WIND POWER PERFORMANCE OPTIMIZATION CONSIDERING REDUNDANCY AND OPPORTUNISTIC MAINTENANCE

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Abstract: In This paper the redundancy and imperfect opportunistic maintenance optimization of a multi-state weighted k-out-of-n system is formulated. The objective is to determine the k-out-of-n system redundancy level and the maintenance strategy which will minimize the wind farm life cycle cost subject to an availability constraint. A new condition based opportunistic maintenance approach is developed. Different component health state thresholds are introduced for imperfect maintenance of failed subsystems and working subsystems and preventive dispatching of maintenance teams. In addition, a simulation method is developed to evaluate the performance measures of the system considering different types of subsystems, maintenance activation delays and durations, limited number of maintenance teams, and discrete inspection of the system. Also, a multi-seed tabu search heuristic algorithm is also proposed to solve the formulated problem. An application to the optimal design of a wind farm is provided to illustrate the proposed approach.

Keywords: Weighted k-out-of-n system, Redundancy, Economic dependence, Opportunistic maintenance.

1 Introduction

Weighted k-out-of-n system structure is widely used in the design of engineering systems. In this kind of system structure, each component/subsystem carries a weight of \( w_i > 0, i = 1, 2, \ldots, n \). The system works if and only if the total weight of working components/subsystems \( W = \sum_{i=1}^{n} w_i \) is at least a predetermined value \((k)\). The weight associated with each subsystem refers to the operational contribution of that subsystem. Literature indicates that several different researchers have contributed to the optimization of repairable k-out-of-n system performance indices. These studies can be broadly put into three categories according to the types of their decision variables: 1) redundancy optimization, 2) maintenance optimization, and 3) Joint redundancy and maintenance optimization.

Structural redundancy is to consider additional components/subsystems in the system structure so that the system can perform the intended function if one or more subsystems failed. Several different authors [1-3] have considered the k-out-of-n system redundancy optimization problem. In these studies, it is assumed that the system is composed of components which only experience two states. However, in many practical cases, a k-out-of-n system may include multi-state subsystems/component. Furthermore, these researchers focused on unlimited repair capacity. Nevertheless, the infinite capacity is not a practical approach for real cases [4]. On the other hand, Fawzi and Hawkes [5], Wang [6] and Gurov et. al [7] have addressed the optimal redundancy design considering limited repair capacity. Also, Khatab et al. [8], Yuan [9], Ruiz-Castro and Li [10] address k-out-of-n system performance assuming that there exists a finite number of repair persons. In these studies, the researchers present their models based on the assumption of perfect maintenance actions. In practice, however, repair efforts usually lead a component to an intermediate condition, worse than a new one but better than just before the failure. In these studies, it is assumed that components are sent for repair immediately upon failure. However, maintenance policies usually rely on economic and performance dependencies among subsystem components [11].

As classified above, the literature indicates that some researchers have contributed to the maintenance optimization of k-out-of-n systems. Pham and Wang [12] proposed a time based opportunistic maintenance policy named as \((\tau, T)\) maintenance policy, where \(\tau\) and \(T\) indicate the minimal and perfect repair times, respectively. Krishnamoorthy and Ushakumari [13], Krishnamoorthy et al. [14], Krishnamoorthy and Rekha [15] and Ushakumari and Krishnamoorthy [16], Qi et al. [17] proposed maintenance policies based on the number of failed components, \(k\) fix time intervals, and combination of time interval and number of failed components. Ding and Tian [18] reported an opportunistic maintenance policy based on the component’s age threshold. Abdollahzadeh et al. [19] introduced a bi-objective opportunistic maintenance optimization model considering component reliability thresholds. The maintenance policies introduced in the above-mentioned research works are proposed based on life distribution of system components without consideration of current health state of components. However, the use of current health state of system components in the decision-making process of maintenance activities has a critical role in reducing the waste of resources. Tian et al. [20] developed a condition based maintenance method based on two failure probability thresholds. They assumed that the health states of system components are available when one approaches this policy. In fact, Tian et al. [20] did not discuss that data
used in their research are from a continuous monitoring or from inspection in discrete time intervals. In general, continuous monitoring of a system is not always practicable either due to economic or technical constraints. In these cases, data are usually collected intermittently based on system inspection [21] and thus, the inspections must be conducted based on optimized inspection intervals.

