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Energy Efficient Elliptical Curve based Spherical Grid Routing
Protocol for Wireless Sensor Networks
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7 Abstract

The Wireless Sensor Network (WSN) is a collection of no. of mobile nodes which 8 communicate through wireless channel without any existing network infrastructure. Because 9 the resource constrained nature of WSN a data packet routing requires multiple hops to 10 exchange data across the network. In order to facilitate communication within the network, a 11 secure energy efficient routing protocol is used to discover routes between nodes. The 12 proposed energy efficient elliptical curve based spherical grid routing protocol for WSN 13 provides correct and efficient route establishment between a pair of nodes so that data packets 14 can be delivered in time to the destination. Secure route construction can be done with 15 optimized WSN performance matrices such as packet delivery ratio, throughput, minimum 16 energy consumptions, communication overheads end to end delay. This proposed algorithm 17 evaluates Spherical grid routing protocols for wireless sensor networks protocol while varying 18 no. of nodes and pause time and results are compared with few existing routing protocols 19 using network simulator. 20

21

Index terms— wireless sensor network, spherical GRID routing, energy efficient, packet delivery ratio, throughput. multi-tier spherical GRID, elliptical curve cryp

²⁴ 1 I. INTRODUCTION

ireless Sensor Network consists of no. of sensor nodes where nodes are deployed in a region to monitor its environment. Each sensor nodes consists of Microcontroller, internal & external memory, antennas, sensor and batteries as its main components to perform a specific task. Each sensor node senses its input attributes process the raw data & converts it into digital data format and then forward the data through chain of network using optimized routing scheme till the data reaches to its correct destination.

When the data is travelling through optimized routing path then there are chances of data packet to 30 compromise from its authenticity, confidentiality, and integrity before it reaches to the destination. Therefore 31 to overcome such threats which may exist in WSN depending on its application, there is requirement of strong 32 cryptographic technique to counter. Wireless sensor nodes resources have its own constrained in terms of limited 33 34 computational speed & battery backup. There exist plenty of energy efficient secure & routing algorithms such 35 as LEACH, PEGASIS, TEEN, APTEEN, GBDD, TTDD, DES, AES, RSA, DSA, Elgamal encryption etc has 36 achieved appreciable popularity for improved performance efficiency. However all the existing protocol has its own limitations and their drawbacks which has been studied & analyzed in detail for further research improvement 37 & development in the field of wireless sensor networks. 38

39 Wireless Data Communication poses some kind of threats due to its open environment communication.

To avoid compromise of data security it is required to maintain the authenticity, confidentiality and integrity of data. The elliptical curve cryptosystem provide speedy security mechanism compare to other type of public key cryptosystem and used in constrained environment conditions. Elliptical Curve Cryptography provides advantage

6 ELLIPTICAL CURVE BASED MULTI-TIER SPHERICAL GRID ROUTING (ECMSGR): A PROPOSED METHOD

of smaller key size that result in to faster computations, lower power consumption with savings of memory and
bandwidth that makes ECC a fast, flexible, low cost security algorithm suitable for constrained environment.

45 Wireless Sensor Network can be deployed for Tele communication connectivity between various regions of all

 $_{\rm 46}$ $\,$ over the world. The modeling and placement of Wireless sensor nodes across various parts of world region for

47 the coverage of whole world forms a cluster of networks which appears into spherical shape as shown in figure-1.

48 The WSN find applications in,

49 2 WSN SECURITY & ROUTING: A REVIEW

In cryptography the plaintext message content before it is sent out over the infrastructure network is encrypted, which becomes the cipher-text. At the destination side in order to read the plaintext, the ciphertext has to be decrypted. The application of wireless sensor network is wide spreading. The WSN are having limited power source, which required an ultimate power efficient routing and security protocol. There are several asymmetric cryptography schemes that are used to provide the security services. The Elliptic Curve Cryptography (ECC) performance is better for low power implementation applications.

To ensure the communication network function correctly and safely, there are mainly four security requirements of WSN i.e. Authenticity, Integrity, Confidentiality, Availability.

In Wireless communication routing path is set up by establishing in either of three ways namely reactive, proactive and hybrid. Reactive protocols decide the routing path when they are ready with information to transmit. Proactive protocols calculate all the routes in advance and maintain the records in a routing table of each sensor node. If there is change in the route, the changes is updated throughout the network and due to this region proactive protocol are not suitable for WSN. Hybrid protocols join the idea of proactive and reactive protocols. Some of the routing protocols are discussed below.

Hierarchical protocols: Such protocols are suitable for higher scalability. Hierarchical protocols functions in
two tier, first tier is used to decide about cluster-heads and the other tier is used for data routing. This protocol
is more energy efficient and improves network scalability, lifetime and quality of service.

67 Location based Protocols: This protocol used nodes location information to decide the closeness among two or

68 more nodes to estimate the energy consumptions. Two methods are used to determine the sensor node location,

⁶⁹ first one which calculates the coordinates of the neighbouring node and second one uses the global positioning⁷⁰ system.

