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Research Article

Bodacious-Instance Coverage Mechanism for Wireless Sensor Network

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Due to unavoidable environmental factors, wireless sensor networks are facing numerous tribulations regarding network coverage. These arose due to the uncouth deployment of the sensor nodes in the wireless coverage area that ultimately degrades the performance and confines the coverage range. In order to enhance the network coverage range, an instance (node) redeployment-based Bodacious-instance Coverage Mechanism (BiCM) is proposed. The proposed mechanism creates new instance positions in the coverage area. It operates in two stages; in the first stage, it locates the intended instance position through the Dissimilitude Enhancement Scheme (DES) and moves the instance to a new position, while the second stage is called the depuration, when the moving distance between the initial and intended instance positions is sagaciously reduced. Further, the variations of various parameters of BiCM such as loudness, pulse emission rate, maximum frequency, grid points, and sensing radius have been explored, and the optimized parameters are identified. The performance metric has been meticulously analyzed through simulation results and is compared with the state-of-the-art Fruit Fly Optimization Algorithm (FOA) and, one step above, the tuned BiCM algorithm in terms of mean coverage rate, computation time, and standard deviation. The coverage range curve for various numbers of iterations and sensor nodes is also presented for the tuned Bodacious-instance Coverage Mechanism (tuned BiCM), BiCM, and FOA. The performance metrics generated by the simulation have vouched for the effectiveness of tuned BiCM as it achieved more coverage range than BiCM and FOA.

1. Introduction

Wireless sensor networks (WSNs) have been widely considered as one of the most important technologies for the twenty-first century. The sensor nodes are deployed to observe the surrounding events for some phenomenon of interest and thereby process the sensed data and transmit it. These sensor nodes are typically smaller in size with inbuilt microcontrollers and radio transceivers. The fundamental issue in observing such an environment is the area coverage that reflects how well the region is being monitored. Coverage is usually defined as a measure of how well and how long the sensors are able to observe the physical space. The quality of coverage in static sensors is significantly affected by the initial deployment location of the sensor nodes [1]. Unfortunately, sensor deployment cannot be performed manually in most applications, for instance, the deployment in disaster areas, harsh environments, and toxic regions. Thus, sensors are usually deployed by scattering them from an aircraft; however, the actual landing position cannot be uniform due to the existence of obstacles like buildings, trees, and wind causing some areas of the sensing region to be denser than
others. Therefore, even if a large number of redundant nodes are deployed, the desired level of coverage still cannot be achieved [2]. Therefore, it is essential to make use of sagacious sensors that can move iteratively to a better location and can achieve the substantial coverage. In order to address the sensing coverage area, it is important to understand the attributes of the sensor node mobility control mechanism. Indeed, the sensor nodes have two types of mobility control attributes, i.e., centralized and distributed. For the centralized attribute, the bunch of nodes is centrally monitored by a sink node that overhears the sensing data from neighboring nodes, while in distributed networks, the sensors are self-controlled [3].

All sensor nodes have limited sensing and communication abilities which make the sensor nodes unable to obtain the entire network information. Due to that, sensors are being deployed randomly and allowed to move and communicate with respective neighbors by exchanging information among them. Miniaturized robotics has overcome some hurdles regarding sensor mobility. Thereby, mobile sensors have the same sensing capability as static sensors and can move freely to correct locations for providing the required coverage [4], but on the other hand, it is not a cost-effective solution. Considering all aforementioned challenges, we were motivated to design a sagacious sensor node deployment strategy which should enhance the coverage area by consuming the confine energy metrics. Considering the pattern of a hybrid sensor network [5], which has the dual mechanism of mobile and static sensors, we have proposed a Bodacious-instance Coverage Mechanism (BiCM) for wireless sensor networks. For this purpose, a BiCM algorithm has been designed which focuses on how to redploy the sensor nodes to improve the network coverage area in the hybrid WSN environment. It is indeed a cost-effective solution for improving the coverage of unevenly deployed sensor nodes.

