

# Geographic Opportunistic Routing in Wireless Sensor Node by Joint Co-operative Routing

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## ABSTRACT

The multipath routing come near suffers from a major power cost. In this work, we exploit the geographic opportunistic routing (GOR) for QoS provisioning with both nonstop consistency and setback constraints in WSNs. Existing GOR protocol are not efficient for QoS supplying of something in WSNs, in terms of the energy efficiency and addition delay at each hop. To get better the success of QoS routing in WSNs, we define the difficulty of efficient GOR for multi constrained QoS provisioning in WSNs, which can be formulate as a multi objective multi constraint enhance effectiveness of something problem. Based on the analysis and observations of different routing metrics in GOR, we then propose an Efficient QoS-aware GOR (EQGOR) protocol for QoS provisioning in WSNs. EQGOR selects and prioritizes the forwarding candidate protocols through ns-2 simulation

**Keyword :** - Wireless sensor networks, multi constrained QoS, geographic opportunistic routing

## 1. INTRODUCTION

Wireless sensing element networks (WSNs) are calculated and developed for a good style of applications, like atmosphere or location observance, sensible battlefield, home mechanization, and control etc. A sensing element network consists of spatially spread self-ruling sensing element nodes, to hand and glove monitor physical or environmental conditions. These sensing element nodes sometimes care for restricted not-rechargeable battery power, and area unit expected to last over many months or years. Therefore, a severe fear is to maximize the network period, i.e., to boost up the energy force for WSNs. Since the sensing element node commonly has restricted process speed and memory area, it's conjointly required that the problem saving procedure rule running on sensing element devices includes a low process price Providing reliable and timely communication in WSNs could be a difficult negative aspect. this can be as a result of, the varied wireless channel conditions and sensing element node failures could cause constellation and property dynamic over time. underneath such conditions, to forward a packet stanchly at every hop, it should want multiple retransmissions, leading to undesirable long delay still as waste of energy. Therefore, several existing works are projected to boost the routing dependableness and latency in WSNs with unreliable links.

### 1.1 Routing process

QoS (Quality of Service) supplying in network level refers to its ability to deliver a bond level of service to applications. The QoS needs will be laid out in the shape of routing performance metrics, like delay, turnout or noise. For periodic atmosphere coverage applications, delivery delay isn't critically important as long because the sensory knowledge arrives at the sink node. whereas for different mission critical applications, e.g., target pursuit

and emergency alarm, reliable and timely delivery of sensory knowledge is crucial within the success of the mission. during this case, QoS routing for each the end-to-end dependableness and delay guarantees becomes one in every of the necessary analysis problems in WSNs. However, thanks to the on the face of it contradictory multiple constraints dependableness, latency and energy potency and dynamics in WSNs, solely pliable QoS provisioning is come-at-able. The soft QoS refers to conference the QoS needs with chance, it's combined thought of to be "good enough" despite the very fact that it's unreasonable to ensure a specific level of service. QoS provisioning during this work means that the soft QoS provisioning unless or else of nominative.

## 2. LITERATURE SURVEY

According to literature survey after studying different IEEE paper, collected some related papers and documents some of the point discussed here:

### **Wireless sensor network survey**

In order to use Wireless detector Networks (WSN) within the web of Things (IoT) a series of convergence challenges should be known and addressed . during this work current Zig Bee and 6LoWPAN network architectures ar reviewed and compared to IoT needs. As a result it's terminated that power constraints, security and quality of service parameters are key to style heterogenuos wireless sensors, which current analysis creates the idea to handle these challenges.

### **Reliable reactive routing enhancement for wireless sensor networks**

Providing reliable and economical communication beneath weakening channels is one in every of the foremost technical challenges in wireless detector networks (WSNs), particularly in industrial WSNs (IWSNs) with dynamic and harsh environments. during this work, we have a tendency to gift the Reliable Reactive Routing sweetening (R3E) to extend the resilience to link dynamics for WSNs/IWSNs. R3E is intended to reinforce existing reactive routing protocols to supply reliable and energy-efficient packet delivery against the unreliable wireless links by utilizing the native path diversity. Specifically, we have a tendency to introduce a biased back off theme throughout the route-discovery part to seek out a sturdy guide path, which may offer additional cooperative forwarding opportunities. on this guide path, information packets ar avariciously progressed toward the destination through nodes' cooperation while not utilizing the situation info. Through in depth simulations, we have a tendency to demonstrate that compared to different protocols, R3E remarkably improves the packet delivery magnitude relation, whereas maintaining high energy potency and low delivery latency.

