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Abstract - Wireless Sensor Network stands as one of the most emerging technologies combining together sensing, computational capability and communication into minute devices proceeding towards whole new world of simplicity. In this modern era we find intellectuals all over the world discussing on two major growing trends “Internet of things (IoT)” and “Cloud computing”. Now emergence of them may directly or indirectly depend on WSN too. When we talk about IoT it includes smart devices which are collecting data through sensors and sharing this data through wired and wireless communication networks. Many of cloud computing applications like that in health sector includes collection of data by sensors and then sending it wirelessly to cloud. It is difficult to deny that we are moving towards a world where Wireless Sensor Network will impact our day to day lives. So it is becoming even more important to work towards development of wireless sensor network. It will not only give a push to these emerging technologies but also with its own applications help human kind towards a simpler and better world. A wireless sensor network is composed of large number of dispersed autonomous devices which uses sensors to monitor physical or environmental changes in a geographical area, process this data and report the changes to a centralized point through a wireless communication network. WSN acts as a mediator between the real physical world and the virtual world. In this paper, we report some of the current trends, challenges and security issues with wireless sensor network.

Key Words: Wireless Sensor Network; Personal computers; Personal Digital Assistants; Denial of Service attack; offset codebook

1. INTRODUCTION [1]

A wireless sensor network (WSN) is a collection of spatially distributed autonomous sensors to examine present atmospheric and physical such as temperature, pressure, etc. and to cooperatively pass the data gathered through the network to a main centralized point. A WSN in its simplest form can be defined as a collection of sensing devices (nodes) that can sense the environment, process data and communicate the information gathered from the monitored field wirelessly to a centralized point (sink) that can use it locally, or it is connected to other networks through a gateway.

Fig-1: Architecture of WSM
A sensor node or a mote is a node which gathers information from fields performs some processing on that information and propagates this information with other connected nodes in the network. Gateways are the mediators that interface Motes with computers, personal digital assistants (PDAs), Internet and existing networks and protocols. Gateways may be considered as a proxy for the sensor network on the Internet. Application Manager is the software that connects to the gateways via some communication media like Internet or satellite link. Sink can be accessed by the user via communication link such as internet or satellite communication. Location of sink is mainly near the sensor field or well-equipped nodes of the sensor network.

2. CHARACTERISTICS OF WIRELESS SENSOR NETWORK

- Dynamic network topology
- Scalability to large scale of deployment
- Wide range of densities
- Re-programmability
- Maintainability
- Power consumption constrains for nodes using batteries or energy harvesting
- Ability to cope with node failures
- Mobility of nodes
- Heterogeneity of nodes
- Ability to withstand harsh environmental conditions
- Ease of use

3. DEPLOYMENT MODEL

- Random Node Deployment: In this deployment nodes are deployed in random order i.e. they are scattered on uncertain locations. Critical inaccessible areas are deployed with this model.
- Grid Deployment: Grid deployment is one of the most attractive approaches for moderate to large scale coverage-oriented deployment it is quite simple and scalable. Grid deployment is conducted by dropping sensors row-by row using a moving carrier.
- Deterministic Node Deployment: In this deployment model the positions of nodes are predefined i.e. precise calculations are done for the positions of the sensors before the respective deployment and then the sensors are placed on the respective positions according to these calculations.

4. APPLICATIONS OF WIRELESS SENSOR NETWORK [5]

![Fig-2: Application of WSM](image)

Wireless sensor networks are currently being employed in a variety of applications ranging from smart homes to industry monitoring, and from medical investigation to military tracking. Military applications includes surveillance and target tracking. In industrial applications, sensor networks are used in monitoring hazardous chemicals. They are also used to monitor the environment and in early fire warnings in forests as well as seismic data collections. The WSN applications can be classified into three groups:

