COMPREHENSIVE REVIEW OF DIFFERENT ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORKS

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ABSTRACT
In the application based Wireless Sensor Networks (WSNs) situation, energy and bandwidth of the sensors are valued resources and essential to consume proficiently. Data aggregation at the base station by individual nodes causes flooding of the data which consequences in maximum energy consumption. To diminish this problem a numerous data aggregation techniques have been proposed to reduce the energy consumption rate. The study has shown that the most of the existing techniques has neglected the use of the (1) The effects of the mobile sink in the most of the energy efficient protocols has been ignored. (2) The effect of lossless data compression has been neglected by the most of the researchers. (3) No optimization technique is considered for the effective route selection in Geographic Routing based clustering protocol. Concluding remarks are also given in the end of the paper.

Keywords: Wireless sensor networks, Energy efficiency, Clustering, Data aggregation.

I. INTRODUCTION
Most people are likely to be consistently creating modern advances that allow human to widespread their needs. WSNs quite region yet, buying executive composing of multifunction alarm system nodes which have been modest more prominent plus converse wirelessly all around reasonably limited distances. The initial elements linked to WSNs give a boost to adaptability decreasing unique donation inside usable jobs for example battlefields. WSNs can easily perform a vital role in maximum applications, which includes patient healthiness, checking the environmental remark in addition to also be developing building infiltration surveillance. In due course WSNs are generally a significant part with the lives. The introduction of wireless sensor sites was actually encouraged by armed service applications such as battlefield security. WSN is a wireless group composed spatially dispersed out autonomous instruments by using alerts for us to cooperatively be mindful of physical or environmental conditions, including temperature, sound, anxiety, movements or possibly impurities, from various locations. An everyday WSN system is created by merging a good number of autonomous versions, plus nodes utilizing routers together with a gateway. In addition to display their particular way of calculating statistics seeing that found during Fig.1. Anyone can utilize routers for getting an additional connection link amongst close nodes and therefore the entry for expansion space gateway in addition to dependability during a wireless
sensor network [1]. These wireless sensors are normally networked and scalable, have need of almost not any power. Furthermore, it is smart and software programmable, and likewise with the capacity of fast data acquisition, consistent and distinct about the upcoming, however expense bit of to find in addition to mount, as well as nothing maintenance. The roll-out of instant indicator web pages appeared to be truly invited from equipped assistance purposes including field security. Nevertheless, instant indicator affiliate networks can be in lots of private ask spaces, consisting of surrounding together with environment keeping track of, healthcare purposes, dwelling automation, together with website visitors influence [3] [4].

![Block Diagram of Wireless Sensor Network](image)

**Fig.1. Block Diagram of Wireless Sensor Network [1]**

Aside from a number alerts, every one node in a indicator group is generally made having a radio transceiver and/or alternative instant calls equipment, a compact microcontroller, and additionally an energy supply, commonly a battery. The expense about detector nodes is certainly as well varied, including hundreds of us dollars to some cents, according to the size belonging to the detector circle along with the complexity required about specific detector nodes. Restrictions on resources including electric power, recollection, computational acceleration and additional bandwidth are mostly caused due to area and rate of sensor node. Around computer technology and telecommunications, wireless network is mostly a potent investigating space along with lots of courses and get-togethers sorted any year. WSN are being which is used to build-up statistics through the surroundings. It holds a big amount of sensor nodes and a number of Base Channels. The actual nodes on the 'network' tend to be coupled with wireless communication stations. Just about every node provides the ability so that one can feel statistics, the method the details and distribute it so that one can access nodes. These strategies tend to be tied to that node variety lifetime [1]. Wireless Sensor Network differs from traditional network for the reason that Wireless Sensor Network is actually a Single-purpose structure implies delivering just one precise software programs unlike traditional network general-purpose structure implies delivering a large number of applications. Sensor networks often manage around surrounds through excessive illnesses unlike around traditional network devices networks manage around treated in addition to soft conditions.

**1.1.1 How Wireless Sensor Network works?**

Wireless Sensor Network mechanism is reasonably easy adequate in order to a variety of fields. It happens to be predicated upon little nodes, organiser, broadcast transceiver, in addition to battery. It is utterly dependent relating to the nodes and then the comfort setup together via appropriate proper rate of recurrence. These types of nodes seem to be of types in line with the element they will perform [3]. For us to provoke the
monitoring/monitoring function of the nodes the latest radio transmitter is actually mounted on forward the information by way of waves. Every one of the method remains to be in operating problem with the aid of energy source that could be by way of battery. The data is transferred with sufficient course through proper route compelling the information collecting it by means of data and dispatch into the base.