Ad-hoc on demand distance vector (AODV) Protocol: AODV is the energy efficient and shortest path routing algorithm widely being used for wireless network. It uses methods of path discovery and maintenance. AODV form routes between sensor nodes only when they are needed.

74 3 III. ELLIPTICAL CURVE CRYPTOGRAPHY

⁷⁵ Elliptical Curve Cryptography (ECC) is suited for WSN applications. The benefit of this technique is that they ⁷⁶ uses smaller size key which need less storage, less bandwidth and less energy, thereby reducing processing and

77 communication overhead, which is ideal for energy-constrained sensor nodes. An elliptic curve is the points in

 $_{78}$ $\,$ the x-y plane that satisfy an algebraic equation y 2 $\,$

79 4 Spherical Coordinates:

? ? = dist(P, O) ? ? is defined as the angle from zx-plane, counterclockwise, to the half-plane originating from z-axis and containing P. ? ? = angle from positive z -axis to vector ???? ??????

⁸⁴ 5 : Spherical Cartesian System

Note that when P is on z -axis, ? = 0, and ? increases from 0 to The coordinate system formation of the spherical grids is shown in figure ??.6 : A Spherical Grid V.

⁸⁷ 6 ELLIPTICAL CURVE BASED MULTI-TIER SPHERICAL ⁸⁸ GRID ROUTING (ECMSGR): A PROPOSED METHOD

The several sensor nodes are uniformly distributed across a field to form wireless sensor network for the secure 89 90 routing of data packet between source and destination. Each sensor node senses its input attribute and before 91 its send the data packet to its neighbor node it forms a routing path in spherical grid fashion with proper 92 coordination among no. of sensor nodes. For the uniform utilization of sensor nodes, each sensor node is checked 93 for remains energy level and no. of times used for path formation by the neighbouring sensor node as shown in figure ?? In WSN multi-tier spherical grid routing path formation between two or more sensor node is calculated 94 by determining previous and next sensor node angular position such that path formation will be in spherical 95 fashion between starting node and destination node as shown in figure ??. Source as indication in figure ?? is 96 sensed by a sensor node near to it. The sensed node now decides about choosing second next node with required 97 angle and second node select third node such that the routing path formation between source and destination 98

takes spherical shape. The red dot represent one tier spherical grid and blue dot represent second tier and so on routing path formation takes place.

101 The required angular position between nodes formation is shown in figure ??. The elliptical curve based

multi-tier formation of spherical grid routing to cover very large area with effective & optimized utilization of sensor node is represented by figure ??.

¹⁰⁴ 7 VI. RESULTS & DISCUSSIONS

The Proposed protocol ECMSGR is compared with LEACH and GRID protocol in network simulator 2 105 environment to evaluate the performance metric such packet delivery ratio, throughput, communication overhead, 106 end-end delay and power consumption. The table I represent simulation parameter set up for NS2. A large area 107 is covered by a large number of sensor nodes which communicate with each other through short-range radios. 108 Long-range data delivery is achieved by forwarding data across multiple hops. Each sensor is aware of its own 109 location. However, mobile sinks may or may not know their own locations. When a stimulus appears, the sensors 110 surrounding it collectively process the signal and one of them becomes the source to generate data reports. Sinks 111 112 (users) query the network to collect sensing data. There can be multiple sinks moving around in the sensor field 113 and the number of sinks may vary over time as shown in figure 11.

114 8 Conclusion

The proposed method ECMSGR provides a novel and an approach towards improvising potential WSN 115 performance specially in terms of packet delivery ratio, throughput, communication overhead, end-end delay 116 and power consumption. The network route formation as well as data transmission and its security are a major 117 concern in the field of wireless sensor network. The ECMSGR protocol implementation and its performance 118 compare to other related protocol is designed and analyzed to overcome some of the limitations of existing protocol 119 using network simulator-2. The experimentation scenario and results shows that ECMSGR outperforms GBDD 120 & M-LEACH. The ECMSGR protocol complexity increases when the network scalability increases at very large 121 122 scale in the application of providing smart & secure gobal communication for data as well as voice communication to end users. ECC offer advantages of higher speeds, lower power consumption, and code size reductions. This 123 concludes that ECC is best suited for wireless applications which demands speed, time and bandwidth. The 124 results shows that optimal key generation time, encryption time and throughput using simulation. In this paper 125 ECMSGR protocol gives an idea for researcher to explore further possible performance efficiency enhancement 126 to offer better quality of services to provide communication coverage across globe.



