In MANET Malicious Behavior a Survey

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Abstract:- Mobile ad hoc network (MANET) is a type of wireless ad hoc network, and is a self-configurable network
devices connected by any mobile device of without wire. Every device in a MANET is liberated to move in any area.
These types of network are occasionally self-controlled or controlled by any other network area. The data sharing and
receiving in this environment is making this environment more folksy to use. The existing security-based solutions for
the mobile ad hoc network environment are less secure as it is based on environment specific security but not
releasing fully dynamically changes. To the best of our knowledge, this is the paper that studies all the existing attacks
on MANETs.

Keywords: Security, Attack, MANET, Malicious Node, Network.

I. INTRODUCTION

The network devices to be available anytime and anywhere. It is not possible to get wired network link between the two
ubiquitous devices every time and everywhere. Because of the advance communication system mobile ad hoc network
(MANET) is a trending platform for the current research. This system model presupposes that middle hubs are ready to
convey movement other than their own. At the point when impromptu systems are sent in unfriendly situations (strategic
systems), or comprise of hubs that fit in with different autonomous substances, a convention agreeable conduct can't be
accepted. Unattended gadgets can get to be bargained and drop travel activity keeping in mind the end goal to
debase the system execution. Additionally, new clients might misconfigure their gadgets to reject sending activity keeping in mind
the end goal to save vitality. This kind of conduct is normally termed node misconduct. MANET can provide information
and services all time and everywhere at any geographic position. It can be very easily deploy at any place and time as it
does not require any well established infrastructure. Because of these magnificent distinctiveness MANET has many
applications. In adverse geographic conditions and locations MANET can establish distributed network system without
any base stations. MANET has no central administrator or infrastructure. Due to this flexibility in the implementation of
MANET it can be used in during natural calamities such as earthquake or flood like situations. It is used during
emergency services, military or police operations. It plays important role in setting ad-hoc conferencing.

This paper concentrates on and talks about the arrangement for trustworthy data transport considering the adaptability of
the vehicles as a genuine concern. Proposed arrangement recognizes the sending zone and expected zone. The vehicles
with most noteworthy pace for pass on the data divide the sending zone, with a yearning of minimizing the deferral. Later
in the typical zone of the end vehicle the data groups are broadcasted until they accomplish the end vehicle. Sending zone
and expected zones are circles, the compass for sending circle is the partition amidst source and end vehicle figured using
the Euclidean division. The range of the typical zone circle is twice of the sending zone circle.

MANET security is the essential issue nowadays to handle in light of the fact that various poisonous drivers are going
into the framework to make aggravations and diminishing the framework execution. In this paper, PBSRP coordinating
tradition is expected to find a viable coordinating way and exchange the data by scrambling it with the Session Key (SK)
to keep the data from getting got by an intruder. PBRSP is a mixture coordinating tradition which consolidates the
thoughts of MFR [15] and B-MFR [15] to find the perfect center to hand-off the data. In the wake of finding the perfect
center the standard thing is to check whether the center is genuine or not, for that station to station key organization
tradition is used which does not uses an untouchable for checking the center point’s legitimacy yet it uses the
confirmations for the vehicles to check whether the center point is a veritable.

II. LITERATURE REVIEW

In 2012, Ranbir Sinha et al. [18] present a thought of enhancing the security in remote correspondence. A Computer
Network is an interconnected assembling of administering toward oneself transforming centers, which use an adequately
portrayed, generally agreed arrangement of models and conventions known as traditions, interface with one another
genuinely and license resource offering in a perfect world in a foreseen and controllable way. Correspondence has a
genuine impact on today's business. It is fancied to relate data with high security. These days remote correspondence has
transformed into a significant sign of correspondence in all parts of regular life. The basic role behind this reputation
other than everything else like the rate of correspondence and insignificant exertion is the salole of directing and dealing
with data trade. However this correspondence is diminished by the untrustworthiness of correspondence.
In 2012, G. Gowtham et al. [19] prescribe that VANET is an adhoc compose that uses moving automobiles as centers in a framework to make a versatile framework. VANET grants automobiles pretty much 100 to 300 meters of each other to interface and in this way make a framework with a wide range. As automobiles drops out of the sign range and goes out of the framework and distinctive cars takes after the same framework and now flexible framework is made. Here the correspondence between the center points happens in a secured way by using security computations like TESLA and Ecdsa. VANET uses a gear called trusted stage module to give a secured correspondence between the centers. For a secured correspondence between the center, a center must trust the talking center before correspondence with it and in case it is found honest to goodness then talk with it. While trusting, if that center point is found to be dangerous one, keep up a vital separation from correspondence with it. In their proposed work, instead of keeping up long records of center point purposes of enthusiasm for central trusted force, using watchword generator deliver a mystery word and gatekeeper center will proper them to the child centers.