1.2. Applications of Wireless Sensor Network

We classify the applications into military, environment, health, home, monitoring and tracking. [4]

1.2.1 Environment

Some environmental programs of sensor networks include checking those things of chickens, small animals, and bugs; checking environmental problems that impact crops; irrigation; macro models for large-scale Earth checking and planetary exploration; chemical/biological recognition; stability agriculture; scientific, Earth, and environmental checking maritime, land; forest hearth recognition; meteorological or geophysical study, mapping of the environmental surroundings.

1.2.2 Military

WSNs is absolutely an important element of military; get a grasp on, communications, working, intelligence, detective, reconnaissance and targeting systems. The express implementation with issue threshold facilities of warning practices triggers to become an inappropriate encouraging realizing method on behalf of military C4ISR. Because sensor networks are on the basis of the large implementation of disposable and low-cost sensor nodes, destruction of some nodes by hostile steps doesn't impact a military purpose around the destruction of a mainstream sensor, promoting to create sensor networks thought an improved technique for battlefields.

1.2.3 Health

A several wellness purposes for sensor networks are offering interfaces for the impaired; incorporated individual evaluating; diagnostics; medicine administration in hospitals; evaluating the actions and important procedures of bugs and other small animals; tele monitoring of individual physiological information; and tracking and evaluating wellness practitioners and persons in an exceedingly hospital.

1.2.4 Home

As government improvements, intelligent sensor nodes and actuators might be concealed in products and services, such as like solution products and services, micro-wave stages, devices, and VCRs. These sensor nodes within the domestic products and services may possibly interact together and with the outside program via the Net or Satellite. The sort of intelligent environment might have two different opinions, i.e., human-centered and government centered. For human-centered, a good environment should adapt to certain requirements of in summary people with regards to input/output capabilities. For technology-centered, new gear practices, marketing answers, and middleware possibilities need to be developed. All the sensor nodes could be inserted straight into your furniture plus products and services; and they usually could converse collectively as well as area server.

1.2.5 Monitoring

Tracking can be used to analyze, check always and cautiously get yourself a manage on methods of a technique or a task in real-time. Sensor network-based checking purposes are various [4].
1.2.6 Tracking
Checking in WSN is generally applied to follow along with a function, an individual, dog as well as an object. Active purposes in the checking are within a number of parts such as for example for instance for instance organization, Community health.

1.3. Sensor Node
On average, a wireless sensor node (or fundamentally sensor node) contains noticing, running, transmission, actuation, and power components. These components are integrated about the same or many cells, and loaded in several cubic inches. WSNs could possibly be implemented on a global level for ecological examining in addition to atmosphere research, about a struggle for army examination as well as enquiry, in increasing problems for research and rescue, in industrial unit for problem centered preservation, in organizations for structure wellness examining, in houses to become smart houses, as well as in figures for individual monitoring. Following the initial adjustment(typically present hoc), sensor nodes is accountable for self-organizing an appropriate application system, routinely together with multi-hop organizations around sensor nodes. The committed receptors after that begin obtaining music, seismic, infrared emission or magnetic information to the surroundings, by means of frequently unbroken or purpose focused operational modes. Neighborhood and putting evidence are often received through the entire international putting program (GPS) or regional putting algorithms. These records could possibly be assembled through the program along with properly refined to produce a worldwide view of the examining occurrence or entities. The easy after WSNs is the fact since the attitude of every individual sensing unit node is fastened, the mixed force of the entire program is sufficient for the essential task.[3]Main areas of a WSN node are Driver, Connection device(s), Sensors/actuators, Memory, Energy [4]. Moreover, Wireless sensor is an essential way to acquire energy consumption. The sensor nodes get bodily understanding via evaluating geographical area. Physical understanding in immediate caution program is collected by sink node by wireless hop-by-hop transmissions. [3]An acceptable aggregation purpose can be utilized at sink node for purchased information from sophisticated reactions and points nodes and ergo it conserves the energy. Aggregation helps to lessen the sum whole quantity of process traffic and to lessen power use on sensor nodes. In understanding aggregation strategy, information is received to sensor node using aggregation practices.

1.4 Components of Sensor Node
The primary facets of a notice node are:

1.4.1 Sensor and actuator -An application to the physical planet designed to sentiment environmentally friendly parameters like energy and temperature.

