

Bio-Inspired Technique for Node Localization in Underwater Acoustic Networks

Jagjeet Singh Saggu¹, Amandeep Singh Bhandari²

¹Research scholar, Department of ECE, Punjabi University, Patiala

²Assistant Professor, Department of ECE, Punjabi University, Patiala

Jagjeet19790@gmail.com, singh.amandeep183@gmail.com

ABSTRACT

The networks that are designed by deploying sensor nodes in deep seas to monitor the activities in those regions are called the underwater acoustic networks. It is very easy to collect information in those regions and perform communication using such networks. Providing high-speed communication in the underwater acoustic channels is however difficult since the bandwidth is limited and the multipath, fading and time-variations are high. Modification of such designed techniques is important so that appropriate underwater channels can be designed. For node localization, the previous approaches used fire fly algorithm such that an optimal value could be achieved. However, the proposed work used distance based technique. MATLAB simulator is used to implement both proposed and existing algorithms. It is seen through the conducted experiments that in terms of certain performance parameters, the performance of proposed algorithm is better.

Keywords: Node localization, butterfly, localization error

1. INTRODUCTION

To collect the data from a specific region several nodes are deployed in that region which gather and transmit the data to authorities using a wireless medium. This deployed network is called wireless sensor network (WSN). These nodes deployed in the networks are smaller in size. Due to this reason they have less power and processing capabilities. To sense the surrounding conditions and forward them to the base station, the sensor nodes are distributed randomly in the networks. The base station is deployed centrally to ensure that all the data from the network is aggregated towards it [1]. The sensor nodes deployed

in WSNs are responsible for monitoring the environmental conditions that change. All such information can be collected by the centrally localized base station. There is very high computation power and storage capacity of the nodes. Therefore, the time required to process the information is very less. A gateway is responsible to provide an interface in between the internal and external scenarios. A base station is responsible to present the role of gateway [2]. The end users pass the information received to them from the base station, to the servers available. The deployment of sensor networks is done in large areas. Thus, it is very important to deploy more than one base station in the network since

huge amount of information is being passed at regular time intervals. WSNs support both uni-directional and bi-directional types of communication. The sensor nodes are responsible for forwarding the data to the base station. A bi-directional type of communication is used here to forward the data to the base station. To monitor the surroundings using WSN, human surveillance is not required in these applications [3]. These networks have certain properties which distinguish them from other networks. WSNs are heterogeneous types of networks and their lifetime duration is also very small. Among the sensor nodes, there is very less mobility and flat grid based topology is provided in these networks. It is also possible to deploy these networks in applications like military regions or health applications. The sensor nodes can sense different conditions like pressure and temperature. WSNs are also deployed in regions that are highly prone to disasters such that they can be monitored regularly and in case of any emergencies, necessary actions can be taken. The deployment of sensor networks is done in large applications and the sensor nodes are distributed all across the regions.

1.1. Node Localization

Node localization is another major issue being faced because of the dynamic nature of WSNs. Node localization approach is used to share the location of sensor nodes such that efficient data communication can be performed. It is possible to resolve data aggregation issue by proposing efficient solution which can resolve the problem of node localization. Various applications are deploying WSNs in order to perform different tasks such as target tracking and monitoring the surrounding parameters. Node localization is an important requirement through which the various applications of WSNs can benefit. Node localization can be defined as the task that aims to recognize the unknown nodes by collecting their coordinates [12]. In the

coverage area where sensor nodes are deployed, the distance approaches are used for node localization. This technique needs to generate the queries for certain events such that the data forwarding and routing can be performed. To localize the position of sensor nodes, anchor nodes are deployed in the network. Therefore, for determining the localization distance in between the sensor and anchor nodes, an estimate value is calculated. The exact position of sensor nodes is estimated by implementing various optimization techniques [14].

