# A Survey on Routing Protocols Leading Upto Hybrid Light Weight Source Routing Protocol

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Abstract: The routing layer has received a major deal of attention in the research on mobile adhoc network. As a result, abundant networking protocols in this wireless network with varying objectives and for various certain needs have been proposed. On-demand sending refers to a way in which data packets are handled in a multi-connection wireless network. Not like common IP forwarding, where an intermediate devices looks up a sharing table for a dedicated next connection, On-demand data sharing allows potentially multiple downstream devices to work on the data. In this paper, to propose a Hybrid lightweight proactive source routing protocol we have studied some of existing works. HSR can maintain more network topology information than other routing protocols.

Keywords: Adhoc Network . opportunistic data forwarding, hybrid source routing, wireless mesh nework

#### 1. Introduction

Wireless mesh networks (WMNs) [5] have emerged as a key automation for next-formation wireless networking. Attributable to their benefits over different wireless networks, WMNs are undergoing speedy progress and provoking various function. However, several technical issues still exist during this field. so as to produce a much better considerate of the analysis challenges of WMNs, this text presents an in depth investigation of current progressive protocols and theorem for WMNs. Open analysis issue altogether protocol layers are mentioned, with associate objective to spare new analysis interests during this field.

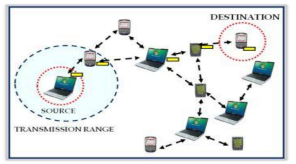


Figure 1: Mobile ad-hoc networks

### 2. Related Works

Author bestowed in [1] this paper, the history of Manet, challenges (issues) involve in Manet and its some function. opposition the root wireless networks wherever every user directly communicates with associate degree access purpose or base station, a mobile unintentional network, or Manet could be a quite wireless unintentional network. it's a self configuring network of mobile routers connected by wireless loop with no access purpose. each mobile device in a very network is autonomous. The mobile devices square measure unengaged to move haphazardly and organize them every which way. In different words, unintentional network don't admit any fastened root (i.e. the mobile unintentional network is root less wireless network. The Conversation in Manet is done by mistreatment multi-hop ways.

Nodes within the Manet share the wireless medium and also the topology of the network changes unpredictably and dynamically. In MANET, breaking of conversation link is extremely frequent, as nodes square measure unengaged to move anywhere.

Regardless of the variability of function and therefore this is often the summary Edouared Manet is one amongst the elementary analysis field. Edouared Manet could be a wireless network of mobile nodes; it's a self organized network. each device will communicate with each different device i.e. it's conjointly multi hop network.

The measurability is needed in Edouared Manet because the long history of mobile impromptu network, there are still some issue and style challenges that we've to beat. it is employed in military conversations, as a result of the network grows in keeping with the requirement, thus every mobile device should be capable to handle the intensification of network and to accomplish the mission. Edouared Manet is associate root less network, there's no central authority. every device will communicate with each different device, thence it convert tough to sight and manage the faults. In MANET, the mobile devices will move arbitrarily. the utilization of this dynamic topology leads to route changes, frequent network partitions and probably packet losses.

Each node within the network is autonomous; thence have the instrumentality for radio interface with completely different sending/ receiving capabilities these leads to uneven loop. Edouared Manet uses no router in between. In network each node acts as a router and might leading packets of {report} to different nodes to produce report partaking among the mobile nodes. Tough mission to implement impromptu location theme, the mackintosh location of the device is employed within the stand alone impromptu network. But each function is predicated on TCP/IP and UDP/IP.

In [2] The Optimized Link State Routing Protocol is developed for mobile accidental networks. It operates as a

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table driven, proactive protocol, i.e., exchanges topology info with different nodes of the network often. Every node selects a group of its neighbor nodes as "multipoint relays" (MPR). In OLSR, only nodes elect per se MPRs are answerable for leading management traffic, supposed for Diffusion into the whole network. MPRs offer Associate in nursing economical mechanism for flooding management traffic by reducing the quantity of sending's needed. Nodes, elect as MPRs, even have a special liability once declaring link state info within the network. Indeed, the sole demand for OLSR to supply shortest path routes to any or all destinations is that MPR nodes declare link-state info for his or her MPR selectors. extra on the market link-state info could be utilized, e.g., for redundancy. Nodes that are elect as multipoint relays by some neighbor node(s) announce this info sporadically in their management messages. Thereby a node announces to the network, that it's reach ability to the nodes that have elected it as Associate in Nursing MPR. In route calculation, the MPRs are wont to type the route from a given node to any destination within the network. What is more, the protocol uses the MPRs to facilitate economical flooding of management messages within the network. A node selects MPRs from among its one hop neighbors with "symmetric", i.e., bi-directional, linkages. Therefore, selecting the route through MPRs mechanically avoids drawbacks the issues} associated with knowledge packet transfer over one-way loop (such because the problem of not obtaining link-layer acknowledgments for knowledge packets at every hop, for link-layers using this method for uncast traffic). OLSR is developed to figure severally from different protocols. Likewise, OLSR makes no assumptions regarding the underlying link-layer. OLSR inherits the conception of leading and relaying from HIPERLAN (a Mack layer protocol) that is standardized by ETSI [3]. The protocol is developed within the IPANEMA project (pared of the Euclid program) and within the PRIMA project (pared of the RNRT program).

[9] Multi-hop wireless networks usually use routing techniques like those in wired networks. These ancient routing protocols select the simplest sequence of nodes between the supply and destination, and leading every packet through that sequence. A simplified version of ExOR may work as follows. A supply node encompasses a packet that it needs to deliver to a remote destination. Between the supply and destination are different wireless nodes willing to share in ExOR.