1.4.2 Controller–It's positioned to control various methods for purpose to get yourself manage on data.

1.4.3 Memory - Storage for development data.

1.4.4 Communication - An instrument like aerial for sending and finding understanding over a wireless channel.

1.4.5 Power Supply- Technique of having energy for distinct purpose of a node like battery.

1.5. Architecture of the Sensor Node
WSNs are active and that can contain numerous styles of sensor nodes. The sensor node structure works with low cost, increase flexibility and also offers the fault tolerance. It also considers the development process and
Conserving energy. The framework of sensor node contains sensing unit, processing unit, communication unit and power source unit [17] [35]. The main blocks for a sensor node can be shown in Fig.2.

![Architecture of Sensor Node][1]

**Fig.2: Architecture of Sensor Node [3]**

**Concise explanations of kinds are as these:**

1.5.1 **Sensing unit:** It really is comprised of an array of dissimilar varieties of the sensor which is necessary for the dimensions of the incident with the physical environment. Detectors are picked based on their software. Sensor's final result is usually a power signal which is generally analog. Therefore, an analog-to-digital converter (ADC) enables you to change the indicator to digital to mention with the entire microcontroller.

1.5.2 **Processing unit:** It calls for a brand (microcontroller) and Memory. Furthermore, they may have systems and a timer. The work from the device includes collecting data from various resources then controlling and stocking. A timer is used to complete the sequencing to the techniques.

1.5.3 **Communication Unit:** It operates on the transceiver that contains a transmitter plus a receiver. Communication is completed with the communication stations utilizing network protocols. Predicated about the form requirements and relevance to be able to create a good communication it normally operates on an excellent method, for instance, radio, infrared or optical communication.

1.5.4 **Power device:** Every work connected with the capability device would be to give the power to the sensing unit node to get monitoring the environment on an affordable and fewer times. The relationship on the sensing unit is determined by the electrical power and also potential electrical generator which happens to be connected to the strength unit. As Power device is critical for the skilled technique power.

### 1.6. Characteristics of WSN

WSNs can be at this time put to use in the real-world untreated external setting for us to quantify a lot of guidelines. As a result, that components from the WSN should be looked over meant for reputable deployment from the network. That controversy from the dissimilarities connected with WSNs with the help of traditional cellular listing how sites had been placed in all these sections now we should decide that components connected with WSNs. That substantial component connected with WSNs can be known as ensues [5] [6]:

1.6.1 **Low price:** With a WSN regularly 100s and choice is about indicator nodes is definitely used to be able to quantify the required actual physical environment. As a way to decline the all-inclusive costs involved with the system, the prices for the indicator node have to be submitted basically possible.
1.6.2 Energy efficient: Stamina found in WSNs must be used with respect to the number of targets for example figuring, connection plus storage devices area. Sensor nodes absorb additional energy in contrast to any other with respect to communication.

1.6.3 Computational capability: Normally nodes in different WSN carries restricted computational capacities even though the worth and need be considered.

1.6.4 Connection capacities: In WSN normal communication functions radio waves around an invisible channel. They already have the property in communicating in brief selection, combined with restricted combined with powerful bandwidth. The communication channel is often either bidirectional or unidirectional. Aided by the unattended and hostile operational environment, it is hard to a WSN smoothly.

1.6.5 Protection together with Privacy: Every different indicator node should've a sufficient amount of safety components if one want to hinder unauthorized admittance, episodes, together with unintentional damage of the details on the inside of that indicator node. At the same time, other personal privacy components will have to also be included.

1.6.6 Distributed detection together with processing: A huge number of indicator nodes is undoubtedly handed out consistently or even randomly. With WSNs, just about every node is undoubtedly proficient at obtaining, selecting, producing, aggregating together with submitting your data to sink. So that the handed out detection provides lustiness in the system.

1.6.7 Dynamic Network Topology: In general WSNs seem to be compelling networks. The entire indicator node may forget pertaining to solar battery exhaustion or even alternative circumstances. All the conversation manner is generally upset plus the other indicator node may just be included to network. The many, contributing to common changes to group topology.

1.6.8 Self-organization: All the indicator nodes during a group really should have the proportions in coordinating his or her self when the indicator nodes seem to be implemented during a undiscovered vogue with an alone together with hostile environment. All the indicator nodes will need to operate in cooperation to regulate them to hand out algorithm together with kind the latest group automatically.

1.6.9 Multi-hop communication: A huge number of indicator nodes seem to be implemented during a WSN. For that reason, that achievable option to speak with that sinker or even bottom trail station is undoubtedly to use the help of the intermediate node throughout the direction-finding path. If one ought to communicate with another node or even bottom trail station that could be further than the radio frequency, this must remain throughout the multi-hop direction because of the intermediate node.

