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ESAHR: Energy Efficient Swarm Adaptive Hybrid Routing 1 Topology for Mobile Ad hoc Networks 2 Mr. B. M. G. Prasad¹ and Dr. P.V.S. Srinivas² 3

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Abstract 7

5

Ad hoc networks consist of independent self structured nodes. Nodes use a wireless medium Q for exchange their message or data, therefore two nodes can converse directly if and only if 9 they are within each other?s broadcast range. Swarm intelligence submits to complex 10 behaviors that occur from very effortless individual activities and exchanges, which is 11 frequently experienced in nature, especially amongst social insects such as ants. Although 12 each individual (an ant) has little intelligence and simply follows basic rules using local 13 information gained from the surroundings, for instance ant?s pheromone track arranging and 14 following activities, globally optimized activities, such as discovering a shortest route, appear 15 when they work together as a group. In this regard in our earlier work we proposed a 16 biologically inspired metaphor based routing in mobile ad hoc networks that referred as 17 Swarm Adaptive Hybrid Routing (SAHR). With the motivation gained from SAHR, here in 18 this paper we propose a energy efficient swarm adaptive hybrid routing topology (ESAHR). 19 The goal is to improve transmission performance along with energy conservation that used for 20 packet transmission In this paper we use our earlier proposed algorithm that inspired from 21 Swarm Intelligence to obtain these characteristics. In an extensive set of simulation tests, we 22 evaluate our routing algorithm with state-of-the-art algorithm, and demonstrate that it gets 23 better performance over a wide range of diverse scenarios and for a number of different 24 assessment measures. In particular, we show that it scales better in energy conservation with 25 the number of nodes in the network. 26

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Index terms— Manet, Swarm intelligence, hybrid routing, unicast routing, ACO. Introduction n disparity to merely establishing accurate and efficient routes among pair of nodes, one significant 29 goal of a routing topology is to remain the network functioning as long as potential. This objective can be 30 consummate by reducing mobile nodes energy not only through active communication but also when they are 31 not participating. Communication energy control and load allocation are two approaches to reduce the energy 32 levels of active communication, and sleep/energy-down mode is used to reduce energy through inactivity. 33

Wireless ad hoc networks typically consist of mobile battery functioned computing devices that correspond 34 35 over the wireless medium. While the dispensation ability and the memory space of computing devices augment 36 at a very rapid speed, the battery method wraps distant behind. Therefore, it is significant to obtain energy 37 preservation schemes to augment the device and network process time.

In wireless networks, the broadcasted signal is assuaged at the speed of 1 / n d, where d is the distance among 38 sender and receiver and n is the route loss exponent with approximate value between 2 and 6 depending on 39 the equipped environment. As an alternative of using the maximum energy for transmissions all the time, with 40 energy control, a sender can regulate the communication energy according to d. 41

Though, link level energy control cannot make sure that the end-to-end energy utilization from a source to 42 a destination is minimal. To conserve energy, many energy efficient routing topologies have been projected 43

[1,2,3,4,5,6,7,8,??]. These topologies can be usually classified into two categories: Minimal Energy usage routing
 topologies [1,2,3,4,5,6] and Utmost Network Lifespan routing topologies [8, ??].

In existing minimal energy routing topologies, signaling packets are often transmitted at the maximum energy 46 47 to reduce the hidden terminal problem as a result of using asymmetric transmission energy from different adjacent nodes. The signaling packet effects by more collisions, for instance the RTS packet in 802.11, would use noteworthy 48 amount of energy. Without taking into consideration the energy utilized for transmitting, the route exposed could 49 utilize much more energy than a route selected based on a more precise energy utilization model. In addition, 50 the majority of literature works paying attention only on the direction of new hop level transmission cost metric. 51 Once a new hop level transmission cost is resultant, the traditional shortest route routing topologies, for instance 52 AODV (Ad hoc On Demand Distance Vector) and DSR (Dynamic Source Routing) topologies, are customized 53 to search for the minimum cost route. Though, such straightforward customization would lead to numerous 54 problematic issues. Foremost, the routing overhead in route detection phase is excessive, which not only utilizes 55 a significant amount of energy but also shows the way to a long route establishment delay impediment. Second, 56 the route maintenance plan used in conservative shortest route topology is not suitable for maintaining energy 57 efficient route in a mobile environment. 58