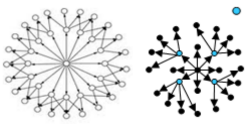


Figure 2: OLSR basic Route formation

The supply broadcasts the packet. Some sub-set of the nodes receives the packet. The nodes run a protocol to find and agree on that nodes square measure there in sub-set. The node within the sub-set that's nearest to the destination broadcasts the packet. Again, the nodes that receive this

second sending agree on the nearest acceptor, that broadcasts the packet. This method continues till the destination has received the packet. Why may ExOR give a lot of outturn than ancient routing? One reason is that every sending could have a lot of freelance probabilities of being received and lea dinged. Take into account the contrived situation in figure one.

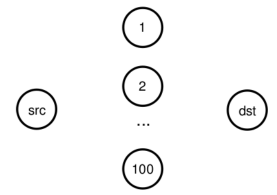


Figure 3: Packet Transfer between source and Destination

Figure shows, source's sending has several freelance possibilities of being received by associate intermediate node.

The delivery likelihood from the supply to every intermediate is barely 100%. The delivery likelihood from every intermediate to the destination is 100%. ancient routing would route all the info through an equivalent intermediate; the high loss rate would need every packet to be sent a median of 10 times before being received by the intermediate, another time to succeed in the destination, for a complete output of zero.09 times the nominal radio speed. ExOR would accomplish a output of roughly zero.5, since every of the source's sending's is probably going to be received by a minimum of one intermediate.

In this [8] paper, author presents a mathematical framework for quantifying the overhead of proactive routing protocols in mobile unplanned networks (MANETs). He target things wherever the nodes are indiscriminately touring however the wireless sending's decoded faithfully, once nodes are inside conversation vary of every different. During this paper author explains to cut back overhead drawback within the proactive kind routing protocols however not mentioned regarding the overhead drawback within the reactive kind routing protocols.

In this [3] paper, author discusses the benefits and drawbacks of topology-based and position-based routing protocols and explores the impulsion behind their style and trace the evolution of those routing protocols. In this paper author summarizes the characteristics of representative routing protocols that have either been used or designed specifically for MANETs and additionally indicated the kind and subtypes whether or not they are topology-based or positionbased and whether or not they are proactive/reactive, DTN or Non-DTN, overlay or not.

In this [4] paper, author analyze a position-based routing approach that produces use of the guidance systems of vehicles and compare this approach with non-position-based

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ad-hoc routing ways (Dynamic supply Routing and Ad-Hoc On-Demand Distance Vector Routing).

The first careful micro-level analysis of pathologies for geographic face-based routing protocols, within the presence of location errors in static device networks was done however the placement errors will severely degrade performance in location-based leading schemes, creating correct location data a necessity for many geographic routing protocols.

Author [7] conferred a brand new metric for routing in multiradio, multihop wireless networks. Author focus on wireless networks with stationary nodes, like community wireless networks. The goal of the metric is to settle on a highthroughput path between a supply and a destination. Our metric assigns weights to individual loop supported the Expected coordinated universal time (ETT) of a packet over the link. The ETT may be a operate of the loss rate and therefore the report measure of the link. The individual link weights are combined into a path metric known as weighted additive ETT (WCETT) that expressly accounts for the interference among loop that use an equivalent channel. The WCETT metric is incorporated into a routing protocol that author call Multi-Radio Link-Quality supply Routing. During this paper, author projected a distributed QoS routing theme that selects a network path with spare resources to satisfy a particular delay (or bandwidth) demand in an exceedingly dynamic multihop mobile setting. The projected theorem work with inaccurate state data. Multiple ways are searched in parallel to search out the foremost qualified one. Fault tolerance techniques are brought sure the upkeep of the routing ways once the nodes move, join, or leave the network. Our theorem take into account not solely the QoS demand, however additionally the price optimality of the routing path to boost the general network performance. Intensive simulations show that prime decision admission magnitude relation and inexpensive ways are achieved with modest routing overhead. The theorem will tolerate a high degree of data inexactness.

# 3. Conclusion

In this paper, to propose a Hybrid lightweight proactive source routing protocol we have studied some of existing works. HSR can maintain more network topology information than other routing protocols. From our literature work, we have got an idea about reducing the delay and maintaining the topology and making the high data delivery information.

# References

- [1] "An Overview of MANET: History, Challenges and Function", Mohit Kumare, Feb-Mare 2012.
- [2] "Optimized Link State Routing Protocol (OLSR)", Yuanzhu Peter Chen, Februarey 2009.
- [3] Survey of Routing Protocols in Mobile Ad-hoc Networ----> Kevin C. Lee, Uichin Lee and Mareio Gerla.
- [4] A Routing Strategy for Mobile Ad-hoc Networ in City Environments---> Christian Lochert, Hannes Haretenstein, Jing Tian, Holger Füßler Dagmare and Hermann Maretin Mauve.

- [5] A Survey on Wireless Mesh Networks: ---Ian F Akyildiz Georgia Institute of Automation Xudong Wang , Kiyon, Inc.
- [6] Distributed Quality-of-Service Routing in Ad Hoc Networks:----- Shigang Chen and KlareaNahrstedt, Member, IEEE
- [7] Routing in Multi-Radio, Multi-Hop Wireless Mesh Networks.
- [8] Routing Overhead as A Function of Node Mobility: Modeling Framework and Implications on Proactive Routing--->Xianren Wu, Hamid R. Sadjadpour and J.J.Garecia-Luna-Aceves.
- [9] ExOR: Opportunistic Multi-Hop Routing for Wireless Networks, Sanjit Biswas and Robert Morris, 2005

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