



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 8 Issue: I Month of publication: January 2020

DOI: http://doi.org/10.22214/ijraset.2020.1019

## www.ijraset.com

Call: 🛇 08813907089 🕴 E-mail ID: ijraset@gmail.com



# A Review on Self Controllable Routing Protocol with Shortest Path in VANET

Kirti Saini<sup>1</sup>, Tarun Kumar<sup>2</sup>

<sup>1</sup>M. Tech Scholar, <sup>2</sup>Asst. Professor, Department of Computer Science and Engineering, Galaxy Global Group of Institutions, Dinarpur, Ambala,

Abstract: Vehicular Adhoc Network is a self-organized network that consists of a large number of low-cost and low powered vehicular devices, called nodes, which can be deployed in harsh environment; sensor nodes are prone to have faults. It is thus desirable to detect and locate faulty sensor nodes to ensure the quality of service of sensor networks. In this thesis, it proposes mobility based dynamic reconfiguration system in VANET. By providing access for the user to construct different virtual fields, this protocol accomplishes the goal of meeting the need of different applications and different network conditions. In this work, it provides a review on self controllable routing protocol with shortest path. An environmental data collection scenario will be taken in this work. In this, all nodes will be in dynamic nature and moves randomly. All simulations can be accomplished in MATLAB.

Keywords: VANET, Routing, Dynamic Reconfiguration etc.

#### I. INTRODUCTION

Vehicular Ad-Hoc Networks (VANETs) are essentially sensor hubs that are conveyed to make correspondence between vehicle-to-vehicles or vehicle-to-sink hub conceivable utilizing impromptu remote gadgets. These days, these vehicular specially appointed systems turned into a rising and innovation in the field of VANETs. Because of the accessibility and assortment of impromptu system applications in Intelligent Transportation Systems (ITS) they investigate a wide scale to make it progressively dependable and stable.

Vehicular system can be actualized utilizing the portable specially appointed system to make the correspondence between every vehicle so they can trade data (detected information). Detected information is utilized to illuminate drivers in different vehicles about the neighborhood of the vehicle traffic stream or the presence of any risky movement. Another utilization of VANETs is utilized to improve traffic the board of a specific territory as stream blockage control, course streamlining and to give access of web to on-board drivers to infotainment, the exact area of stopping accessibility, video-gushing and sharing, and so forth. In this section, we clarify an outline of the VANETs, their highlights, applications and design. At that point, we group VANET by their applications and capacities.

VANETs are advancing extremely quick and proficiently to be to the truth yet every development has some restriction and imperfections to uncover and that turns into the significant region of research.

In the market of rapid climb of computers the processing power are enhanced unexpectedly however the value and size of computers have greatly reduced which inspires the utilization of computers considerably. The latest technologies have created immense development in computers architecture era and also enhance the utilization of personal and professional computers systems in our daily activities.

In recent years, economically, the personal desktop-computers having sensors embedded in them and opted extremely well because of costs-cutting and reduction in size of computers. Vehicular Adhoc Networks have been receiving a great amount of attention recently due to their substantial applicability to improve our lives.

They aid us by extending our ability to accurately monitor, study, and control objects and environments of various scales and conditions such as safety, commercial, convenience and productive oriented. Large no. of vehicles in a field is connected with a sink node to transmit information about the events. The Vehicle-to-Vehicle (V2V) sense the data and transmit to satellite associated is shown in figure.

International Journal for Research in Applied Science & Engineering Technology (IJRASET)



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177 Volume 8 Issue I, Jan 2020- Available at www.ijraset.com



Fig 1: Structure of VANET [1]

In wireless communication and embedded micro-sensing technologies, the advancements encourage the use of WSNs today in many environments to detect and monitoring sensitive information. Such environments include border protection, disaster areas, health-related areas, and intelligent house control and many more. VANETs are here to detect and track the tanks on a battlefield, tracking the personnel in a building, measure the traffic percentage on a road, monitor environmental pollutants, detect fire and rain, detect an attack or accident at any location. Vehicular sensors contribute to information production about the geographical location. Now, whether the VANETs are starting to become a reality in this world, but there are some limitations such as change in topology randomly, restrictions in power, limited computational resources like power, error-prone medium, energy-efficiency, attacks

detection and prevention, vehicle-to-internet or internet-to-vehicle. Attack detection and prevention is a major issue of the VANET which demands researcher's skills to get a way in reducing the attacks before happening by vehicles itself.