Initially, the proposed algorithm presages where the sensor nodes should be moved to while incurring the trivial moving cost. This will only result in a confined moving cost including the accumulated moving distance, total number of moves, and communication rounds. This algorithm can maintain a balance between coverage and resource consumption during the node redeployment process. The BiCM functions in two stages: In the first stage, the intended target positions of the instance (sensor node) are being computed through the Dissimilitude Enhancement Scheme (DES) [6]. The second stage is called the depuration [7], where the instance moving distance is sagaciously reduced; thereby, the final positions are attainable.

The strenuous contributions in regard to the objective of this study are given below.

1. The proposed BiCM algorithm tends to overcome related issues with the network coverage range by shifting already deployed sensor nodes from previous to new positions
2. In some cases, it makes substitutions of nodes to adjust the coverage hole
3. The unnecessary sensor movement is also being monitored to reduce the movement distance between nodes which prevents the wastage of the energy resource
4. The simulation results generated through MATLAB have vouched for the succulent performance of BiCM and tuned BiCM when compared with previous work such as FOA
5. The proposed mechanism accomplished the operation in two junctures: During the first juncture, the intended target positions of the sensor node are computed through the Dissimilitude Enhancement Scheme (DES). The second juncture is referred to as depuration, where the moving distance between nodes is sagaciously reduced; thereby, the target positions are achieved

The rest of the findings are structured as follows: The previous work has been rummaged out in Section 2 and the proposed methodology has been explained in Section 3, while Section 4 renders the output performance and the discussion. Finally, overall achievements have been summarized in the form of a conclusion in Section 5.

2. Literature Review

Usually, the sensor nodes are deployed to cover the area between distinct boundaries; however, selection of the most suitable area has remained an ever present challenge. In order to achieve the sufficient coverage area, the distributed deployment strategy is commonly used to improve the coverage interest by moving the sensor nodes from one location to another. For this purpose, the distributed movement algorithms [8] are being used wherein the coverage area is allocated in multiple segments. If any sensor node was unable to detect the event happenings within the deployed segment, no other sensor node can detect it. Eventually, the monitoring of each segment area for the coverage gap (hole) [9] and calculation of a new instance location are the prime liabilities of the deployed sensor node.

All distributed movement algorithms are facing numerous tribulations regarding new instance calculations within the segment area while relocating the new location. No researcher could ever address overcoming the instance reallocation challenge in a hybrid environment. Therefore, no wireless network having coverage holes can successfully carry out its monitoring operation [10]. The researcher tried to incorporate more iterations in their designed model to address the new allocation issue, but it drastically increases the implications and causes higher energy consumption [11].

To some extent, numerous researchers have made substantial contributions to avoid such issues, for example, the motion capability of sensor nodes with relocation ability and dealing with sensor failure have been identified by Zhang and Fok [12]; they suggested a two-phase sensor relocation solution. The redundant sensors are first identified and then relocated to the target location. They proposed a grid-quorum solution to locate the closest redundant sensor and then use the cascaded movement to relocate the redundant sensors. In fact, the suggested model could not control the exorbitant energy drainage, and thereby, the entire network might die after the few transmission rounds. On the other
hand, Storn and Price [13] tried to address the coverage and load balancing issues by minimizing the moving distance and argued for a centralized movement solution, based on the Hungarian method. However, the centralized movement technique revealed that those sensor nodes already have appropriate positions when impelled to leave the position creating energy holes.

Wang et al. [14] proposed three different distributed movement-assisted sensor deployment algorithms, VEC, VOR, and Minimax, to improve the total area coverage.
Thereby, they used the Voronoi diagram to partition the monitoring area into $n$ convex polygons where every polygon enclosed one sensor node only. This method utilizes the local polygon information [15], to calculate the new instance location to move the sensor node. The VEC approach uses virtual force between two nodes to push them away from each other at a certain distance. Minimax and VOR algorithms are greedy and try to fix the largest coverage hole by moving the sensor node towards the farthest polygon vertex. The nodes approaching the polygon do not need to move towards the farthest vertex. As a result, this movement may not reduce the coverage hole but might increase the complications.