- Environmental sensing
- Condition monitoring
- Process automation

5. RESEARCH CHALLENGES TO WIRELESS SENSOR NETWORK

- Architect security solutions into systems from the start.
- Current sensor network system lacks novel defences in conventional networks. Securing wireless communication links against attacks like eavesdropping, tampering, traffic analysis, and denial of service is a challenge.
- Many applications are likely to engage the deployment of sensor networks under a single administrative domain in order to simplify the threat model.
- Possibilities to exploit redundancy, scale, and the physical characteristics of the environment in the solutions. Building sensor networks which continue to operate even if some fraction of their sensors is compromised, we have an opportunity to use superfluous sensors to resist further attack.
- Resource constraints involving ongoing flow directions with asymmetric protocols where most of the computational burden falls on the base station and on public-key cryptosystems efficient on low-end devices.
VI. Challenges are to find ways to withstand the lack of physical security through redundancy or knowledge about the physical environment.

6. SECURITY ISSUES IN WSN [7]

I. Data Integrity: It is very crucial in sensor network to ensure the reliability of the data. It ensures that data packets that are received by the destination are exactly the ones sent by the sender and any one cannot alter that packet in between.

II. Data Confidentiality: Confidentiality means to protect data during communication in a network to be understood other than intended recipient. Cryptography techniques are used to provide confidentiality. It is the one of the most important issue in network security.

III. Data Availability: It ensures that the services are always available in the network even under the attack such as Denial of Service attack (DoS). Availability is of primary importance to maintain an operational network. Availability ensures that a sensor node remains always active in the network to fulfill the functionality of the network.

IV. Data Authentication: It ensures that the data received by the receiver has not been modified during the transmission. It is achieved through symmetric or asymmetric mechanisms where sender and receiver nodes share secret keys.

V. Data Freshness: It ensures that the data received by the receiver is most recent and fresh data and no adversary can replay the old data. It is achieved by using mechanisms like nonce or adding timestamp to each data packet.

7. VARIOUS WSN ATTACKS

I. Data integrity and confidential related attacks: In this type of attack, attempts to reveal or compromise the reliability and privacy of data contained in the transmitted packets.

i. Denial of Service (DoS) Attack: Denial of Service attack attempts to make a network unavailable to its legitimate users. An attacker tampers the data before it is read by sensor nodes, thereby resulting in inaccurate readings and eventually leading to a wrong decision. This generally targets physical layer applications where sensor nodes are located.

ii. Node Capture Attack: Here, an attacker physically captures some of the sensor nodes and compromises them in a way that the sensor readings sensed by compromised nodes are inaccurate. The attacker may also attempt to extract important cryptographic keys like a group key from wireless nodes which are used to protect communications in most wireless networks.

iii. Eavesdropping attack: In Eavesdropping, the attacker gathers information from a network by snooping on transmitted data. To eavesdrop is to clandestinely overhear a personal conversation over a confidential communication in an unauthorized way. In eavesdropping information is not affected but its privacy is compromised.

iv. Service availability and bandwidth consumption attacks:

These attacks mainly aim to devastate the forwarding capability of forwarding nodes or consume inadequately available bandwidth; they are more likely related to availability of service and bandwidth consumption.

i. Flooding Attack: An attacker using this kind of attack normally sends a large number of packets to the victim or to an access point to avoid the victim or the entire network from establishing or continuing communications.

ii. Jamming (Radio Interference) Attack: In the simplest form of jamming, the attacker corrupts the transmitted messages by causing electromagnetic interference in the network's operational frequencies, and in proximity to the targeted receivers. An attacker can commendably cut off the link among nodes by communicating continuous radio signals so that other authorized users are not allowed to access a particular frequency channel.

iii. Replay Attack: In replay attack, a valid data transmission is fraudulently repeated or delayed either by the originator or by an attacker, as a part of masquerade attack by an IP packet substitution. An attacker copies a forwarded packet and sends out the copies continuously to the victim in order to exhaust the buffers of the victim or power supplies and access points in order to disgrace network performance.

iv. Selective forwarding attack: This attack is sometimes called Gray Hole attack. In a simple form of selective forwarding, malicious nodes try to end the packets in the network by refusing to forward or drop the messages passing through them. There are various forms of selective forwarding attack. In one form of the selective forwarding, the malicious node can selectively drops the packets that are coming from a particular node or a group of nodes.