VANETs consists no. of vehicles sensor nodes dispersed throughout in a particular geographical area to monitor the environment of the area. VANET is a ad hoc network because sensor nodes are located in a specific area irrespective of architecture and hierarchy and could be connect to the base station by following the routing algorithm. Sometimes, Base station is responsible for the communication between the vehicular sensor nodes. Ad-hoc it-self define that there is no need to have the bases station to communicate, the sensor nodes can make their own path to transmit the sensed data packet from any node to sink node. [2]

This work is introduced as pursues. In Section II, It portrays the related work regarding image fusion. Zone III portrays the methods of image fusion and importance of them. At closing, conclusion is clarified in Section IV.

#### II. RELATED WORK

Khan et al. (2016) [13] proposed half and half interruption discovery model that comprises of a lot of base-include classifiers that utilizations fractional unique element space just as an information mining classifier. Proposed model consolidates the element choice strategy for the advancement of the location rate while applying the information mining procedure to trim down the quantity of bogus alerts like joint endeavor of abuse identification and abnormality recognition. The exploratory outcomes reason that half and half model has a superior way to deal with execution while actualizing the recognition definition with both low FPR on typical framework utilizations and high DR on vindictive projects.

Chaqfeh et al. (2016) [5] proposed a novel framework that can possibly assault the system and wreck it totally. So to improve street wellbeing and travel accommodation in VANET engineering some safety effort are embraced, those are accomplished by giving self-sorting out and decentralized conditions to communicate traffic information. This could be accomplished without requiring fixed framework. Reproduction results demonstrated the productivity of our telecom approach in accomplishing low communicating overhead while keeping up the high information conveyance proportion.

Rupareliya et al. (2016) [22] proposed a plan that uses a Bayesian channel for the security reason. To distinguish and avert the noxious hubs, Watchdog technique is utilized however there are likely possibilities that a bogus positive may happen during the identification procedure. So to sift the odds through Bayesian channel is utilized that will check whether the identified sensor hub is really a malignant or not. From the exploratory plan creators presumed that, Bayesian channel is sufficient to diminish the bogus positive location proportion in guard dog strategy.



Chaudhary et al. (2016) [4] proposed a novel interruption discovery framework (IDS) in light of neuro-fluffy classifier in parallel structure for parcel dropping assault in versatile impromptu systems. As far as IDS design, we have depicted two kinds of models dependent on neuro fluffy classifier, for example neighborhood, and appropriated and helpful. The proposed structures of IDS give the yield in type of 0 or 1 where 0 shows the ordinary example and 1 exhibits the irregular example so that in this paper, yield 1 methods malevolent hubs are introduced in the system. In future, we are concentrating to distinguish all sort of assaults in MANETs condition.

Prathima et al. (2017) [21] proposed SDACQ: Secured Data Aggregation for Coexisting Queries in Wireless Sensor Networks that coordinates multi-inquiry accumulation with additively homomorphic encryption. SDACQ performs confirmed question scattering by which no bogus inquiry is infused into the system. The exploratory investigation and execution examination of proposed model shows that SDACQ distinguishes replay assault and incapable to total malignant commitments. SDACQ likewise verifies the sent sensor hubs that may acquire a little deferral.

Hasrouny et al. (2017) [11] concentrated on VANET security systems that are displayed in 3 sections. There are broad diagrams of VANET security qualities and difficulties just as prerequisites are directed. The ongoing security designs subtleties and security conventions are adhered to with a standard objective for example to keep up the VANET progressing. The subsequent significant issue and spotlights would be on novel characterization for avoiding the diverse digital assaults that are known in the VANET with their answer. The last approach is to think about the arrangements previously executed by the researchers dependent on security criteria in VANET.