1.1.1. Importance of Node Localization:

Estimating the position of a node is a major concern in most of the applications of UAN since they are deployed in large areas. Over the past few years, it has become common to design various node localization algorithms [12]. Further, based on the efficient node localization algorithms the accurate positions of nodes are calculated. This helps in identifying the sensor nodes as well. When transmitting the data from sensor node to the base station, localization is considered as very important. When node location estimation is accurate, an efficient route is generated through which data transmission is performed by saving energy. These networks have certain very unique and critical applications and it is also important to maintain certain parameters like QoS, throughput, and etc. For applying data aggregation using sensor nodes a central authority called base station is used. The positions of the nodes are estimated here which also helps in increasing the security of these networks. It also provides solutions to various other issues commonly being faced in the UANs. It is possible to perform secure communication in the networks and minimize the chances of threat with the help of adjacent nodes that are available for every other node. Due to the problem of node localization, two major issues arise. A route establishment problem is being faced in the networks [14], which basically associates to generating a path from source

to destination that is highly secure and efficient. A secondary issue being faced is the range of issue which defines the coverage area of sensor nodes. The solution to both of these issues is node localization.

2. LITERATURE REVIEW

Vinayak khajuria, et.al, (2018), proposed scheme mobile beacons are responsible for the node localization. The beacon nodes send beacon message in the network and sensor nodes respond back with a reply message. When two beacons receive the reply of a sensor node that is considered as a localized node. The sensor nodes which are already localized will not respond back to the beacon messages which reduce delay in the network for node localization.

Ranjit Kaur, et.al, (2017), studied that it is very important to include node localization in WSNs to ensure that their performances are improved. The localization technique aims to estimate the location of sensor nodes based on the distance. However, not real but approximate value of distance is calculated here. The researcher here proposed a nature inspired optimization technique which could be applied to perform node localization [11].

S.R.Sujatha, et.al, (2017), designed a novel dynamic weight based technique to provide enhancements in the network, a hybrid technique was proposed in this research. The anchor nodes are used to collect the accurate locations of nodes. To improve the localization accuracy, the author proposed DE algorithm in this research [12]. Improved simulation results were achieved by the proposed algorithm by implementing this proposed method.

Meng Joo Er, et.al, (2016), studied Node density directly impacts the accuracy of node localization. If in any region, the node density is reduced this results in reducing

the number of hops included in that region for communication. Therefore, it results in reducing the accuracy of network. The node density based estimation technique was designed to perform node localization [13]. For anchor nodes, the node density is calculated and based on the node density of anchor node, the sub-regions are generated. The performance of proposed approach is improved as compared to the previously designed approaches.

Eva Tuba, et.al, (2016), studied that based on the RSSI approach, the distance among anchor nodes and sensor nodes is calculated such that the location of sensor nodes can be predicted. This paper proposed a node localization method based on the firework swarm intelligence optimization scheme [14]. This algorithm helps in collecting the estimated data from different anchor nodes. After comparing the location of every node, the calculation of best location is done and the value of MSE is estimated for node localization.

Chin-Shiuh Shieh, et.al, (2016), studied estimation of the positions of nodes is a major problem which results in causing issues in node localization and thus, optimization on WSNs [15]. In terms of execution time and accuracy, the performances of different optimization algorithms were compared. It was seen that among all other parameters, the performance of firefly algorithm was better.

Suman Bhowmik, et.al, (2016), studied the RSSI approach, the node's position is estimated based on the received signal strength parameter. This research work aimed to propose a fuzzy logic based node localization approach [16]. In the fuzzy logic mechanism, fuzzy rules are generated by applying distance parameters. Using the calculated distance which runs by following the defined rule, the position of node is estimated. The simulations are

performed using Omnet++ simulation tool and the evaluation of proposed algorithm is done based on the accuracy of node localization.

Saroj kumar Rout, et.al, (2016), proposed a novel approach named Fuzzy Based Eminence of Trilateration (FBEOT) to resolve this problem. This method helped in establishing relationship among the sensor nodes. It also helped in calculating the distance present in between the sensor nodes and the anchor node. The designing of this novel approach included the centric algorithm as base. This method generated the mandani fuzzy interface such that fuzzy logic could be generated. With respect to performance parameters like accuracy, the performance of proposed approach was compared with that of the previous weight based algorithms. It was concluded that the proposed approach outperformed the remaining algorithms.