The identification of a new instance location and its relative computation has been calculated through four local displacement conditions by Mahboubi and Aghdam [16], taking into account the circles having a centered position within the respective polygons. Some centers might lie out of the polygon, and thereby, sensor nodes locating around those circles may not have movement. Consequently, this issue demands more rounds to overcome the coverage tribulation. The more the rounds it demands, the more the resources are being consumed; as a result, the sensor nodes will cause the network to confine the lifespan before the specified time.

In order to increase the coverage rate of sensor nodes, various researchers have proposed different optimization
techniques. A sensing and perception-based Fruit Fly Optimization Algorithm (FOA) [17] was applied by Das et al. to address the position issue of the sensor node which is aimed at enhancing the coverage matter in ideal and obstacle environments. As the fruit flies can reach the food source by using their smell and vision organs, initially, they use osphrasis organs to find all kinds of scents in the air. Then, they fly toward the food. When they get close to the food, they use their vision organs to get closer. Similar action is adopted for relocating the sensor positions. Despite its advantages, there are critical issues, for instance, the position issue of the sensor node which is aimed to be resolved by redeployment of sensor nodes through DES strategy; therefore, we found it sagacious and were motivated to take full advantage of it for our proposed BiCM algorithm.

Further, the coverage area is divided into various segments each having unit size. When n number of sensor nodes have been deployed in the targeted area m, a full couplet of the sensor node can be defined as given in

\[ S = \{S_1, S_2, \ldots, S_n\}. \] (1)

The position of the \( i^{th} \) node is defined as \( S_i = (x_i, y_i) \) where \( i = 1, 2, \ldots, n \). The coverage range of sensor \( S_i \) can be expressed as a circle centered at its coordinates \( (x_i, y_i) \) with the radius of the sensing range \( R_i \). Let \( E_i \) be a random variable for an event where a sensor node \( S_i \) covers an area of segment \( A(xA, yA) \). The presage factor for event \( E_i \) can be written as \( P(E_i) \) which is equal to the coverage presage, i.e., \( P(S_i, xA, yA) \). Thereupon, the happening of a presage event can be defined by the discrete coverage model expressed in

\[ P(S_i, xA, yA) = \begin{cases} 1, & d(S_i, xA, yA), \leq R_i, \\ 0, & \text{other case}. \end{cases} \] (2)

The Euclidean distance [26] of the \( i^{th} \) sensor node from segment area \( A(x, y) \) can be computed by

\[ P(S_i, xA, yA) = \sqrt{(x - x_i)^2 + (y - y_i)^2}. \] (3)

All coverage points within the coverage range are measured as unity covered by the particular sensor, whereas the points outside of this coverage range are regarded as 0. The shrewd objective of the coverage optimization issue is to provide a sufficient coverage range (CR) [27], by using less number of sensor nodes. The CR is used to estimate the performance of the sensor network. Generally, it is assumed that the segment area point can be covered by any sensor node only once.

3.2 BiCM Model. At present, among all optimization algorithms, the DES is considered as the fastest optimization scheme; therefore, we found it sagacious and were motivated to take full advantage of it for our proposed BiCM algorithm. Thus, the coverage range tribulations in WSN are being resolved by redeployment of sensor nodes through DES strategies, and therefore, the stages of the BiCM design model are explained one by one.

**3. Coverage Model**

A coverage model explains the possible coverage range by the sensor nodes in a coverage area [21]. All sensor nodes have various coverage ranges characterized by area [22], where these sensors are being deployed, the accuracy, the environment factors, and the resolution. The coverage area depends on various factors such as the signal strength generated from the source, distance between the sensor node and the source, and the rate of attenuation in propagation [23]. For example, for an acoustic sensor network establishing the coverage range to detect the mobile vehicles, the sensor nearer to a vehicle can detect higher acoustic signal strength than the one farther away from the vehicle due to signal attenuation, and as a result, there is higher confidence of detecting vehicles [24].