In this paper, we first present a comprehensive argument on the problems in conventional energy efficient routing topologies. We then derive a new hop level transmission cost model to account for energy utilization due to signaling packets at MAC layer, and make available the schemes for approximation the parameters necessary for calculating the hop level transmission cost. Based on the new energy utilization model, we extend our earlier work Swarm Adaptive Hybrid Routing topology [14] as Energy Efficient Swarm Adaptive Hybrid Routing topology for energy conserved data transmission along the route discovered by swarm adaptive hybrid routing topology [14].

This paper discussing the related work in section II that followed by the exploration of the proposed energy efficient swarm adaptive hybrid routing topology in section III. Section IV elaborates the considered basic routing topology SAHR and section V explores simulations and results analysis, which followed by the conclusion of the

69 proposal and experiments.

70 **1 II.**

71 2 Related work

72 There are numerous obtainable routing topologies for wireless ad hoc networks. In general, these topologies can be categorized as proactive, ondemand, and hybrid. In proactive routing topologies, all nodes need to advertise 73 74 the routing information periodically to keep an up to date view of the network topology. Different from table 75 driven routing topologies, on-demand routing topologies create a transmission route only when required by the 76 source node. Hybrid topologies combine both approaches. For example, in Zone level Routing Topology (ZRP), proactive routing scheme is used for intra-zone level routing and ondemand routing scheme is used for inter-zone 77 78 level routing. Most of energy efficient schemes proposed in the literature modified on-demand routing topologies such as AODV [16] or DSR [17] to build energy efficient route since the routing overhead is very high in proactive 79 routing topologies [2]. In on-demand routing topologies such as AODV, a node will initiate a route detection 80 process if it needs to find a route to a target node. It transmits the route request packet and waits for the reply 81 from the target node. 82

The adjacent nodes that receive these route request packet will retransmit it, and so on. To decrease the routing overhead, the intermediary nodes will only retransmit the first conventional route request packet and discard the subsequent duplicate ones. In addition, the target node only replies to the first route request packet. It is obvious that the overhead for these on demand routing topologies is () O n, where 'n' is the number of nodes belongs to the network considered.

Route detection in energy efficient routing topologies is however fairly dissimilar. The intermediary nodes could not simply discard the duplicate route request packets now as such packets may come from more energy efficient routes. That is, the intermediate nodes need to process and retransmit the duplicate route request packets if they come from a more energy efficient route. Consequently, the nodes may require transmitting the same route request packet numerous times.

In the context of the routing topology SAHR [14], several successful routing algorithms have been proposed
taking inspiration from ant colony behavior and the related framework of Ant Colony Optimization (ACO) [8A].
Examples of ACO routing algorithms are AntNet [6A] and ABC [13].

96 The ACO routing algorithms mentioned before were developed for wired networks. They work in a dispersed 97 and restricted way, and are capable to study and adjust to transformations in traffic models. However, changes 98 in MANETs are much more drastic: in addition to disparities in traffic, both topology and number of nodes can change incessantly. Additional complexities are caused by the partial realistic bandwidth of the communal 99 wireless channel, even though the data transmission pace of wireless communication can be fairly high, algorithms 100 in use for MAC, such as IEEE 802.11 DCF [15], create a lot of overhead both in terms of control packets and 101 delay, lessening the effectively available bandwidth. The autonomic control confronts are consequently much 102 bigger, and new designs are essential to assurance even the basic network functions. 103

104 **3 III.**

¹⁰⁵ 4 Energy Efficient Swarm Adaptive Hybrid Routing Topology ¹⁰⁶ for

107 Mobile Ad hoc Networks

108 5 IV.

