SURVEY ON DIFFERENT PROTOCOLS WITH 6LoWPAN

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Abstract - IPv6 over Low power Wireless Personal Area Network (6LoWPAN) is the first protocol that provides IPv6 connectivity to the wireless M2M sensor nodes. Our project is proposed the secure communication between admin and end user. It will keep the information securely using Diffie-hellman key exchange technique. It will consume low power using LoWPAN. MANET in 6LowPAN Networks that will be used in secure data Transmission. Each device in a MANET is free to move independently in any direction, and will therefore change its links to other devices frequently. The AODV protocol is a loop free and avoids the counting to infinity problem. It supports both unicast and multicast packet transmission, even for nodes in constant movement.

Keywords - Internet of Things; 6LoWPAN; Unicast and Multicast; MANET; AODV protocol; Wireless Sensor Network.

I. INTRODUCTION

The Internet-of-Things (IoT) has great potentials to be one of the most promising network infrastructures towards the next generation wireless network evolution. The IoT frame-work will interconnect a growing number of heterogeneous objects, i.e., smart phones, sensors and actuators, autonomous devices, via suitable wireless technologies for ubiquitous Inter-net access and pervasive information sharing. Within this framework, various IoT-oriented intelligent applications can be realized, e.g., disaster monitoring and response, intelligent control for smart homing, and industrial automation. A MANET consists of a group of self-organized nodes, interconnected for communication in a peer-to-peer manner, without any centralized control. The machine-to-machine (M2M) communication, which plays a vital role in the Internet of Things (IoT), allows wireless and wired systems to monitor environments and exchange the information among various machines, automatically without human interventions. The Internet Engineering Task Force (IETF) has been developing a standard named Internet Protocol version 6 (IPv6) over Low Power Wireless Personal Area Networks (6LoWPAN) to enable IP-based M2M devices to connect to the open Internet. A 6LoWPAN device to securely authenticate with the remote server with a session key established between them.

II. LITERATURE SURVEY

Qiang Ye et al.[1] proposed, Token-Based Adaptive MAC for a Two-Hop Internet-of-Things Enabled MANET. In this paper using optimal super frame length calculation algorithm based on a comparison with other two MAC schemes, the TA-MAC demonstrates much better scalability for the IoT-based two-hop environment in presence of network load dynamics, especially in a high traffic load condition.

Bilal R. Al-Kaseem et al.[2] proposed,SD–NFV as an Energy Efficient Approach for M2M Networks Using Cloud–Based 6LoWPAN Test bed. In this paper they used using Routing Algorithm. This research study SDN and NFV have been envisioned as the most promising techniques to improve network programmability, simplicity, and management in cloud–based 6LoWPAN gateway.

Hayder A. A. Al-Kashoash et al.[3] proposed,Optimization Based Hybrid Congestion Alleviation for 6LoWPAN Networks. In this paper, Congestion control algorithm were used to improves the QoS parameters i.e. throughput, weighted fairness index, end- to-end delay, energy consumption and lost packets due to buffer overflow as compared to existing algorithms.

Networks. This work was based on LAUP algorithm for authentication and key distribution is highly secured, scalable for LoWPAN networks and flexible enough to update the keys.

Bilal R. Al- Kaseem et al.[5] proposed, A New Intelligent Approach for Optimising 6LoWPAN MAC Layer Parameters. This paper proposed with Genetic Machine Learning Algorithm was used. As a result, with the optimal MAC parameters were feasible for both unsaturated and saturated conditions with or without retransmission option and the channel throughput can be increased by setting the MAC layer.

Ahmed Raoof et al[6] proposed their experiences with The Effect of Buffer Management Strategies on 6LoWPAN’s Response to Buffer Reservation Attacks. Hash algorithm was used. This was designed our results show that using a “slotted” buffer would enhance 6LoWPAN’s response against these attacks. The simulations also provide an in-depth look at using scoring systems to manage buffer cleanups

Luís M.L. Oliveira et al[7] Developed a method for Network Admission Control Solution for 6LoWPAN Networks Based onSymmetric Key Mechanisms. This can achieved by solution includes node presence detection and authentication, administrative node authorization and data filtering to discard frames from/to unauthorized nodes by using the standard 6LoWPAN Neighbour Discovery and RPL protocols.