Few researchers have considered the third category of studies introduced above. De Smidt-Destombes et al. [22], and Moghaddass et al. [4], Noureelfath et al. [23], Liu et al. [24], and Xiao and Peng [25]. Atashgar and Abdollahzadeh [26] have provided their researches based on the third approach.

In this paper, a new joint redundancy and maintenance optimization model for a weighted k-out-of-n system is introduced. The paper attempts to minimize the expected system life cycle cost on an availability constraint determining system structure, maintenance policy, system inspection intervals, and maintenance capacity. An opportunistic maintenance approach is developed for k-out-of-n systems considering: 1) multi-state subsystems which compose of several multi-state components, 2) periodic inspection of the components health stats, 3) imperfect preventive repair actions, 4) several types of operational and maintenance costs, 5) maintenance activation delays, 6) limited number of maintenance teams and 7) economic dependence among subsystems and their components. The system performance indices, including availability and life cycle cost, are calculated by a three-phase discrete event simulation method. A tabu search algorithm is also approached to find the optimal solution of the proposed optimization model.

2 Problem description

Let $N_{\text{max}}$ denotes the maximum number of subsystems allowed to install in a weighted k-out-of-n: G system. $k$ types of subsystems are available and each subsystem contains $N$ ($j = 1,2,\ldots,N$) main components. In this case, it is assumed that the components of a subsystem are connected in series and each subsystem type is categorized based on initial cost, component failures/repair characteristics, and the performance rate. For each subsystem type $(i = 1,2,\ldots,k)$, there are $x_i$ subsystems connected in parallel ($x_i$ is a decision variable). Therefore, for a given vector $X = \{x_1, x_2, \ldots, x_k\}$ the total initial cost ($C_{\text{int}}$) of the system is calculated as:

\[
C_{\text{int}} = \sum_{i=1}^{k} x_i \cdot C_{\text{int}}^i
\]

where $C_{\text{int}}^i$ is the initial costs of $i^{\text{th}}$ subsystem type.

The components in a subsystem are assumed to deteriorate over time, and the degradation process of each component follows a multi-state model. In this research the health states of the $j^{\text{th}}$ component of each subsystem is represented by a finite set of discrete states $D_j = \{1,2,\ldots,m_j\}$. State 1 denotes the best health state of the component, and state $m_j$ reflects the failure state of a component. In another word, $D_j$ represents the deterioration conditions of the $j^{\text{th}}$ component. Each state $d$ $(d = 1,2,\ldots,m_j)$ is defined by a level of efficiency ($g_{j,d}$), where $g_{j,1} = 1$ to the last addresses the best efficiency rate ($g_{j,1} \geq g_{j,2} \geq \cdots \geq g_{j,m_j-1}$) and $g_{j,m_j-1}$ denotes the last acceptable one. The efficiency rate of the failed state is zero (i.e., $g_{j,m_j} = 0$). The efficiency rate of a component ($G_j(t)$) at any time $t \geq 0$ is a random variable that belongs to the set $G_j = \{g_{j,1}, g_{j,2}, \ldots, g_{j,m_j}\}$. Indeed, the subsystem is also multi-state. In this case, it is assumed that the production rate of a subsystem ($\text{GSB}(t)$) is a function of the efficiency level of its components and subsystem nominal production rate ($\text{NPR}$).

\[
\text{GSB}(t) = \text{NPR} \times \arg\min_{j\in\{1,2,\ldots,N\}} (G_j(t))
\]

The total production rate of the system ($\text{W}(t)$) at any time $t \geq 0$ equals to the summation of the production rate of all the working subsystems. Given a required demand ($\text{W}^0$), the k-out-of-n system availability is defined as $\text{Pr}(\text{W}(t) \geq \text{W}^0$). The availability of the system is a function of load demand ($\text{W}^0$), system structure, repair capacity, and maintenance strategy. Assuming the operation period is denoted by $T$, the availability can be written as

\[
A = \text{Pr}(\text{W}(t) > \text{W}^0) = 1 - \frac{TTOL}{T}
\]

where $TTOL$ is the total time that the output capacity of the system is lower than required demand.

