Sleep-wakeup Scheduling Algorithm for Lifespan Maximization of Directional Sensor Networks: An Advanced Discrete Cuckoo Search Optimization Algorithm

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Research Article

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Sleep-wake Scheduling Algorithm for Lifespan Maximization of Directional Sensor Networks: An Advanced Discrete Cuckoo Search Optimization Algorithm

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Abstract:

Directional sensor networks are ad hoc networks which are utilized in different applications to monitor and coverage all of the specific targets in the observing fields permanently. These kinds of networks include several configurable directional sensors in which they can be adjusted in one the possible directions along with one of its adjustable ranges. Although the energy harvesting methodology is being applied for these battery-hungry applications, the battery management and network lifetime maximization is still a challenge. This paper formulates the expansion of directional sensor network lifespan to a discrete optimization problem. Several proposals were presented in literature to solve the stated problem, but majority of them are threatened to get stuck in local optimum and led low efficiency. To solve this combinatorial problem, an advanced discrete cuckoo search algorithm is designed and is called several times until the remaining battery associated to alive sensors do not let observe all targets. In each time, algorithm returns an efficient cover along with its activation time. A cover is a sub set of available sensors capable of monitoring all targets in the observing field. In the determined activation time, the sensors in the cover are scheduled in wakeup mode whereas others are set in sleep mode to save energy. Designing miscellaneous discrete walking around procedures makes to reach a good balance between exploration and exploitation in search space. The proposed algorithm has been tested in different scenarios to be evaluated. The simulation results in variety circumstances proves the superiority of the proposed algorithm is about 19.33%, 14.83%, 13.50%, and 5.33% in term of average lifespan improvement against H-MNLAR, ACOSC, GA, and HDPSO algorithms respectively.

Keywords: Directional Sensor Network (DSN), Target Coverage, Cover Set, Discrete Cuckoo Search Optimization Algorithm (D-CSOA)
1. Introduction

Directional sensor networks (DSNs) include set of directional sensors with adjustable ranges such as infrared, radar, ultrasonic, video camera sensors which are usually used for sensing & monitoring, control, and surveillance of special environments [1]. These kinds of networks attracted great attentions in research communities because of their pervasive and variety real world applications especially in IoT context. Some of DSN applications in different industries are in gas, oil, military, national security, wild life, and forestry fields in which the goal is to monitor and full coverage of predefined set of targets continuously [2-5]. In the other words, some of the industries are so critical in which the need is to observe permanently the whole of targets so that the appropriate reaction against an event is done by the sink base station whether it is in the filed or not [1]. One of the most important features of directional sensors is that they are only activated in the one of the multiple direction capabilities with adjusted sensing range among set of different possible ranges. In fact, it works in a sector-like behavior unlike traditional sensor network that works in a disk-like monitoring capability. Fig. 1 depicts a typical directional sensor $S_i$ which can work in one of its three possible directions (it only observes $120^0$ degree in each direction) and it can be activated in one of its two possible ranges. In example of Fig. 1, if the sensor $S_i$ is activated in the first direction by the first adjusting range, namely $S_i(1,1)$, it can observe the target $t_1$. In addition, if it is activated in the second direction by that adjusted range, namely $S_i(2,1)$, it can monitor no target unless it adjusts its range to the second gear, namely $S_i(2,2)$, so that it can observe target $t_2$. Note that, this kind of sensor can only be activated in one direction by only one adjusted range at the same time.

Fig. 1. A typical directional sensor with 3 possible directions and 2 adjustable ranges

One of the most important concerns associated to DSN is battery management. Although the energy harvesting technology such as solar energy aims to obviate the battery replacing and replenishing of depleted battery problems, the power management or network lifespan
improvement of DSN are still its challenges because this type of harvesting technology is either expensive or it does not work properly in the night, foggy, and cloudy environments [6-7]. Since the sensors are pinned to limited battery power, the network lifetime maximization is a great challenge in this type of network. The network lifetime refers to a period between the outset of working the network until the time the first target is out of coverage because of some sensors’ battery depletion. Bear in mind that all the targets must be continuously monitored during this period for this reason only an intelligent and dynamic scheduler can figure out this complexity in great extent. The maximization of DSN’s lifetime issue is an NP-Hard problem [4, 20]. The maximum network lifetime with sensor adjustable ranges (MNLAR) is a well-known NP-Hard problem [8]. The DSN comprises n directional sensors that are placed in n different locations to observe m predefined targets continuously. For the sake of view angle and battery limitations, the number of sensor nodes are commonly multiple times in comparison with the number of targets to have reliable field monitorings. Each sensor node has two states active (wakeup) and passive (sleep) modes. In the sleep mode, the sensor’s power consumption is negligible in which it can be overlooked. Also, the switching overhead between sensor modes is considered zero. It is favorable to change sensor’s state from wakeup to the sleep mode once it acts the same functionality such as other sensors act in term of target monitoring at the same time. In the other words, it is desirable to reduce sensors’ coverage overlap. However, in the wakeup mode the battery consumption depends on the adjusted sensing range. The adjusted greater range is, the greater amount of battery consumption is. The heuristic which engages sensors in such a way to monitor all targets must be aware of some clues. Firstly, it must adjust sensor range in optimal manner. The optimal sensing range for a target is the one that if it is reduced the target cannot be observed. In the other words, the range of activated sensor for a target must be adjusted in the minimum radius as possible. Another clue revolves around this fact that if the engaged sensor with this adjusted optimal range can cover other targets or not. If so, it is not necessary to engage additional sensors to cover those more covered targets and the concentration should be on scheduling of other sensors for remaining uncovered targets. In this way, the more active but idle sensors’ state can be changed to sleep mode. Consequently, more battery is saved toward lifetime prolonging by utilizing efficient engaged sensors. In this regards, an intelligent scheduler algorithm should periodically wake up some sensors and sleep others. Also, it must adjust wakeup sensors in optimal adjusted ranges along with activating them in appropriate direction. In other words, the dynamic scheduler algorithm must constitute a cover set (CS) in each time interval in which the CS can cover all of the predefined targets in the observing filed. The CS includes set of active (wakeup) sensors with optimal adjusted sensors in suitable direction which can cover all of the targets in the field; note that, state of other available sensors except for in the current CS are set to sleep mode to save energy. For each CS, an upper time limit is considered as a threshold. This threshold strongly depends on the weakest sensor in term of remaining battery power in the current CS because the battery depletion of that sensor leads some targets to be out of coverage. By exploiting this strategy, the lifetime with high probability is extended. The scheduler utilizes sensors in the current CS within the threshold time duration to cover all targets permanently; after the time is elapsed equal to specified amount, the new CS is constituted and is utilized; then, the state of sensors in current new CS are set to wakeup and other unnecessary sensors’ are set to sleep mode to save battery life. It is iterated until no CS can be created. One of the most important clues that the scheduler must
be aware is to prioritize targets in regarding to constituting the new cover. If it considers hazard target with high priority sooner than other targets by adjusting the most appropriate sensor with optimal setting, the energy saving is the most effective; this method is used to generate initial population. The hazard target is the one target in which the sum of remaining battery of all sensors that can monitor that hazard target is the least in comparison to other targets. The network lifetime is calculated by the sum of all activation time (that specific time amount) associated to all constituted CSs. If both CS set and its activation time are selected optimally, then the final optimal network lifetime is optimally achieved based on induction rule [9]. It means that, the algorithm returns optimal solution provided all of its sub problems return their optimal sub-solutions. In this line, if the best CS with the most suited upper time limit are selected in each time interval, the final result will definitely be optimal. Since it is a perplex crux, the smart algorithm can figure it out. The main objective of the current paper is to extend network lifetime by exploiting different techniques. Since the search space is very large, this paper presents an advanced meta-heuristic algorithm to find the efficient cover along with its activation time for each round. Its objective function is to minimize the cover’s battery consumption; then, it returns an efficient cover that consumes the least amount of sum battery usage of all utilized sensors and switch off other unnecessary sensors. Also, for the sake of the uniform usage of all sensors’ battery, another function is designed and added to objective function which conducts making covers with both minimum total battery usage and distribution of battery consumption. This fitness lets have more opportunity to construct new cover for forthcoming rounds because it saves more energy. Several heuristic and meta-heuristic algorithms have been presented in literature to figure out the well-known MNLAR problem. An exact and heuristic-based methods were proposed by Cerulli et al. to maximize network lifetime in wireless sensor networks with adjustable sensing ranges [5]. In the suggested work, the network lifetime challenge was modeled to an optimization problem which was solved by different greedy algorithms. The same heuristic methods were presented by Mohamadi et al. for DSN environment [8]. Although both proposed algorithms were promising in final results, these algorithms need more operators to explore bigger search space. A genetic-based meta-heuristic algorithm has been presented to solve the MNLAR problem with exploring search space efficiently [4]. It works better than the mentioned heuristics, but it suffers from simple crossover and mutation operators. Another PSO-based meta-heuristic algorithm was presented to solve target-barrier coverage problem in DSN network with rotatable sensors in special context such as ecological reserve and contamination monitoring [10]. As the search space of the stated problem is discrete in nature, the intrinsic continuous optimization algorithms such as PSO-based, GWO-based, and WOA-based cannot take over these kinds of problems efficiently. On the other hand, the genetic-based algorithms (GAs) are adaptive in both discrete and continuous search space, but all of them are susceptible to get stuck in local optimum [11]. One of the promising optimization algorithms which experiences even bad solutions to open new room for avoiding from local optimum trap is the simulated annealing algorithm (SA) [12]. Although it returns good solutions especially in the discrete search space, it naturally has local search inclination and cannot control large scale searching fields. For the sake of aforementioned reasons, this paper presents an advanced discrete version of cuckoo search optimization algorithm (D-CSA) that does not have aforesaid shortcomings to solve well-known MNLAR problem. This algorithm takes benefit of several plus points. Firstly, similar to SA, it experiences bad solutions to evade from local optimal
trap. Secondly, it is population-based algorithm in spite of SA which is a point-wise algorithm; for this reason, it has different agents to quest unexplored search filed globally. Thirdly, it utilizes *levy flight* concept to explore search space uniformly [13]. For this reason semi-random walking around procedures are applied which are the simulation of *levy flight* in discrete space to permute solutions toward global best effectively. In this phase, variety operators are introduced each of which is randomly, unbiasedly, called in spite of other meta-heuristic algorithms which apply limited operators even biasedly. Succinctly, the proposed *D-CSA* is run several times. In each time it returns the most efficient *cover* along with its effective activation time. This scheduler determines the sensors in this *cover* must be in *wakeup* mode and the rest sensors must be scheduled in *sleep* mode. After activation time is elapsed, another *cover* is created following by performing *sleep/wakeup* scheduling on available sensors. This procedure is repeated until the remaining battery associated to available sensors do not let to create another *cover*.

