. The network is unexpected as a result of it doesn't trust a preceding infrastructure, like routers in hyper networks or contact points in managed (structure) wireless networks [1]. Ad hoc networks don't have an exact topology or a central coordination purpose. Therefore, causation and receiving packets area unit additional difficult than infrastructure networks. Figure 3 illustrates an advertisement Hoc network. Nowadays, with the large growth in wireless network applications like hand-held computers, PDAs and cell phones, researcher's area unit inspired to enhance the network services and performance. One amongst the difficult style problems in wireless unplanned networks is supporting quality in Mobile spontaneous Networks (MANETs). The quality of nodes in MANETs will increase the complexness of the routing protocols and also the degree of connection's flexibility. However, the flexibleness of permitting nodes to hitch, leave, and transfer information to the network cause security challenges [3].



Fig. 3

A MANET may be a assortment of mobile nodes sharing a wireless channel with none centralized management or established communication backbone. This has dynamic topology and every mobile node has restricted resources like battery, process power and on-board memory[3] This quite infrastructure-less network is extremely helpful in scenario within which standard wired networks isn't possible like battlefields, natural disasters etc. The nodes that square measure within the transmission vary of every alternative communicate directly otherwise communication is finished through intermediate nodes that square measure willing to forward packet therefore these networks are known as multi-hop networks. MANETs [2] as shown in Figure 4



Fig. 4

II. CHARACTERISTICS OF MANET

Mobile ad hoc network nodes square measure supplied with wireless transmitters and receivers exploitation antennas, which can be extremely directional (point-to-point), simplex (broad-cast), most likely manageable, or some combination. At a given purpose in time, reckoning on positions of nodes, their transmitter and receiver coverage patterns, communication supremacy levels and co-channel interference levels, a wireless property within the kind of a random, multi hop graph or "ad hoc" network exists among the nodes. This circumstantial topology might modify with time because the nodes move or regulate their transmission and reception parameters. The characteristics of those networks square Measure summarized as follows:

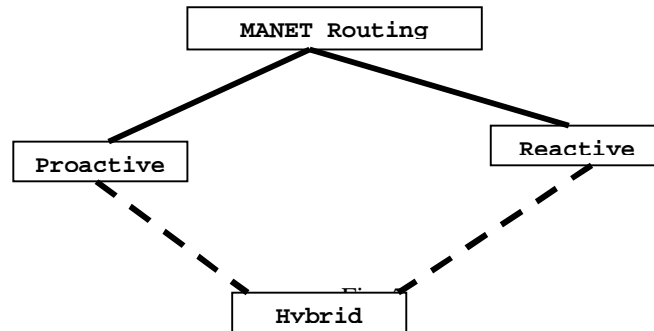
- A. Communicational via wireless means that.
- B. Nodes will perform the roles of each hosts and routers.
- C. Band width-unnatural variable capability links.
- D. Energy strained operation.
- E. Limited physical security.

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- F. Dynamic topology.
- G. Frequent routing updates.

III. CLASSIFICATION OF ROUTING PROTOCOLS

Routing protocols outline a collection of rules that governs the journey of message packets from source to destination in a very network. In MANET, there are a unit differing kinds of routing protocols every of them is applied in step with the network circumstances. Figure one shows the essential classification of routing protocols in MANETs.



A. Proactive Protocols

In proactive protocol, every node must endlessly maintain the routing table within the network. The routing data is up to now to preserve the trendy read of network. Proactive protocol lowers the quantities of traffic overhead as a result of packets are forwarded solely to far-famed routers. this can be inappropriate for top dynamic networks as a result of routing table are endlessly change with modification in topology, this tends in increasing the packet overhead that lower the network performance. Proactive protocol uses the shortest path protocol. a number of the proactive routing protocols are Destination Sequenced Distance Vector (DSDV), Wireless Routing Protocol (WRP), stratified supply Routing (HSR), international state Routing (GSR).