Tyagi et al. (2017) [30] proposed a discovery calculation that recognizes the pernicious sensor hubs in any system. Steering convention executed in VANET is increasingly inclined to assaults that may transmit the undermined information to the beneficiary without confirming the toughness and unwavering quality of the sensor hub. Consequently, the need to improve the supervisory calculation is made. To execute the ideal calculation another and novel calculation is proposed and tried over VANET by steering bundles with numerous situations. Proposed framework assesses the presentation of DSR and AODV steering conventions to test their speculation over the city and parkway.

Safi et al. (2017) [23] proposed a novel structure for PIaaS, a security, and protection cognizant help. The Service Level Agreements (SLAs) are appropriately in set for guaranteeing the smooth handling and correspondence postponement towards mists. PIaaS isn't just restricted to the protected leaving data scattering yet additionally give different sorts of valuable administrations, for example, traffic clog reports, vehicle robbery control, and pernicious vehicle recognition. TMB can use the cloud-based brought together store of PMVs with the end goal of examination and legal sciences In future, more research endeavors are required to coordinate vehicular mists and other applicable correspondence innovations in a protected way for enormous sending.

Pandey et al. (2017) [18] proposed a novel framework to deal with the Denial of Service (DoS) assaults in the remote sensor arrange (WSN). Proposed model recognizes the hubs that are troublesome and complex to distinguish and forestall. Proposed calculation utilizes the follow back strategies to avert the DoS and undesired flooding of information to stop the sensor organize. There are two fundamental parts of follow back model that are accessible for example initial one is to distinguish the conceivable assailant and after that identify the pernicious bundles. Proposed model lessens the odds of getting assaulted by suspicious hubs and increment the authentic approaching traffic among sender and collector hubs.

Abdel-Azim et al. (2017) [1] proposed a streamlining procedure of fluffy based IDS that is acquainted with distinguish and counteract the delayed consequence of assaults, for example, dark gap assault. It is proposed to see the impact of the streamlining on the quality of existing framework. To play out their exploration they utilized the shape, number, and position of the enrollment work for each fluffy set. Proposed calculation computerizes the procedure and upgrades the deciding the participation work for the fluffy motor for rule age. The fundamental danger of dark opening assault is that it harmed the sensor organize traffic by transmitting the phony and incessant RREP messages over and over.

Poonia et al. (2017) [20] proposed the security of MANET that is one of the basic segments for an association. Creators have dissected both the direct and issues of security dangers in adaptable Ad-Hoc arranges with best proposed game-plan discovering system. This hypothesis work gives the report along results achieved from the investigation coordinated on the AODV convention in extraordinarily named framework. Consequently, the execution of AODV can be overhauled by using balanced AODV, which uses banner power and reputation based arrangement.

Mahdi et al. (2018) [15] proposed a general review of trust displaying in sensor hubs. Assaults and alleviations techniques in WSNs were likewise inspected. Creators sort all assaults related with trust plots in organize from various characteristics. In view of the writing, the exploration holes and the bearings of future research are outlined.



Volume 8 Issue I, Jan 2020- Available at www.ijraset.com

Nayyar et al. (2018) [17] proposed a framework that work on an effective information spread methodology which improves the vehicle network as well as improves the QoS between the source and the goal. It uses properties of firefly improvement calculation in a joint effort with the fluffy rationale. The proposed methodology is inspected and rather than the current situation with the workmanship draws near. In future the proposed methodology will be additionally stretched out to oblige various situations by following provincial, roadway, sub-urban and urban conditions.

Mittal et al. (2019) [16] proposed a system model that considered as conglomeration of huge volume of hubs into a littler subframework associated with one another (it could be straightforwardly or by implication). Proposed model at first actualized the EESR convention with ART-2 neural-net. While managing information transmission and correspondence between sensor hubs these are visit difficulties specialists needs to face and handle them with most extreme endeavours. The proposed model outcomes show that the system unusualness is so high and surveying the IDS needs complex computational counts to handle the issue in a skilled manner.