In this paper, three types of maintenance thresholds ($TH_j^{PM}$, $TH_j^{PM}$, and $TH_j^{OM}$) are considered. In the proposed policy, the repair facilities are sent to the system either when a failure occurs in the system or the inspection result indicates that at least the state of one of the system components is more than preventive maintenance threshold $TH_j^{PM}$. After sending a maintenance team, 1) all the failed components are replaced and 2) Preventive repair which restore the component to the previous state $TH_j^{PM}$ is performed on all components whose state are above the preventive maintenance threshold $TH_j^{PM}$ or the opportunistic maintenance threshold $TH_j^{OM}$.

As discussed above, in many practical situations it is necessary that the system is inspected at discrete time intervals. Therefore, it is assumed that the system is inspected every $\Delta T = \rho \ast \Delta INS$ time interval, where $\Delta INS$ is the minimum time between two consecutive inspections and $\rho$ is a decision coefficient ($\rho \in \{1,2,\ldots,N_{INS}\}$).
We define $N_{INS}$ as the maximum inspection interval constraint. The proposed maintenance strategy can be described by a vector of $\theta = [\theta_1, \theta_2, ..., \theta_N, \Delta T, M_c]$, where $M_c$ is the number of maintenance facilities of the system and the sub-vectors $\theta_j = [TH_j^{PM}, TH_j^{FM}, TH_j^{IM}]$ denote the maintenance strategy of $j^{th}$ component type. The thresholds in $\theta_j$ have the following relationships:

$$m_j \geq TH_j^{PM} \geq TH_j^{FM} \geq 1$$  \hspace{1cm} (4)

$$m_j \geq TH_j^{FM} \geq TH_j^{IM} \geq 1$$  \hspace{1cm} (5)

Consequently, the objective is to define the optimal system structure, the maintenance policy, the maintenance capacity and inspection intervals for a weighted k-out-of-n system, so that the multi-state system life cycle costs are minimized subject to a availability constraint. The expected life cycle cost of the system is given by:

$$TC = C_{int} + C_M$$  \hspace{1cm} (6)

where $C_{int}$ is the total initial investment cost (as describe in Equation (1)) and $C_M$ is the total expected maintenance cost of a k-out-of-n system.

### 3 Performance estimation method

This research makes use of a three phase simulation to evaluate the two quantities $TC(X, \theta)$ and $A(\theta, X, W^0)$. Three classes of entities including subsystem components, maintenance teams, and inspection are considered for the studied system. The proposed simulation models the operations in which these entities engaged as a sequence of seven significant events in time. Table 1 addresses these seven events.

| Event | Name | Description |
|-------|------|-------------|
| $B_1$ | End-of-health state | A component degraded to the next healthy state. |
| $B_2$ | End-of-repair | Maintenance activity of a component is complete. |
| $B_3$ | End-of-dispatch | A maintenance team arrived and allowed to establish temporarily in the system. |
| $B_4$ | End-of-inspection interval | The time between two consecutive inspections ends. Causing the whole system to be inspected. |
| $C_1$ | Begin-repair | Maintenance activity of a component begins. |
| $C_2$ | Begin-running | A subsystem restarts the production. |
| $C_3$ | Begin-dispatch | A maintenance facility is sent to the system. |

The simulation process is explained in detail as follows:

**Step 1:** initialize the simulation.

I. Determine all parameters that are used for the simulation process. The parameters include maximum simulation time ($T_{max}$), the system configuration ($X = \{x_1, x_2, ..., x_k\}$) and maintenance strategy vector ($\theta = [\theta_1, \theta_2, ..., \theta_N, \Delta T, M_c]$).

II. Determine all the related costs including maintenance activity costs ($CPM_{x,r}^{j,i}$), inspection cost ($C_{INS}$), fixed cost of sending maintenance facilities ($C_{fix}$), and the access cost to a subsystem ($C_{access}$).