In 2012, Ganesh S. Khekare et al. [20] suggest that the boundless progression in the remote advances created an alternate sort of frameworks, for instance, Vehicular Ad Hoc Networks (Vanets), which gives correspondence between vehicles themselves and amidst vehicles and base. Distinctive new thoughts, for instance, splendid urban groups and living labs are displayed in the late years where Vanets has basic impact. A review of distinctive Intelligent Traffic Systems (ITS) open and diverse directing traditions in regards to our proposed arrangement is completed in this paper. They displays an alternate arrangement contain an insightful city framework that transmit information about movement conditions that will help the driver to take fitting decisions. Their proposed arrangement contain an advised message module made out of Intelligent Traffic Lights (Irls) which offers information to the driver about rhythmic movement action conditions.

In 2012, Khyati Choure et al. [21] suggest that in the current circumstance, in improvised framework, the behavior of center points is not amazingly relentless. They don’t work honest to goodness and attractive. They are not helpful and acting vainly. They show their stillness to confer their benefits like transmission ability to extra existence of battery; they are not postpone to square the packages sent by others for sending and transmit their own specific packs. On account of higher Mobility of the assorted centers makes the circumstances a great deal more jumbled. Distinctive directing traditions especially for these conditions have been created in the midst of the most recent few years, to find propelled courses from a source to some end. In the meantime it is still hard to know the genuine briefest path without aggressors or frightful center points. Extraordinarily delegated framework encounter the evil impacts of the piece of issues i.e. blockage, Throughput, delay, security, arrange overhead. Package movement degree is the issues of ceaseless examination. Purpose behind center point dissatisfaction may be either basic frustration of center associations or it may be a result of show of an attacker or awful center point which may degenerate execution of framework slowly or drastically, which furthermore need to perceive or chose. In this paper, they recognize the immense and horrendous centers. A propagation has been performed to accomplish better execution of changed AODV. Awesome result has been procured the extent that Throughput, Packet Delivery Ratio.

In 2013, Bhoi et al. [22] presents an alternate Position Based Secure Routing Protocol (PBSRP) which is a mixture of Most Forward inside Radius (MFR) and Border Node based Most Forward inside Radius (B-MFR) directing traditions. A security module is incorporated this tradition by using station to station key comprehension tradition to keep the system from distinctive strikes. It contains three stages: instatement stage, perfect center point decision arrange and secure data transport stage. Proliferation results shows PBSRP shows ideal results over MFR and B-MFR as far as end to end delay and bundle movement extent when malignant drivers are consolidated in the framework.

In 2013, Li et al. [23] proposes an information scrambling arrangement for urban VANET with high vehicle thickness and diverse hotspots. They gain true blue controlling and also to extra the framework resources the degree that this eventual conceivable by introducing the thought of the Steiner tree issue. Reenactments are driven with NS-2.35 and MOVE. The amusement results show that our arrangement performs better than RTDF plot in the execution of pack movement delay.

In 2013, Liya et al. [24] explore the issue of ideal street side units (RSUs) situation in Vehicular Ad Hoc Network (VANET) on a thrway, which empowers the VANET keep up a decent integration. Their objective is to discover insignificant number of street side units, such that the vehicles could speak with RSUs. These street side units are associated by wire. They add to a randomized calculation to send street side units in the VANET. It gives a close estimation to the ideal separation to ensure the data can be gone to RSUs from the mishance site through the VANET. Recreations are directed to demonstrate the execution of our proposed technique.

In 2013, Meng et al. [25] proposes a versatile technique in view of the blend of these two circumstances and afterward apply this methodology to Location-Aided Routing (LAR) convention to keep the directing execution from debasement. In the versatile procedure they utilize the Multiple Attribute Decision Making (MADM) to build the control capacity which can suit message transmission to the circumstances progressively. Hypothetical examination and reproduction execution demonstrate that this method can enhance the bundle conveyance proportion (PDR) of LAR convention successfully.

In 2014, Correa et al. [26] work tries are concentrated, basically, to examine working settings in traditions like AID, DBRS, and ADDHV for dissipating messages. A benchmarking explores methodology that address challenges, for instance, framework distributing the broadcast storm issue, which grasp the confusing. The eventual outcomes of an arrangement of estimations got in different vehicular development arrangements complete the trade held. Examinations for answers in degree, delay, rate of movement, broadcast, and pack mishap help this action and move the headway of an adaptable response for changes in transporter thickness.
In 2014, Kiran Penna, et al. [27] proposed a generated different scenarios with variable velocity ranges and simulated the VANET and also considered the effect of delay, jitter in his simulation and observed that the proposed approach is robust and a feasible solution to the problem of Active Position detection.

In 2015, Prakash Deshmukh et al. [28] proposed a hybrid encryption method based on Ron Rivest, Adi Shamir, and Leonard Adleman (RSA) and Rivest Cipher (RC) is applied on the data for protecting it. A hash code is also added to recognizes the malicious behavior detection by reckoning it timely.

