Fairness Queue for Energy Efficient Data Transmission in Wireless Sensor Network

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Abstract: Wireless sensor network gain enormous attention because of increase need of wireless sensing for application like weather forecasting, industrial automation. Deploying wireless networks on the same area get advantage. WSN lifetime is expected to be extended by cooperative packet sending across huge wireless sensor network. But WSN designer do not consider the heterogeneity in the characteristics of each WSN such as battery capacity, operation start time, and the number of sensor nodes, nodes locations, energy power consumption, packet size and/or data transmission timing, and route discovery. Clustering is a useful and practical solution for wireless sensor communication with low energy resources. The proposed system performance of WSNs. Proposed system implements solution for secure data transmission in cluster based network, where clusters are assigned and updated periodically. The energy pool is used as broker for fair cooperation. In order to energy efficient packet transmission in wireless network this system implements systematic and novel way of fairness driven queue management scheme. Fairness based queue management scheme helps to network traffic control by monitoring UDP data packet among clustered wireless communication. In order to overcome malicious packets transmission in the network, proposed system uses Identity based online and Identity based Online/Offline security mechanism. This help to avoid threats and its causes for drastic damage to the network. Proposed work improves a network security which targets at detection and prevention, compromised nodes detection energy hole attacks in wireless network.

Keywords: Wireless Sensor Networks, IBS and IBOOS convention, Key Management.

I. INTRODUCTION

Remote sensor arranges (WSN) is designed for information gathering from sensor nodes and data packet transmission with spatially distributed devices using sensor node for control environmental condition like temperature, motion, weather forecasting, and military data sensing devices. Individual sensor nodes are applicable for sending data to hop to hop communication over sink nodes in the WSN. Proposed framework execution demonstrates a safe information transmission for group based WSNs (CWSNs), where the bunches are produced and refreshed progressively to communicate hubs. Usage demonstrates novel methodologies with Secure and Efficient Information Transmission component for grouped system assets, named SET-IBS and SET-IBOOS, by utilizing the Identity-Based Advanced Signature (IBS) plot and the Identity-Based Online/Offline computerized Signature (IBOOS) conspire, individually. In SET-IBS, security hubs are on the utilization of the Diffie-Hellman strategy in the conveying hubs. SET-IBOOS diminishes computational overhead for arrange security, it is essential for WSNs, while its security relies on upon the hardness of the discrete logarithm issue. In secure and energy efficient packet transmission to this a new two-level queuing system consisting of a main queue and a virtual queue, where each packet in the virtual queue is associated with a user index set. Then, Paper improves network coding based packet scheduling method to maximize the system input rate under the queue stability constraint.

II. RELATED WORK

This paper present huge coverage and connectivity to create a single requirement called connected coverage. Proposed work show that connected coverage is different from needed non-combined covered area and connection. At last, propose definition also supports the concept of graceful reduction by providing approach of estimating the degree of compliance with the application requirements. This work demonstrates the applicability of our definition based on the analysed lifetime definitions and using some sort of example as scenarios to explain the various aspects affecting sensor network lifetime [1].

Proposed system refer the important aspect of more energy consumption rates as the energy hole problem, which may result in disaster such as premature death of the entire wireless network. So to represent proposed an analytical modelling for this problem, which can help understand the relevance of different factors on energy consumption rate. Using this model, this study the effectiveness of multiple existing techniques towards reducing the. Energy hole
problem, including deployment support, traffic compression and aggregation. Proposed energy efficient network communication uses simulation for system analysis [2].

Proposed system consider multi-domain sensor networks, by which it means a set of sensor networks that co-exist at the same physical location but run by different network owner. In this network setting, the lifetime of all networks can be improved, if the nodes cooperate and also send packets originating from another domain. There is a risk, however, that single purpose network is beneficial of the cooperativeness of the other networks and explore them [3].