1.6.10 Application oriented: WSNs are different from the conventional group customerin line for totheir nature. It is highly dependent on the applying stages through navy, environment plus the wellness sector. All the nodes seem to be implemented indiscriminately together with spanned dependent on the type of use.

1.6.11 Robust Operations: At the same time that receptors during a WSN shall be implemented on a significant together with many times hostile environment. For that reason, that indicator nodes must be fault together with blunder tolerant. For that reason, indicators nodes demand the proportions towards self-test, self-calibrate and together with self-repair.
1.6.12 Small physical size: Sensor nodes tend to be smallish throughout dimension accompanied by a small range. Due to measurements, the country’s energy source is undoubtedly certain earning that communication capacities low.

1.7 Security Challenges in WSN

This valuable an individual section which unfortunately instance in brief on the subject of the issue found in WSNs mainly as data privacy, consistency, veracity, key establishment, privacy, protected redirecting, secure group management, authentication intrusion recognition, availability and also protected details aggregation.

1.7.1 Data Integrity

Records strength or data integrity situations in WSNs are precisely like in restless networks. Records strength makes certain of which virtually any gotten details is simply not happened to be erased and also metabolized in transit. One has gotten note, a resister may unveil modifying strikes the moment cryptographic checking out mechanisms for example information authentication principles and even hashes usually aren't used. Case in point, harmful node will then start being active. Broken phrases and also vary the data in a packet. That brand new small fortune could very well be therefore brought to you for the person who is original. All of us even have to ensure the crust with every message. Informally, basically details crust ensures that the data will be up to date; also it suggests that not any classic communications are replayed. That require is particularly crucial basically any time one will discover shared-key practices employed from the design.

1.7.2 Data Confidentiality

To receive PC records as a result of the eavesdropper, one must end up being promise obtaining the confidentiality involving sensed data. To achieve the information confidentiality, encrypted shield feature is needed usually. Maintain more desirable confidentiality, one have got to visit many of the upcoming pointers:

• An important WSN needn't break free of sensing unit browsing to help us, neighbors. Because in some uses, computer data saved within a sensing unit node may very well be exceptionally delicate. Consequently to counteract leakage involving the fragile computer data some sort of sensing unit node should, so, avoid writing first considerations used by the encrypted shield and additionally decryption of nearby nodes.

• This get station will be contained in WSN's.

• Community sensing unit material as an example just as sensors ‘identities likewise ought to be secured a little to help us Preserve next to potential customers analysis attacks.

1.7.3 Authentication

Authentication can be a task which often helps some node to be able to read the origins of one's packet boat and even guarantee the dependability associated with data. For WSNs the device is simply not some simply limited to switching info the packets. It would likely improve your entire packet boat watch just by treating additional packets. The actual receiver node, accordingly, has to be sure that the information utilized in a decision-making procedure sounds from precise resources. For an abundance of programs, authentication can be upon essential as a consequence of issues with sensitivity.

Yet, whilst authentication keeps outsiders provided by posting or maybe spoofing packages, the software often struggles to get rid of the healthliness of actually altered warning nodes. As being the compromised warning node delivers equal top secret tips as a true node, it is able to authenticate again to your multilevel and even the
device may effort the put out authentication functions of one's compromised warning nodes to be able to hurt the WSN again (e.g. to take alerts ‘electric just by educating those to execute the needless functions). It might be possible to do business trespass sensors solutions to recognize a lot of these affected nodes perhaps even revoke the putout validation characteristics to the affected senders. One can find various authentications business that encouraged for WSNs.

1.7.4 Availability

Supplying the availability requires that warning interact needs to really be practiced in the course of their lifespan. The following factors own may threaten variety:

• Other working out occupies the energy. In the event that absolutely no extra energy source is present, the feedback probably will not be available.

• Other communication as well works by using much more energy. Additionally, mainly because of communication bolsters, the power to sustain the communication conflict is also required. Therefore by the pleasing importance regarding safety measures, we can help out preserve the option of the whole network. Denial of service (DoS) problems which includes Jamming degrades the performing and makes for failing regarding availability. Jamming takes place any time a malevolent user purposely gets a sign through the instant application to help be capable of engulfing authentic instant signals. Jam could be accidentally triggered by simply cordless devices, microwave cookers, and various other electromagnetic emissions. Jamming makes for inability found in communication since genuine instant symptoms cannot express around the network.