Therefore, the novelty of the current paper is:

1- It formulates *MNLAR* issue to a discrete optimization problem which is an NP-Hard problem
2- It presents an advanced discrete cuckoo search optimization algorithm (*D-CSA*) to solve this combinatorial problem
3- It presents variety discrete *levy flight* walking around procedures for efficient and uniformly permutation of discrete search space toward global best
4- It defines different scenarios and settings to validate the performance of proposed *D-CSA* against other existing state-of-the-arts

The rest of this current paper is structured as follows. Section 2 briefly reviews related works. Section 3 is dedicated to problem statement along with sub sections which introduce notations and problem formulation. The proposed algorithm is placed in section 4. Section 5 presents performance evaluation. Section 6 concludes the paper along with future direction.

### 2. Related Works

One of the most important application of *DSNs* is the targets coverage in specific observing field. In the other word, targets coverage means that the gathering data of predetermined points from environment is continuously done so that the appropriate reaction is performed by the sink surveillance whether he/she is in the field or not. Apart from the *DSN*’s intrinsic constraints in term of memory and processing capacities, the maximization of network lifespan is a great challenge owing to battery power limitation of sensors. Different solutions were proposed in literature to improve lifetime in these networks. The proposals in literature can be classified in three categories: exact, heuristic, and meta-heuristic approaches. The coverage algorithms which maximize network lifetime and observe all targets at the same time are either target-centric or area centric. In the former, the fixed and limited number of targets are distributed in special environment so that all of them must be continuously monitored; the goal is to utilize the minimum number of sensors as possible [14]. In the latter case, the special targets are not considered, but the determined area must be permanently monitored; the goal is to reduce the view overlap associated
to different sensors to extend network lifetime [15]. This paper’s concentration is on target coverage and network lifespan maximization. Several exact and heuristics were proposed by Cerulli et al. in 2012 to solve network lifetime extension in wireless sensor networks with adjustable ranges [5]. The authors modeled the issue to a constraint programming problem in which its goal was to find different cover sets (CSs) each of which is activated by appropriate activation time. To solve this problem, different heuristics and an exact algorithm which was based on column generation techniques were introduced [5]. In their application, sensors were only adjustable in different ranges, but they dissipate much battery energy because they were utilized to monitor targets with disk-like fashion not sector-like behavior. Some heuristic algorithms have been proposed by Mohamadi et al. to solve MNLAR problem [8]. In each heuristic, the criteria for making CS is different such as remaining the battery power of sensors, the criticality circumstance of targets that are the key notes for decision making. Afterwards, all of the key notes are weighted in the greater heuristic. Although the proposed heuristics were promising in their final results, the more improvement is possible for the sake of utilizing non-uniform battery usage especially in the larger search space. The similar heuristic works have been proposed by Jinglan Jian et al. to maximize full-view target coverage in camera sensor networks [1]. Another heuristic algorithm was proposed to deploy sensors in the wireless network to maximize object coverage subject to considering sensor angle and battery limitations as constraints [16]. In this line, some other heuristics were proposed by Tan and Jarvis to make balance between detection and coverage of targets [17]. A hierarchical target-oriented multi-agent coordination framework (HiT-MAC) was presented by Xu et al. in 2020 to maximize target coverage problem [18]. This problem is formulated to integer linear programming (ILP) problem. To solve this combinatorial problem, the two-level heuristic has been extended. A heuristic-based target coverage-aware algorithm was presented in 2019 to figure out the problem of network lifetime maximization regarding to the sensor angles and their battery limitations [19].

As the exact and heuristic algorithms work such as greedy algorithms regarding to a predetermined criteria, they do not have capability to amend solutions toward global optimization. For this reason, they cannot reclaim the rudimentary solutions gained during their approach to reach global optimal. Also, the majority of solutions lead sub-optimal especially in the large-scale search space. To this end, several meta-heuristic solutions have been presented in literature to solve MNLAR problem in which their results are relatively better than heuristic ones. Some heuristics and a meta-heuristic algorithm based on SA algorithm have been propounded for presenting energy-efficient coverage-preserving protocol in wireless networks [21]. The main concentration of these proposals were to switch energy consumption mode between high-energy mode and low-energy mode in suitable time to manage network power consumption. Another meta-heuristic-based algorithm, a genetic-based algorithm was devised to maximize the number of CSs in DSN networks while it covers all of the targets at the same time [22]. The proposed GA’s operators were conducted in such a way that to meet two objectives. Firstly, the network lifetime is possibly increased by making the more number of CSs. Secondly, the remaining battery of sensors are preserved so that the next CS can be constituted [23]. A multi-objective coverage optimization based on memetic algorithm has been presented for directional sensor networks [24]. The main objective was to extend network lifespan. To this end, the algorithm’s operators are conducted to use less sensors in each cover set. Another genetic-based algorithm was proposed by Alibeiki et al. in 2019 with
considering adjustable sensor ranges along with view angle direction [4]. The fitness function of their algorithm was to consider minimum power usage of each CS, but not attention to uniformly energy usage between sensors. So, the further improvement is possible especially in the larger search space. A learning automat-based algorithm was presented by Razali et al. to solve priority-based target coverage problem in DSN networks with adjustable sensing ranges [25]. The distributed particle swarm optimization (D-PSO) algorithm was designed to reach a near to optimal coverage of closed virtual target-barrier determined in directional sensor networks with rotatable sensors [26]. A bat-inspired algorithm was applied for connected target coverage in WSNs [27]. It searches to find appropriate sensors to activate for sensing targets. Based on the first selection nodes the other nodes between the first and the sink are gradually selected.

This review reveals that several proposals have been presented to solve sensor network lifetime maximization along with target coverage. However, there are some shortcomings such as lack of scheduling for adjustable range in the only appropriate sector direction, uniformly battery usage, lack of making balance between exploration and exploitation in search space, neglecting to attention the discrete search space which leads sub-optimal solutions. To fill the gaps, the current paper proposes an advanced discrete cuckoo search algorithm which is aware of aforementioned points. The results gained from extensive simulations prove this claims.

3. Problem Statement

This section presents formal problem statement. Before doing so, at first some notations and definitions are proposed to ease the follow of the current paper. Afterwards, the MNLAR issue is formulated to discrete optimization problem.

