

Fuzzy-based Efficacious Routing Protocol for Large-scale Mobile Networks

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Abstract

An efficient detection and recovery algorithm to identify clone node efficiently to recover the Wireless Sensor Networks by replacing only few sensor nodes along with often used alternative routes. Wireless sensor networks are exposed to different types of security threats is reduce the performance of the total network. Defensive mechanisms like key management protocols, authentication protocols and secure routing is providing security to WSN. We first analyze the desirable properties of a distributed model. After that we show the solutions for the problem and later for detection of node replication attacks. We propose a self-healing RED protocol Randomized, Efficient, and Distributed protocol. We propose a technique to improve routing protocols by considering both energy and failure constraints and managing the proposed protocol, the routing protocols dynamically modify to node's failure. We propose a fuzzy based efficient routing protocol (FBERP) for large scale mobile networks that aims to minimize the packet loss rate. Every node in the network is characterized by its communication parameters. We develop a fuzzy logic controller that combines these parameters, Packet Loss Rate, Communication Rate, Energy and Delay Parameters.

Index Terms: Distributed Solutions, Physical Capture Attacks, Wireless Sensor Networks, Security, Intrusion Detection System, Fuzzy Logic, Route Recovery, Route Discovery.

1. Introduction

A wireless sensor network consists of spatially tribute autonomous sensors to monitor physical conditions in wireless sensor networks is deployed in harsh environments to fulfill both military and civil applications [1]. A Wireless Sensor Network (WSN) is a highly distributed network of resource constrained and wireless devices are called sensor nodes. Each sensor node modifies some physical phenomenon inside the area of deployment [2]. The collected measurement is sent to a base station. The communication range of sensor nodes is limited to tens of meters and directly communicates with the base station [3]. The Wireless sensor network is a collection of sensors is spread over large geographic area. Since sensors is widely spread and large in number the occurrences of faults in the network.

Hence to detect the fault node and to replace the fault node an efficient algorithm is proposed [4]. Fuzzy logic implements human experiences and preferences via membership functions and fuzzy rules. A membership function is a mathematical formation of representing a fuzzy set [5]. A fuzzy number is a quantity total value is imprecise rather than exact as is the case with "ordinary" numbers [6].

2. Related Work

Failures are unavoidable in Wireless Sensor Networks due to the lack of updating and unattended deployment. There are many methods related to energy, memory and computational ability of a sensor node. The occurrences of faults are mostly due the presence of faulty sensor nodes [7]. To identify a fault node and to replace it many techniques is proposed [8]. Most of the sensor network applications used reliable data delivery to sink instead of point-to-point reliability. It is vital to provide fault tolerant techniques for distributed sensor network applications [9]. The metrics find Link Expiration Time (LET), Received Signal Strength (RSS), Available Bandwidth (ABW) and Residual Energy (RE) and based on these metrics' node is classified as weak, normal or strong using fuzzy set[10]. Proposed distributed routing protocol TORA is provides functions, Creation of routes, Maintenance of routes and Erasing of routes. The protocol uses different packets for these functions [11]. The same results show that the proposed RED protocol meets the desirable properties. We find the feasibility of the RED protocol. The set of simulations result shows the RED protocol is implemented in sensor network is analyzed [12]. And, as a self-healing model it used continuously iterated over the same network without significantly affecting the detection protocol and network performance itself. We consider the influence of an attacker intervening on message routing both for RED and LSM [13].

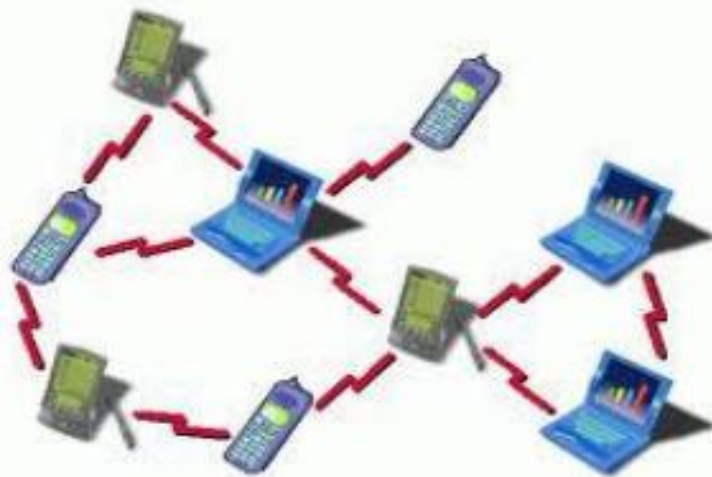


Figure 1. Mobile network

3. Threat Model

It replicates one or more clones into multiple copies by compromising a certain fixed number of nodes. In general, it is possible to cope with threat to assume that nodes are tamper-proof. We will assume that the nodes do not have tamperproof components consistently with a large part of the tamper-proof hardware is expensive and energy demanding [14]. To prevent clones from being detected by the detection protocol used in the mobile network is the adversary goal. The sensors choosing from the total network is compromised by adversary. Intuitively an adversary that needs some time to move from one point to another of the network area is described by the localized adversary, while the ubiquitous adversary security nodes regardless of their position during the same time interval [15].