1.7.5 Privacy

The principle reason for the amount of the level of privacy found in WSNs is usually in order that sensed information is always inside WSN and it is simply just out there by simply legitimate parties. Normal systems usually deal with fears involving the results variety of level of privacy and location privacy. Like, private procedures oversee so, utilizing who might use personal statistics and for which purposes. Besides, privacy products utilizing of web data not having to disclose private or maybe particularly private information. Nevertheless, statistics can be challenging to this safeguard immediately following they are saved upon something. An adversary could quite possibly put in the next issues in order to meet half way the sum of the level of privacy in the ‘network’:

• The adversary could simply focus on the control and statistics traffic. Manipulate visitors declares specifics about sensing unit 'network ' settings.Records visitors come with doubtless extra detailed information in comparison with that out there because of the setting of the server.

• A fabulous increasing amount of how many posted boxes relating to selected nodes could quite possibly point out a precise sensing unit includes signed an activity.

• A fabulous harmful to your home node could quite possibly crucial the device to minimizing statistics over refinement (personal level of privacy safety) because of stuff spoofing.

• An included or maybe compromised node could quite possibly decline boxes send them mistakenly, or maybe publicize itself for the reason that the ideal route to almost all nodes (black problem effect) so that they can enjoy the information. Privacy may build and maintain applying statistics security, admission command, and constrictive the networks ability to pull together statistics with a sufficiently comprehensive grade that may meet half way privacy.
1.7.6 Secure Routing

The most important activity is definitely to warranty every advanced node is unable to eliminate current nodes or simply create extra nodes in the linked path. On the other hand, in real life, a fabulous safe secure routing or course-plotting process assurances all the stability, genuineness, together with the availability of messages inside an adversary.

Risk-free course-plotting methodologies meant for supplying security by a resource that will getaway inside WSN's need to meet the future requirements:

- Remoteness within the unwanted nodes via method finding protocols.
- This networking topology which in turn is dependent upon all the tough networking bonds ought not to be launched from an adversary.
- Reliability connected with walkways will have to be preserved. Routinely, an attacker could misdirect all the networking by way of marketing and advertising counterfeit smallest pathway and possibly bringing about offering connected with loops.
- Mail messages adjusting by way of an adversary together with aberrant all the nodes are generally recognized.
- Unauthorized or perhaps unusual nodes have to not to be capable of switch course-plotting communications.

1.7.7 Intrusion Detection

Intrusion detection is a kind of security organization strategy intended for a person laptops and even networks. An Intrusion detection strategy (IDS) accumulates and even assesses information and facts out of unique areas during isn't even close to or even system to identify achievable security breaches, for example, each intrusion (attacks externally any organization) and even maltreatment (attacks from the inside any organization). Breach detection functions incorporate the foregoing:

- Observation and even homework of each prospect and even strategy activities.
- Look at the device layouts and even vulnerabilities.
- Review of strategy and even archive integrity.
- Potential to obtain prevalent structures of attacks.
- Analysis of the odd recreation patterns.
- Tracking of the people coverage violations.