- 1) *Dynamic Destination-Sequenced Distance-Vector Routing Protocol (DSDV)*: DSDV [14] is developed on the idea of Bellman-Ford routing algorithmic rule with some modifications. During this routing protocol, every mobile node within the network keeps a routing table. Every of the routing table contains the list of all accessible destinations and therefore the variety of hops to every. Every table entry is labeled with a sequence variety that is originated by the destination node. Seasonal dispatches of updates of the routing tables facilitate maintaining the topology info of the network. If there's any new vital modification for the routing info, the updates ar transmitted like a shot. So, the routing info updates would possibly either be periodic or event driven. DSDV protocol needs every mobile node within the network to present its own routing table to its present neighbors. The announcement is finished either by broadcasting or by multicasting. By the advertisements, the neighboring nodes will realize any amendment that has occurred within the network as a result of the movements of nodes. The routing updates may well be sent in 2 ways: one is named a „,full dump“ and another is „,incremental.“ just in case of full dump, the whole routing table is shipped to the neighbors, wherever as just in case of progressive update, solely the entries that need changes ar sent[6].
- 2) *Wireless Routing Protocol (WRP)*: WRP [15] belongs to the overall category of path-finding algorithms outlined because the set of distributed shortest path algorithms that calculate the methods exploitation data concerning the duration and second-to-last step of the shortest path to every destination. WRP reduces the quantity of cases during which a brief routing loop will occur. For the aim of routing, every node maintains four things: one. a distance table a pair of. A routing table three. A link-cost table four. A message retransmission list (MRL). WRP uses periodic update message communication to the neighbors of a node. The nodes within the response list of update message (which is made mistreatment MRL) ought to send acknowledgments. If there's no modification from the last update, the nodes within the response list ought to send AN idle hi message to confirm property. A node will decide whether or not to update its routing table once receiving AN update message from a neighbor and perpetually it's for much better path victimization the new data. If a node gets a much better path, it relays back that data to the first nodes in order that they will update their tables. Once receiving the acknowledgment, the first node updates its MRL. Thus, whenever the consistency of the routing data is checked by every node during this protocol, that helps to eliminate routing loops and continuously tries to seek out the most effective answer for routing within the network [6].

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B. Reactive Protocol

Reactive protocol builds up routes only if needed by supply node. The foremost good thing about this protocol is that it needs minor routing data. Once a communication happens from supply to destination, it includes the route discovery method. The route rest excusable until the destination is earned or the route is not any additional needed or expired. The route finding happens by overflow the route request packet through the network. Once reactive protocol querying for routes there's additional network overhead in flooding method. Needs information measure only if required? Some samples of reactive protocol area unit Ad-hoc On Demand Routing (ADOV), Dynamic supply Routing (DSR), and placement power-assisted Routing (LAR), temporally ordered Routing algorithmic program (TORA). Whenever there's a desire of a path from any supply to destination then a sort of question reply dialog wills the work [2, 3]. Therefore, the latency is high; but, no reserve management messages area unit needed. In reactive routing protocols, the route is calculated only if a node has to send knowledge to AN unknown destination. Thus, route discovery is initiated only if required. This protects overhead in maintaining unused routes. However, this could cause larger initial delays. Throughout route discovery, the question is flooded into the whole network and also the reply from the destination (or intermediate nodes) sets up the trail between the supply and destination [4]. The Reactive protocols area unit classified into Ad-hoc on Demand Distance Vector, Dynamic supply Routing, SRCRR, Link Quality supply routing, and Multi link Quality supply Routing.

- 1) *Ad Hoc On-demand Distance Vector Routing (AODV)* : AODV belongs to the category of Distance Vector Routing Protocols (DV). in a very DV each node is aware of its neighbors and also the prices to achieve them. Accidental On Demand Distance Vector (AODV) may be a reactive routing protocol that initiates a route discovery method only it's knowledge packets to transmit and it doesn't have any route path towards the target node, that is, route discovery in AODV is termed as on-demand. AODV consists of 3 mechanisms: Route Discovery method, Route message generation and Route maintenance. The many feature of AODV is whenever a route is on the market from supply to destination; it doesn't add any overhead to the packets. However, route discovery method is merely initiated once routes don't seem to be used and/or they terminated and consequently discarded. This strategy reduces the consequences of stale routes further because they would like for route maintenance for unused routes. Another identifying feature of AODV is that the ability to supply unicast, multicast and broadcast communication. AODV uses a broadcast route discovery algorithmic rule so the unicast route reply message.
- 2) *Dynamic Source Routing Protocol (DSR)*: Dynamic supply routing protocol (DSR) could be a reactive protocol (on demand routing protocol) that's called easy and economical, specially designed for the multi-wireless mesh network. usually known as On-Demand routing protocol because it involves determinative the routing on demand in contrast to the pro-active routing protocols that has periodic network info. This suggests that it discovers the route from supply to the destination if needed. DSR was designed to limit the information measure consumed by management packets in ad hoc wireless networks, by eliminating the periodic table-update messages utilized in proactive protocols. DSR protocol is predicated on two mechanisms: route discovery and route maintenance.
- 3) *Temporarily Ordered Routing Algorithm (TORA)*: TORA [20] could be a reactive routing protocol with some proactive enhancements wherever a link between nodes is established making a Directed Acyclic Graph (DAG) of the route from the supply node to the destination. This protocol uses a link reversal form in route detection. A route discovery question is broadcasted and propagated throughout the network till it reaches the destination or a node that has data regarding a way to reach the destination. TORA defines a parameter, termed height. Height could be alive of the space of the responding node's distance up to the specified destination node. Within the route discovery section, this parameter is come back to the querying node.