Swarm adaptive hybrid routing topology [14] SAHR's style is stimulated by Swarm Agent Optimized routing 109 110 algorithms for wired networks. It uses swarm agents that follow and update emission tables in an indirect agent interaction for the modification of the surroundings learning method. Knowledge packets are routed 111 stochastically consistent with the learned tables. A vital distinction with alternative Swarm Agent Optimized 112 routing algorithms is that SAHR could be a hybrid algorithm, so as to deal higher with the precise challenges 113 of Manet environments. It's reactive within the sense that nodes solely gather routing info for destinations that 114 they're currently communicating with, whereas it's proactive as a result of nodes try and maintain and improve 115 routing info as long as communication goes on. we tend to build a distinction between the trail setup, that is that 116 the reactive mechanism to get initial routing info a couple of destination at the beginning of a session, and route 117 maintenance and improvement, that is that the traditional mode of operation throughout the course of a session 118 to proactively adapt to network changes. The routing info obtained via indirect agent interaction is unfolded 119 between the nodes of the Manet in hop level neighbor info exchange method to supply secondary steerage for the 120 swarm agents. Within the following we offer a broaden description of the SAHR. 121

SAHR's design is inspired by swarm agent optimized routing algorithms for wired networks. It uses swarm 122 123 agents which follow and update emission tables in an indirect agent interaction about the modification of the environment learning process. Data packets are routed orderly in accord to the learned tables. An important 124 difference with other Swarm Agent Optimized routing algorithms is that SAHR is a hybrid algorithm, in the 125 process of dealing better with the specific MANET confronts. It is on-demand in the sense that nodes only 126 collect routing information for targets which they are at present corresponding with, while it is proactive because 127 nodes try to maintain and improve routing information as long as communication is going on. We make a 128 distinction between the route setup, which is the on demand mechanism to acquire initial routing information 129 about a destination at the start of a session, and route maintenance and perfection, which is the usual mode of 130 process through the course of a session to proactively acclimatize to network changes. The routing information 131 obtained via indirect agent interaction learning is spread between the nodes of the MANET in a hop level neighbor 132 information exchange process to provide secondary guidance for the swarm agents. In the following we provide 133 a concise description of each of these components. = + ? + ? + ? ? + ? = (1)134

And then pheromone indicator value will be measured using equation (2) and (3) that fallows(DDDD) (136) 1 ' *100 ni ni t t i d i d ? ? ? = ? ? ? ? ? (2)

137 ()' ni t i d g ni ni hc i d ? = ? (3)

Here in equation (?? Upon receiving the data packet the neighbor relay hop registers the sender's information in routing cache. The strategy of selecting neighbor relay hop dynamically and transmitting data packet is recursive at each neighbor hop relay node. This process will be halted once the data packet received the destination node d. And as an extension to this process a energy conservation mechanism introduced to minimize the energy usage in data transmission that described in section ii that follows.

¹⁴³ 6 ii. Minimal Energy Usage for data transmission in ESAHR

The nodes are having limited energy and storage capacity, Hence the Energy efficient Swarm Adaptive Hybrid Routing topology has been proposed that saves energy resources. Here in this proposed ESAHR model the RTS packet takes the energy used for communication by the source node of that RTS. Then the target node of that RTS finds the state of the signal that used to send out RTS.

148 7 (/4)

149 rs T R SS SS d S S? ? =

Here a is the wavelength of the signal to be carried, d is the distance travelled by RTS between source and target nodes. ST is the single plane uniform radio wave transmission threshold of source node antennas and SR is the single plane uniform radio wave receiving threshold of target node antennas. 's SS' is the actual state of the transmission signal energy at the source node s. And r SS is the state of the signal energy that found at target node r, which used to transmit RTS.

Then the loss state of signal 1 SS during routing can be found at target node r by using the following equation. The 'mh ' is the marginal hike threshold that is used to normalize m SS to handle the inference issues on the target node side.

The 'm RSS ' indicates the minimal signal state required at receiving node side to detect the appropriate signal.