II. RELATED WORK

Panagiotis et al. (2015) [1] unveiled a fresh rule-based anomaly detectors technique, discovered as RADS, which frequently display screen and timely detects Sybil disorders and then blacklist the irritated nodes within large-scale WSNs. The actually advised procedure leans with an ultra-wideband (UWB) varying recognition algorithm which is working in a sent out manner and supporting in doing the abnormality recognition tasks. Manju V C et al. (2014) [2] recommended a merged CAM - Compare and Match Methodology and PVM Position Confirmation solution to counteract these sorts of attacks. It really is based on id and location information. This process might get rid of the real Sybil harm practically 88% inside the WSN. N. M. Saravana Kumar et al. (2015) [3] suggested a signature established detection methodology for uncovering redirecting problems. For just about any known harm, it provides specified unique, relating to that the guidelines were created with all the guideline platform that occurs to be attempted for uncovering various...
redirecting shows for illustration wormhole, black opening, and Sybil episode. The simulated benefits illustrates that process escalates the robustness of details through (measuring) calibrating the real factors including packet delivery proportion and throughput while uncovering the real redirecting attacks. P. Raghu Vamsi et al. (2015) [4] suggested a node-centric strategy Sequential Evaluation (SADSA) to find the Sybil episodes. It functions in two times, via, research range as well as research validation. A simulator results that the recommended strategy has small communicating, producing cost which is strong with finding Sybil specific by using surprisingly low incorrect positive as well as incorrect negative rates. Noor Alsaedi et al. (2015) [5] proposed the particular hierarchical trust finding technique intended with regard to uncovering Sybil assault throughout WSNs. The particular trust energy scheme is comprised of numerous stages associated with credit reporting the ID, scenario, along with self-confidence evaluation based upon the energy through the sensor nodes. The outcome offers proven that this particular process is generally countless at discovering Sybil affect throughout WSNs. P. Raghu et al. (2014) [6] proposeda brand new Lightweight Sybil Attack Detection Framework (LSDF) to diagnose Sybil attacks. The particular commended composition works through a link of elements: primary, facts range; subsequent, facts agreement as well as LSDF may diagnose Sybil task precisely ensuring handful of evidences. Krishna Kant et al. (2014) [7] viewed a procedure for discovering Sybil problems using Sequential Hypothesis Assessment without having wrong consequence associated with wrong positives as well as wrong negatives. This recommended strategy is becoming screened with Greedy Perimeter Stateless Routing (GPSR) standard protocol with more reliability. Its emulator success implies that a viewed strategy is solid next to Sybil problems. R. Amuthavalli et al. (2014) [8] advised the real RPC algorithm which detects a valid course via reviewing every single node can be considered a trustable node or perhaps a Sybil node and also directs the results quite securely. Being truly a powerful and also right technique, it does increase data transmitting in the network as well as increases the throughput. Wei Shi et al. (2015) [9] suggested a lightweight diagnosis mechanism predicated on LEACH-RSSI- Identification (LRD). By analysing the RSSI-ID dining tables the Sybil invasion can be discovered with high recognition rate and exactness. Imran et al. (2014) [10] got carried out an in depth review and examination of varied defences suggested against Sybil Harm. The authors have discovered their advantages and weaknesses and also propose a novel One Way Code Attestation Protocol (OWCAP) for wireless sensors networks, which can be an inexpensive and a secure code attestation system that defends not only against Sybil Strike but also against a lot of the insider attacks. It really is a fresh cost-effective in addition to a safe and sound guideline attestation design that shields against Sybil Assault as well as up against the core attacks. T.G. Dhanalakshmi et al. (2014) [11] forecasted a fresh communal RAI - Relate and Identify Strategy and also LVT Location Confirmation technique to stay away from this kind of attacks. Rupinder Singh et al. (2016) [12] suggested a Trust Based Sybil Detection (TBSD) technique to identify Sybil nodes in WSNs, which is dependent on manipulative trust values of adjacent sensor nodes and the nodes with the trust values significantly less than a threshold value are recognized as Sybil node. Reza et al. (2014) [13] presented a dispersed and well-organized algorithm founded on broadcasting two-hop messages to identify Sybil nodes in wireless sensor networks. Also it overtake similar existing algorithms regarding true and false detection rates. Prameet et al. (2013) [14] proposed a security based on LEACH routing protocol against Sybil attack is. The mechanism used in the paper is set up to detect Sybil attack based on the distance and hop count between the nodes. The prevention is done based on encryption technique which uses unique identities of the
nodes. The authors also calculate performance parameters energy consumption. The result shows the efficiency of the proposed protocol. The proposed work help in preventing the wireless sensor network from the security risk due to Sybil attack. The encryption technique used in the paper is based on the binomial distribution.

V. Sujatha et al. (2015) [15] proposed a lightweight scheme in this paper to detect the new identities of Sybil nodes, this scheme does not use centralized trusted third party, it makes use of neighborhood RSS to differentiate between the legitimate and Sybil identities. RSS based process is used in this paper to detect Sybil attacks in a wireless sensor network. According to authors, it is verified that a detection threshold is used to make the distinction between legitimate new nodes and new malicious identities. Throughput, packet loss ratio, true positive rates, end-to-end delay, false positive rates are used to analyze the performance of the system. According to authors, the simulation results show that this scheme has a high level of accuracy with detection process gives us the high true positive rates up to 80% with low false positive rates that range to 16%.

Y. Sun et al. (2016) [16] have suggested a regional statistics detection system (RSDs) against Sybil attacks, which is a powerful means to fix three key issues: first of all, the authors have resolved the Sybil attack by a RSSI-based distributed detection mechanism, second, their standard protocol can avoid the network from a sizable amount of nodes failure triggered by Sybil attacks, Finally, the RSDs has been confirmed can maintain a higher detection probability with low system overhead by implement tests. Finally, the authors run their protocol in a prototype detection system with 32 nodes that the test result proved its high efficiency.