III. Define the sojourn time distributions of a component in each state, the preparation time distribution of a maintenance team and the distribution of repair activity durations.

IV. Specify the efficiency rate ($G_j = \{g_1, g_2, ..., g_{M_j}\}$) of each component, the nominal rate of subsystems ($NPR_i$), and the total required demand of the system ($W^0$).

V. At the beginning of the simulation, the simulation clock (clock), loss of load moment (LOM), total time of loss ($TOTOL$) and the total cost of maintenance ($TC_M$) are set to be 0, and will be updated during the simulation process.

VI. The overall multi-state k-out-of-n system state (TSS) is set to be working, which shows the capability of system to meet minimum required demand.

The simulated data of each entity is recorded in a simulation table. Table 2 shows a sample table for a system included two subsystems. In Table 2 “time cell” indicates the occurrence time of a particular event provided by “next activity” column. For example, the first row addresses that after 450 (in an assumed time scale), B1 will happen. It is assumed that all the components are in the initial health state at the beginning of the simulation. Then, CHS which denotes the health state of a component is set to be 1. OCG addresses the overall four condition of a component (W: working, F: fail, UR: under repair, and SB: standby). The remaining sojourn time of a component in an individual health state is shown by CST. A subsystem may experience four states based on its components overall state as working, fail, under repair and standby. These states are addressed in the column named OSS. In Table 2, GSB denotes the production rate of a subsystem. The four states of a maintenance group including idle, dispatch, ready and repair are recorded by OGS in the seventh row and the list and sequence of maintenance activity of a maintenance team is shown in the last column. The last row of Table 2 shows the simulated data of the inspection interval.
Step 2: Time scan and simulation clock update (phase A). The purpose of this phase is the determination of the next event and updating the total simulated time (clock). Considering the simulation table described above, the next event is related to any entity record with the minimum time cell and which has an availability field set to “False”. The simulation clock is held constant until the next A phase. Since there may be several non-available entities have this new clock time as their time cell, a list of these entities named as Due-now-list must be formed. For an example, in

Table 2 addresses the next event is due at time 230. Thus, the clock value is updated to 230. The only entity due to engage in a B at this stage is entity 5, the second component of subsystem 2. Thus, the Due-now-list contains only entity 5.

Step 3: Execute Bs due now (phase B). In this step, The Due-now-list is systematically searched, and the following actions are done for each entity:

- Removes the entity from the Due-now-list.
- Change its availability field to “True”.
- Executes the B that is shown in the next activity field.

As shown in Table 1, in the proposed problem there are four events named B. End-of-health state (B1) represents the changes that will occur in the state of different entities of the system in the instance of components degradation to their next health state. If the component reaches the unacceptable state (mi), this must be treated as a failure. In addition, the related subsystem state, the overall system state and the loss of load moment must be checked and updated. The changes occur at the end of maintenance activities are approached by End-of-repair (B2). In this event, the component release to “Standby” state. The maintenance team may move to “Ready” if there is another activity that should be done, otherwise it moves to the “Idle” state. End-of-dispatch (B3) includes the actions relate to the end of dispatching a maintenance team. In which a maintenance team arrives and allowed to temporary establish in the system. Execution of the End-of-inspection interval (B4) in the next activity column of the inspection interval indicates that the time between two consecutive inspections ends. Therefore, it causes the whole system to be inspected and to schedule End-of-inspection after a specified time.

Step 4: Attempt all Cs (phase C). In this phase, all the Cs are attempted one after the other. This is done by checking the conditions in the test head of each C. In the studied system; there are three Cs. Begin-Repair (C1) requires a component waiting for repair and a maintenance team to be “Ready”. The effect of this C is to engage the maintenance team and the related component. Therefore, the End-of-repair must be scheduled for some known time. If all the components of a subsystem are in “standby” state, Begin-Running (C2) can be executed. The related subsystem state is updated to “working”. Therefore, the executive must schedule End-of-healthy state for all the subsystem components. Begin-Dispatch (C3) requires a call for maintenance and a maintenance team to be “Idle”. The effect of this C is to engage the maintenance teams and to schedule End-of-dispatch after some known time.