Figure 1: Fig. 1:



Figure 2: Fig. 2 :Fig. 3 :



Figure 3: Fig. 4:



Figure 4: $\ref{eq:2}$ as 2 2 , E



Figure 5:



Figure 6: Fig. 7 : Fig. 8 :



Figure 7: Fig. . 10 :



Figure 8: Fig. 11 : Fig. 13 :

Ι

Simulation Parameters Channel type Radio-propagation model Network interface type MAC type Interface queue type Link layer type Antenna model Max packet in IFQ Number of mobile nodes Routing protocol X dimension of topography 4000 Y dimension of topography 4000 Time of simulation end Initial energy in Joules Network Type **Connection Pattern** Packet Size Connection type

Value Wireless Channel Propagation/Two Ray Ground Phy /WirelessPhy Mac/802_11 Queue/DropTail /PriQueue LL Antenna/Omni Antenna 50 16/25/36/49/98/196 AODV/DSR/DSDV

20/40/60/80/100 100 Mobile Random 512 bytes CBR/UDP/TCP

Figure 9: Table I :

8 CONCLUSION

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[Chiang et al.] A Cycle-Based Data Aggregation Scheme for Grid-Based Wireless Sensor Networks, Yung-Kuei
 Chiang , Neng-Chung Wang , Chih-Hung Hsieh .

[Vigila and Muneeswaran ()] 'A new elliptic curve cryptosystem for securing sensitive data applications'. Smc
 Vigila , K Muneeswaran . International Journal of Electronic Security and Digital Forensics 2013. 5 (1) p. .

- 131 [Ye et al. (2002)] 'A two-tier data dissemination model for large-scale wireless sensor networks'. F Ye , H Luo ,
- J Cheng, S Lu, L Zhang. MobiCom'02: Proceedings of the 8th Annual International Conference on Mobile
 Computing and Networking, (Atlanta, USA) September 2002. ACM. p. .
- [Manjeshwar (2002)] 'APTEEN: a hybrid protocol for efficient routing and comprehensive information retrieval in
 wireless sensor networks'. A Manjeshwar , DP . Proceedings of the 2 nd International Workshop on Parallel and
 Distributed Computing Issues in Wireless Networks and Mobile computing, (the 2 nd International Workshop
 on Parallel and Distributed Computing Issues in Wireless Networks and Mobile computing) April 2002. p. .
- on Parallel and Distributed Computing Issues in Wireless Networks and Mobile computing) April 2002. p. .
- [Jamal et al. (2009)] Data Aggregation and Routing in Wireless Sensor Networks: Optimal And Heuristic
 Algorithms, N Jamal , Ahmed E Al-Karaki Raza Ul-Mustafa , Kamal . 13 May 2009. 53. (Pages 945-960)
- [Hoffstein et al. ()] Elliptic curves and cryptography. An Introduction to Mathematical Cryptography, J Hoffstein
 , J C Pipher , J H Silverman . 2014. New York: Springer. p. .
- [Heinzelman et al. (2000)] 'Energy efficient communication protocol for wireless micro sensor networks'. W R
 Heinzelman , A Chandrakasan , H Balakrishnan . Proceedings of the 33rd Annual Hawaii International
 Conference on System Sciences (HICSS), (the 33rd Annual Hawaii International Conference on System
 Sciences (HICSS)) January 2000. p. .
- [Sharma et al. ()] 'GBDD: Grid Based Data Dissemination in Wireless Sensor Networks'. T P Sharma, R C
 Joshi, Manoj Misra. Proc. 16th International Conference on Advanced Computing and Communications (ADCOM 2008), (16th International Conference on Advanced Computing and Communications (ADCOM 2008), Chennai, India) 2008. p. .
- [Wang et al.] 'Grid-Based Data Aggregation for Wireless Sensor Networks'. Neng-Chung Wang , Yung-Kuei
 Chiang , Chih-Hung Hsieh , Young-Long Chen . Journal of Advances in Computer Networks 1.
- [Younis and Fahmy (2004)] 'HEED: A hybrid, Energy-efficient, Distributed Clustering Approach for Ad-hoc
 Networks'. Ossama Younis , Sonia Fahmy . *IEEE Transactions on Mobile Computing*, Oct-Dec 2004. 3 p. .
- [Drago? et al. ()] 'Increasing lifetime in grid wireless sensor networks through routing algorithm and data
 aggregation techniques'. I Drago? , S?c?leanu , M Drago? , Rodica Ofrim , Vasile Stoian , L?z?rescu .
 International Journal Of Communications 2011. 4.
- [Lindsey and Raghavendra ()] 'PEGASIS: Power-efficient gathering in sensor information systems'. S Lindsey ,
 C S Raghavendra . *Proceedings of the IEEE Aerospace*, (the IEEE Aerospace) 2002. 3 p. .
- [References Références Referencias Sensors ()] 10.3390/s140508447. References Références Referencias Sensors,
 2014. 14 p. .
- [Manjeshwar (2001)] 'TEEN: a protocol for enhanced efficiency in wireless sensor networks'. A Manjeshwar , DP
 Proceedings of the 1st International Workshop on Parallel and Distributed Computing Issues in Wireless
 Networks and Mobile Computing, (the 1st International Workshop on Parallel and Distributed Computing
- 164 Issues in Wireless Networks and Mobile ComputingSan Francisco, CA) April 2001.
- [Swami ()] Wireless Sensor Networks: Signal Processing and Communication Perspectives, Ananthram Swami .
 2007. John Wiley.