3.1. Problem Formulation. For the proposed coverage model, a two-dimensional coverage area [25] has been considered. Further, the coverage area is divided into various segments each having unit size. When n number of sensor nodes have been deployed in the targeted area m, a full couplet of the sensor node can be defined as given in

\[ S = \{S_1, S_2, \ldots, S_n\}. \] (1)

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**3.2 BiCM Model.** At present, among all optimization algorithms, the DES is considered as the fastest optimization scheme; therefore, we found it sagacious and were motivated to take full advantage of it for our proposed BiCM algorithm. Thus, the coverage range tribulations in WSN are being resolved by redeployment of sensor nodes through DES strategies, and therefore, the stages of the BiCM design model are explained one by one.
3.2.1 Stage 1: Locating Intended Target Positions of the Instance. The Bodacious-instance Coverage Mechanism (BiCM) is an investigative search technique that utilizes the shrewd coverage mechanism. It exploits the instance of potential solutions and individuals, to probe the search range. It initializes the parameters while addressing the coverage area issue as depicted in

\[ X_i = (x_{i1}, \ldots, x_{i\beta}, \ldots, x_{iD}), \]

considering \( 1 \leq i \), as the area range and \( x_{i\beta} \in [a_i, b_i] \), where \( a_i \) and \( b_i \) denote the lower and upper bounds of the \( i^{th} \) node, respectively, and \( D \) represents the diameter of the sensor range accompanied with surrounding positions [28]. After every transmission round \( t \), the corresponding reallocation round presages the new expected position of the bodacious instance node which is expressed as

\[ V_i(t+1) = X_{\text{bodacious}} + F(X_{x_2(t)} - X_{x_3(t)}) + F(X_{x_4(t)} - X_{x_5(t)}). \]

The \( X_{\text{bodacious}} \) indicates the appropriate position of the instance while \( r \) represents the transmission round and \( F \) points to a scaling factor that is a distance control parameter between the initial and the new instance position. To increase the sensing range, the position parameter \( V_i(t+1) \)
incorporates the value of predicted instance $X_i(t)$, thereby yielding a temporal position $Q_i(t + 1)$ as expressed in

$$Q_i(t + 1) = \begin{cases} V_i(t + 1), & \text{if } \text{rand}[0, 1] < \text{CR or } j = j_{\text{rand}} \land X_i(j), \text{for other case.} \\ \end{cases}$$

(6)

The rand $(0,1)$ represents a uniformly distributed random positions, while $j_{\text{rand}}$ exhibits randomly predicted positions within the range $[1, D]$. The CR came up as a fractional control parameter $\epsilon \in [0, 1]$, which shows the inherited characteristics of previous instance position.

Proceeding towards the final position, the temporal position $Q_i(t + 1)$ is being compared with predicted instance $X_i(t)$. The newly generated position that possessed a greater fitness metric among the rest of the positions is our intended position of the instance given in

$$X_i(t + 1) = \begin{cases} Q_i(t + 1), & \text{if } f(Q_i(t + 1)) \geq f(X_i(t)), \\ X_i(t), & \text{otherwise,} \\ \end{cases}$$

(7)

Here, $f(X)$ represents the intended target position of the instance. In fact, the sensor network performs the virtual