Kaur et al. (2019) [12] depicted the neuro-fluffy framework for the discovery of assaults on vehicle by reproducing it in VANET. Existing calculation additionally centres in vehicle to vehicle correspondence without confirming the source; vehicles transmit the information to collector hub. The current neuro-fluffy framework additionally give no information collection that expands the peculiarity and bounty of information to be transmitted over an unbound course, which may cause a portion of the hubs forever detached from the remote sensor arrange. This may diminish the productivity of the VANETs in light of the fact that the sending systems track each sensor's individual area for the best possible inclusion of the VANETs.

#### III. ATTACKS IN VANETS

There is different security assaults to which the VANET systems are defenceless against. These assaults have enormous effect on the system as well as lead to death toll also. Following are the a portion of the security assaults which can be propelled on VANETs. *I. Denial of Service Attack:* The Denial of Service (DoS) assault is performed at which a specially appointed system is inaccessible. This could be accomplished by flooding the sensor connect with unordinary and undesired solicitation so the present system assets are kept being used and couldn't make any genuine solicitation. This won't ready to access that specific sensor hub, asset or message. Another method for executing this assault is by smashing the all correspondence channels.

2. Distributed Denial of Service: This is likewise a sort of DoSor definitely a variation of DoS assault that have more than one assailant who attempts to dispatch the RREP on the injured individual hub. The assault is executed with the assistance of numerous sensor hubs and an immense measure of assets are procured by various sensor hubs situated at different positions. The primary rationale of DDoS assault is to negate with the accessibility of hub as a security prerequisite.

3. *Replay Attacks:* This sort of assault incorporates the interloper where hub replays the transmission of past messages to sender and attempts to pick up the entrance of the PC. These kinds of assaults require immense assets accessible at the hour of sending the message with from various assailant hubs.

4. Sybil Attack: This kind of assault attempts to copy the hubs that are shaped utilizing unlawful and unscrupulous characters and when a sensor hub sends the message to other sensor hubs utilizing various personalities it got the ideal data. Subsequently unique sensor hubs have diverse impression about a similar sensor hub. Sybil assault is thoroughly relies upon the fact that it is so natural to shape personalities, and whether the sensor organize considers all the sensor hubs comparative or they have any sort of unique finger impression. There are a scope of methods accessible to battle this assault like factual and likelihood approach is one of them.

5. Alteration Attack: When any interloper changes their information and attempts to refresh it these kind of assault is propelled. The changed information will consequently advance to the assailants arrange. Another approach to execute these sorts of assaults are deferring the message that must be sent in and on a similar sensor organize.

6. *Fabrication Attack:* This sort of assault utilized by the assailant to sends the invented data into a sensor system to pick up the entrance. The data could not be right and there are solid possibilities that framework believe the transmitter to be another person.

7. *Black Hole Attack:* Black gap assault is executed when the hub denies taking an interest in the sensor arrange startlingly and that could be the sensor hubs drop out of the sensor organize. This assault additionally utilizes the whole information to be sent to a sensor hub that doesn't exist at all in the sensor organize that subsequent in tremendous loss of significant information.

8. *Malwares:* In VANETs malwares can prompt divert beside regular activity of the system to unconscious tasks. This may happen when the product refreshed an inappropriate refresh and introduce the undesirable arrangement of code into the framework.

9. Masquerading Attack: This assault utilized by the aggressor that effectively takes an interest in the sensor organize. The assailant attempts to pick up the entrance by imagining like other vehicular hub utilizing any bogus personality. By Message creation, replay assault or adjustment assaults this could be accomplished and utilized towards disguising.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177

Volume 8 Issue I, Jan 2020- Available at www.ijraset.com

*10. Tunneling Attack:* The interloper attempts to obtain entrance of sensor arrange by setting up a system between two remote specially appointed sensor systems utilizing an additional channel between them. The channel made during this is known as passage. The sensor hubs in two remote systems have a notion of being neighbours and transmit the message through the passage.

11. ID Disclosure Attack: This assault has the capacity of the sensor hub to get the data and character that can be misused and subsequently its exact area gets completely clear to the entire vehicular impromptu system. Presently, interloper can send the malware to neighbours and to any objective sensor hub. These malwares are recreating their ID in nature and henceforth introduces themselves as its neighbours. When the malware attempts to arrive at the neighbour of the interloper, it perception that the area of target sensor hub just as its character is caught by the assailant.

