Energy Consumption Analysis for Wireless Ad-hoc Networks

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Abstract

Mobile ad-hoc network became most popular due to various application like target detection, traffic monitoring etc. Energy consumption of nodes is main challenge because each node deployed in ad-hoc network has to operate without battery replacement for a long time in a harsh environment. In this approach, cluster head and other connected node are jointly set up cluster wise to achieve diversity. In this scheme, Bit Error Ratio and Throughput performance is compared with the existing LEACH protocol.

Keywords: Energy, Wireless, Ad-hoc, Network

Introduction

Energy efficient technique is required to consume less transmission energy than Single Input Single Output (SISO) for the same bit error ratio (BER). LMIMO concept is proposed to solve this problem. Wireless Sensor ad-hoc Networks are deployed to collect data from field observation for a period of time. Most of sensors are operated by batteries. The optimization of node energy consumption is a criterion to monitor network life time. Network protocols have been designed and implemented to control energy consumption in ad-hoc network. Wireless communication is an uncertain type channel and data Transmission as well as energy efficiency is serious issue in the network. LMIMO communication is an effective approach for reliable data transmission and adopts energy consumption control mechanism in the network, as shown in fig.1. LMIMO concept is proposed to solve this problem. Wireless Sensor ad-hoc Networks are deployed to collect data from field observation for a period of time. Most of sensors are operated by batteries.

Research Survey

Energy efficient reliable routing (EERA) algorithm is proposed for packet conveyance from source to goal. EERA works four fundamental ideas throughput, reliability and inertness. There will be increment in throughput for greater systems if extensive node vitality is provided to every node later on set of the system. Standard AODV steering convention to improve the current issues will be disregarded in the past the way to exploit better execution, relegate assignments as per the size of the measure of way delay, the full utilization of system assets and improve the general execution of the organize, particularly in higher system load, continuous conditions require a higher vitality than effective, lower-end inactivity, decrease parcel misfortune rate. Recreation results demonstrate that the improved AODV convention in terms of throughput and network postponement has a particular bit of leeway. This work presents an online time-delay in AODV protocol, based on extra random selection algorithm, the traffic as per the standards of ADM apportioned to
various ways, in this way decreasing the network clog and lessen arrange dormancy and improve the network QOS. As can be seen algorithm in the paper, the delay of the routing circumstance, as per the probability calculation of the selected route standards of ADM designated to every way, which can successfully stay away from the bottleneck node, lessening network clog and improve network execution [2]. Self-configured accumulation of versatile hubs in which there is no need of predefined foundation and incorporated expert.

**LMIMO Work Flow**

LMIMO model based on Rayleigh fading channel and distances from the source node to the relay node or intermediate node, from the relay or intermediate node to the destination node. Nodes among the intra-cluster are described by $d_1$, $d_2$, and $r$. Because $d_1$, $d_2 \leq r$, this paper ignores the energy loss discover by the local link communication within clusters. Transmission Energy act the motion of energy against its state of creation toward a position where it is tested toward accomplish beneficial task. LMIMO be the firstly stratified cluster based upon routing protocol whereas wireless sensor network that divisions the nodes inside clusters, in every cluster a devoted node amidst excess rights called Cluster Head be liable because designing and forming Time Division Multiple Access agenda and shopping aggregated data against nodes toward the BS spot these data be wanted using CDMA (Code Division Multiple Access). Resting nodes are part of a group of cluster.

**Figure 1. Data collection with LMIMO**
NS2 Simulation Environment

Simulation environment is framed with NS2 simulation software by using the network parameters to compare the network performance in mobile ad-hoc network. Simulation ad-hoc network parameters are shown in Table.2.

Table.1. NS2 Simulation Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel</td>
<td>Wireless Sensor Ad-hoc</td>
</tr>
<tr>
<td>Link Model</td>
<td>Two Ray Ground</td>
</tr>
<tr>
<td>Protocol</td>
<td>LEACH</td>
</tr>
<tr>
<td>Antenna Type</td>
<td>Directional Antenna</td>
</tr>
<tr>
<td>Network Node</td>
<td>50Nodes</td>
</tr>
</tbody>
</table>

It is observed from Figure 5. That Throughput performance is better in LMIMO as compared to existing LEACH Protocol.

Conclusion

In this paper, Wireless ad-hoc network is multi hop communication made without infrastructure. Nodes in ad-hoc network communicate with inter-cluster and base station or sink node. Relay consist the nodes and each node shared in routing by forwarding data for base station or sink node on the network connectivity and LMIMO algorithm. BER and Throughput performance in LMIMO network is better as compare to existing LEACH based network.
References