Krishna et al. (2015) [17] suggested a model that allow distinguishing between legal nodes and harmful nodes in sensor sites to avoid the Sybil attack. To defend up against the Sybil attack suggested system validates each node personality to really the only identity provided by the matching physical node. Author had discovered in essence two ways to validate identification. The first type is the immediate validation when a node directly checks another node idetification. The next type is indirect one where already confirmed nodes permitted to attest to or refute other nodes. Inside the proposed strategy ElGamal based mostly key management design is used. The ElGamal encryption scheme is an asymmetric key encryption algorithm used for public-key cryptography, which is dependent on the Diffie–Hellman key exchange. A Threshold Elgamalcentred key management structure is used in this paper for security against Sybil attack. Forge identities recognition is necessary for the first decisions like verifications of the user's intent during profile creations. This is attained by the historical transmitting activity details examined instantly. These activities require heavy handling requirements.

Saxena et al. (2014) [18] offered an algorithmic rule for the purpose of Sybil attack diagnosis based upon Time Difference of Arrival (TDOA) localization method. This method diagnoses the malevolentmanners of head and member nodes in a cluster centered network. The authors also proposed a method to detect the head node and member node of the cluster in WSN as Sybil. Creators of these studies declared that stunning the conventional Sybil attack diagnosis methods; the TDOA centered way is preferable because the proposed method is superior as it does not require any specific computational overhead to sensor nodes. According to authors, TDOA has achieved a detection rate of 96% along with the very low false positive rate of 4%. Typically the paper also analyzes the consumption of energy of nodes before and after the attack. In order to minimize the consumption of energy, an energy efficient algorithmicrule has become advisable inside the paper.

Vibie et al. (2015) [19] proposed a scheme called TIME-TO-TIME MESSAGE (TTM) model to detect the Sybil attack in wireless sensor network. Every node in the WSN will maintain the observation table, used for storing node id along with location to detect the Sybil node.
The simulation results by author showed that the detection of Sybil attack is high in sensor network. The communication overhead is also less as compared with other existing algorithms. In this paper, observation table is used to detect the Sybil nodes accurately. The simulation results are also compared with other existing similar methods and it shows that TTM approach is having a good efficiency in terms of speed and detection time. The main advantage of this proposed algorithm is that while receiving the packets, each node store the id and location in order to detect the malicious node. Suriya et al. (2015) [20] proposed a combined CAM-PVM (compare and match-position verification method) with MAP (message authentication and passing) for detecting, eliminating, and eventually preventing the entry of Sybil nodes in the network. Authors proposed a scheme of assuring security for wireless sensor network, to deal with attacks of these kinds in unicasting and multicasting.