3.2.2. Stage 2: Depuration Process. The depuration process is performed to reduce the moving distance of the instance. This will reduce the number of instances (sensor nodes) that need to move, as well as reduce the average moving distance; however, it does not affect the network coverage. The moving distance reduction strategy can be understood as the following: consider the initial positions of an $i$th instance node $s_i$ is $P_{i0}(x_{i0}, y_{i0})$ and the $j$th instance node $s_j$ have $P_{j0}(x_{j0}, y_{j0})$. The length of the distance is defined as $d_1 = |P_{i0}P_{j0}|$ and $d_2 = |P_{i0}P_{j1}|$ and so on. The BiCM algorithm searches the new intended positions of all instance nodes in the coverage area and systematically reduces the number of instance nodes that are needed to be moved. The instance-sensing range may even fully overlap with other instance nodes [29]; these nodes are called redundant nodes and are illustrated in Figure 1(a). The instance sensor node $s_i$ displaces from $p_{i0}$ to $p_{ij}$; thereby, the coverage rate $R_{\text{area}}(S)$ shows that no substantial change has been recorded which confirms that no movement is required by the $s_i$ instance node. Therefore, the substantial instance nodes can be removed from the queue which eventually decreases the distance.

The position of the instance nodes is being updated by changing the distance position of $s_i$ and $s_j$ that is $d_1 + d_2$ before and after the displacement has been occurred, and it will be updated to $d_1 + d_4$ accordingly as given in

<table>
<thead>
<tr>
<th>Pulse emission rate $(r)$</th>
<th>Initial coverage rate (%)</th>
<th>Final coverage rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.8</td>
<td>0.8929</td>
</tr>
<tr>
<td>0.2</td>
<td>0.8124</td>
<td>0.905</td>
</tr>
<tr>
<td>0.3</td>
<td>0.787</td>
<td>0.9077</td>
</tr>
<tr>
<td>0.4</td>
<td>0.8281</td>
<td>0.9041</td>
</tr>
<tr>
<td>0.5</td>
<td>0.8097</td>
<td>0.908</td>
</tr>
<tr>
<td>0.6</td>
<td>0.8202</td>
<td>0.9025</td>
</tr>
<tr>
<td>0.7</td>
<td>0.8208</td>
<td>0.9218</td>
</tr>
<tr>
<td>0.8</td>
<td>0.8167</td>
<td>0.9108</td>
</tr>
<tr>
<td>0.9</td>
<td>0.8537</td>
<td>0.9354</td>
</tr>
<tr>
<td>1</td>
<td>0.8314</td>
<td>0.9153</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loudness, $A_o$ (db)</th>
<th>Initial coverage rate (%)</th>
<th>Final coverage rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.8052</td>
<td>0.8931</td>
</tr>
<tr>
<td>0.2</td>
<td>0.8375</td>
<td>0.9291</td>
</tr>
<tr>
<td>0.3</td>
<td>0.8491</td>
<td>0.9056</td>
</tr>
<tr>
<td>0.4</td>
<td>0.8281</td>
<td>0.9107</td>
</tr>
<tr>
<td>0.5</td>
<td>0.8276</td>
<td>0.9167</td>
</tr>
<tr>
<td>0.6</td>
<td>0.828</td>
<td>0.9219</td>
</tr>
<tr>
<td>0.7</td>
<td>0.8273</td>
<td>0.9048</td>
</tr>
<tr>
<td>0.8</td>
<td>0.8308</td>
<td>0.9259</td>
</tr>
<tr>
<td>0.9</td>
<td>0.8343</td>
<td>0.9281</td>
</tr>
<tr>
<td>1</td>
<td>0.8169</td>
<td>0.9179</td>
</tr>
</tbody>
</table>

Table 3: Influence of pulse emission rate on coverage rate.

Table 5: Effect of $f_{\text{max}}$ on coverage rate.