3.1. Notations and Definitions

In this sub section, the notations and terms which are applied in the proposed model is depicted in Table 1. The DSN network is modeled to a network (N) that is a tuple such as \( N=(T, S, D, R) \). The \( T \) is set of \( m \) targets \( T=\{ t_1, t_2, ..., t_m \} \), placed in predetermined locations that must be monitored by the set of \( n \) sensors \( S=\{ S_1, S_2, ..., S_n \} \).
Table 1. Nomenclature used in this paper

| Notation | Description | Notation | Description |
|----------|-------------|----------|-------------|
| $S$      | Set of sensors | $T[S_i(j, k)]$ | All target which can be observed by adjusted sensor $S_i$ |
| $T$      | Set of targets | $CS_i$ | $i$-th cover set |
| $D$      | Set of possible directions | $R$ | Set of possible ranges |
| $S_i$    | $i$-th sensor | $t_i$ | $i$-th target |
| $m$      | Number of targets | $\Delta^y$ | The amount of battery consumption in range $y$ |
| $n$      | Number of sensors | $UT$ | The unit time of sensor observing when it consumes battery permanently |
| $d_i$    | $i$-th direction of sensor | $\tau_j$ | Activation time for utilizing $i$-th cover set |
| MaxDir   | Maximum number of available direction | $\beta_j$ | Battery level of $i$-th sensor |
| $r_i$    | $i$-th adjustable range | $X_{l_j}^{d,r}$ | Binary variable which indicates the sensor $S_i$ is wakeup in $j$-th round |
| $S_i(j, k)$ | $i$-th sensor in $j$-th direction with $k$-th adjustable range | $y_j$ | Binary variable which indicates $j$-th target is under observing |

As mentioned earlier, the number of sensors are more than the number of targets. Each sensor can work only in one of its different angles or directions at a time. Each possible direction is determined by $D=\{d_1, d_2, \ldots, d_{\text{MaxDir}}\}$ where $d_i = i$. For instance, if the MaxDir parameter is 3, each sensor can only observe one of $120^0$ degree of a $360^0$ circular region. Also, each sensor can be activated only in one of its possible ranges. All possible ranges are in set $R=\{r_1, r_2, \ldots, r_{\text{MaxRng}}\}$ where $r_i = i$. For instance, the MaxRng parameter associated to sensor depicted in Fig. 1 is normalized to 2 (each range covers 30 meters, c.f. in Table 4). Note that, corresponding to the utilized sensor range, the level of battery energy is consumed. Namely, the greater range is set for a sensor, the more and far coverage are gained; also, the more battery is consumed. The notation $S_i(j, k)$ is used to indicate the sensor $S_i$’s direction is in $j$-th angle with $k$-th adjustable range where $1 \leq j \leq \text{MaxDir}$ and $1 \leq k \leq \text{MaxRng}$. For the sake of simplicity, we take all of the sensors are homogeneous in architecture and same battery consumption. In this study, the coordination information of sensors and targets are determined in advance. Also, the number and position of sensors and targets do not change during the scheduling process. The notation $T[S_i(j, k)]$ is the subset of all targets that can be covered by sensor $S_i$ when it is set in the $j$-th working direction and is activated in $k$-th sensing range that is corresponding to $k$-th battery usage level. It is clear-cut that for each sensor $S_i$ which is set in the $j$-th working direction, the inequality $T[S_i(j, l_1)] \subseteq T[S_i(j, l_2)]$ is correct where $1 \leq l_1 \leq l_2 - 1$. The sensor $S_i(j, l_1)$ is optimal for a target $t_p$ if either $l_1=1$, or $t_p \in T[S_i(j, l_1)]$ and $t_p \notin T[S_i(j, l_2)] \text{ } 1 \leq l_2 \leq l_1$. In the other words, the sensor $S_i$ is optima for a target $t_p$ if the target is placed in its working direction and can be sensed by the sensor.
minimum adjusting range and battery usage level as possible. The main concentration of the current paper is to constitute cover sets (CSs); each cover set $CS_i$ contains some tuples each of which is an applied sensor specifications in terms of utilized direction along with its adjusted range. A cover set $CS_i$ is calculated by Eq. (1).

$$CS_i = \{ S_i(j, k) | S_i \in S, 1 \leq j \leq MaxDir \text{ and } 1 \leq k \leq MaxRng \}$$

(1)

The notation $T[CS_q]$ is used to indicate all of the targets which can be observed by cover set $CS_q$. The $T[CS_q]$ value can be calculated by Eq. (2). If a cover set $CS_q$ can observe and monitor all of the targets placed in the observation environment, this cover set is called a cover. This investigation can be compared by Eq. (2). Formally, if $T[CS_q] = T$ (as set of all targets in the field), then the set $CS_q$ is a cover.

$$T[CS_q] = \bigcup_{S_i(j, L) \in CS_q} T[S_i(j, L)]$$

(2)

The main objective of the current paper is to constitute different covers. Each cover is scheduled for some time. The upper time limit as upper threshold for engaging each cover is bounded to the battery level of the weakest sensor in term of its residual battery. To utilize sensors efficiently, the regulator parameter ($RP$) is also applied which is less than that upper threshold. By exploiting this parameter we can uniformly use overall sensors battery. In each round, the current cover is utilized to monitor all of the targets in the field for some time. After that the next cover must be made and the time which the cover must be in use is determined. This time is named coverage time or activation time by a cover. The network lifetime is the sum of coverage time of each cover until the last interval when it is impossible to constitute another cover owing to sensor battery depletion.

The chief objective of the current paper is to extend network lifetime. The determinants are how to utilize sensors in which direction by which adjustable range and with what activation time. The wrong selection of each will take the solution’s trajectory far from optimal ones. The reason why this paper presents an intelligent scheduling algorithm for selecting optimal adjustable range and direction associated to each sensor in a cover along with engagement of them in appropriate coverage time. To normalize the power consumption of each sensor, the notation $\Delta^y$ is defined; it means the power consumption ratios between when sensor adjusting range is in $y$ and the least possible range that is 1. For instance, the $\Delta^y=3$ means that the power consumption of the sensor when it is scheduled in $y$–th range is 3 times more than that of activated in the first level (first possible range). It is clear when the sensor range adjusted in the lowest radius as possible (in the first radius), the power consumption is $\Delta^1=1$ for one unit of time (UT). Then, the power consumption of sensors in different adjusted ranges are normalized in comparison with $\Delta^1$ which is 1. For example, if the sensor $S_i$ is adjusted in the second range, it keeps observing continuously only in $\frac{UT}{3}$ of time since $\Delta^2=3$. 
Fig. 2. A typical directional sensor network (DSN) with 5 sensor and 5 targets

Fig. 2 depicts an illustrative example where in the sensing field there are 5 homogeneous sensors observing 5 different targets. Each sensor has 3 possible directions $d_1$, $d_2$, and $d_3$ along with 2 possible adjustable ranges, namely, 1 and 2. Take $\Delta^1=1$ and $\Delta^2=2$ in this network. In Fig. 2, four sets $CS_1$, $CS_2$, $CS_3$, and $CS_4$ are four possible covers since $T[CS_i] = \{t_1, t_2, t_3, t_4, t_5\} = T$, where $i=1,2,3,4$. The four covers $CS_1$, $CS_2$, $CS_3$, and $CS_4$ are calculated by Eqs. (3-6) respectively.

\[
\begin{align*}
CS_1 &= \{S_1(1,1), S_2(2,1), S_3(2,1), S_4(1,2), S_5(1,2)\} \\
CS_2 &= \{S_1(1,2), S_3(2,1), S_4(1,2), S_5(1,2)\} \\
CS_3 &= \{S_1(1,2), S_3(2,1), S_4(1,2), S_2(3,2)\} \\
CS_4 &= \{S_1(1,2), S_3(2,1), S_5(2,2), S_2(3,2)\}
\end{align*}
\]

At the outset, the energy level of each sensor is normalized to 1 as for full battery level ($\beta_i=1$ for all sensors). Note that, the battery remaining of a sensor $S_i$ in a cover after its deployment in time interval $\tau_j$ as activation time is measured by Eq. (7); the term $\Delta^r$ is the amount of battery usage when the sensor is adjusted in $r$-th range.

\[
\beta_i = \beta_i - \Delta^r \times \tau_j
\]  

(7)

Regarding to Fig. 2, if each cover is engaged for 0.5 UT to observe all of the targets, the network lifetime would be 0.5 UT. After that time, it is impossible to create another cover. For example, if the cover $CS_2$ is continuously utilized for monitoring all of the targets in the field for 0.5 UT duration, the sensors $S_1$, $S_4$, and $S_5$ are depleted after this interval. Then, it is impossible to make
another cover although the sensors $S_2$ and $S_4$ were sleep mode during the activation time to save energy. So, the network lifetime is 0.5 UT. This situation is happened for other covers. Here, we show that how the intelligent scheduling and appropriate time activation can extend network lifespan. If the intelligent scheduler, schedule five covers $C_1$ through $C_5$ from possible cover sets $CS_1$, $CS_2$, $CS_3$, and $CS_4$ in the sequence $C_1 = CS_3$, $C_2 = CS_2$, $C_3 = CS_1$, $C_4 = CS_3$, $C_5 = CS_4$ each of which is activated for 0.125 UT; then, the network lifetime is extended to 1.125 UT. In fact, here the $RP$ parameter was used that is 0.125 UT. After 5 switching between different covers, three sensors $S_1$, $S_4$ and $S_5$ are depleted. In the other words, the next cover cannot be constituted in the sixth round. This simple example proves the intelligent scheduler improves network lifetime 225% in comparison with naïve procedure in this case study.