C. Hybrid Routing Protocol

There is a step-in between proactive and reactive protocols. Proactive protocols have massive overhead and less latency whereas reactive protocols have less overhead and additional latency. Therefore a Hybrid protocol is given to beat the shortcomings of each proactive and reactive routing protocol. Hybrid routing protocol is combination of each proactive and reactive routing protocol. It uses the route dispatch mechanism of reactive protocol and also the table maintenance mechanisms of proactive protocol therefore on avoid latency and overhead issues within the network. Hybrid protocol is appropriate {for massive for giant for big} networks wherever large numbers of nodes are gift. During this massive network is split into set of zones wherever routing within the zone is performed by victimisation reactive approach and outdoors the zone routing is finished victimization reactive approach. There are numerous common hybrid routing protocols for MANETs like ZRP, SHARP [2]

- 1) *Zone Routing Protocol (ZRP)*: ZRP is appropriate for wide selection of MANETs, particularly for the networks with giant span

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and various quality patterns. During this protocol, every node proactively maintains routes inside a neighborhood region that is termed as routing zone. Route creation is completed employing a query-reply mechanism. For making completely different zones within the network, a node initial needs to understand United Nations agency its neighbors area unit. A neighbor is outlined as a node with whom direct communication will be established, which is; inside one hop transmission vary of a node. Neighbor discovery info is employed as a basis for Intra-zone Routing Protocol (IARP), that is delineated very well in [22]. instead of blind broadcasting, ZRP uses question a question |a question} management mechanism to cut back route question traffic by leading question messages outward from the query supply and faraway from coated routing zones. A coated node could be a node that belongs to the routing zone of a node that has received a route question. Throughout the forwarding of the question packet, a node identifies whether or not it's coming back from its neighbor or not. If yes, then it marks all of its renowned neighboring nodes in its same zone as coated [2]. The question is so relayed until it reaches the destination. The destination successively sends back a reply message via the reverse path and creates the route.

- 2) *Sharp Hybrid Adaptive Routing Protocol (SHARP)*: SHARP convert between reactive and proactive routing by dynamically variable the number of routing info shared proactively. These protocols determine the proactive zones around some nodes. The amount of nodes during a specific proactive zone is decided by the node-specific zone radius. All nodes at intervals the zone radius of a selected node become the member of that individual proactive zone for that node. If for a given destination a node isn't gift at intervals a selected proactive zone, reactive routing mechanism (query-reply) is employed to determine the route thereto node. Proactive routing mechanism is employed at intervals the proactive zone. Nodes at intervals the proactive zone maintain routes proactively solely with reference to the central node. during this protocol, proactive zones square measure created mechanically if some destinations square measure oft addressed or wanted at intervals the network. The proactive zones act as collectors of packets that forward the packets with efficiency to the destination, once the packets reach any node at the zone neighborhood [2]

IV. COMPARISON OF PROTOCOLS

Table.1.1
 Comparison of the different types of routing protocols is shown in

Parameters	Reactive protocol	Proactive protocol	Hybrid protocol
Routing philosophy	level	Level/Ordered	Ordered
Routing scheme	On demand	Table driven	Combination of both
Routing overhead	low	high	medium
latency	High attribute to flooding	Low attribute to routing tables	Within zone low outside like to reactive protocols
Scalability Level	Not appropriate for big networks	low	Design for big networks
Availability of routing information	Available when required	Always offered in hold on in table	Combination in each
Periodic updates	updates Not required as route offered on demand	Yes whenever the topology of the network changes	Yes require within the zone
Storage Capacity	Low	High	Depend upon the size
Mobility support	Route maintenance	Periodical updates	Combination each