Wasan Twayej et al[8] proposed, M2M Energy Efficiency Routing Protocol MLCMS by using 6LoWPAN Based on IoE. In this paper using clustering algorithm for the use of the energy-efficient multi-sink clustering algorithm (MLCMS) for M2M is strongly recommended. Moreover, the deployment of the sink nodes with an optimal multiple number has been introduced based on a number of experiments.

Vinh Hoa La et al[9] developed, A misbehaviour node detection algorithm for 6LoWPAN Wireless Sensor Networks. In this paper misbehaviour node detection algorithm is used to detection misbehavior node using weighted-link in a hierarchical 6LoWPAN (IPv6 over Low power Wireless Personal Area Networks) sensor network. We also evaluate the algorithm by a number of experiments over a real test bed.

III. 6LoWPAN ARCHITECTURE

There are three types of LoWPANs: Ad-Hoc LoWPANs, Simple LoWPANs, Extended LoWPANs. Ad-hoc LoWPANs are infrastructure less and not connected to the internet, a Simple LoWPANs is connected through one LoWPANs edge router to another Internet Protocol (IP) network. Extended LoWPANs have the LoWPANs consisting of multiple edge routers along with a backbone link in order to interconnect them. The role of edge router is as it routes traffic data or video in and out of the LoWPANs. A LoWPAN consists of a number of nodes, which can play the role of a router or host, along with one or multiple edge routers. One important term used with 6LoWPAN is the Neighbour discovery (ND), which facilitates the nodes to register with the edge router in order to provide efficient network operation. ND is the basic mechanism in 6LoWPAN and defines how routers and hosts communicate with each other on the same link. Nodes in the LoWPAN are free to move throughout the LoWPAN, between edge routers, and even between LoWPANs. Protocol stacks of 6LoWPAN are shown in Figure 2 compared to TCP/IP and ISO/OSI Layer. 6LoWPAN standards enable the efficient use of IPv6 over low-rate low-power wireless networks of simple embedded devices through an optimization of related protocols and adaptation layer.

Figure 1.1: The architecture of 6LoWPAN

IV. ROUTING

The router is responsible for establishing reachability, forming paths to destinations that minimize some routing metric by maintain in forwarding table entries, Ad-hoc wireless networks make routing challenging because there is no strictly defined topology. Instead, the router must infer a topology from varying link connectivity and account for links that are neither good nor bad.
but in between. Resource constraints add to the challenge by limiting how often the router can probe neighbors and how much routing information it can maintain or communicate

In order to meet the security requirements, sensor nodes must be capable of performing complex encrypting and authentication algorithms. In fact, radio communication channels can be easily tapped and become available for intruders. The only way to avoid it is encrypting of all data transmitted in the WSN. Many modern sensor nodes make it possible to flexibly set traffic encryption in the network. In some platforms it is made by means of software, but some sensor nodes include special hardware encryption blocks. But in any case, encryption requires additional expenditure of energy, and it has negative impact on WSN lifetime.

V. ROUTING PROTOCOLS IN 6LoWPAN

The routing protocol in 6LoWPAN is very sensitive due to limited node’s capabilities in terms of power, transmission range, and so forth. Routing in 6LoWPAN is divided on the basis of layering decision, application-based, and other parameter bases. On the bases of layering, decision the routings are of two types: mesh-under routing and route-over routing. In mesh routing, routing decision is taken on adaptation layer and in route-over routing, routing decision taking is on the network layer. Based on application requirements, the routing in 6LoWPAN can be divided as data-aware routing, probabilistic routing, geographic routing, event-driven, query-based routing, and hierarchical routing. The different routing protocols in 6LoWPAN are LOAD, MLOAD, DYNAMO-Low, Hi-Low, Extended Hi-Low, S-AODV and so forth.