### 3.2. Problem Formulation

This section formulates network lifespan maximization with target coverage issue to a discrete optimization problem subject to some constraints. This is an NP-Hard problem. The main objective function is modeled in Eq. (8) where the constraints are formulated in Eqs. (9-11).

\[
\begin{align*}
\text{Max} \ f(t) &= \sum_{j=1}^{NCovers} \tau_j \quad (8) \\
\text{Subject to:} \\
\sum_{i=1}^{m} \sum_{j=1}^{NCovers} \sum_{r=1}^{MaxRng} X_{ij}^{d,r} \times \Delta^r \times \tau_j &\leq \beta \quad \text{where } d \in \{1, 2, ..., MaxDir\}, \ X_{ij}^{d,r} \in \{0,1\} \quad (9) \\
\sum_{j=1}^{n} y_j &= n \quad \text{where } y_j \in \{0,1\} \quad (10) \\
\tau_i &\geq 0, \forall \ i=1, 2, ..., NCovers \quad (11)
\end{align*}
\]

In this optimization model, the term $\tau_j$ is the activation time of each cover that is utilized to monitor all targets placed in the observing filed in $j$-th round. Then, the main objective function is to maximize the sum of all activation times which Eq. (8) indicates. In this model, some constraints are to be met. The nested sigma in Eq. (9) implies that each sensor can observe the environment till its battery power is depleted. The parameter $\beta$ is used to show the maximum amount of battery that a sensor can use up. In this normalization form, $\beta$ is normalized to 1. The binary decision variable $X_{ij}^{d,r}$ is applied to imply that sensor $S_i$ is activated only in its $d$-th direction with $r$-th adjusting range for $j$-th round (sensor $S_i$ is activated in $j$-th cover that is utilized in $j$-th round); in this case, the decision variable $X_{ij}^{d,r}$ is set to 1 otherwise it is considered 0. Note that, when the sensor’s range is adjusted to $r$-th possible range, the amount of battery consumption is $\Delta^r$ in its activation time. The term $\Delta^r \times \tau_j$ dubs the amount of sensor battery consumption in $\tau_j$ interval. The Eq. (10) emphasizes that all of the targets must be covered. To this end, the binary variable $y_j$ is dedicated for. If the target $T_j$ is under coverage, then the binary variable $y_j$ is set to 1 otherwise it is considered 0. The variable $NCovers$ is the number of covers that can be constituted.
4. Proposed Discrete Cuckoo Search Algorithm for Lifetime Maximization in DSN

This section presents the proposed meta-heuristic algorithm which solves lifetime maximization problem in DSN networks. Since the search space is intrinsically discrete, the well-reputed continuous optimization algorithms such as PSO, GWO, WOA, etc. do not yield efficient solutions even from their discrete versions because their discretized solutions are either inefficient or meaningless regarding to the stated problem of this paper. On the other hand, the majority of meta-heuristic algorithms get stuck in local optimum. For aforementioned reasons, the cuckoo search algorithm is selected because it evades from local optimum trap similar to simulated annealing (SA) algorithms, but it has inclination to global optimization in contrast to SA. In the other words, it examines even bad solutions to find new rooms for both evading from local optimal trap and finding global optimal. The canonical Cuckoo Search Algorithm (CSA) is drawn in Algorithm 1 [13].

| Algorithm 1. Cuckoo Search Algorithm (CSA) |
|---------------------------------------------|
| 1: Objective function for \( d\)-dimensional space \( f(x), x=(x_1, x_2, ..., x_d)^T \) |
| 2: Produce initial population of \( n \) host nests \( x_i \) where \( i=1,2,...,n \) |
| 3: While ( \( t < \text{MaxGeneration} \) or (stop criteria) ) Do |
| 4: Get a cuckoo randomly by Levy flights |
| 5: Evaluate the quality of this solution by fitness \( F_i \) |
| 6: Select a random nest among \( n \), call it \( j \) |
| 7: if \( F_i > F_j \) then |
| 8: Replace \( j \) by the new solution |
| 9: end-if |
| 10: A fraction (\( P_\alpha \)) of the worst solutions are left and the new ones are built |
| 11: Keep the best solutions |
| 12: Rank the solutions based on the fitness value and find the current best |
| 13: end-while |
| 14: return the best solution |

One of the most important features of cuckoo search algorithm is to apply levy flight concept. It is beneficial to pave the way of trajectory toward exploring the search space uniformly. Engaging the continuous levy flight and discretizing the gained solution lead inefficient solution or meaningless regarding to our stated problem. To assimilate this point in discrete search space, diverse exploring procedures are defined each of which is randomly called to make the sense of randomness and levy flight concept in its discrete version. In the next, two subsections are dedicated to explain about the proposed algorithm. The first subsection defines problem encoding, fitness function, and termination criteria. The second subsection clarifies the proposed algorithm in detail.

4.1. Preliminaries: encoding, fitness, termination criteria

One of the most important parts of each meta-heuristic algorithm is how to encode the stated problem (or phenotype) in artificial intelligence domain (or genotype). The encoding phase has significant impact on overall cost especially its encoded problem length. For this reason, the problem is encoded such as in Refs. [4, 28] to be as short as possible. In cuckoo search context, each candidate solution is modeled to an egg. Each egg is encoded such a chromosome in GA. Regarding to Fig. 2, the intention is how to construct a candidate solution (egg). Here, each
candidate solution is a candidate cover. To present an efficient encoded solution, the target is in preference instead of utilized sensors because the number of utilized sensors depending on their adjusted ranges and residual battery energy may differ in each cover, but the number of targets are constant in each cover. To construct an egg, each target must be monitored by an adjusted sensor. Also, it may be possible to monitor other targets by the current engaged sensor this is the reason the number of utilized sensors in a cover differs in comparison with other covers. For instance, the encoded solution of cover $CS_3$ of DSN of Fig. 2 is depicted in Fig. 3.

| Target | $t_1$ | $t_2$ | $t_3$ | $t_4$ | $t_5$ |
|--------|-------|-------|-------|-------|-------|
| Utilized Sensor | [1,1,2] | [1,1,2] | [3,2,1] | [4,1,2] | [2,3,2] |

Fig. 3. Solution encoding for cover

The notation $[2,3,2]$ in $t_5$’s column means that the sensor $S_2$ is activated in its first direction by the second adjusted range to monitor target $t_5$. During the algorithm process, there may be a possibility to have impairment in encoded solution. For instance, the encoded solution may have one activated sensor in more than one direction or the sensor is activated in more than one range; all of mentioned circumstances are impossible. Therefore, the encoded solution is considered impaired and must be repaired.