12. Wormhole Attack: These sorts of an assault that have the two real sensor hubs that isn't in one another's range and needs to transmit data through the passage. The gatecrasher sensor hub lies in transmission scope of both the real sensor hubs in a sensor organize. The genuine hubs convey by means of the interloper sensor hub inside the passage and may have the entrance to burrow.

#### IV. CONCLUSION

The VANET is a type of ad hoc networks which are self-organizing and decentralized. In city environment, cars move in a particular range or a regular pattern. During a short period of time, the movement ranges and trajectories of the vehicles are fixed. VANETs are required to provide multiple services, such as intelligent transportation monitoring, entertainment, target tracking, to vehicles anytime and anywhere. In order to forward services, lots of moving vehicles need to act as the source nodes, relay nodes and destination nodes. This work focuses on the problem of reliable multiservice delivery which integrates misbehaviour detection and tolerance for VANETs in the presence of misbehaving vehicles.

#### REFFERENCES

- Abdel-Azim, M., Salah, H. E. D., & Ibrahim, M. (2017). "Black Hole attack Detection using fuzzy based IDS", International Journal of Communication Networks and Information Security, 9(2), 187.
- [2] Aneja, M. J. S., Bhatia, T., Sharma, G., & Shrivastava, G. (2018). "Artificial intelligence based intrusion detection system to detect flooding attack in VANETs", In Handbook of Research on Network Forensics and Analysis Techniques (pp. 87-100). IGI Global.
- [3] Balan, E. V., Priyan, M. K., Gokulnath, C., & Devi, G. U. (2015). "Fuzzy based intrusion detection systems in MANET", Proceedia Computer Science, 50, 109-114.
- [4] Chaudhary, A., Tiwari, V. N., & Kumar, A. (2016). "A New Intrusion Detection System Based On Soft Computing Techniques Using Neuro-Fuzzy Classifier For Packet Dropping Attack In Manets", International Journal of Network Security, 18, 514-522.
- [5] Chaqfeh, M., & Lakas, A. (2016). "A novel approach for scalable multi-hop data dissemination in vehicular ad hoc networks", Ad Hoc Networks, 37, 228-239.
- [6] Chen, R. C., Haung, Y. F., & Hsieh, C. F. (2010). "Ranger intrusion detection system for wireless sensor networks with Sybil attack based on ontology", New Aspects of Applied Informatics, Biomedical Electronics and Informatics and Communications.
- [7] Chinnasamy, A., Prakash, S., & Selvakumari, P. (2013). "Enhance trust based routing techniques against sinkhole attack in AODV based VANET", International Journal of Computer Applications, 65(15), 0975-8887.
- [8] Deka, R. K., Kalita, K. P., Bhattacharya, D. K., & Kalita, J. K. (2015). "Network defense: Approaches, methods and techniques. Journal of Network and Computer Applications", 57, 71-84.
- [9] Goni, I., & Lawal, A. (2015). "A Propose Neuro-Fuzzy-Genetic Intrusion Detection System", International Journal of Computer Applications, 115(8).
- [10] G. Samara, W. AH Al-Salihy, and R. Sures, "Security issues and challenges of vehicular ad hoc networks (VANET)". In New Trends in Information Science andService Science (NISS), 2010 4th International Conference Gyeongju, pp: 393–398. IEEE,2010
- [11] Hasrouny, Hamssa, et al. "VANET Security Challenges And Solutions: A Survey." Vehicular Communications 7 (2017): 7-20.
- [12] Kaur, J., Singh, T., & Lakhwani, K. (2019). "An Enhanced Approach for Attack Detection in VANETs Using Adaptive Neuro-Fuzzy System", In 2019 International Conference on Automation, Computational and Technology Management (ICACTM) (pp. 191-197). IEEE.
- [13] Khan, J. A., & Jain, N. (2016). "Improving intrusion detection system based on KNN and KNN-DS with detection of U2R, R2L attack for network probe attack detection", International Journal of Scientific Research in Science, Engineering and Technology, 2(5), 209-212.
- [14] Kumar, V., Mishra, S., & Chand, N. (2013). "Applications of VANETs: present & future", Communications and Network, 5(01), 12.
- [15] Mahdi AlQahatani, M., & GM Mostafa, M. (2018). "Trust modeling in wireless sensor networks: state of the art".
- [16] Mittal, M., Saraswat, L. K., Iwendi, C., & Anajemba, J. H. (2019, April). "A Neuro-Fuzzy Approach for Intrusion Detection in Energy Efficient Sensor Routing", In 2019 4th International Conference on Internet of Things: Smart Innovation and Usages (IoT-SIU) (pp. 1-5).
- [17] Nayyar, S., Suman, A., & Kumar, P. (2018). "Adaptive neuro-fuzzy system based attack detection techniques for VANETs", International Journal of Computer Science Eng., 6(3), 57-64.
- [18] Pandey, P., Jain, M., &Pachouri, R. (2017). "DDos Attack On Wireless Sensor Network: A Review", International Journal of Advanced Research in Computer Science, 8(9).
- [19] Perkins, C. E., & Royer, E. M. (1999, February). "Ad-hoc on-demand distance vector routing", Second IEEE Workshop on Mobile Computing Systems and Applications (pp. 90-100). IEEE.
- [20] Poonia, D., & Sharma, M. K., "Detection and Prevention of Denial of Services Attack based on Signal Strength and Reputation Mechanism".