Step 5: check termination condition. In this paper, we consider the maximum simulated time (Tmax) as a termination condition of the simulation. If the simulation clock does not exceed the maximum simulated time, repeat step 2, 3 and 4.

Step 6: Performance evaluation. The system availability and the expected system life cycle cost can be calculated as:

\[
A(\theta,X,W) = 1 - \frac{TTOL}{clock}
\]  

\[
TC(\theta,X) = C_{int} + C_M = \sum_{i=1}^{k} x_i * c_i^{int} + TCM
\]
4 Tabu search algorithm

In this paper, a tabu search optimization algorithm has been developed based on the work of Costa et al. [27]. Tabu search, which was first introduced by Glover, is a metaheuristic search method that employs neighborhood search methods in the hope of finding an improved solution [28]. The applied tabu search optimization algorithm, unlike regular single-path tabu search, benefits from the search ability of \( N_{pop} \) path. A detailed description of the different procedures of proposed tabu search algorithm is reported on the following.

\[
\begin{array}{cccccccc}
1 & 2 & \cdots & K & \text{TH}_1 & \text{TH}_2 & \cdots & \text{TH}_n \\
\end{array}
\]

Redundancy Maintenance

Figure 1: Structure of a seed in the tabu search algorithm

In this paper, a seed solution is shown in Fig. 1. The first \( K \) elements of each seed show the redundancy level of each subsystem type. The next \( 3 \times N \) elements of the seed indicate the maintenance strategy thresholds. The last two elements show the inspection interval coefficient and number of maintenance teams, respectively. In addition, each seed solution is randomly produced. The neighborhood structure is made by two distinct moves. Each move is specified by the notation \([\eta, v]\), where \( \eta \) is the amount added/subtracted to the \( v^\text{th} \) element of the seed solution. If \( S \) is a seed solution and \( V(S)_1 \) is the value of the first element of the solution then the first neighborhood \( S_1' \) is equal to \( S \) with the exception of the first element that its value will be \( V(S)_1' = V(S)_1 - \eta \). Similarly, for the second neighborhood \( S_2' \) we will have \( V(S)_1'' = V(S)_1 + \eta \), and so on. The positive value of \( \eta \) makes the second sub-structures. In the same way, the first neighborhood is equal to \( S \) except for \( V(S')_1 = V(S)_1 + \eta \). It should be noted that infeasible moves must be eliminated.

Determining the initial value of \( \eta \) for an individual seed solution and changing its value during the search process can directly influence the convergence to a local optimum. The initial value of \( \eta \) is set to one. The process of changing the value of \( \eta \) is enabled whether there is no improvement in an individual seed for \( N_{seed} \) consecutive iterations. In this procedure, as long as the value of \( \eta \) is less than \( N_{ss} \) the value of \( \eta \) is increased by one. Otherwise, the value of \( \eta \) is set to be one.

To improve the exploration ability of proposed tabu search and to avoid permanent convergence to local optima, this procedure randomly reallocates the current seed solution to another region in solution space based on long-term historical information of all seed solutions. The basic idea is to divide the solution space into distinct regions. Each region is assigned a fitness equal to the result of dividing any number \((FN)\) (i.e. \( FN = 10 \)) by the number of visited solutions from that region. This aims to decrease the fitness of those regions that contain more visited solutions. Then, we apply roulette-wheel selection using these fitness values to select the region from which we will randomly generate a new solution. The re-generation procedure is enabled whether there is not any improvement after \( N_{seed}^2 \) consecutive changes in \( \eta \).

The main idea of this paper to handle infeasible solutions, which violates the availability constraint, is to apply a tournament selection operator. In this procedure, the following criteria are always enforced when two solutions are compared:

1. If the two solutions being compared are both feasible, then select based on the minimum value of the objective function.
2. If one of the two individuals being compared is feasible and the other one is infeasible then select the feasible individual.
3. If both individuals are infeasible, then select the individual with the highest availability.