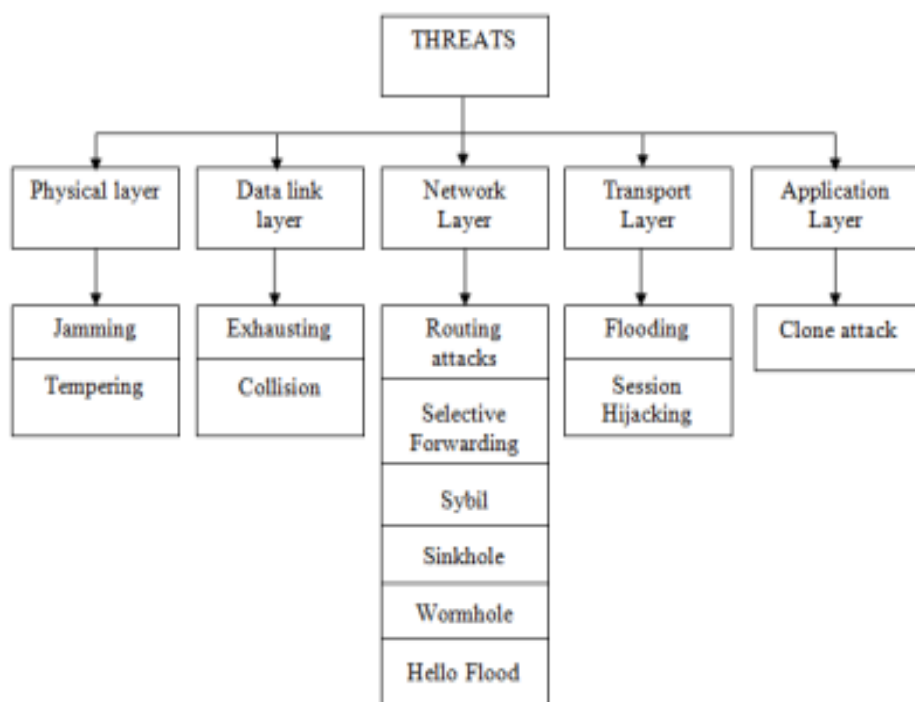


Figure 2. Layer based classification of threat

4. Proposed System

Our mobile network model takes set of low-power radio frequency (RF) transceivers which move relative to each other across an irregular terrain subject to RF propagation impairments. The combination of low power and propagation environment produces a network characterized by stochastic link failures. We propose a novel scheme Link Scanner (LS) for updating wireless links at real time [16] We propose a self-healing RED protocol. Randomized, Efficient. Distributed protocol and it meets the requirements. Finally, it shows that our protocol is highly efficient in memory, communication and computation. The mobile robots check the group of sensor functions and exchange secret keys and verify their identities. Upon new inclusion, a node is collecting enough authorizations from its neighbors and privilege is accepted by the sink [17] . The presence of unauthorized node is detected by Bootstrapping algorithm. Bootstrapping the sensor network refers to the discovery of deployed sensors and finding direct communication links between each gateway and sensors that are reachable to it. We propose a fuzzy based efficient routing protocol (FBERP) for large scale mobile networks that aims to minimize the packet loss rate. Each node in the network is characterized by its communication functions develop based on fuzzy logic [18].

4.1. Grade Diffusion Algorithm

The Grade Diffusion algorithm not only creates the routing for each sensor node is also identifies a set of neighbor nodes to reduce the transmission loading. Each sensor node is select a sensor node from the set of neighbor nodes relay. The number of sensor nodes is functioning exceeds the threshold [19]. Genetic algorithm is used for replacement [20]. There are 5 steps in the genetic algorithm: Initialization, Evaluation, Selection, Crossover, and Mutation

Initialization: Here chromosomes are generated. Each Chromosome is an expected solution. The number of chromosomes depends on the number of sensors that are replaced.

Evaluation: The Number of routing paths available, some nonfunctioning sensors are replaced, evaluated based on fitness value. This fitness value is calculated with the number of sensor nodes, grade values, number of reusable routing paths.