System deal with scoping as a general concept for the creation and maintaining wireless communication network where, node subsets and describe a flexible and modular architecture that meets the requirements of multi-purpose WSNs. The energy consumption and thus the unattended network lifetime of wireless sensor nodes may not be the dominating cost, but only one facets contributing to the total cost of a wireless network. Another energy cost factors include the development of WSN systems, maintenance and the return-of-investment [4].

From this paper we consider cooperation strategies for developing sensor network lifetime in overlapped wireless sensor networks through a linear programming paradigm. While in this model is detailed enough to capture the essence of the multi-domain cooperation, system dramatically avoid implementation particular details. Hence, we use our framework to determine almost achievable performance benchmarks in idealized yet practical settings [5].

This framework presents linear programming towards cooperation of neighbour sensor network in comparison with cooperative sensor node communication in network, where neighbour sensor network cooperates with each other for packet transmission. It results in network lifetime is increased significantly and cooperation reduces the probability of disjoint partitions created because of limited transmission ranges of sensor nodes. [6].

III. ARCHITECTURE

A Network directing method indicates how switches speak with each other, parcel transmission in organize that empowers them to choose most limited way between any two hubs on a PC arrange. Directing calculations decides the particular decision of course. Every switch has from the earlier information just of systems appended to it directly. Routing is the way choice from accessible sensor hubs to choosing best ways in a system. Previously, the term directing likewise implied sending system movement among systems. In any case, that last capacity is better portrayed as sending.

IV. RESULT ANALYSIS

This work demonstrates the system model for Secure and energy efficient data packet transmission of sensor nodes in Wireless Sensor Network. Proposed system have analysed the issue of energy hole problem and node placement problem in existing systems. Energy efficient data transmission with secure dynamic source routing is measured by CRS-A to decrease delay towards packet transmission.
a. Performance Measures
Adding security to LEACH-like conventions is troublesome in light of the fact that they powerfully, haphazardly, and intermittently revamp the system's groups and information joins. Accordingly, giving consistent durable hub-to-hub trust connections and regular key disseminations are insufficient for LEACH-like conventions. There are some protected information transmission conventions in light of LEACH-like conventions, for example, SecLEACH, GS-LEACH, and RLEACH.

b. Simulation Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Simulation Time</td>
<td>500ms</td>
</tr>
<tr>
<td>Terrain Area</td>
<td>600*500</td>
</tr>
<tr>
<td>Time Arrival</td>
<td>32ms</td>
</tr>
<tr>
<td>Protocol</td>
<td>TCP/IP</td>
</tr>
<tr>
<td>No of Node</td>
<td>25,45,100</td>
</tr>
</tbody>
</table>

c. Comparison Graph
d. 1. Routing Overhead: -
This graph demonstrates overhead during various routing protocol. In LEACH protocol is more secure and energy efficient using cluster wise data transmission.

2. Throughput: -
Throughput is measure for analysis of energy efficient packet transmission in wireless sensor network. Sensor nodes are shared with session verified with digital signature. In proposed sensor network packet transmission is performed with bell man ford for shortest path algorithm.
V. CONCLUSION

Fairness driven queue implementation control packet transmission in wireless network. Proposed demonstration shows the data transmission problems with the security threats in clustered wireless sensor network. The asymmetric key cryptography is used for secure data transmission in network. This is because node to node communication overhead reduces cost for authentication of network nodes. Proposed framework utilizes lining model for vitality effective parcel transmission in matrix organize. Two level secure and productive information transmission conventions separately for group insightful, SET-IBS and SET-IBOOS. In the usage, proposed arrangement gives attainability of the proposed SET-IBS and SET-IBOOS as for the security necessities and examination against steering assaults. SET-IBS and SET-IBOOS are vitality proficient convention for correspondence and applying the ID-based crypto-framework, which accomplishes security prerequisites in bunched based system, and additionally demonstrates answer for the hand-off hub or traded off hub issue in the safe transmission conventions with the symmetric key administration. At long last, framework outline novel design for principle line and virtual line for better parcel transmission control in specially appointed condition.

REFERENCES