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TABLE-2 Advantages And Disadvantages Of Protocols

Protocols	Advantages	Disadvantages
Proactive	<ul style="list-style-type: none"> • Up to date routing information • Quick institution of routes • Small delay • A route to each alternative node within the network is often obtainable 	<ul style="list-style-type: none"> • Slow convergence • Tendency of making loops • Large amount of resources are unit required • Routing data is not totally used
Reactive	<ul style="list-style-type: none"> • Reduction of routing load • Saving of resources • Loop free 	<ul style="list-style-type: none"> • Not continuously up to this point routes • Large delay • Control traffic and overhead prices
Hybrid	<ul style="list-style-type: none"> • Scalability • Limited search price • Up to this point routing data inside zones. 	<ul style="list-style-type: none"> • Arbitrary proactive theme inside zones • Inter zone routing latencies • More resources for big size zones.

V. CONCLUSION

We have seen a good development within the field of wireless networks (infrastructure based) and within the field of Mobile unintentional network (infrastructure less network). In this paper variety of routing protocols for painter, that square measure broadly speaking categorized as proactive and reactive and Hybrid protocols. the hassle has been created on the comparative study of Reactive, Proactive and Hybrid routing protocols has been bestowed within the style of table. There square measure numerous shortcomings indifferent routing protocols and it's troublesome to settle on routing protocol {for different for numerous} things as there's trade-off between various protocols. There square measure numerous challenges that require to be met, therefore these networks square measure getting to have widespread use within the future.

REFERENCES

- [1] S. Corson and J. Macker, iMobile Ad-Hoc Networking (MANET): Routing Protocol Performance Issues and Evaluation Considerations, IETF RFC 2501, January 1999.
- [2] Elizabeth M. Royer and C-K Toh, iA Review of Current Routing Protocols for Ad-Hoc Mobile Wireless Networks, IEEE Personal Communications, Vol. 6, No. 2, pp. 46-55, April 1999.
- [3] Ammar Odeh, Eman AbdelFattah and Muneer Alshowkan, Performance Evaluation Of AODV And DSR Routing Protocols In Manet Networks, International Journal of Distributed and Parallel Systems (IJDPSS) Vol.3, No.4, July 2012.
- [4] Krishna Gorantala, "Routing Protocols in Mobile Ad-hoc Networks", A Master' thesis in computer science, pp-1-36, 2006
- [5] Perkins CE, Bhagwat P (1994) Highly Dynamic Destination-Sequenced Distance-Vector Routing (DSDV) for Mobile Computers. Proceedings of ACM SIGCOMM 1994:234-244
- [6] JCheng C, Riley R, Kumar SPR, Garcia-Luna-Aceves JJ (1989) A LoopFree Extended Bellman-Ford Routing Protocol Without Bouncing Effect. ACM SIGCOMM Computer Communications Review, Volume 19, Issue 4:224-23
- [7] Humblet PA (1991) another Adaptive Distributed Shortest-Path Algorithm. IEEE Transactions on Communications, Volume 39, Issue 6:995-1003
- [8] Rajagopalan B, Faiman M (1991) A Responsive Distributed Shortest-Path Routing Algorithm within Autonomous Systems. Journal of Internetworking Research and Experiment, Volume 2, Issue 1:51-69
- [9] Pearlman MR, Samar P (2002) The Zone Routing Protocol (ZRP) for Ad Hoc Networks. IETF draft, July 2002, available at <http://tools.ietf.org/id/draft-ietf-manetzone-zrp-04.txt>. Accessed
- [10] February 2008 94 A.-S.K. Pathan and C.S. Hong Haas ZJ, Pearlman MR, Samar P (2002) Intrazone Routing Protocol (IARP). IETF Internet Draft, July 2002.
- [11] Dr. Sima "Security issues in Ad-hoc Networks" International Journals of Information and Communication Technology. ISSN-223-4985, Vol-1 No-4, August 2011.



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