3. RESEARCH METHODOLOGY

The process in which the coordinates of a node whose location is unknown, are identified using distance information and radius of wireless communications is called node localization. For reporting the origin of events, assisting the group querying of sensors, answering the queries on network coverage and performing routing, it is important to include node localization. There is no real value for the distance calculated in between an unknown node and anchor node. Thus, to identify the position coordinate of an unknown node, that node's estimated position can be considered as an optimization in which the anchor node's target function of the localization error is reduced. The location error of the unknown node is affected by ranging error. Also, the accuracy of localization is improved by reducing the maximum error.

The location is denoted as let (x,y) for any unknown node. Let the known location be (x_i, y_i) for an ith anchor node receiver. The distance existing in between the ith anchor node and target node is denoted as d_i for the unknown nodes. In the complete network, total number of anchor nodes deployed can be denoted by n. The formula for calculating the location that is in the range based localization is:

$$\begin{cases} \sqrt{(x - x_1)^2 + (y - y_1)^2} = d_1 \\ \sqrt{(x - x_2)^2 + (y - y_2)^2} = d_2 \\ \vdots \\ \sqrt{(x - x_i)^2 + (y - y_i)^2} = d_i \\ \dots \end{cases} \quad (3.1)$$

$$A = -2 \times \begin{pmatrix} x_1 - x_n & y_1 - y_n \\ x_2 - x_n & y_2 - y_n \\ \vdots & \vdots \\ x_{n-1} - x_n & y_{n-1} - y_n \end{pmatrix} \quad \dots (3.2)$$

$$B = \begin{pmatrix} d_1^2 - d_n^2 - x_1^2 + x_n^2 - y_1^2 + y_n^2 \\ d_2^2 - d_n^2 - x_2^2 + x_n^2 - y_2^2 + y_n^2 \\ \vdots \\ d_{n-1}^2 - d_n^2 - x_{n-1}^2 + x_n^2 - y_{n-1}^2 + y_n^2 \end{pmatrix} \quad \dots (3.3)$$

$$P = \begin{pmatrix} x \\ y \end{pmatrix} \quad \dots (3.4)$$

Here, $P = (A^T A)^{-1} A^T B$

The location of sensor nodes is defined by the coordinates that are represented by P in the above equation.

4. RESULT AND DISCUSSION

For performing numerical calculations that can also help in performing highly complex functions, a simulator known as MATLAB is used. For the simplified MATLAB, C programming language is used. Hundreds of built-in functions are included to provide an interactive environment. Depending on the type of version, the type of built-in function to be used can be changed. A matrix is the building block of MATLAB. There are various toolboxes and in-built tools in these tools.

(a) No. of nodes localised

Table 4.1: Comparison of nodes localized by BOA and BOA-ABC

TARGET NODES	NO. OF NODES LOCALIZED (BOA)	NO. OF NODES LOCALIZED (BOA-ABC)
25	23	24
50	38	40
75	55	57
100	80	82
150	130	131

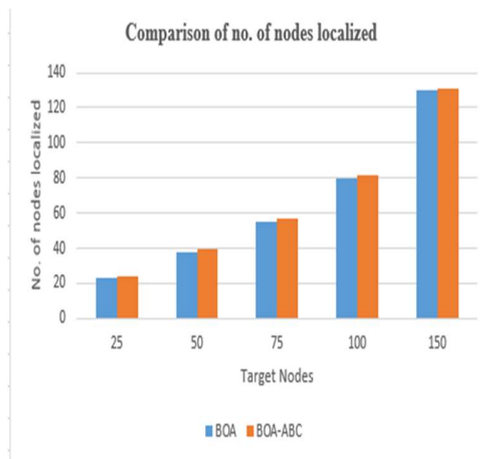


Figure 4.1: Number of nodes localised versus target nodes

The total number of nodes localized using the two algorithms proposed and existing individually, are shown in this graph. The results show that in comparison to existing BOA algorithm, higher numbers of nodes are localized when applying improved algorithm.