The fitness function is very important part of each meta-heuristic algorithm because it directly steers solutions toward the stated problem’s objective functions. So, it needs intricate fitness function to gain promising and efficient solutions. In the stated problem of this paper, selection of the best effective cover must has the lowest sum of battery consumption in a cover; in the other side, it needs taking uniform usage of sensors’ battery because the unbalanced battery usage may cause the situation in near future so that all sensors with high rate of battery remaining cannot have full target coverage owing to some sensors battery depletion. As mentioned earlier, the objective function is to extend network lifetime. This is done by considering lower battery consumption in a cover. Eq. (12) calculates the energy usage of each $Cover_p$.

$$E(Cover_p)=\sum_{j:S_j(i,L_j)\in Cover_p} \Delta L_j$$

(12)

It indicates that the cover among several covers which consumes the lowest sum of battery usage is the most favorable. If two different covers in egg population have the same amount of fitness value based on Eq. (12), the distribution factor $(DF)$ is defined and applied in fitness function. This parameter is used to show in how extent the cover uses up battery uniformly. The $DF$ value is calculated by Eq. (13).

$$DF(Cover_p) = \frac{\sum_{i=1}^{m} \sum_{j:S_j(i,L_j)\in NS(t_q)} \Delta L_j}{m}$$

(13)

Where $NS(t_q)$ is the set of sensors of a candidate cover that can observe target $t_q$; it is calculated by Eq. (14).
\[ NS(t_q) = \{ S_j(i, L_j) \in \text{Cover}_p \mid t_q \in T[S_j(i, L_j)] \} \]  

(14)

The parameter \( L_j \) is the \( S_j \)'s adjusted sensor range in \( \text{Cover}_p \) which can cover target \( t_q \). Succinctly, the parameter \( DF \) indicates the average battery usage for each target. So, the \( \text{cover} \) which has the lower \( DF \) value is favorable. For instance, if two targets can be monitored by either one sensor in wider adjusting range or two sensors with lower adjusting ranges, the second option is more efficient because this method uniformly uses up the whole battery and implicitly extends network lifetime. With closer look on the covers made in Fig. 2, all of the covers \( CS_1, CS_2, CS_3, \) and \( CS_4 \) have the fitness values equal to 7 respectively based on Eq. (12), but in term of \( DF \) parameter in Eq. (13) the \( \text{cover} \) \( CS_1 \) is the most efficient because it utilizes more sensors with lower adjusted ranges instead of the less number of sensors with high adjusted ranges which indirectly preserves sensors life.

Therefore, the final fitness function for each \( \text{cover} \) is calculated via Eq. (15) where coefficient \( \omega_1 \) and \( \omega_2 \) are used to indicate the importance of each determinant. In this regards, importance of both determinants are considered the same, namely, \( \omega_1 = \omega_2 = 0.5 \). In addition, both \( DF(.) \) and \( E(.) \) values are normalized in the same range.

\[ \text{Fitness}(\text{Cover}_p) = \omega_1 \cdot DF(\text{Cover}_p) + \omega_2 \cdot E(\text{Cover}_p) \]  

(15)

Therefore, the fitness function returns sum of battery usage by sensors in a \( \text{cover} \) along with considering the lower \( DF \) value which indirectly uses up battery uniformly. In the other words, a \( \text{cover} \) that uses up the minimum battery power along with low ranges is returned in each round.

The termination criteria of the main algorithm is to reach the point so that it is not possible to construct new \( \text{cover} \) for the sake of insufficient remaining battery power. So, it iterates until it cannot make new \( \text{cover} \). In each iteration, the meta-heuristic algorithm is run \( \text{MaxGen} \) times for maximum generations times; then a \( \text{cover} \) along with its activation time is returned.

For initial population, half of the solutions are created in such a way the target that is in the hazard situation is selected with high priority in process of constructing a solution. The hazard target is a target which sum of the remaining battery associated to the only sensors monitoring that target is the least amount. Therefore, the sensor that must monitor the hazard target must be determined optimally. This point is applied in semi-random population generation. The rest solutions are randomly generated.

### 4.2. Main Algorithm Presentation and Description

The main algorithm which solves \( \text{MNLAR} \) problem is Algorithm 2. Algorithm 2 is a discrete cuckoo search algorithm for solving \( \text{MNLAR} \) problem. It inputs the \( \text{DSN} \) information in terms of targets & sensors specifications and algorithm settings. Then, it returns the optimal scheduling solution which is a set of several tuples (cover no., cover, activation time) for each \( \text{cover} \). The main proposed algorithm for solving \( \text{MNLAR} \) problem is elaborated and depicted in Algorithm 2.
Algorithm 2: Discrete Cuckoo Search Algorithm for MNLAR Problem (D-CSA-MNLAR)

**Input:**
- \( N = \langle T, S, D, R \rangle \) as network specification
- \( n \) as number of sensors;
- \( m \) as number of targets;
- \( MaxDir \) as maximum number of sensor directions;
- \( MaxRng \) as maximum number of sensor adjustable ranges;
- information of target positions and coordination;
- information of sensors’ location and coordination;
- \( \beta_i \) as the battery level of each homogeneous sensor \( S_i \);
- \( MaxGen \) as maximum generation;
- \( PopSize \) as size of cuckoo population
- \( P_a \) as the fraction of inferior solutions in the cuckoo population

**Output:**
- The optimal scheduling including different covers along with their activation time and network’s maximum lifespan as well

1: OptimalSchedulingSolution \( \leftarrow \phi \)
2: Lifespan \( \leftarrow 0 \)
3: NCover \( \leftarrow 0 \); (* number of rounds or number of covers made so far *)
4: For \( i \) \( \leftarrow 1 \) To \( n \) Do
5: \( \beta_i \leftarrow 1 ; \) (* The initial battery power associated to each sensor’s normalized to 1 *)
6: End-For
7: While \( \cup_{j \in \{1, \ldots, MaxDir\}} L \in \{1, \ldots, MaxRng\} T[S_i(j, L)] = T \) Do
8: Initialize the cuckoo nest population in which every nest is a candidate solution
9: Calculate the fitness value for each nest in population based on Eq. (15).
10: Rank the entire population based on fitness value
11: For \( G \leftarrow 1 \) to \( MaxGen \) Do
12: Partition the population into inferior and superior nests based on fitness value respectively by \( P_a \) and (1- \( P_a \)) probability
13: For all pair of solutions (Sol\(_i\), Sol\(_j\)) in inferior nests Do
14: \([\text{Sol}_p, \text{Sol}_q] \leftarrow \text{DiscreteLevyFlight (Sol}_i, \text{Sol}_j, \text{Population, PopSize)}\) based on Algorithm 3
15: Sol\(_i \leftarrow \text{Sol}_p\)
16: Sol\(_j \leftarrow \text{Sol}_q\)
17: Fitness(Sol\(_i\)) \( \leftarrow \text{Fitness(Sol}_p\))
18: Fitness(Sol\(_j\)) \( \leftarrow \text{Fitness(Sol}_q\))
19: End-For-inferior
20: Again, Partition the current updated population into inferior and superior nests
21: For all pair of solutions (Sol\(_i\), Sol\(_j\)) in superior nests Do
22: \([\text{Sol}_p, \text{Sol}_q] \leftarrow \text{DiscreteLevyFlight (Sol}_i, \text{Sol}_j, \text{Population, PopSize)}\) based on Algorithm 3
23: Pick two random solutions (random nests, call them Sol\(_{r1}\) and Sol\(_{r2}\)) from the whole population
24: If Fitness(Sol\(_p\)) is better than Fitness(Sol\(_{r1}\)) Then
25: Sol\(_{r1} \leftarrow \text{Sol}_p\)
26: Fitness(Sol\(_{r1}\)) \( \leftarrow \text{Fitness(Sol}_p\))
27: End-if
28: If Fitness(Sol\(_q\)) is better than Fitness(Sol\(_{r2}\)) Then
29: Sol\(_{r2} \leftarrow \text{Sol}_q\)
30: Fitness(Sol\(_{r2}\)) \( \leftarrow \text{Fitness(Sol}_q\))
31: End-if
32: End-For-superior
33: End-For-Generation
34: Rank solutions in Population and determine the best cover so far as Best\(_{Cover}\)
35: \( AT \leftarrow \) Set appropriate activation time for Best\(_{Cover}\) solution based on Eq. (16)
36: Lifespan \( \leftarrow \text{Lifespan + AT} \)
37: NCover \( \leftarrow NCover + 1 ; \) (* The new cover has been created *)
38: OptimalSchedulingSolution \( \leftarrow \text{OptimalSchedulingSolution} \cup \{ (NCover, \text{Best}_{Cover}, AT) \} \)
39: (* Battery update *)
40: For \( i \leftarrow 1 \) to \( n \) Do
41: If the sensor \( S_i \) is activated in this current round Then
42: \( \beta_i \leftarrow \beta_i \cdot e^{-\frac{\beta_i}{\text{in}_{Cover} \times AT}} \times AT \)
43: If \( \beta_i \) is not sufficient to engage sensor \( S_i \) Then
44: Dismiss the sensor \( S_i \) from S that is the set of sensors
45: End-if
Algorithm 2 is iterated till the remaining battery of available sensors do not suffice to make another cover. This iteration is between lines 7 through 48. The number of rounds that the algorithm can make new cover is then specified by $NCover$ variable which is not determined in advance. In the main loop, an optimal cover is found to be added into rudimentary scheduling. This optimal cover is made by running lines 11 to 33. Before doing so, the initial population is created and all of the fitness values are calculated for each solution (each egg). Then, the ranking of eggs, representative of candidate solutions, are done based on determined fitness values. In the outset of For-loop which creates an optimal cover, the solutions are partitioned into two nest categories superior and inferior in line 12. The term $P_{a}$ determines the fraction of population belonging to inferior category. The rest that are $(1-P_{a})$ belongs to superior category. The prominent point of the proposed algorithm revolves around two parts. At first, for each solution in inferior nests the DiscreteLevyFlight algorithm is called to explore discrete search space uniformly. To do so, handful discrete walking around procedures are defined each of which is randomly called. By applying of one this procedure, the new solution is created. This new solution is substituted by the old one. This part works such as the SA algorithm does. In fact, it experiences the bad solutions to evade from getting stuck in the local optimum, but there may be a concern in which the new generated solutions worsen the objective function. This concern can be obviated in the second part because in the second part, for each solution in the superior nests the DiscreteLevyFlight algorithm is called; then, the new generated solution is compared with one of the random solution selected from the entire population. If the new generated solution is better than the selected random solution, that random solution is abandoned from the population and the new solution is placed instead. In the second part it is evolution-based in which the solutions are conducted in global optimum. This way is to make a good balance between exploration and exploitation in search space. After the execution of several generations, the best so far solution, $Best_{Cover}$, is opted from ranking of solutions based on their fitness values in the current population which line #34 of Algorithm 2 shows. In line #35, the upper threshold time for activation time ($AT$) of best cover so far, $Best_{Cover}$, is determined. This value depends on the weakest sensor in term of its remaining battery in the gained cover. This activation time can be obtained via Eq. (16).