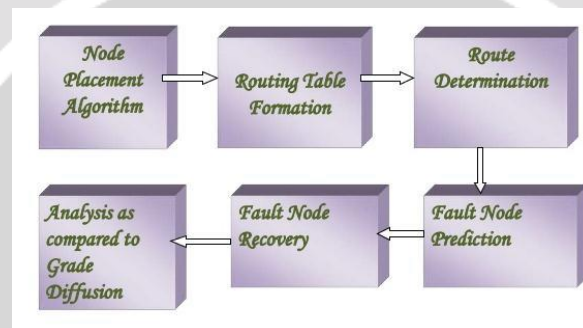
A Implementation of Quality of Service victimization Geographic expedient Routing in WSN is rumored [2]. The economical candidate choice and prioritization formula of QoS aware geographic expedient routing (EQGOR) for multi-constrained QoS in WSNs is exploited, that is additional appropriate than the multipath routing approach. the present GOR protocol can not be directly applied to the QoS provisioning in WSNs. as a result of the computations delay of a GOR protocol ought to be conjointly thought-about in WSNs. A Survey On Routing problems And Routing Protocols In Wireless detector Networks is rumored [3]. Wireless detector Networks have created wide selection of challenges that also must be self-addressed. conjointly the author mentioned the various enforced routing problems and routing protocols that are developed for WSNs.

Efficacy Analysis for On-Selection Candidate Nodes in Correlation Aware expedient Routing is rumored [4] expedient network may be a form of challenged network wherever the nodes encounter erratic contacts and whose performance is very variable. In expedient network supply and destination ar in numerous vary and one hop communication is meted out, once 2 nodes comes into an equivalent vary. conjointly in auther shows however effectively the proper node will settle for the info from multiple nodes[4]. expedient Routing Protocols for Wireless detector Networks: A Survey is reported[5]. Routing algorithms greatly influence the performance of Wireless detector Networks and therefore ar perpetually evolving, aiming at finding the foremost best and economical resolution for routing of knowledge. expedient routing formula is intended for multi-hop networks associate degreed uses an approach totally different from ancient reactive protocols because it transmission within the network by utilizing all neighbors as potential forwarders.[5] Improved economical of QoS Aware geographic expedient routing in wireless detector networks is rumored [6]. Improved economical of QoS-Aware Geographic expedient Routing (IEQGOR) improves the energy economical in WSNs compare to EQGOR in terms of packet delivery magnitude relation and Delay with sleep and awake methodology. the standard of geographic expedient routing is improved by combining geographic routing with awake a sleep programming associate degreed succeeding information packet transmission for achieving an energy-efficient information gathering mechanism.

### 3. PROPOSED SYSTEM

The rest of the paper is structured as follows. Section reviews connected work. Section and Section introduce the system model and drawback formulation, severally. The analysis of GOR routing metrics is bestowed in Section. In Section, EQGOR rule is planned. Simulation results square measure shown in Section we tend to conclude the paper in Section. A conference paper containing some preliminary results of this paper has appeared in IEEE MASS. Opportunistic routing aims to boost wireless performance by exploiting spatial diversity in dense wireless networks. variety of opportunist routing protocols are planned within the literature. Geographic opportunist routing (GOR) could be a branch of the opportunist routing, wherever location info is offered at every node. In opportunist routing, at the network layer a group of forwarding candidates square measure selected whereas at the waterproof layer only 1 node is chosen because the actual relay supported the reception ends up in associate a posteriori manner. The candidate choice and relay priority assignment at every hop square measure the 2 necessary problems. In GeRaF, the relay priority among forwarding candidates is solely allotted in keeping with the single-hop packet progress provided by every potential forwarder.

#### A. BLOCK DEIAGRAM OF SYSTEM



First deployment the nodes and allocate the source and destination. Minimize the collision by using minimum collision cooperative routing. Then by comparing two nodes find the high energy node and find the path based on high energy node. Allocate power to the selected nodes. and transfer the data from one node to the next node. If the data from two sources came simultaneously at same node then joint the data and transfer towards the destination node.