(b). Localization error

Table 4.2: Comparison of localization error by BOA and BOA-ABC

TARGET NODES	LOCALIZATION ERROR (BOA)	LOCALIZATION ERROR (BOA-ABC)
25	20.22	8.84
50	19.58	16.93
75	17.74	15.81
100	20.16	19.73
150	19.72	16.29



Figure 4.2: Error rate versus target nodes

The localization error achieved when applying the newly designed and exiting algorithms are compared in the graph shown above in figure 7. In comparison to the existing algorithm, the MSE value for proposed algorithm is reduced. Therefore, the node localization of network is improved.

(c). Execution time

Table 4.3: Comparison of execution time by BOA and BOA-ABC

TARGE T NODES	EXECUTIO N TIME (BOA)	EXECUTIO N TIME (BOA-ABC)
25	1.85	1.03
50	2.38	1.03
75	2.12	1.03
100	3.01	1.04
150	2.25	1.06

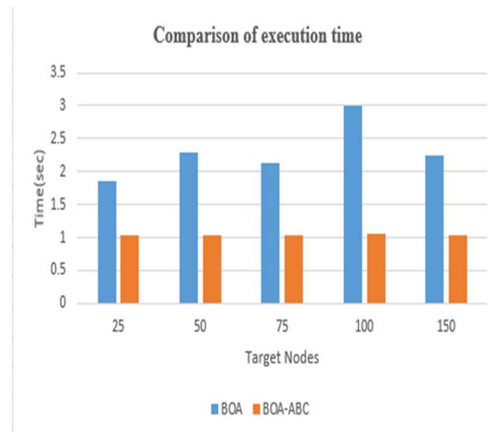


Figure 4.3: Execution time versus target nodes

For calculating the distance existing in between the anchor nodes and target nodes, determining the coordinate nodes and providing the best solution with minimized error value, the execution time consumed by proposed algorithm is very less as compared to that of previously designed algorithm. Also, there is a considerable variation in the execution time of BOA.

(d). Transmission Range

Table 4.4: Comparison of number of nodes localized

TRANSMISS ION RANGE	NO. OF NODES LOCALIZ ED (BOA)	NO. OF NODES LOCALIZ ED (BOA- ABC)
20	23	94
40	49	115
60	96	120
80	116	131
100	130	131

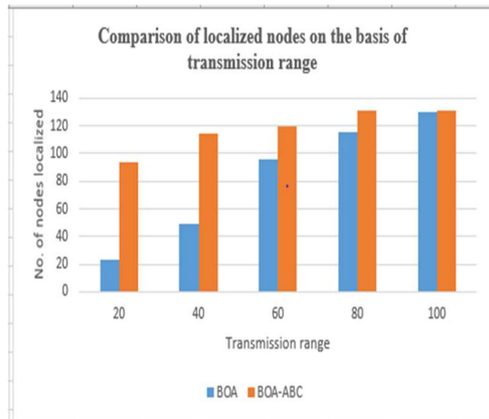


Figure 4.4: Number of nodes localized versus transmission range

The increment of transmission range results in increase of number of nodes localized as per the graphs. Also, there is an increase in the localization of target nodes with increment in the transmission range of anchor nodes.

5. Conclusion

Node localization can be defined as the task that aims to recognize the unknown nodes by collecting their coordinates. In the coverage area where sensor nodes are deployed, the distance approaches are used for node localization. The information related to distance and radius of wireless communications is used to identify the positions of coordinates of unknown nodes. The network coverage related queries are resolved, group queries of sensors are assisted and origin of events is reported through node localization. For node localization, the fire fly optimization algorithm is applied commonly. However, several iterations are required in this algorithm. This research thus, uses the distance based technique to perform node localization. MATLAB simulation is used

to implement the proposed approach and different parameters are used for comparative analysis.