v. Identity related attacks: In general, these attacks cooperate with eavesdropping attacks or other network-sniffing software to achieve vulnerable MAC and network addresses. They target the authentication entity.
vi. Impersonate attack: An attacker imitate another node’s identity (either MAC or IP address) to establish a connection with or launch other attacks on a sufferer; the attacker may also use the victim’s identity to establish a connection with other nodes or launch other attacks on behalf of the victim.

vii. Sybil attack: A single node presents itself to other nodes with various fake identifications (either MAC or network addresses). The attacker can imitate other nodes identities or plainly create numerous random identities in the MAC and/or network layer.

8. SECURED PROTOCOLS IN WIRELESS SENSOR NETWORKS [14]

There are 8 Secured Protocols in Wireless Sensor Network:

I. SPINS: Security Protocols For Sensor Networks: It consists of two secure building blocks: SNEP and µTESLA. SNEP includes data privacy, two-party data validation, and proof of data freshness. µTESLA provides authenticated broadcast for severely resource-constrained environments.

II. TINYSEC: TinySec provides services similar to Snp, including authentication, integrity of messages, privacy and replay safeguard. A major difference between SNEP and TinySec is absence of counters that were used in TinySec. It uses CBC mode with cipher text stealing, for encryption and for authentication, CBC-MAC is used. TinySec is a link layer security protocols for WSN. Link layer security provides an effective way to prop up inactive communication (in network processing) among limited nodes to remove overlapping communication with the base station.

III. MINISEC: MiniSec is a safe and sound network layer protocol that requires lower energy consumption than TinySec while achieving a Security level which is similar with Zigbee. MiniSec uses offset codebook (OCB) mode as its block cipher mode of operation, which offers valid encryption with only one surpass over the message data. Normally two passes are required for both secrecy and authentication.

IV. LEAP: Localized Encryption And Authentication Protocol: LEAP Protocol is a key executive protocol for WSNs. LEAP is intended to support secure communications in sensor networks; therefore, it provides the fundamental protection services such as privacy and authentication.

V. ZIGBEE: Zigbee Coordinator acts as “Faith Manager”, which allows other devices to link the network and also distributes the keys. It plays the three roles as follows:
   i. Trust manager: Authentication of devices requesting to join the network is done.
   ii. Network manager: Maintaining and distributing network keys.
   iii. Configuration manager: Enabling end-to-end security between devices. It operates in both Residential Mode and Commercial Mode.

VI. LiSP: A lightweight Security Protocol: LiSP is a lightweight protection mechanism, which drives on efficient rekeying technique. LiSP can be used for key management of large as well as small networks. The main features of LiSP includes efficient key broadcast without retransmission/ACK, authentication of key discovery without incurring extra cost, facility to detect and recover lost keys, key refreshment without disrupting ongoing data encryption/decryption.

VII. LEDS: LEDs provides location aware end-to-end security. LEDs also provides end-to-end authentication and en-route filtering. It provides location aware key management. LEDs can be used in small as well as large networks. However, number of keys increment with cell size. In addition, LEDs does not prop up dynamic topology. LEDs divides the network in cell regions. If there is occurrence of an event within a region, the event should be sensed by T nodes.

VIII. Energy Efficient Link-Layer security Protocol (LLSP): LLSP stands for link layer security protocol which ensures message authentication, access control, message confidentiality, and replay protection. The idea of LLSP is based on TinySec. However, it uses dissimilar packet format and crypto structure. LLSP supports early rejection capability. It has also low performance overhead. However, it has low scalability as maintaining a large network is difficult with in node counter.

9. CONCLUSION

Our review paper has introduced various security protocols in Wireless Sensor Network Environment. These security protocols can function efficiently to provide security to WSN. In present generation WSN services are extending for mini applications like agriculture, military application and medical and health care. Security of WSN is one the most demanding and prominent key feature in today’s world. So our research work is continuing to develop a new security protocol which can improve the security level of WSN.
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