$$AT = \min \{ \frac{\beta_{j}}{\Delta r_{j}} \mid S_{j} \in Best_{Cover} \}$$  \hspace{1cm} (16)$$

This activation time is added to the lifespan variable which determines the life time of the network. The variable $NCover$ that indicates the number of made covers so far is added by one. Then, the tuple $(NCover, Best_{Cover}, AT)$ is added to OptimalSchedulingSolution. One of the most prominent part of cuckoo search algorithm is how to apply Levy flight procedure. To do so, the novel DiscreteLevyFlight algorithm is called for both inferior and superior nests. In contains handful walking around procedures to explore discrete search space uniformly and efficiently. These procedures are named Crossover-one-point, Crossover-two-point, Shuffle-Odd-Even,
Mutation-two each of which is called randomly because the unbiased artificial algorithm yields more efficient results. This Levy flight procedure is conducted in such a way that it inputs a pair solutions; then, it returns a new pair solutions. All of walking around procedures act by changing the input solutions. If during the changes the new solutions are infeasible, the minor modification converts them to make feasible solutions. The infeasibility of solutions mainly backs to the fact that each sensor is utilized in more than one direction or by more than one adjusted radius. The novel DiscreteLevyFlight procedure is elaborated in Algorithm 3.

| Algorithm 3. DiscreteLevyFlight procedure |
|------------------------------------------|
| **Input:**                               |
| Population : all of the solutions;       |
| PopSize as size of cuckoo population;    |
| Sol_i, Sol_j : two consecutive solutions in Population; |
| n as number of sensors;                  |
| m as number of targets;                  |
| P_a as the fraction of inferior solutions in the cuckoo population |
| **Output:**                              |
| Sol_p, Sol_q : two new solutions;        |
| 1: Draw a random integer R \epsilon [1..4] for calling one of four walking around procedures randomly ; |
| 2: if R = 1 then                          |
| 3: (* Crossover-one-point is performed *) |
| 4: Draw another random integer Rn \epsilon [1..m] in which the parameter m is the size of encoded solution |
| 5: Temp1 \leftarrow Concatenate (Sol_i[1..Rn], Sol_j[Rn+1..m]) |
| 6: Temp2 \leftarrow Concatenate (Sol_j[1..Rn], Sol_i[Rn+1..m]) |
| 7: Sol_p \leftarrow Check&Correct (Temp1) |
| 8: Sol_q \leftarrow Check&Correct (Temp2) |
| 9: else if R = 2 then                     |
| 10: (* Crossover-two-point is performed *) |
| 11: Draw two random integers Rn1 and Rn2 whereas 1 \leq Rn1 < Rn2 \leq m and both of them belong to [1..m]; |
| 12: Temp1 \leftarrow Concatenate (Sol_i[1..Rn1], Sol_j[Rn1+1..Rn2], Sol_i[Rn2+1..m]) |
| 13: Temp2 \leftarrow Concatenate (Sol_j[1..Rn1], Sol_i[Rn1+1..Rn2], Sol_j[Rn2+1..m]) |
| 14: Sol_p \leftarrow Check&Correct (Temp1) |
| 15: Sol_q \leftarrow Check&Correct (Temp2) |
| 16: else if R = 3 then                     |
| 17: (* Shuffle-Odd-Even is performed *)    |
| 18: Temp1 \leftarrow Sol_i ;              |
| 19: Temp2 \leftarrow Sol_j ;              |
| 20: For K \leftarrow 1 to m Do step by +2 |
| 21: Temp1[K] \leftarrow Sol_j[K] ;        |
| 22: Temp2[K+1] \leftarrow Sol_i[K+1] ;    |
| 23: End-For                               |
| 24: Sol_p \leftarrow Check&Correct (Temp1) |
| 25: Sol_q \leftarrow Check&Correct (Temp2) |
| 26: else (*R = 4 *)                        |
| 27: (* Mutation-two is performed *)       |
| 28: Draw two random integers Rn1 and Rn2 both of them belong to [1..m]; |
| 29: Temp1 \leftarrow Change Sol_i solution by modification of Sol_i[Rn1]’s meme with a valid meme ; |
| 30: Temp2 \leftarrow Change Sol_j solution by modification of Sol_j[Rn2]’s meme with a valid meme ; |
| 31: Sol_p \leftarrow Check&Correct (Temp1) |
| 32: Sol_q \leftarrow Check&Correct (Temp2) |
| 33: end-if                                |
| 34: Return Sol_p and Sol_q ;             |
| 35: End-Algorithm 3}
When *DiscreteLevyFlight* procedure is called, at its first line a random integer number from [1..4] interval is drawn in which the number is respectively for calling *Crossover-one-point*, *Crossover-two-point*, *Shuffle-Odd-Even*, and *Mutation-two* procedures. One important thing to mention is that all of the walking around procedures in *levy flight* are conducted in such a way to decrease the exploring costs. For this end, regarding to the style of problem encoding in which for each corresponding target, set of sensors can cover that target; the reason why operators of proposed walking around algorithms utilize corresponding gene from other side’s solution. To do so, a pair of solutions creates new pair of solutions. After applying each of walking around algorithms, the new born solutions may violate the rules; for this reason, after each production, the *Check&Correct()* procedure is called to repair impaired solutions. The fault gene in a solution can be simply replaced with a valid gene.

If the drawn random integer is one, the *Crossover-one-point* procedure is called that is similar to crossover of genetic algorithm. Fig. 4 depicts two input solutions $\text{Sol}_i$ and $\text{Sol}_j$ for *Crossover-one-point* procedure by considering crossover single point on 3. After one-point crossover is performed two solutions $\text{Temp}_1$ and $\text{Temp}_2$ are created in which the first one is invalid. Fig. 5 illustrates two new generated solutions. The solution $\text{Temp}_1$ is infeasible because the sensor $S_3$ cannot be activated in two directions at the same time. Afterward, the *Check&Correct()* procedure is called to repair the contingent impaired solution. Therefore, a candidate sensor such as $S_2$ for monitoring of target $t_5$ is randomly added to make feasible and valid solution. The valid solutions are shown in Fig. 6.

![Fig. 4. Input Solutions Sol$_i$ and Sol$_j$ for Crossover-one-point procedure by taking point 3 as cross point](image1.png)

![Fig. 5. Two new semi-perfect generated Solutions](image2.png)
The same behavior is done for *Crossover-two-point* procedure. Figs. (7-9) are dedicated for illustrative example of this procedure by considering 1 and 3 as cross points.