III. COMPARISON TABLE

<table>
<thead>
<tr>
<th>Ref No. &amp; Year</th>
<th>Technique</th>
<th>Parameters</th>
<th>Cost</th>
<th>Benefits</th>
<th>Summary</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panagiotis et al. (2015) [1]</td>
<td>Rule based anomaly Detection System (RADS)</td>
<td>Number of nodes, changing the area size, ranging estimation error, function of the ratio R/e.</td>
<td>Cheap</td>
<td>Minimum communicatio n overhead, Feasible to be applied on practical system, High detection accuracy, Low false alarm rate.</td>
<td>Perform distance checks and raise the alarm if variation occur and black list the Sybil node.</td>
<td>Lack of compliance with old-fashioned WSNs, Need evaluation of energy consumption.</td>
</tr>
<tr>
<td>Manju V C et al. (2014) [2]</td>
<td>Combine CAM and PVM</td>
<td>Comparison of Number of Nodes, Nodes Pretend.</td>
<td>Costly</td>
<td>Solve the Sybil attack up to 88% in the WSN.</td>
<td>Sybil node is detected by location wise as well as identity wise.</td>
<td>Require more efficiency for large systems.</td>
</tr>
<tr>
<td>M. Saravana et al. (2015) [3]</td>
<td>Signature based detection approach</td>
<td>Throughput, Packet Delivery Ratio.</td>
<td>Cheap</td>
<td>Improves reliability</td>
<td>If the physical identity of the node changes or convinced by creating a fake identity, node is Sybil node.</td>
<td>Detect only known routing attacks.</td>
</tr>
<tr>
<td>P. Raghu Vamsi et</td>
<td>Sybil Attack</td>
<td>Detection rate, Error rate,</td>
<td>Cheap</td>
<td>Low processing</td>
<td>Anode-centric approach works in</td>
<td>Require to extend the</td>
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<tr>
<td>Authors</td>
<td>Title</td>
<td>Methods</td>
<td>Results</td>
<td>Considerations</td>
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<td>Noor Alsaedi et al. (2015)</td>
<td>Energy Trust Detection System</td>
<td>Robust with very low false positive and false negative rate.</td>
<td>Checking the ID, position, and trust evaluation based on the energy of the sensor nodes, results in detecting Sybil attack in WSNs.</td>
<td>Need to evaluate the system for other attacks.</td>
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<tr>
<td>P. Raghu et al. (2014) [6]</td>
<td>Lightweight Sybil Attack Detection Framework</td>
<td>Robust, 99.9% detection accuracy. With known noise factor and by distance measurement, the localization errors can be predicted.</td>
<td>Nodes approaches to a decision on deciding a Sybil attack with the direct observations, are given as inputs to sequential probability ratio test to validate the observations.</td>
<td>Require a larger number of samples to attain accuracy.</td>
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<td>Krishna Kant et al. (2014)</td>
<td>Sequential Hypotheses</td>
<td>Distributed nature, Simple, Detections he Sybil attacks accurately without having false</td>
<td></td>
<td>Require 6 to 8 samples.</td>
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<tr>
<td>Author(s)</td>
<td>Method/Protocol</td>
<td>Impact/Security Costs</td>
<td>Sybil Detection/Avoidance/Attack Prevention</td>
<td>Notes</td>
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<td>R. Amuthaval et al. (2014) [8]</td>
<td>Random Password Comparison Method</td>
<td>Robust.</td>
<td>Dynamic, Avoid ID-duplication, Improves efficiency.</td>
<td>If the intermediate node’s information did not match with the RPC database, node is considered to be a Sybil node. It is necessary to include the route repair mechanism in case of route failure.</td>
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<tr>
<td>Imran et al. (2014) [10]</td>
<td>One Way Code Attestation Protocol (OWCAP)</td>
<td>Costly</td>
<td>Not only detect Sybil attack but also other insider attacks.</td>
<td>A code attestation scheme that provides maximum security by keeping the computation, transmission and storage overheads to a minimum level. Need to develop a code attestation application, More storage required.</td>
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<tr>
<td>T.G. et al. (2014) [11]</td>
<td>RAI – Relate and Identify Tactic and LVT Location Verification technique</td>
<td>Cheap</td>
<td>Solve Sybil attack up to 88%, Maintain the secure data transmission.</td>
<td>Focused about how the RAI and LVT technique prevent the Sybil attack. Sometimes RAI fails to detect the Sybil attack then LVT technique is carried out.</td>
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<td></td>
<td>Evaluation Metrics</td>
<td>Cost</td>
<td>Node Behavior</td>
<td>Not Considered</td>
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<td>Rupinder et al. (2016) [12]</td>
<td>Trust Based Sybil Detection (TBSD) Accuracy, F1 score, Matthews’s correlation coefficient.</td>
<td>Cheap</td>
<td>Each node in the cluster calculates trust value of neighbor nodes and sends it to the CH; the node with average trust value less than a predefined threshold is detected as the Sybil nodes.</td>
<td>Not considered the effect of mobility of sensor nodes.</td>
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<td>Reza et al. (2014) [13]</td>
<td>Two-hop Messages Average detection rate, False detection rate, Number of Sybil, Number of malicious nodes.</td>
<td>Cheap</td>
<td>Nodes detect their neighboring Sybil nodes by broadcasting two-hop messages to their two-hop neighbors.</td>
<td>As the number of network malicious nodes increases, the false detection rate increases too.</td>
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</table>

**IV. CONCLUSION**

In the application based WSNs situation, energy and bandwidth of the sensors are valued resources and essential to consume proficiently. Data aggregation at the base station by individual nodes causes flooding of the data which consequences in maximum energy consumption. To diminish this problem several data aggregation techniques have been developed so far to improve the performance of the WSNs by using the group based data aggregation. The review has shown that the most of the existing techniques has neglected the use of the (1) The effects of the mobile sink in the most of the energy efficient protocols has been ignored. (2) The effect of lossless data compression has been neglected by the most of the researchers. (3) No optimization technique is considered for the effective route selection in Geographic Routing based clustering protocol. Therefore, in order to remove these issues two new approaches will be proposed in near future. Principle improvement will be done by using the differential evolution search based optimization technique for energy efficient routing algorithm.

**REFERENCES**


[18] Rupinder Singh, Dr. Jatinder Singh, Dr. Ravinder Singh “Sybil Attack countermeasures in wireless sensor”, IJCNWC, ISSN: 2250-3501 Vol.6, No 3, May - June 2016