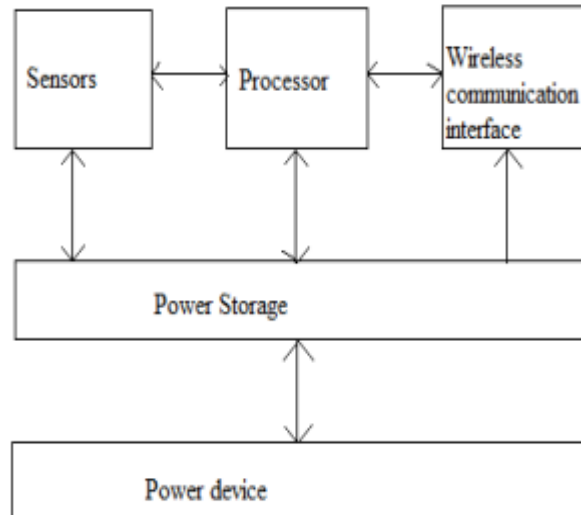


Figure 3. Block Diagram of Mobile Network

Selection: Here chromosomes with lowest fitness values are eliminated.

Cross over: Two individual chromosomes are selected and compared and a part of it is replaced with the other to produce new offspring.

Mutation: Here a single gene is replaced after comparison.

4.2. Fuzzy Based Efficient Routing Protocol

We propose a new fuzzy based efficient routing protocol (FBERP) for large scale mobile networks that aims to minimize the packet loss rate. Every node in the network is characterized by communication parameters [21]. We develop a fuzzy logic controller that combines these functional Packet Loss Rate, Communication Rate, Energy and Delay Parameters. The value obtained indicates the priority of a node with maximum throughput is selected and it is used in route formation. Our simulation of the proposed protocol outperforms the standard AOMDV routing protocol as the packet loss rate is minimized in our proposed work. In future work can be done to lower down the packet delay and any other communication parameters may be used to further improve the protocol [22].

4.3. Algorithm

Step 1: N nodes are distributed in the network.

Step 2: Initially all nodes conserve the same energy.

Step 3: Each packet sensed by a node is assigned a unique number ID & broadcast it to all nodes in the network.

Step 4: Each node that receives the ID checks if it is already stored in its memory.

Step 5: If yes, the data will be discarded.

Step 6: Else, select the higher residual energy node with the shortest distance path.

Step 7: Else if node with same residual energy and distance then packets is transmitted with higher timestamp value.

Step 8: Maintain the location information of node and continue the same process till destination found.

Step 8: If packets collision occurs then reduce the contention window by giving the priority to node with higher residual energy.

Step 9: check whether the data reach to the destination

Step 10: If yes, broadcast the packet id to all nodes

5. Results

Network density is significantly changing the network topology. A dense network should suffer more channel collision and packet lost due to hidden terminal, thus may impact the probe flooding process and cover the real link results. We used NS2 to simulate our proposed protocol. In our simulation the packet interval is set to be 0.0008sec. We use IEEE 802.11 for wireless LANs as the MAC layer protocol. It has the functionality to notify the network layer in link breakage. In our simulation, 25 mobile nodes move in a 500×500 m region for 10 seconds simulation time. We assume each node moves independently with the same average speed. In our simulation, the simulated traffic is TCP (ftp). Our simulation settings and parameters are summarized.

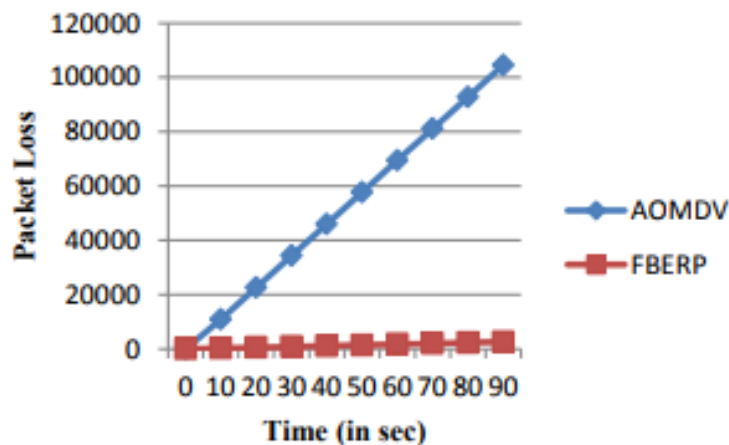


Figure 4. Packet delay

6. Conclusion

The detection of node replication attacks We first analyzed the desirable properties of a distributed mechanism. The Efficient fault detection and recovery algorithm is identifying a fault node when some of the sensor nodes shut down, either because they no longer have battery energy or they have reached their operational threshold but also when an unauthorized sensor got included in the network. We develop a fuzzy logic controller that combines functions, Packet Loss Rate, Communication Rate, Energy and Delay Parameters. The value obtained, indicates the priority of a node; a node with maximum

throughput is selected and it is used in route formation. Also try to further reduction of load in the network by increasing the lifetime of the network.

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