<table>
<thead>
<tr>
<th>$f_{\text{max}}(f)$</th>
<th>Initial coverage rate (%)</th>
<th>Final coverage rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.8492</td>
<td>0.8698</td>
</tr>
<tr>
<td>0.2</td>
<td>0.819</td>
<td>0.8433</td>
</tr>
<tr>
<td>0.3</td>
<td>0.8135</td>
<td>0.8359</td>
</tr>
<tr>
<td>0.4</td>
<td>0.8115</td>
<td>0.8327</td>
</tr>
<tr>
<td>0.5</td>
<td>0.831</td>
<td>0.8602</td>
</tr>
<tr>
<td>0.6</td>
<td>0.8186</td>
<td>0.8507</td>
</tr>
<tr>
<td>0.7</td>
<td>0.8196</td>
<td>0.8414</td>
</tr>
<tr>
<td>0.8</td>
<td>0.8211</td>
<td>0.8417</td>
</tr>
<tr>
<td>0.9</td>
<td>0.8499</td>
<td>0.8712</td>
</tr>
<tr>
<td>1</td>
<td>0.8369</td>
<td>0.8549</td>
</tr>
<tr>
<td>1.1</td>
<td>0.8298</td>
<td>0.8888</td>
</tr>
<tr>
<td>1.2</td>
<td>0.822</td>
<td>0.9053</td>
</tr>
<tr>
<td>1.3</td>
<td>0.8314</td>
<td>0.9331</td>
</tr>
<tr>
<td>1.4</td>
<td>0.7965</td>
<td>0.898</td>
</tr>
<tr>
<td>1.5</td>
<td>0.8116</td>
<td>0.91</td>
</tr>
<tr>
<td>1.6</td>
<td>0.8367</td>
<td>0.9279</td>
</tr>
<tr>
<td>1.7</td>
<td>0.8145</td>
<td>0.9169</td>
</tr>
<tr>
<td>1.8</td>
<td>0.8267</td>
<td>0.9132</td>
</tr>
<tr>
<td>1.9</td>
<td>0.8296</td>
<td>0.9147</td>
</tr>
<tr>
<td>2</td>
<td>0.8127</td>
<td>0.9078</td>
</tr>
</tbody>
</table>
Figure 1(c), where instance node \(s_i\) does not plan to leave its position while at the same time instance node \(s_j\) is eager to shift its position from \(P_{i0}\) to \(P_{j1}\). Therefore, the instance node \(s_i\) is displaced from \(P_{i0}\) to \(P_{j1}\) but \(s_j\) remains in hiatus. The coverage range \(B \geq A\) and \(3 < d_2\), instead of sensor node \(s_j\), and the algorithm smartly shifts the instance node \(s_i\) to the intended new position of node \(s_j\) while keeping the \(s_j\) node stationary. This change will not affect the coverage range of the network and does not impel the rest of the instance nodes to move in the queue. Eventually, an average moving distance of the instance node is reduced which enhances the coverage area distance rate. This moving distance reduction is illustrated in Figures 1(d) and 1(e).

### 4. Simulation Results and Discussion

In order to validate the efficiency of node deployment based on BiCM, the simulation trials are conducted using MATLAB R2016a [30]. The performance among BiCM, tuned BiCM, and FOA is carried out using the simulation setup parameters given in Table 2. To observe the performance of the aforementioned algorithms, nearabout 60 sensor nodes were deployed randomly in the monitoring area of size 60 \(\times\) 60 m\(^2\). To demonstrate the performances of FOA, BiCM, and tuned BiCM, the initial and final node deployments are presented in Figures 2 and 3.