### Fig. 6. Two new checked and corrected solutions

| Target | $t_1$ | $t_2$ | $t_3$ | $t_4$ | $t_5$ |
|--------|-------|-------|-------|-------|-------|
| Utilized Sensor | [1,1,2] | [1,1,2] | [3,2,1] | [4,1,2] | [2,3,2] |

| Target | $t_1$ | $t_2$ | $t_3$ | $t_4$ | $t_5$ |
|--------|-------|-------|-------|-------|-------|
| Utilized Sensor | [1,1,2] | [1,1,2] | [2,1,2] | [4,1,2] | [5,1,2] |

**Fig. 7. Input Solutions $\text{Sol}_i$ and $\text{Sol}_j$ for *Crossover-two-point* procedure by taking 1 and 3 as cross points**

| Target | $t_1$ | $t_2$ | $t_3$ | $t_4$ | $t_5$ |
|--------|-------|-------|-------|-------|-------|
| Utilized Sensor | [1,1,2] | [1,1,2] | [3,2,1] | [4,1,2] | [5,1,2] |

| Target | $t_1$ | $t_2$ | $t_3$ | $t_4$ | $t_5$ |
|--------|-------|-------|-------|-------|-------|
| Utilized Sensor | [1,1,2] | [1,1,2] | [2,1,2] | [4,1,2] | [3,3,2] |

**Fig. 8. Two new semi-perfect generated Solutions**

| Target | $t_1$ | $t_2$ | $t_3$ | $t_4$ | $t_5$ |
|--------|-------|-------|-------|-------|-------|
| Utilized Sensor | [1,1,2] | [1,1,2] | [2,1,2] | [4,1,2] | [5,1,2] |

| Target | $t_1$ | $t_2$ | $t_3$ | $t_4$ | $t_5$ |
|--------|-------|-------|-------|-------|-------|
| Utilized Sensor | [1,1,2] | [1,1,2] | [3,2,1] | [4,1,2] | [3,3,2] |

**Fig. 9. Two new checked and corrected solutions**

The solution *Temp2* is infeasible because the sensor $S_3$ cannot be activated in two directions at the same time (see target $t_5$). Afterward, the *Check&Correct(·)* procedure modifies it to the accurate solution by engaging random sensor $S_2(1,2)$ instead of $S_3(2,1)$ for observing the target $t_3$. 
In this line, Fig. 10 depicts two input solutions \( \text{Sol}_i \) and \( \text{Sol}_j \) for \textit{Shuffle-odd-even} procedure that is relevant to when Algorithm 3 draws number 3. The \textit{Shuffle-odd-even} procedure shuffles between two solutions in which it takes odd genes form itself and takes corresponding even genes from other side. After doing so over two solutions of Fig. 10, two new solutions are created, but both of them are invalid that Fig. 11 illustrates. However, by incorporating minor changes, new valid solutions are produced. For instance, \( \text{Temp}_1 \) in invalid because both sensors \( S_1 \) and \( S_5 \) have been utilized in two different directions. With closer look at when \( S_1(1,2) \) is utilized for target \( t_2 \), the simple changes \( S_1(1,1) \) for target \( t_1 \) to \( S_1(1,2) \) can cover both targets \( t_1 \) and \( t_2 \) at the same time so that it does not need additional sensor. For another target \( t_5 \), the impossible \( S_5(1,2) \) is substituted by adjusted \( S_2(3,2) \). Therefore, the valid solutions \( \text{Sol}_p \) and \( \text{Sol}_q \) are created with the same behavior that are depicted in Fig. 12.

![Fig. 10. Input Solutions Sol_i and Sol_j for Shuffle-odd-even procedure](image1)

![Fig. 11. Two new semi-perfect generated solutions](image2)

![Fig. 12. Two new checked and corrected solutions](image3)
The last walking around algorithm of levy flight concept is the Mutation-two procedure; it is called when Algorithm 3 draws 4 as random integer. Figs. (13-14) depict the illustrative example of the application of Mutation-two procedure. In the Fig. 13, a pair of solutions are given which was taken from either inferior or superior nests. Then, a random gene is selected for each (a sensor that can cover a target) and is substituted by another possible gene (another adjusted sensor that can cover the same target). For instance in solution $\text{Sol}_i$, the third gene of this solution is selected that is for monitoring of target $t_3$. This gene, $S_3(2,1)$, is substituted by another possible adjusted sensor $S_2(1,2)$ which is randomly selected. If the invalid solution is gained, the Check&Correct(.) procedure modifies this invalid solution to a valid one similar to previous examples. Fortunately, both new generated solutions are valid which are depicted in Fig. 14.

![Fig. 13. Input Solutions $\text{Sol}_i$ and $\text{Sol}_j$ for Mutation-two procedure](image)

![Fig. 14. Two feasible solutions](image)

### 4.3 Time Complexity of the proposed algorithm

To measure the time complexity of the main proposed algorithm that is Algorithm 2, the effective statements must be taken into consideration. The sub-procedures of levy flight in Algorithm 3 have at most $O(m)$ where the parameter $m$ is the length of encoded solutions or the number of targets in the observing field because all of the walking around procedures Crossover-one-point, Crossover-two-point, Shuffle-Odd-Even, and Mutation-two take at most $O(m)$. Therefore, the Algorithm 3 takes $O(m)$ as time complexity. Algorithm 2, the main proposed algorithm, iterates $N\text{Cover}$ times which while-loop does. In each loop, the main cuckoo search is executed to generate an optimal cover; then, it is added to rudimentary scheduling. This part is iterated $\text{MaxGen}$ times. The levy
flight walking around procedures are called in this loop. Thus, its complexity must be multiplied by $O(m)$. In addition, after each cover is constituted, remaining battery of all sensors must be checked; therefore the $O(n)$ should be added to the complexity in this inner loop where the parameter $n$ is for the number of available sensors. Overall, the time complexity of proposed Algorithm 2 is $O(N\text{Cover} \times (\text{MaxGen} \times m + n))$ which is a rational cost.

5. Performance Evaluation

This section presents performance assessment of proposed discrete cuckoo search optimization algorithm ($D$-$CSA$) which solves $DSN$ lifespan maximization problem. It is compared against other state-of-the-arts in term of network lifetime which is the most prominent evaluation metric in this field.

5.1. Experimental Settings

To have better performance assessment, several scenarios that are conducted in two directions are presented. At first the number of targets is fix and the number of sensors in observing field is gradually increased; these are scenarios 1 through 3 drawn in Table 2. At second, the number of sensors is fix and the number of targets is gradually increased; these are scenarios 3 through 5 in Table 2. For proposal scalability testing, the sixth scenario which significantly increases both number of targets and sensors is considered. Table 2 draws considered scenarios.

Table 2. Scenarios Description

| Scenario no. | Number of Sensors | Number of Targets |
|--------------|-------------------|-------------------|
| 1            | 30                | 20                |
| 2            | 40                | 20                |
| 3            | 50                | 20                |
| 4            | 50                | 30                |
| 5            | 50                | \        40 |
| 6            | 100               | 50                |
As discussed in related work section, brilliant papers in this domain were selected to be compared with current proposal. The selected papers are based on one heuristic, two meta-heuristics, and one hybrid meta-heuristic approaches. After examination in some scenarios by miscellaneous algorithms, the most efficient approaches have been selected for each category. In this regard, a heuristic which integrates some greedy algorithms to a weighted objective function is selected; this is called heuristic **MNLAR (H-MNLAR)** [8]. Other comparative algorithms which are meta-heuristic-based are genetic algorithm (**GA**) and ant colony optimization (**ACO**) algorithm. The efficient **GA** algorithm in the stated problem domain has been selected from [4]. Since a coverage problem is one of the most critical issues in wireless sensor networks domain, this issue has been formulated into an optimization problem and was solved by an ant colony optimization for sweep coverage (**ACOSC**) problem [29]; this algorithm is customized based on the circumstance of the current paper. In the last, a hybrid discrete PSO (**HDPSO**) algorithm has been selected and customized for the stated problem [30]. The reason behind it revolves around the fact that the stated problem is discrete in nature; so, the fast, discrete-based, and at the same time a hybrid algorithm which balances exploration and exploitation in search space is favorable the reason why **HDPSO** algorithm has been selected from literature to be customized based on the stated problem. Table 3 shows parameter settings of comparative algorithms. All of the scenarios are executed in the same circumstance to have a fair and efficient comparison.