VI. REQUIREMENT FOR ROUTING IN 6LoWPAN

There are four basic requirements for routing in 6Lowpan

(i) The node should support sleep mode for considering battery saving
(ii) Generated overhead on data packets should be low
(iii) Routing overhead should be lower
(iv) Minimal computation and memory requirements.

VII. ROUTE-OVER ROUTING

In route-over routing scheme, all routing decisions are taken in the network layer where each node acts as an IP router. Each link layer hop is an IP hop in the route over the scheme. The IP routing supports the forwarding of packets between these links. In this adaptation layer of 6LoWPAN establishes a direct connection between the frame and the IP headers.

VIII. COMPARATIVE STUDY

<table>
<thead>
<tr>
<th>RESEARCH PAPER</th>
<th>ALGORITHM</th>
<th>DESCRIPTION</th>
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Figure 1.2: Protocol Stack
<table>
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<tr>
<th>Reference</th>
<th>Title</th>
<th>Algorithm/Method</th>
<th>Description</th>
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<tbody>
<tr>
<td>[1]</td>
<td>Token-Based Adaptive MAC for a Two-Hop Internet-of-Things Enabled MANET</td>
<td>The optimal super frame length calculation algorithm</td>
<td>Intrasession and interconnection between super frames of MAC layer, to manage MAC layer and optimize super frames to reduce collision and increase throughput.</td>
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<td>[2]</td>
<td>SD–NFV as an Energy Efficient Approach for M2M Networks Using Cloud-Based 6LoWPAN Test bed</td>
<td>Routing Algorithm</td>
<td>SDN and NFV have been envisioned as the most promising techniques to improve network programmability, simplicity, and management in cloud-based 6LoWPAN gateway.</td>
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<td>[3]</td>
<td>Optimization Based Hybrid Congestion Alleviation for 6LoWPAN Networks</td>
<td>Congestion control algorithm</td>
<td>Proposed congestion control algorithms in 6LoWPAN networks combine and utilize both traffic and resource control strategies to solve the congestion problem. OHC improves the QoS parameters such as throughput, weighted fairness index, end-to-end delay, energy consumption, and lost packets due to buffer overflow as compared to existing algorithms.</td>
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<td>[5]</td>
<td>A New Intelligent Approach for Optimising 6LoWPAN MAC Layer Parameters</td>
<td>Adaptive algorithms</td>
<td>The obtained results showed that the optimal MAC parameters were feasible for both unsaturated and saturated conditions with or without retransmission option and the channel throughput can be increased by setting the MAC layer.</td>
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IX. ADVANTAGES IN AODV PROTOCOL

- AODV tries to keep the overhead of the messages small. If host has the route information in the Routing Table about active routes in the network, then the overhead of the routing process will be minimal.
- The AODV has great advantage in overhead over simple protocols which need to keep the entire route from the source host to the destination host in their messages.
- AODV reacts relatively quickly to the topological changes in the network and updates only the hosts that may be affected by the change, using the RRER message.
- The AODV protocol is a loop free and avoids the counting to infinity problem, which were typical to the classical distance vector routing protocols, by the usage of the sequence numbers.
- AODV supports both unicast and multicast packet transmission, even for nodes in constant movements.

X. CONCLUSION

In this paper, we reviewed some existing research related to our proposed work. In existing work above reviewed all routing protocols have some disadvantages in 6LoWPAN like LOAD, M-LOAD, DYMO-Low, Hi-Low and Extended Hi-Low compared on the basis of different metric like energy consumption, memory uses, mobility, scalability, and so forth. So, we proposes AODV(Ad hoc on-demand distance vector) Protocol AODV protocol which provides benefits in terms of traffic reduction, power consumption, and network lifetime extension, for 6LoWPAN with Wireless Sensor Networks for secure data transmission using Diffie-Hellman key exchange algorithm. Finally, our proposed system will used for defense which can implemented in Military.

XI. ACKNOWLEDGEMENT

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XII. REFERENCES


[5] Hayder A. A. Al-Kashoash, Hayder M. Amer, Lyudmila Mihaylova and Andrew H. Kemp “Optimization Based Hybrid Congestion Alleviation for 6LoWPAN Networks,”.


