Case Study on- A QoS-Oriented Distributed Routing Protocol

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Abstract:
As we know that the wireless communication gains recognition and considerable research has been dedicated to sustaining real-time transmission with the tough Quality of Service (QoS) necessities used for wireless applications. At the similar time, a wireless fusion network that integrate a mobile wireless adhoc network (MANET) and a wireless infrastructure network it has been established to be a well again different for the next generation wireless networks. And then honestly adopt the resource condition-based QoS routing for MANETs, fusion networks take over invalid reservation and take part condition problems in MANETs. How to warranty the QoS in fusion networks remain an open problem. In this paper, we propose a QoS-Oriented Distributed Routing Protocol (QOD) to enhance the QoS maintain facility of hybrid networks. Winning perfection of less communication hop and any cast communication features of the fusion networks; QOD transform of a packet routing problem to a resource scheduling problem. QOD incorporates five algorithms: 1) a QoS-specific neighbor assortment algorithm to meet the communication delay condition, 2) a thin packet scheduling algorithm is for the further decrease transmission delay, 3) a mobility-based segment resizing algorithm that adaptively adjusts section size according to node mobility in order to decrease transmission time, 4) a traffic redundant elimination algorithm to increase the transmission throughput, and 5) an information idleness deduction-based transmission algorithm to eradicate the unnecessary data to further improve the transmission QoS. Analytical and simulation results based on the random way-point model and the real human mobility model show that QOD can provide high QoS performance in terms of overhead, broadcast delay, mobility-resilience, and scalability.

Key Terms—fusion wireless networks, Manet, routing algorithms, quality of service

I. INTRODUCTION
1.1: Wireless network is an extension to an infrastructure network

Mobile computing is a regulation for creating a sequentially managing platform, which is a free from temporal and spatial network

![Figure 1: Structure of mobile computing](image)

The liberty from these constraints are allows the users to access and process the preferred data from anywhere in the space. The situation of the client, fixed or mobile, does not Change the information management capability of the mobile platform. A user can continue to access and influence preferred information while traveling on plane, in car, on ship, etc. Thus, the control creates an delusion that the mobile information and enough processing power are available on the spot, where as in reality they may be located far away. or else Mobile computing is also a generic term use to submit a variety of the devices and that allocate the citizens to access the information and data from anywhere.

1.2. Special types of devices use for the mobile computing:
There are various types of devices that are used in the computing are list below
Personal digital assistant/enterprise digital assistant, Smart phones, Tablet computers, Notebooks Ultra-mobil PCs, Wearable computers.

1.3. Applications of Mobile Computing:
1.3.1. Transmission of news in Vehicles:
Tomorrow’s cars will consist of mobility aware applications and several wireless communication systems. With the help of digital audio broadcasting (DAB) with 1.5 M-bits/s, it receives the music, news, road conditions, other broadcast data and weather reports etc. For the personal communication, (GSM) a global system and For remote areas satellite communication Can be used, while the current position of the car is determined via global positioning system (GPS) in addition, cars driving in the same area build a local ad-hoc network for fast in sequence exchange in urgent situation or to help each additional maintenance of a safe distance. It it meets with an accident, not only the airbag be trigger, but also an tragedy call to a service provider informigto police and ambulance. With this technology the cars are already
In the future, cars will also notify other cars about accidents via the ad hoc network to help them slow down in time, even before a driver can identify the accident. Buses, trucks, and trains are already transmitting protective and logistic data to their home bases, which help or advance association and thus save time and money.

1.3.2. EMERGENCYSERVICES:

Just visualize if the potential of an ambulance with a high-quality wireless connection to a hospital. After an accident, crucial information about ill-treated persons can be sent to the hospital instantly. There, all required steps for this exact kind of accident can be prepared or further specialists can be consulted for an early diagnosis. In addition, in the case of natural disasters such as hurricanes or earthquakes, it provides the information via communication about the wireless network.

1.3.3. Business:

Today’s representative wandering salesman needs immediate access to the company’s database: to ensure that the files on his or her laptop reflect the actual state, to enable the company to keep track of all actions of their roaming human resources, to keep databases dependable etc., with wireless access, the laptop can be turned into a true mobile office.

1.4. BENEFITS OF MOBILE COMPUTING:

Recover productivity efficiency by reorganization communication and taking improvement of instantaneous entrance

- more opportunities are created to connect the relationships by the customer, providing the data at their fingertips when they require it most
- support consumer relationships by creating more opportunities to connect, providing information at their fingertips when they need it most
- By increasing the supply chain of visibility, optimizing logistics and accelerating processes is done by reducing the business operations.
- increase aggressive advantage by creating brand discrimination and growing customer experience
- Increase work force helpfulness and qualifications by providing on-the-go access
- By redesigning the work flow to utilize the mobile devices that interface with legacy applications are to Improve the business cycle processes

1.5. PROS OF MOBILE COMPUTING:

Mobile computing has been changed the entire background of human being life. Following are the clear advantages of Mobile Computing:

1.5.1. Location flexibility: This has been enabling the user to work from everywhere as extensive as there is a connection established. Without being in a fixed position the user might be able to work. The mobility has the capability of carrying the numerous tasks and performs the stated job

1.5.2. Saves Time: The moment consumed or exhausted by travelling from different locations or to the office and back, has been slashed. One can now access all the important documents and files over a secure control or threshold and job as if they were on their computer. It has been enhanced the telecommuting in many companies. It also reduces the preventable operating expense that
1.5.3. **Improved efficiency:** Observe contented and appropriate. Users can be able to work in a contented and suitable environment dynamically with boosted performance. The worker can simply work successfully even in adverse conditions.