**Table 3. Parameter Settings of Comparative Algorithms**

| Algorithms     | Specific parameters                                                                 | Population /Swarm Size | Max Iterations /Generations |
|----------------|-------------------------------------------------------------------------------------|-------------------------|-----------------------------|
| **H-MNLAR [8]**| \( \gamma_1 = \gamma_2 = \gamma_3 = 0.33 \), other parameters are drawn from dataset | NA                      | NA                          |
| **GA-based [4]** | Crossover Percentage: 70% Mutation Percentage: 5%                                   |                         |                             |
| **ACOSC [29]**  | \( \tau_0 = 0.5, \alpha=0.45, \rho=0.35, \gamma=0.30, \) Number of Ant (NA)=25    |                          |                             |
| **HDPSO [30]**  | Binary vectors \( X \) and \( V \) are randomly set, \( V = P_1V_1 \oplus P_2V_2 \oplus ... P_nV_n \) where \( \sum_{i=1}^{n} P_i = 1 \); \( P_i \) is gained its value based on inertial, local, and global best fitness during each round | 50–150 depending on Scenario | 50–150 depending on the scenario |
| **Proposed D-CSA** | \( MaxGen \in [30–50], \beta_i = 1 \) (normalized full battery) \( P_a = 0.75 \) (the inferior probability in whole nest), \( R \in [1–4] \), The rest data is drawn from dataset |                         |                             |

In this line, Table 4 shows simulation parameters in terms of the area of monitoring district, number of sensor directions, the maximum number of adjustable ranges along with energy usage level of each, the number of directional sensors, and the number of targets in the monitoring field.
Table 4. Simulation Description

| Parameter                      | Value                        |
|-------------------------------|------------------------------|
| Monitoring district           | $1000 \times 1000 \text{ (m}^2\text{)}$ |
| Number of Targets             | 20–50                        |
| Number of Sensors             | 30–100                       |
| Max direction                 | 1–3 (each $120^\circ$)       |
| Max Adjustable Range          | 1=(30 m), 2=(60m), 3=(90 m)  |
| Battery Usage level           | $\Delta^i=i$, $i=1,2,3$      |

5.2. Experimental Results Analysis

The proposed algorithm designated for solving DSN’s lifetime maximization problem, which at the same time monitors all targets in the observing filed continuously, is run in all of the defined scenarios along with all comparative algorithms in the same circumstance and fair conditions. Then, the experimental results are presented in a descriptive statistics, namely, the min-Max range, average, and standard deviation (STD) values gained via different executions of each comparative algorithm that are separately reported based on each scenario. To this end, Table 5 is dedicated to show min-Max range and the average value of lifetime that is gained from the output of comparative algorithms.

Table 5. Performance comparison of different comparative algorithms in terms of min-Max range and average value

| Scenario | min-Max (Lifespan in term of UT) | Average (UT) |
|----------|----------------------------------|--------------|
|          | H-MNLAR (fix) | GA | ACOSC | HDPSO | D-CSA | GA | ACOSC | HDPSO | D-CSA |
| 1        | 1.24     | 1.11-1.43 | 1.13-1.42 | 1.38-1.51 | 1.43-1.54 | 1.33 | 1.31 | 1.44 | 1.46 |
| 2        | 1.45     | 1.28-1.58 | 1.40-1.66 | 1.63-1.73 | 1.76-1.82 | 1.45 | 1.51 | 1.65 | 1.79 |
| 3        | 1.76     | 1.85-1.98 | 1.75-1.85 | 1.90-2.25 | 2.15-2.30 | 1.93 | 1.82 | 2.13 | 2.25 |
| 4        | 2.50     | 2.47-2.60 | 2.47-2.58 | 2.53-2.60 | 2.55-2.65 | 2.55 | 2.53 | 2.58 | 2.63 |
| 5        | 2.85     | 2.95-3.15 | 2.95-3.05 | 3.05-3.25 | 3.14-3.60 | 3.08 | 2.99 | 3.17 | 3.47 |
| 6        | 3.45     | 3.55-3.70 | 3.47-3.75 | 3.83-4.05 | 4.05-4.23 | 3.61 | 3.57 | 3.91 | 4.14 |
As Table 5 reports, the range which D-SCA produces is better than others; also, its averages value in all scenarios outperform other state-of-the-arts. These results show that the heuristic H-MNLAR has the lowest value although its time complexity is the lowest [8]. It only competes with GA in the second scenario where the GA average value is the same as this heuristic value. Also, the ACOSC marginally beats this heuristic in the fourth scenario. Closer look proves that the GA and ACOSC competes each other whereas the HDPSO competes D-CSA, but both HDPSO and D-CSA beats both ACOSC and GA.

In this line, Table 6 is dedicated to inform STD value along with the amount of relative percentage deviation (RPD) of average value relevant to proposed algorithm against others [30]. This RPD value is used to show the amount of improvement.

**Table 6.** Performance comparison of different comparative algorithms in terms of STD value along with average RPD

| Scenario | STD (Lifespan) | Average RPD (%) |
|----------|----------------|-----------------|
|          | GA  | ACOSC | HDPSO | D-CSA | H-MNLAR | GA  | ACOSC | HDPSO |
| 1        | 0.23 | 0.26  | 0.12  | 0.10  |         | 18% | 10%   | 11%   | 1%    |
| 2        | 0.31 | 0.29  | 0.13  | 0.09  |         | 23% | 23%   | 18%   | 8%    |
| 3        | 0.19 | 0.25  | 0.17  | 0.15  |         | 28% | 17%   | 24%   | 5%    |
| 4        | 0.16 | 0.18  | 0.08  | 0.08  |         | 5%  | 3%    | 4%    | 2%    |
| 5        | 0.28 | 0.26  | 0.31  | 0.23  |         | 22% | 13%   | 16%   | 10%   |
| 6        | 0.36 | 0.43  | 0.27  | 0.25  |         | 20% | 15%   | 16%   | 6%    |
| **Total improvement (%)** | **19.33%** | **13.50%** | **14.83%** | **5.33%** |

Table 6 informs that all average values associated to meta-heuristics and hybrid algorithm are better than the heuristic algorithm. Also, the proposal algorithm has better outcome against other comparative algorithms. In term of STD, the proposed algorithm has the minimum value. It proves that designing and conducting miscellaneous discrete walking around procedures in the proposed cuckoo search algorithm explores search space uniformly and yields good balance between exploration and exploitation in search field. In all scenarios, after D-CSA which is in the first and best place the HDPSO, GA, ACOSC, and H-MNLAR are respectively in the next ranking from best to worst based on RPD measurement except for in the second scenario where the ACOSC is the third place and GA is in the fourth place. Totally, the proposed algorithm has the amount of 5.33%, 13.50%, 14.83%, and 19.33% dominance in term of average lifetime maximization against HDPSO, GA, ACOSC, and H-MNLAR algorithms respectively.

Also, the Fig. 15 illustrates the average value of different executions associated to each algorithm in each scenario.
As Fig. 15 depicts, the D-CSA beast all of the comparative algorithms in all cases. In the second scenario, the H-MNLAR and GA gain the same result, but in other scenarios the H-MNLAR returns the worst outcome in comparison to others. On the other hand, the average value of GA is better than ACOSC; in this vein, the HDPSO after D-CSA beats others. When the number of targets and sensors are significantly increased the difference values between proposed D-CSA against comparative algorithms is noticeable. It proves the high potential scalability of the proposed algorithm. In term of average elapsed time in all scenarios related to each comparative algorithm, the comparison is set in Table 6.

| Algorithm | Average Execution Time | H-MNLAR: 80.46 s | GA-based: 338.27 s |
|-----------|------------------------|-------------------|-------------------|
| ACOSC:    | 235.14 s               | HDPSO: 165.83 s   | D-CSA: 188.92 s   |

Table 6 shows that H-MNLAR, HDPSO, D-CSA, ACOSC, and GA-based are from the quickest to the slowest ranking algorithms. The proposed D-CSA is in the third place. Since the sensors deployment in reality is after determination of the scheduling, the execution time relevant to comparative algorithms is not very important, but on the other side the quality of algorithm which extends the network lifetime in significant amount is the most favorite feature where the proposed D-CSA is the most efficient against others. In the other words, in reality the sleep/wakeup assignment of each sensor is done according to the scheduling plan which was designed in the previous episode.

6. Conclusion and Future Work

This paper formulated lifetime maximization of directional sensor networks to a discrete optimization problem which is well-known NP-Hard problem. To solve this combinatorial problem, an advanced cuckoo search optimization algorithm has been devised. It takes benefit of
randomly applying miscellaneous discrete walking around procedures to assimilate the levy flight concept in continuous version of cuckoo search algorithm. To verify the proposed algorithm, it has been tested in different circumstances. The simulation results proved the significantly dominance of proposed algorithm against other state-of-the-arts in term of the amount of network lifetime improvement. For future work, we envisage to determine the most efficient place of sensors deployment to observe all targets subject to maximize network lifetime by utilizing computational geometry regarding to sensors capabilities in terms of number of possible directions, maximum usable ranges and power consumption of each.

Compliance with ethical standards

Conflict of interest: The authors declare that there is no conflict of interest regarding the publication of this paper.

Ethical approval: This article does not contain any studies with human participants or animals performed by any of the authors.

Informed consent: Informed consent was obtained from all individual participants included in the study.

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