There are a set of topologies available for energy control in mobile ad-hoc networks based on the common energy approach [10]. These topologies are complex and have been analyzed that the variable range transmission energy is a better approach than the general energy.

The proposed ESAHR is capable to conserve the energy even to transmit RTS/CTS packets, which is based 163 on the received signal condition. When a source node needs to transmit data, it initiates the optimal routing 164 strategy such as AODV and then transmits the RREQ packet to the hop level nodes and the RREP packet is 165 received from the intermediate nodes via the shortest route and then enters it in their routing table about the 166 next hop to which the anon data packets are desired to be advanced. For energy preservation, the RREP packet 167 is recognized by an identifier (id) at the MAC layer and its signal state information is attained from the physical 168 layer. Upon receiving the RREP packet by a node 'r' from a node 's', the node 'r' computes loss state of 169 the signal 1 SS during the RREP transmission from node 's 'to 'r ' and minimal signal state m SS required at 170 node 's'. And then node 'r' stores minimal signal state required for the node ''s in its routing table. 171

172 The process of energy conservation during data transmission in proposed ESAHR as follows:

iii. Routing Route maintenance Upon receiving a packet i dp , the destination node d verifies the time () The
 pheromone indicator value of any neighbor relay hop ni in emission table of any node i is not valid if time since
 last update of ni g is greater than time interval ? . This indicates the link failure between node i and destination
 node d .

177 **8** V.

178 9 Experimental results

We have simulated ESAHR, SAHR, as well as basic AODV topologies in NS2. The position per hop transmission 179 distance is 250m. For energy maintenance function, many smaller hop level nodes are taken. Energy management 180 is used in all three topologies, including normal AODV topology, in which a transmitter adjusts the transmission 181 energy based on its actual distance to the next hop level receiver. The network area in the simulation is fixed to 182 1200(m) X 1200(m) and the nodes are arbitrarily dispersed in the network. The available transmission energy 183 levels are 1; 5; 10; 15; 20; 25; 30; 35 mW. The Pm is set to 35 mW. The session arrival rate follows Poisson 184 185 distribution and the session interval follows Exponential allocation. The application topology is CBR (Constant Bit Rate) and the source and target pairs are arbitrarily selected. The mobility follows customized random 186 waypoint model [18] with pause time of thirty seconds. For each CBR session, 50 packets are sent for each 187 second. The rate of route loss and collision are projected using method described in [12]. The detection rate, 188 which can be described as filter memory [11], is fixed to nearly 1. A simulation result was gained by averaging 189 over 25 executions with dissimilar seeds. 190

We consider that there is no energy saving approach for the nodes, and therefore, a node will use energy in monitoring the channel even if it doesn't receive a packet. A node also utilizes energy when overhearing packet transmissions. Therefore, the receiving energy cannot be dynamically controlled. In the simulations, we thus disregard the receiving energy and focus only on the comparison of transmission energy. We first evaluate the accuracy of the proposed cost model, we then study the performance of route detection for each topology, and finally we consider energy utilization as well as RTS retransmissions in both static and mobile environment.

We compared the energy utilization and the average number of RTS retransmissions of the ESAHR, SAHR and basic AODV topologies by varying the following parameters: node count, average size of the data transmission packets, and advent ratio of the connection. The simulation time for each topology is 5 hours. We monitored the total energy utilization of all the packets delivered at target node, the count of delivered packets at target nodes, and the count of retransmissions RTS required for each execution of the simulation. The couple of evaluation metrics that used to evaluate the topologies are:

Energy Utilization per Packet: It is defined by the total energy utilization divided by the total number of packets delivered. This metric indicates the energy efficiency for each topology.

Average RTS Retransmissions required for each Data Packet: It is defined by the total number of RTS The source node's', while sending RTS to its next hop level noder of the routing route, also sends the () m SS r stored in its routing retransmissions divided by the total number of packets delivered. The RTS packet is transmitted at the utmost energy usage level and the packet size is very little. The majority of RTS retransmissions are due to collisions, together with the collisions of both RTS messages and data packets. Hence, this metric can indicate the pace of the collision for each topology. Higher collision rate will cause more energy utilization, higher end-to-end delay, and lower throughput.