### 4. TECHNIQUES.

#### 4.1.WSN Service Routing.

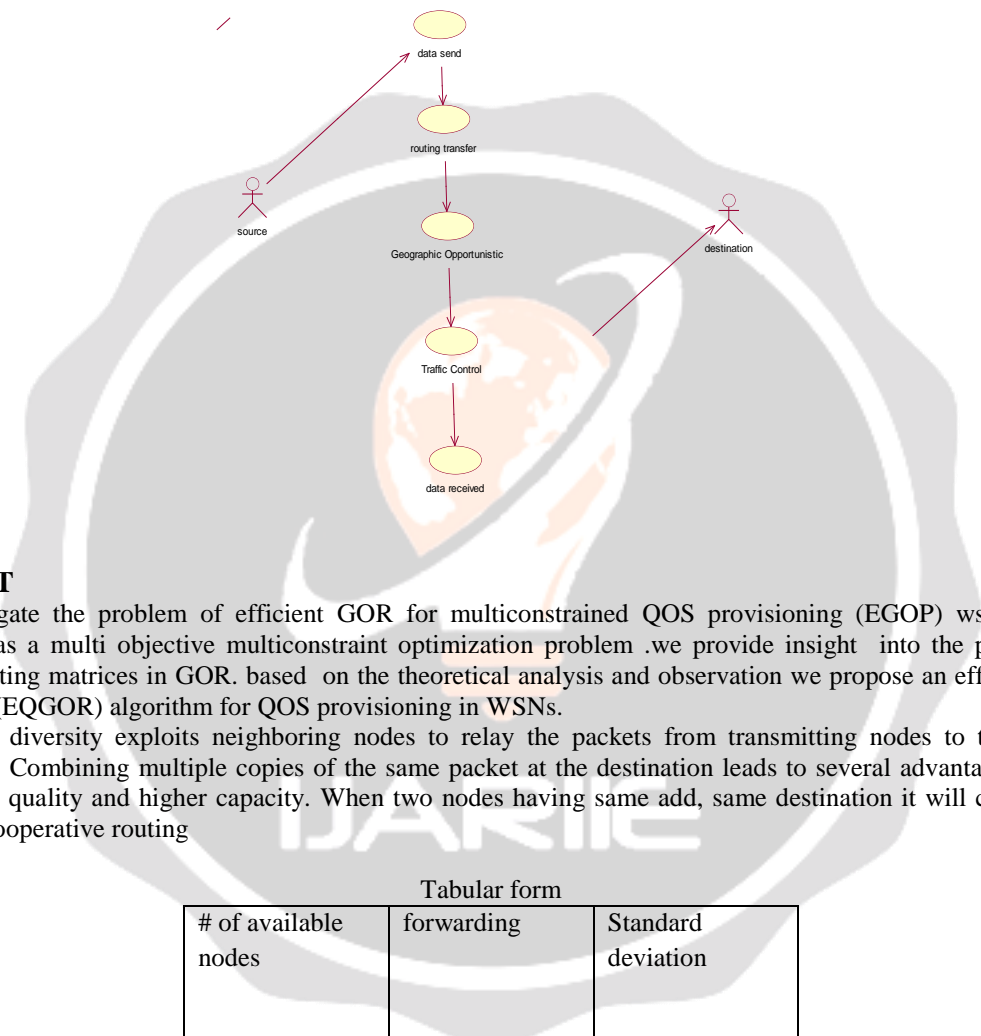
Routing in Wireless Sensor Networks (WSNs) plays a significant role in the field of environment-oriented monitoring, traffic monitoring, etc. Here, wide contributions that are made toward routing in WSN are explored. The paper mainly aims to categorize the routing problems and examines the routing-related optimization problems. For achieving the motive, 50 papers from the standard journals are collected and primarily reviewed in a chronological way. Later, various features that are related to energy, security, speed and reliability problems of routing are discussed. Subsequently, the literature is analyzed based on the simulation environment and experimental setup, awareness over the Quality of Service (QoS) and the deployment against various applications. In addition, the optimization of the routing algorithms and the meta-heuristic study of routing optimization are explored. Routing is a vast area with numerous unsolved issues and hence, various research gaps along with future directions are also presented.