These Figures 2 and 3 signify the initial and final node deployments after executing the FOA and BiCM algorithms. Thereupon, it can be clearly understood that node deployment based on BiCM has minimum redundancy and is most uniform compared to node deployment by the FOA mechanism. Table 3 signifies the influence of pulse emission rate \(r\) on the coverage of sensor nodes. The value of \(r\) changes from 0.1 to 1 whereas the value of other instance mechanism parameters such as loudness, maximum frequency, and sensing radius is kept constant to 0.5, 2, and 5, respectively. To beat the effect of arbitrariness [31], the instance mechanism is simulated 50 times, and greatest value of coverage is picked every time. The maximum value of coverage after performing BiCM is attained as 93.54\% at a pulse emission rate of 0.9. As instances move towards their respective target (grid points), they emit a greater number of pulses [32]; therefore, the pulse emission rate will be high when sensor nodes move close to the grid points [33]. Thereupon, the value of the pulse emission rate is kept at 0.9. Further, to see the effect of the loudness parameter of the instance mechanism on the coverage rate of sensor nodes, the value of loudness \(A_k\) is varied from 0.1 to 1 while the pulse emission rate \(r\) is set to 0.9 and the value of other parameters is 0.5; the sensing radius \(r_s\) is fixed at 5 meters. Table 4 shows the variations of loudness and initial and final coverage rates of nodes after implementing BiCM. The BiCM is run 50 times, and the best value of the initial and final coverage rates is selected. The coverage rate after executing BiCM is obtained as the highest at about 93.1\% at the 0.2 value of loudness. When sensor nodes (instance) get near to the grid point, the intensity of emitted pulses is low; therefore, the loudness parameter should be kept low [34]. Thereupon, the value of the loudness parameter is fixed at 0.2.

In addition to this, Table 5 demonstrates the effect of maximum frequency \(f_{max}\) [35], on coverage; its value has been changed from 0.1 to 2. The constraints of the instance mechanism for instance pulse emission rate, loudness, and sensing radius are kept constant to 0.9, 0.2, and 5, respectively. For each variation of maximum frequency, the instance mechanism has been executed 50 times and supreme values of coverage before and after the execution

<table>
<thead>
<tr>
<th>Grid points ((m \times m))</th>
<th>Initial coverage rate (%)</th>
<th>Final coverage rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 (\times) 0.1</td>
<td>0.8306</td>
<td>0.9203</td>
</tr>
<tr>
<td>0.2 (\times) 0.2</td>
<td>0.7975</td>
<td>0.9006</td>
</tr>
<tr>
<td>0.3 (\times) 0.3</td>
<td>0.8006</td>
<td>0.9106</td>
</tr>
<tr>
<td>0.4 (\times) 0.4</td>
<td>0.8342</td>
<td>0.9132</td>
</tr>
<tr>
<td>0.5 (\times) 0.5</td>
<td>0.8012</td>
<td>0.9056</td>
</tr>
<tr>
<td>0.6 (\times) 0.6</td>
<td>0.8451</td>
<td>0.9341</td>
</tr>
<tr>
<td>0.7 (\times) 0.7</td>
<td>0.8052</td>
<td>0.9125</td>
</tr>
<tr>
<td>0.8 (\times) 0.8</td>
<td>0.8135</td>
<td>0.9181</td>
</tr>
<tr>
<td>0.9 (\times) 0.9</td>
<td>0.8142</td>
<td>0.9200</td>
</tr>
<tr>
<td>1 (\times) 1</td>
<td>0.8240</td>
<td>0.9212</td>
</tr>
</tbody>
</table>
of the instance mechanism have been chosen. The best value of coverage after implementing BiCM is 93.31% when $f_{\text{max}}$ is 1.3. Thus, the value of $f_{\text{max}}$ is set to 1.3. To observe the impact of grid points on the coverage rate of nodes, the value of the grid point has varied from 0.1 m $\times$ 0.1 m to 1 m $\times$ 1 m. The various simulation factors such as pulse emission rate,
maximum frequency, sensing radius, and loudness are kept constant at 0.9, 1.3, 5, and 0.2, respectively. In Table 6, every value of grid point BiCM runs 50 times and the uppermost values of the coverage rate have been taken. The highest value of the coverage rate at about 93% is obtained after running the BiCM when grid points were set to 0.6 m * 0.6 m. Further, the sensing radius is varied from 1 m to 10 m. Figure 4 signifies the variations of the coverage rate after applying BiCM w.r.t. changes in the sensing radius of the node. The parameters of BiCM, for example, grid points, loudness, pulse emission rate, and maximum frequency, are set as 0.6 m * 0.6 m, 0.2, 0.9, and 1.3, respectively. It is clear from Figure 4, as the sensing radius has increased, that the coverage rate of sensor nodes is also increased, and its value is 100% when the sensing radius is increased beyond 7 m. But there is a trade-off between the sensing radius and cost: while the sensing radius of the node is increased, the cost of sensor nodes also increased.