The simulation results are shown in Fig. ?? and 2. According to these results, ESAHR topology performs the best in terms of Energy Utilization per Packet as well as Average RTS Retransmission per Data Packet, followed by SAHR topology and AODV.

215 10 Conclusion

In this paper we have described ESAHR that is an extension to our earlier routing topology SAHR [14], an Energy efficient Swarm Adaptive hybrid routing (ESAHR) topology for MANETs. The algorithm combines reactive and proactive behavior with swarm intelligence adaptation to deal with the routing challenges of MANETs in an efficient way. This also concern about energy conservation during packet transmission. An efficient hop level 220 transmission cost model to more accurately track the energy utilization due to various factors was explored

221 for packet transmission through the route discovered and maintained under SAHR topology. Our performance

studies show that ESAHR topology reduces about 40% usage of energy used during packet transmission, and is highly adaptive to the environment change. In future this topology can be equipped with route overhead endurance mechanism.

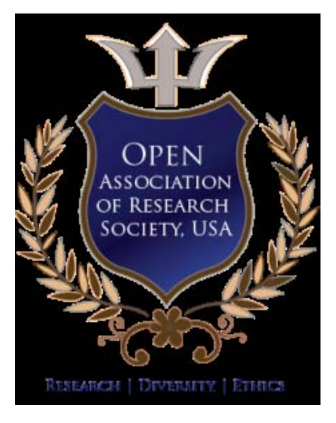


Figure 1:

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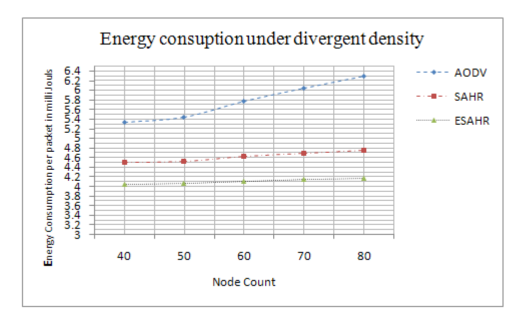


Figure 2:

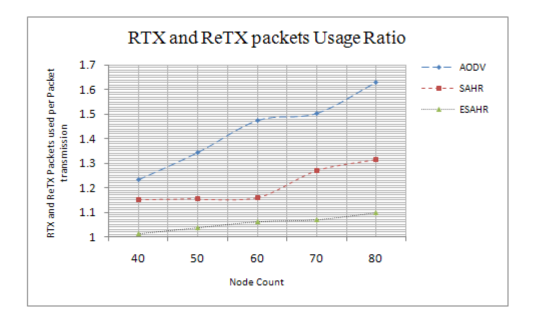


Figure 3:

[Note: 1. When a route to a target node D is obligatory, but not known at source node S , S transmits a Rout Trace Swarm Agent RTSA to discover a route to D . 2.]

Figure 4:

This During the transmission of swarm-agent RCSA , it collects the time ni i t ? taken to reach each node i from relay hop node ni the ' RCSA 'is coming from. The estimated time i d t ? to transmit a data packet from node i to destination node d via $\{ \ , ni \ ni \ \}$

is measured using equation (1). ni i d t

(t

Figure 5:

| | hc ni indicates the hop i d ? |
|--|--|
| count in route from current node i to destination node d via relay hop node ni . The inverse value of the estimated time ni t i d ? for a data packet coming from. c) Energy efficient Data transmission and route maintenance in ESAHR The routing-route maintenance will be carried out in proactive manner and will be initiated at destination node d. The data transmission and route maintenance subsections. i. Data Transmission with minimal Energy Usage | ? stræbeglesred in |
| In the process of transmitting data, source and hop level node selects the target neighbor relay hop dynamically. Initially source node finds best neighbor ni based on pheromone indicator value of the nodes registered in its emission table. Opting to a neighbor relay hop ni with best pheromone indicator value ni g , transmits data packet to selected neighbor relay hop ni | |