### International Journal for Research in Applied Science & Engineering Technology (IJRASET)



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177

Volume 8 Issue I, Jan 2020- Available at www.ijraset.com

- [21] Prathima, E. G., Venugopal, K. R., Iyengar, S. S., &Patnaik, L. M. (2017). "SDACQ: Secure Data Aggregation for Coexisting Queries in Wireless Sensor Networks", International Journal of Computer Science and Network Security (IJCSNS), 17(4), 205.
- [22] Rupareliya, J., Vithlani, S., &Gohel, C. (2016). "Securing VANET by preventing attacker node using watchdog and Bayesian network theory", Procedia computer science, 79, 649-656.
- [23] Safi, Q. G. K., Luo, S., Wei, C., Pan, L., & Chen, Q. (2017). "PlaaS: Cloud-oriented secure and privacy-conscious parking information as a service using VANETs", Computer Networks, 124, 33-45.
- [24] Saggi, Mandeep & Sandhu, Ranjeet. (2014). "A Survey of Vehicular Ad Hoc network on Attacks & Security Threats in VANETs".
- [25] Sampigethaya, K., Huang, L., Li, M., Poovendran, R., Matsuura, K., & Sezaki, K. (2005). "CARAVAN: Providing location privacy for VANET". Washington Univ Seattle Dept of Electrical Engineering.
- [26] Sanyal, S., Das, N., &Sarkar, T. (2015). "Survey on host and network based Intrusion Detection System". ActaTechnica Corviniensis-Bulletin of Engineering, 8(1), 17.
- [27] Shamshirband, S., Anuar, N. B., Kiah, M. L. M., Rohani, V. A., Petković, D., Misra, S., & Khan, A. N. (2014). "Co-FAIS: cooperative fuzzy artificial immune system for detecting intrusion in wireless sensor networks", Journal of Network and Computer Applications, 42, 102-117.
- [28] Shamshirband, S., Patel, A., Anuar, N. B., Kiah, M. L. M., & Abraham, A. (2014). "Cooperative game theoretic approach using fuzzy Q-learning for detecting and preventing intrusions in wireless sensor networks". Engineering Applications of Artificial Intelligence, 32, 228-241.
- [29] Sunikumar, G., Thriveni, J., Venugopal, K. R., Manjunatha, C., &Patnaik, L. M. (2015). "Reinforcement based Cognitive Algorithms to Detect Malicious Node in Wireless Networks", International Journal of Computer Applications, 109(16).
- [30] Tyagi, P., & Dembla, D. (2017). "Performance Analysis And Implementation Of Proposed Mechanism For Detection And Prevention of Security Attacks In Routing Protocols of Vehicular Ad-Hoc Network (VANET)", Egyptian informatics journal, 18(2), 133-139.











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24\*7 Support on Whatsapp)