The tuned values of various constraints of BiCM such as loudness, maximum frequency, sensing radius, pulse emission rate, and grid points are 0.2, 1.3, 6, 0.9, and 0.6 m * 0.6 m, respectively. To validate the performance of node deployment based on BiCM after setting the above constraint values, the initial and final node deployments after executing the tuned BiCM are shown in Figure 5. Thereupon, it can be obviously seen that node deployment based on tuned BiCM has the lowest redundancy compared with BiCM and FOA. To further demonstrate the effectiveness of tuned BiCM, the coverage rates for the tuned BiCM, BiCM, and FOA for various iterations are shown in Figure 6. The iterations are varied from 0 to 500. The convergence speed of the tuned BiCM is more compared to FOA. The tuned BiCM converged around 150 iterations, whereas FOA converges around 350 iterations due to exploitation characteristics of the instances.

The tuned BiCM has achieved a higher coverage rate at about 99.46% compared to 93.37% and 88.33% of BiCM and FOA, respectively. In order to overwhelm the effect of randomness of tuned BiCM, instance mechanism optimization and Fruit Fly Optimization Algorithms are run 15 times. The deployment results in terms of average coverage rate, standard deviation, and best and worst coverage values for tuned BiCM and FOA are represented in Table 7. It can be obviously seen from Table 7 that tuned BiCM has achieved the average coverage rate of about 98.29% compared to 91.91% and 85.16% of BiCM and the Fruit Fly Optimization Algorithm. Further, the standard deviation for node deployment based on tuned BiCM is lowest, so tuned BiCM is more stable compared to FOA and BiCM. The best and worst coverage values for tuned BiCM are 99.46% and 97.31% compared to 94.30% and 90.02% and 87.49% and 78.20% for the BiCM- and FOA-based node deployments, respectively.

Further, the comparison of tuned BiCM, BiCM, and FOA in terms of computation time is represented in Table 8. The computation time for tuned BiCM is less, i.e., 0.016 seconds, compared to 0.019 seconds and 0.28 seconds for BiCM and FOA, respectively. The tuned BiCM and BiCM converge at 25 iterations whereas FOA converged at 500 iterations; therefore, the speeds of tuned BiCM and BiCM are more and converge faster at an earlier stage because of their exploitation feature compared to the Fruit Fly Optimization Algorithm.

### 5. Conclusion

In order to enhance the coverage rate of the sensor nodes, an innovative sensor deployment technique based on Bodacious-instance Coverage Mechanism (BiCM) has been purposed that accomplished the desired goal with limited energy consumption. The analysis of various factors of BiCM such as loudness, grid points, emission rate and radius of nodes, and frequency has been identified, and shrewd values of the above parameters are discovered. Node deployment based on tuned BiCM and BiCM shows that both algorithms converge at an earlier stage compared to the Fruit Fly Optimization Algorithm. The simulation results demonstrate that tuned BiCM has attained a mean coverage rate of about 98.29% which is higher compared to FOA and BiCM. Further, various simulations have been done by varying the number of sensor nodes and iterations, and a coverage rate curve is plotted for tuned BiCM, BiCM, and FOA. The comparison of the computation time is also represented in this paper. Tuned BiCM has a high coverage rate and less computation time compared to FOA and BiCM. In the future, the various evolutionary optimization algorithms can be applied to the node deployment problem to increase the coverage rate of sensor nodes.

### Data Availability

The data to support the findings of this study is available inside the manuscript.

### Conflicts of Interest

The authors declare that they have no conflicts of interest.

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### References