References

- [1] Gouvy, N., Hamouda, E., Mitton, N., & Zorbas, D., "Energy efficient multi-flow routing in mobile Sensor Networks", IEEE In Wireless Communications and Networking Conference (WCNC), vol. 3, pp. 1968-1973, 2013.
- [2] Gowrishankar.S 1 , T.G.Basavaraju 2 , Manjaiah D.H 3 , Subir Kumar Sarkar,," Issues in wireless sensor networks," 2008, WCE, vol.1, pp 5-15.
- [3] M.H. Anisi, A.H. Abdullah, and S.A. Razak, "Energy-Efficient Data Collection in Wireless Sensor Networks", 2011, Wireless Sensor Networks, vol. 3, pp. 329-333.
- [4] P. Mohanty, S. Panigrahi, N. Sarma, and S.S. Satapathy, "Security Issues In Wireless Sensor Network Data Gathering Protocols: A Survey", 2005-2010, Journal of Theoretical and Applied Information Technology, vol. 13, no.1, pp. 14-27.
- [5] M.K. Jain, "Wireless Sensor Networks: Security Issues and Challenges", 2011, International Journal of Computer and Information Technology, vol. 2, no. 1, pp. 62-67.
- [6] A.K. Pathan, "Security in Wireless Sensor Networks: Issues and Challenges", 2006, Proc. 8th International Conf. Advanced Communication Technology, vol. 2, pp. 1043-1050.
- [7] Salvador Climent, Antonio Sanchez, Juan Vicente Capella, Nirvana Meratnia

- and Juan Jose Serrano, "Underwater Acoustic Wireless Sensor Networks: Advances and Future Trends in Physical, MAC and Routing Layers", *Sensors*, vol.14, pp.795-833, 2014.
- [8] Benson, B. Design of a Low-cost Underwater Acoustic Modem for Short-Range Sensor Networking Applications. Ph.D. Thesis, University of California, San Diego, CA, USA, 2010.
- [9] J. Heidemann, M. Stojanovic, M. Zorzi, Underwater sensor networks: Applications, advances and challenges. *Philos. Trans. R. Soc. A*, vol.370, pp.158–175, 2012.
- [10] Akyildiz, I.F.; Pompili, D.; Melodia, T. Underwater acoustic sensor networks: Research challenges. *Ad. Hoc. Netw.*, vol.3, pp.257–279, 2005.
- [11] Ranjit Kaur, Sankalop Arora, "Nature Inspired Range Based Wireless Sensor Node Localization Algorithms," 2017, Springer, vol.4, pp7-17.
- [12] S.R.Sujatha, Dr.M.Siddappa, "Node Localization Method for Wireless Sensor Networks Based on Hybrid Optimization of Particle Swarm Optimization and Differential Evolution," 2017, IOSR-JCE, vol.19, pp.7-12.
- [13] Meng Joo Er, Shi Zhang, Baihai Zhang, Chiang-Ju Chien, and Feifan Wang, "A novel localization approach towards anchor to node in wireless sensor networks," 2016, IEEE, vol.4, pp.143-148.
- [14] Eva Tuba, Milan Tuba, Marko Beko, "Node Localization in Ad Hoc Wireless Sensor Networks Using Fireworks Algorithm," 2016, IEEE, vol.3, pp. 130-137.
- [15] Chin-Shiuh Shieh, Van-Oanh Sai, Le, "Improved Node Localization for WSN using Heuristic Optimization Approaches," 2016, IEEE International Conference on Networking and Network Applications, vol.3, pp.95-9.
- [16] Suman Bhowmik, Rajib Kar, Chandan Giri, "Fuzzy Node Localization in Wireless Sensor Network," 2016, IEEE WiSPNET 2016 conference, vol.8, pp.1112-1116.
- [17] Saroj kumar Rout, Amiya Kumar Rath, Chidananda Bhagabati, Pradyumna Kumar Mohapatra, "Node Localization by using Fuzzy Optimization Technique in Wireless Sensor Networks," 2016, IEEE, vol.4, PP.176-181.
- [18] Vinayak Khajuria, Manjot kaur, "Advancement in range based scheme for node localization of underwater acoustic network," 2018, IJET, vol 7, Pp.122-127.