1.5.4. **Ease of research:** Do research has been made easier, ever since users will go to the field and look for facts and feedback, allowing for faster and more efficient data collection.

1.5.5. **Entertainment:** Audio recordings and video can be streamed on the go using mobile computing. It's simple to view a wide multiplicity of cinema, instructive and educational material. With the development and accessibility of elevated speed data connections at extensive costs, individual are capable of observing news, cinema, and documentaries among other activity offers over the internet.

![Figure: 5 Entertainment](image)

II. **LITERATURE SURVEY:**

Hesitation-based QoS routing protocols have been anticipated for MANETs that create routes formed by nodes and links that reserve their assets to fulfill QoS requirements, even though these protocols can enhance the QoS of the MANETs to a assured scope.

- Services. Guaranteed are not provide for QoS.
- It undergoes from illogical reservation and from race condition troubles.
- Illogical reservation trouble income that the reserved resources become useless and Race condition trouble income a double allocation of the same resource to two different QoS paths.

III. **QoS-Oriented Distributed Routing protocol-study:**

In this document, we suggest a QoS-Oriented Distributed routing protocol (QOD) to develop the QoS support potential of fusion networks. Winning improvement of less transmission resource hops and several cast communication features of the fusion networks, QOD transforms the packet routing problem to a scheduling problem it can provide elevated QoS presentation in terms of transparency, communication delay, mobility-resilience, and scalability.

IV. **SYSTEM ARCHITECTURE:**

<table>
<thead>
<tr>
<th>Table 1 SYSTEM DESIGN</th>
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<tbody>
<tr>
<td>QoS-guaranteed neighbor selection algorithm</td>
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<tr>
<td>Distributed packet scheduling algorithm</td>
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<tr>
<td>Mobility-based segment resizing algorithm</td>
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<tr>
<td>Soft-deadline based forwarding scheduling algorithm</td>
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<td>Data redundancy elimination based transmission</td>
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</table>

![Figure: 6 Qos Architecture](image)
There are five algorithms that have explained clearly in previous papers. Qod constitutes the above following algorithms.

V. MODULES INSTANTIATION:

5.1. Network and Service Models:-
   We think a fusion wireless network among an arbitrary amount of base stations diffusion more than the network. Mobile nodes are affecting around in the network. Each one Node use IEEE 802.11 interface with the transporter Sense Multiple Access with Collision Avoidance (CSMA/CA) protocol. Since a fusion network where nodes are equipped with multi-interfaces that put out packets during multi-channels produce much less interference than a fusion network where nodes are equipped with a single Wi-Fi interface.

5.1.2. Neighbor Selection:-
   In this Module, it solves the difficulty of how to choose in-between nodes that can warranty the QoS of the packet transmission and how a source node assigns traffic to the in-between nodes to ensure their development possibility.

5.1.3. Packet Scheduling:-
   In this Module, we reduce the stream transmission time; packet routing is proposed for, a distributed packet scheduling algorithm., so that the transmission delay of an entire packet stream can be reduced.

5.1.4. Packet Resizing:
   In this module, we use a mobility-based packet sizing algorithm for QOD. The important submission is that the larger size packets are assign to lower mobility intermediate nodes and minor size packets are assign to superior mobility intermediate nodes, which increase the QoS-guaranteed packet transmissions.

5.1.5. Redundancy Elimination:-
   In this, we can enhance the development feasibility of the intermediate -ate nodes and successively increase the QoS of the packet transmission. Suitable to the broad casting feature of the wireless networks, in a fusion network, the APs and mobile nodes can visual projection and cache packets, we use an end to end traffic redundancy elimination(TRE) algorithm to eliminate the redundancy information to get better the QoS of the packet transmission in QOD. TRE uses a chunking scheme to establish the boundary of the chunks in a data stream. The source node caches the data it has sent out by the caches to the source node and also the receiver receives the data.

5.2.1. Figure: Qos Output 1
5.2.2. Figure: Qos Output 2
5.2.3. Figure: Qos Output 3

To nodes with faster mobility to guarantee the routing QoS in a highly mobile environment. The traffic uncalled-for elimination-based
transmission algorithm can further increase the transmission throughput. The soft-deadline-based forwarding scheduling achieves fairness in packet forwarding scheduling when some packets are not preparation feasible. new results show that QOD can achieve high mobility-resilience, scalability, and contention reduction. In the opportunity, we plan to evaluate the presentation of QOD based on the real test bed.

VI. CONCLUSION

Fusion wireless networks is used to combine MANETs and infrastructure wireless networks have verified to be a enhanced network structure for the subsequently production networks. Still, minute effort has been dedicated to behind QoS routing in fusion networks. Straight implementations of the QoS routing techniques in MANETs into fusion networks inherit their drawback. In this document, we propose a QoS leaning distributed routing protocol (QOD) for fusion networks to provide QoS services in a highly dynamic scenario. Taking advantage of the unique features of fusion networks, i.e., anycast transmission and short transmission hops, QOD transforms the packet routing problem to a packet scheduling problem. In QOD, a cause node directly transmits packets to an AP if the straight transmission can assure the QoS of the traffic. if not, the cause node schedules the packets to a number of appropriate neighbor nodes. Exclusively, QOD incorporates five algorithms. The QoS-assured neighbor choice algorithm chooses qualified neighbors for packet forwarding. It schedules the packet transmission to further reduce the packet transmission timeis

VII. REFERENCES

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