Tabu moves allow the tabu search to escape from local optima. Nevertheless, good solutions could be rejected because of same tabu moves. Aspiration criterion is what disregards a tabu move in certain situations. In this paper, aspiration criterion consists of allowing a tabu move, whether it can improve the current best solution.

The total number of iterations \( N_{max} \) is used as termination condition of the proposed tabu search. The size of each seed tabu list is considered to be \( Tlist \). In addition, each seed solution is evaluated based on the described performance evaluation method.

5 Application to the optimal design of a wind farm

In this section, to illustrate the proposed approach an application to the optimal design of a 6 megawatt (MW) wind farm is provided. The wind farm case studied by Abdollahzadeh et al. [29] is considered to illustrate the proposed approach of this paper. In studied case, it is assumed that there are four wind turbine suppliers and each supplier produces 600 kilowatt (KW) rated power wind turbines (i.e. \( NPR = 600 \text{ KW} \) ). Each turbine type involves four main components (i.e. rotor, main bearing, gearbox and generator). The number of the health state of rotor, main bearing, gearbox and generator are equal to 6, 8, 6, and 5, respectively. The sojourn time of a component in each state is distributed by Weibull. Furthermore, the maintenance activities durations, the required time for preparation of equipment and spare parts, and the required time for dispatching of maintenance teams follow lognormal distribution. The access cost of a wind turbine and the fixed cost of dispatching maintenance facilities are 7000$ and 50000$, respectively. The inspection cost is equal to 10000$ and the minimum and maximum inspection time intervals between two consecutive inspections are 30 and 360 days, respectively.
5.1 Sensitivity analysis and simulation validation

This section discusses the influence of the different assumption and parameters over the weighted k-out-of-n system performance. Three maintenance strategies are considered for the system structure consists of three turbine of type 1, four turbines of type 2, two turbines of type 3 and four turbines of type 4 as follows:

- **Strategy 1**: where only corrective replacement is performed ($\theta = \{[6,6,1],[8,8,1],[6,6,1],[5,5,1],3,1\}$).
- **Strategy 2**: where inspections is conducted every 90 days without opportunistic maintenance ($\theta = \{[3,6,1],[5,8,1],[4,6,1],[3,5,1],3,1\}$).
- **Strategy 3**: where inspections is conducted every 90 days with opportunistic maintenance ($\theta = \{[3,2,1],[5,3,1],[4,2,1],[3,2,1],3,1\}$).

Figure 2 and Figure 3 show the estimated wind farm performance according to different simulation time $T_{\text{max}} = \{5,10,15,...,60\}$ or each value of $T_{\text{max}}$, the simulation is executed 100 times. It is illustrated that as the simulation time increases, the system performance under three considered maintenance strategy gradually stabilizes to a certain value. This follows the Monte Carlo simulation sampling principle.

![Figure 2: The system expected availability with different simulation time](image1)

![Figure 3: The system expected maintenance cost with different simulation time](image2)

In addition, comparing these three strategies indicates that utilization of opportunistic maintenance strategy has an important role in both terms of total expected cost and expected availability. The maximum simulation time set to be $T_{\text{max}} = 25$ (year) to control the amount and speed of calculation. Sensitivity analysis of major parameters including the number of maintenance teams, dispatch and access cost, inspection cost, maintenance activity cost and scale parameter of Weibull sojourn times is carried out considering the above three maintenance strategy. For each case, only one parameter is changed for studying and keeping other parameter fixed.

![Figure 4: Expected maintenance cost rate with different number of maintenance teams](image3)

![Figure 5: Expected availability with different number of maintenance teams (strategy one and two)](image4)

![Figure 6: Expected availability with different number of maintenance teams (strategy three)](image5)

![Figure 7: Expected maintenance cost rate with different dispatching and access cost of a maintenance team](image6)

(1) **Number of maintenance team** ($M_C$): Fig. 4 to Fig. 6 show the increasing trend of the system availability and the expected maintenance cost rate under strategy two and three. Under first strategy, the system performance did not change obviously. Since, under corrective maintenance policy, only failure replacement is performed when a component fails in the wind farm and therefore using one maintenance team will be sufficient.