Figure 6:

[Note: m SS r m SS s]

Figure 7:

10 CONCLUSION

- 225 [Prasad and Srinivas], B M G Prasad, P V S Srinivas.
- 226 [Adaptive Behavior ()], Adaptive Behavior 1996. 5 (2) p. .
- [IJCSI International Journal of Computer Science Issues (2012)], IJCSI International Journal of Computer
 Science Issues (Online): 1694-0814. September 2012. 9 (1).
- [Zhu et al. (2004)] A Comprehensive Minimal energy routing Topology for Wireless Ad Hoc Networks, J Zhu, C
 Qiao, X Wang. Mar. 2004. (INFOCOM'04)
- 231 [Toh ()] Ad Hoc Mobile Wireless Networks Protocols and Systems, C-K Toh . 2002. Prentice Hall.
- [Doshi et al. (2002)] 'An Ondemand Minimal energy routing Topology for a Wireless Ad Hoc Network'. S Doshi
 S Bhandare , T Brown . ACM Mobile Computing and Communications Review July 2002. 6 (3) .
- [Schoonderwoerd et al.] Ant-based load balancing in telecommunications networks, R Schoonderwoerd , O Holland
 J Bruten , L Rothkrantz .
- [Heissenbttel and Braun ()] Ants-Based Routing in Large Scale Mobile Ad-Hoc Networks, M Heissenbttel , T
 Braun . 2003. University of Bern, Tech. Rep.
- [Gomez et al. (2001)] 'Conserving Transmission Energy in Wireless Ad Hoc Networks'. J Gomez , A T Campbell
 M Naghshineh , C Bisdikian . *IEEE Conference on Network Topologies*, Nov. 2001.
- [Johnson and Maltz ()] 'Dynamic Source Routing in Ad Hoc Wireless Networks'. D B Johnson , D A Maltz .
 Mobile Computing, 1996. Kluwer Academic Publishers.
- [Bianchi and Tinnirello ()] Kalman Filter Estimation of the Number of Competing Terminals in an IEEE 802.11
 network, G Bianchi , I Tinnirello . INFOCOM'03. 2003.
- [Rodoplu and Meng (1999)] 'Minimum Energy Mobile Wireless Networks'. V Rodoplu, T Meng. IEEE Journal
 on Selected Areas on Communications Aug. 1999. 17.
- [Banerjee and Misra (2002)] 'Minimum Energy Routes for Reliable Communication in Multi-hop Wireless
 Networks'. S Banerjee , A Misra . *MOBIHOC'02*, June. 2002.
- [Misra and Banerjee (2002)] MRPC: Maximizing Network Lifetime for Reliable Routing in Wireless Environments, A Misra, S Banerjee. WCNC'02. Mar. 2002.
- [Outay et al. ()] F Outay , V Veque , R Bouallegue . *IEEE 29th International Performance Computing and Communications Conference*, (Orsay, France) 2010. 11. (Inst. of Fundamental Electron.. This paper appears in. IPCCC)
- [Zhu and Wang (2005)] 'PEER: A Progressive Energy Efficient Routing Protocol for Wireless Ad Hoc Networks'.
 J Zhu, X Wang. *INFOCOM'05*, Mar. 2005.
- [Toh et al. (2001)] Performance Evaluation of Battery-Life-Aware Routing Schemes for Wireless Ad Hoc
 Networks, C K Toh , H Cobb , D Scott . ICC'01. June 2001.
- 257 [Ds et al. ()] 'Power Mode Scheduling for Ad Hoc Networks'. Ds , D B Palchaudhuri , Johnson . ICNP 2002.
- 258 [Scott and Bambos (1996)] 'Routing and Channel Assignment for Low Energy Transmission in PCS'. K Scott,
- 259 N Bambos . *ICUPC '96*, Oct. 1996.