### III. PROBLEM IDENTIFICATION

There are several works are already progress in this direction to make data sharing and gathering efficiently, prevent attacks and detect attacks. There are several papers also which suggest encryption techniques for better security so that there is less chance of attacks. The security majors are also provided in different area like in [27]. Our main motivation is to improve the detection capability. Some of the MANET security threats are following:

1. **Dynamic changing nature**
   - The nodes behavior and positions are change at run time so any static method will not help to protect the privacy for the long time.
2. **Computational limitations**
   - Applying the encryption algorithm for the dynamic environment is not so easy.
3. **Channel access misbehavior**
   - Allows the message to be broadcast or to eavesdrop the message to different sources.
4. **Node vulnerability**
   - The nodes are free to move in the MANET so it is not protected in any surface or by any physical background. So the chances of attacks are very high.
5. **Absence of infrastructure**
   - The certifications and validations authorities and representations are missing.

### IV. ANALYSIS

Our analysis based on the above study suggests the following direction:

**Access control**

Access control means guaranteeing that all nodes capacities as per the parts of benefits with which they have been approved in the system. For access control the approval needs to detail what is not can do in the system and what messages can be produced by it.

**Anonymity**

It implies that all the data that can be utilized to distinguish the manager or the current client of the hub ought to default be kept private and not be dispersed by the hub itself or the framework programming. This rule is nearly identified with security safeguarding, in which we ought to attempt to shield the security of the hubs from self-assertive revelation to some other elements.

**Availability**

The term availability means node should be able to provide services as and when required. The denial-of-service attack can affect the services provided by node. By repeatedly generating the route request malicious node exhaust the processing power of target and make the services provided by it unavailable.

**Authentication**

Authentication in MANET ensures that the communication node is genuine or not. It is fundamental for the correspondence members to demonstrate their characters as what they have asserted utilizing a few systems in order to guarantee the genuineness. In the event that there is not such a validation component, the enemy could mimic a kind hub and therefore become acquainted with classified assets, or even engender some fake messages to bother the ordinary system operations.

**Confidentiality**

Confidentiality means secrecy. Confidentiality can be gained only when the certain data can be accessed by authorized people. Other elements of the networks should not have privilege to access it.

**Message Integrity**

The received message should not be altered in the middle of the attack prior to the receiving. A message can be evacuated, replayed or overhauled by an enemy with noxious objective, which is viewed as malevolent modifying; in actuality, if the message is lost or its substance is changed because of some kind disappointments, which may be transmission mistakes in correspondence or equipment blunders, for example, hard plate disappointment, then it is ordered as unintentional adjusting.

**Message Non-Repudiation**

Nonrepudiation guarantees that the sender and the collector of a message can't deny that they have ever sent or gotten such a message. This is valuable particularly when we have to segregate if a hub with some strange conduct is traded off...
or not: if a node perceives that the message it has gotten is wrong, it can then utilize the off base message as a confirmation to tell different hubs that the hub conveying the ill-advised message ought to have been bargained.

**Entity authentication**
The validation of the entity should be checked that the node should not pretend as the authentic node.

**Denial of Service attack (DoS)**
It assault, an assailant endeavors to keep genuine clients from getting to data or administrations. A disavowal of administration (DoS) assault is an assault that stops up such a great amount of memory on the target framework that it can't serve its clients, or it causes the target framework to crash, reboot, on the other hand overall refuse any assistance to true blue clients. Nowadays, DoS assaults are extremely regular; for sure, pretty much every server is certain to experience such an assault sooner or later or an alternate. Refusal of Service can without much of a stretch be propelled and surge the system with spurious steering messages through a pernicious hub that gives inaccurate redesigning data by claiming to be a real change of directing data.

**Scalability**
Scalability is not directly related to security but it is very important issue that has a great impact on security services. An ad hoc network may consist of hundreds or even thousands of nodes. Security mechanisms should be scalable to handle such a large network.

**Gray Hole Attack**
Gray hole attack, initially malicious node behaves normally i.e. during route discovery. But, as soon as it starts receiving the data packets it begins dropping it. Sometimes attacker node behaves normally while forwarding the data packet, whereas sometimes it behaves maliciously by dropping the data packets.

**Internal Black Hole Attack**
Black hole attack, a malicious node will claim that it has freshest and shortest path to the destination without referring to the routing table. In this way attacker node will always reply to the route request and thus intercept the data packet and retain it.

**V. CONCLUSION AND FUTURE SUGGESTIONS**
Our study and analysis on MANET security shows the vulnerable to threats and that the solutions developed for standard networks are often unsuitable in this environment and the leaks in security. Although there is several research work is already in progress in this direction. But the research vacuum in data security and attack detection is still the area of future research. In our view a proper encryption decryption process not completely cure this problem. But making a standard detection technique will be a powerful tool in future to prevent this in the greater extent.

We have also presented attacks and misbehavior on data forwarding which have received relatively less attention in literature, we think securing data forwarding is a fertile field of research. In our discussion we have shown how this solution may accuse wrongly a well-behaving node, and how it is unable to detect what we have called cooperative misbehavior. Preventive measures fail have been presented. We think securing ad hoc networks is a great challenge that includes many opened problems of research, and receives more and more attention among ad hoc networks community.

**REFERENCES**


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