(2) **Dispatch and access costs of a maintenance team** ($C_{\text{dispatch}}$ and $C_{\text{Access}}$): The sensitivity analysis verifies that as the dispatch and access costs increase, the maintenance cost rate also increases (shown in Fig. 7). In addition, Fig. 7
indicates that maintenance cost rate under corrective maintenance strategy is more sensitive to the dispatch and access cost than under other two strategies.

(3) Maintenance activity cost \( CPM_{ij} \): The sensitivity analysis indicates that as the maintenance costs increase, the maintenance cost rate also increases (shown in Fig. 8). However, maintenance cost rate is more sensitive to the maintenance activity costs than the dispatch and access cost.

![Figure 8: Expected maintenance cost rate with different maintenance activity cost](image1)

![Figure 9: Expected maintenance cost rate with different failure distribution scale parameter](image2)

### 5.2 Optimization results

Consider a case that an engineer decides to design a WF with a 6 MW capacity. In this case, it is assumed that due to the land size constraint, one is allowed to install up to 25 turbines, i.e. \( N_{\text{max}} = 25 \). In this paper, a tabu search algorithm is used to optimize the decision variables of the proposed optimization model which corresponds to system structure, maintenance strategy, maintenance capacity and inspection interval. This algorithm uses the average of thirty runs of the proposed simulation method as the evaluation criteria for the feasible solution. The maximum simulation time is set to be 25 years.

| Attributes used for processing | Value |
|-------------------------------|-------|
| Number of seed solutions \( N_{\text{pop}} \) | 5 |
| Maximum iteration \( N_{\text{max}} \) | 80 |
| Neighborhood factor \( N_{\text{seed}} \) | 3 |
| Re-generation factor \( N_{\text{seed}}^1 \) | 2 |
| Maximum move factor \( N_{\text{ss}} \) | 3 |
| Tabu list size \( T_{\text{list}} \) | 7 |

Table 3: Attributes of tabu search algorithm

| Table 4: Parameters of optimal solutions |
|-----------------------------------------|
| Attribute | Value | System structure | Maintenance policy | No. teams |
|----------|-------|------------------|-------------------|-----------|
| \( A \) | 0.97 | \( \theta_1 \) | \( \theta_2 \) | \( \theta_3 \) | \( \theta_4 \) | \( \Delta T \) |
| \( C_{\text{int}} \) | 12.35 | \([2,1,1]\) | \([7,2,2]\) | \([2,1,1]\) | \([2,1,1]\) | 180 |
| \( C_{\text{M}} \) | 0 | 0 | 0 | 13 | 7 | 2 |

Table 3 shows the tabu search algorithm parameters tuned based on a sensitivity analysis. The optimization results obtained for desired availability level of 95% (i.e. \( A_0 = 0.95 \)) are shown in Table 4. The table presents the system availability \( (A) \), the system initial cost \( (C_{\text{int}}) \), the system life cycle maintenance cost \( (C_{\text{M}}) \), the structure of the system, the maintenance policy, and the number of maintenance teams. The best founded solution involves the installation of 13 wind turbine of type four which must be inspected every 180 days. This solution suggests using two maintenance team.

Fig. 10 depicts the fitness convergence for the case studied. The near optimal solution is approximately achieved after 50 iterations of the proposed tabu search algorithm. As it is clearly shown in Fig. 10 and Fig. 11, the first ten iterations of the proposed algorithm pertain to the feasibility of the availability constraint.

![Figure 10: Life cycle cost convergence of the case study](image3)

![Figure 11: System availability vs. the optimization iterations](image4)

### 6 Conclusion

The performance measures of a weighted k-out-of-n system are directly influenced by the system redundancy level. Additionally, the strategy to manage the maintenance efforts affects the performance of a weighted k-out-of-n system. The objective of this paper is to determine jointly the system configuration, the proposed opportunistic maintenance thresholds, inspection interval and the maintenance capacity that minimized system life cycle cost subject to availability constraint. A novel tabu search optimization algorithm which exploits the search ability of \( N_{\text{pop}} \) seeds was used to search for the minimum cost solutions. A numerical application to the optimal design of a 6 MW wind farm is provided to illustrate the proposed approach.
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