#### 4.2. GOR for QoS.

In this , we exploit the geographic opportunistic routing (GOR) for QoS provisioning with both end-to-end reliability and delay constraints in wireless sensor networks (WSNs). Recent work exploits multipath routing to guarantee both reliability and delay QoS constraints in WSNs. However, the multipath routing approach suffers from a significant energy cost. We also find that existing GOR protocol may not be suitable for QoS provisioning in WSNs, due to the large computation delay at each hop. To improve the efficiency of QoS routing in WSNs, we study the problem of efficient GOR for multi constrained QoS provisioning in WSNs, which can be formulated as a multi objective multi constraint optimization problem. We look in depth at the properties of the multiple objectives.

Based on the analysis and observations, we then propose a heuristic efficient GOR (EGOR) algorithm for QoS provisioning in WSNs. We evaluate EGOR by comparing it with the multipath routing approach through ns-2 simulation and evaluate its time complexity through measurement on the Mica Z node. Evaluation results demonstrate that EGOR can significantly improve both the end-to-end energy efficiency and latency for multi QoS provisioning in WSNs, and that EGOR is characterized by its low time complexity.

USE CASE DIAGRAM:



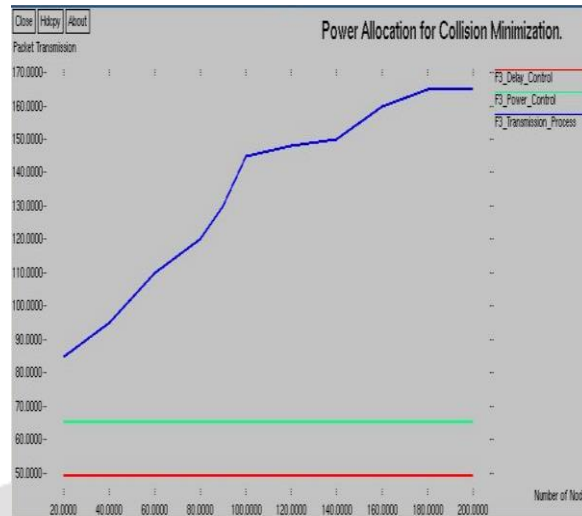
5. RESULT

We investigate the problem of efficient GOR for multiconstrained QOS provisioning (EGOP) wsn ,which is formulated as a multi objective multiconstraint optimization problem .we provide insight into the properties of multiple routing matrices in GOR. based on the theoretical analysis and observation we propose an efficient QOS-aware GOR(EQGOR) algorithm for QOS provisioning in WSNs.

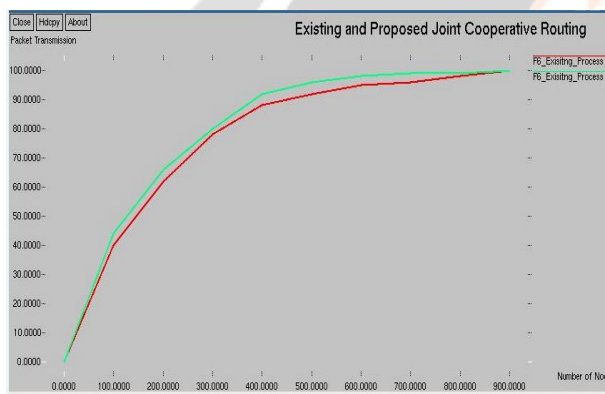
Cooperative diversity exploits neighboring nodes to relay the packets from transmitting nodes to the intended destinations. Combining multiple copies of the same packet at the destination leads to several advantages, such as better signal quality and higher capacity. When two nodes having same add, same destination it will combine and form joint cooperative routing

Tabular form

# of available nodes	forwarding	Standard deviation
10	40	0.625
20	65	0.38
30	80	0.33
40	90	0.29
50	95	0.25



Graph power allocation for collision minimization



Graph of existing and joint cooperative routing

## 6. CONCLUSION

GOR for multiconstrained QoS provisioning in WSNs is implemented. Here, the actual simulation of wireless network using NS2 is done and from that it has been concluded that the NS2 shows the movement of moving node around a fixed node, which is same like showing the actual movement of moving objects in the range of specific geographic area of any antenna which is here shown by the fixed node

## 7. ACKNOWLEDGMENT

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