Research Article

Multiobjective Cognitive Cooperative Jamming Decision-Making Method Based on Tabu Search-Artificial Bee Colony Algorithm

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For the future information confrontation, a single jamming mode is not effective due to the complex electromagnetic environment. Selecting the appropriate jamming decision to coordinately allocate the jamming resources is the development direction of the electronic countermeasures. Most of the existing studies about jamming decision only pay attention to the jamming benefits, while ignoring the jamming cost. In addition, the conventional artificial bee colony algorithm takes too many iterations, and the improved ant colony (IAC) algorithm is easy to fall into the local optimal solution. Against the issue, this paper introduces the concept of jamming cost in the cognitive collaborative jamming decision model and refines it as a multiobjective one. Furthermore, this paper proposes a tabu search-artificial bee colony (TSABC) algorithm to cognitive cooperative-jamming decision. It introduces the tabu list into the artificial bee colony (ABC) algorithm and stores the solution that has not been updated after a certain number of searches into the tabu list to avoid meeting them when generating a new solution, so that this algorithm reduces the unnecessary iterative process, and it is not easy to fall into a local optimum. Simulation results show that the search ability and probability of finding the optimal solution of the new algorithm are better than the other two. It has better robustness, which is better in the "one-to-many" jamming mode.

1. Introduction

With the advent of net-defender technology, information confrontation has played a more and more important role in the modern war, and multiattackers in various patterns have been the main way as electronic attack. The conventional jamming resource allocation algorithms based on point-to-point allocation are not suitable for modern war due to its low efficiency. Cognitive cooperative jamming will become a trend in the information confrontation due to the ability of cognitive technology for autonomous environment perception and real-time optimization of operating parameters [1, 2]. Cognitive confrontation is a closed-loop learning processing system based on the dynamic knowledge base of perception-recognition decision-making action-perception, and it is used to improve the combat effectiveness of electronic equipment under a complex electromagnetic environment [3]. Decision-making plays a vital role in this closed-loop system, directly affecting combat effectiveness and benefits [4–6].

One major goal of decision-making is to improve the jamming benefit, which is mainly measured by power, frequency, jamming space, and jamming patterns in the existing research [7–11]. These studies, however, which cannot reflect the real battlefield situation, only considered how to maximize the jamming benefit from the attacker and ignore the jamming cost. Literature [12] takes the jamming cost into account, but it is rather vague. In order to be closer to the actual application scenario, this paper takes the jamming benefit and jamming cost into account together and selects the detection probability as the attacker cost to measure the attacker effect with power, frequency, jamming space, and jamming patterns.

Decision-making is a nonlinear integer combinatorial optimization problem [13, 14]. At present, intelligent algorithms such as genetic algorithms (GA), improved ant colony (IAC) algorithms, and particle swarm optimization (PSO)
are widely used to solve this problem. Literature [15] used a genetic algorithm to solve multi-UAV (unmanned aerial vehicle) mission planning problems. Literature [16] proposed a quantum genetic algorithm that uses a qubit to encode communication parameters. It used quantum rotation gates to update the population and assign nonlinear characteristics to the algorithm. However, this algorithm is high in complexity and slow in convergence. Literature [17] introduced the ant colony algorithm to the intelligent decision problem and improved the speed of convergence. Literature [18] proposed an IAC algorithm to optimize the allocation of multitarget defender jamming resources and accelerate the speed of searching optimization. Literature [19] uses particle swarm optimization for decision-making. However, most intelligent algorithms need many complicate parameters, and there still is some room for improvement to convergence speed. To this issue, literature [20] applied the artificial bee colony algorithm to make antijamming communication decisions, which reduces the number of parameters and intensified convergence. However, the conventional ABC algorithm is easy to fall into the local maximum with poor robustness. This paper combines the ABC algorithm with the tabu search algorithm and proposes a new rule for searching new solutions. The optimization probability of the algorithm is improved while ensuring fewer parameters and fast convergence.

### 2. The Model of Multiobjective Cognitive Collaborative Jamming Decision

Suppose there are $m$ attackers to jam $n$ defenders, shown in Figure 1. The matrix $X$ used to represent the jamming decision scheme can be achieved by the artificial intelligence algorithm, where $x_{ij} = 1$ means the attacker is assigned to jam the defender; otherwise, $x_{ij} = 0$. Different from the previous research, we propose the concept of jamming cost and convert the traditional model into the multiobjective collaborative jamming decision-making model.

#### 2.1. Jamming Benefit and Jamming Cost

In this paper, the jamming benefit is measured by four elements (power suppression benefit, frequency alignment benefit, jamming coverage space benefit, and jamming pattern benefit), which can be represented by vector $Q = [q_{1ij}, q_{2ij}, q_{3ij}, q_{4ij}]$.

1. **Power Suppression Benefit**. Firstly, we apply the ratio of jamming and signal (JSR) to describe the power suppression benefit which represents the suppressing effect to defender $R_j (j = 1, 2, \ldots, n)$ from attacker $u_i (i = 1, 2, \ldots, m)$. The power suppression benefit function can be expressed as $q_{1ij}$. Only when the ratio of the power of the received interference and the effective echo signal power received by the defender $R_j$ is greater than the minimum JSR is it deemed that the jamming of the attacker is effective. The power of the attacker signal and the effective echo signal power received by the defender $R_j$ are shown in

\[
\begin{align*}
P_{ji} & = \frac{P_j G_A A}{4\pi R^2 F_A}, \\
R & = \frac{P_{ji} G_A^2 \sigma A}{16\pi^3 R^4},
\end{align*}
\]

where $P_j$ and $P_i$ separately represent the transmission power of the defender and attacker, $G_A$ is the defender main lobe gain, $G_A$ is the gain of the attacker, $\sigma$ is the scattering area of the self-defense aircraft, $A$ is the equivalent receiving area of the defender antenna, and $R$ is the distance between defender and attacker.

$K_j$ denotes the minimum ratio of jamming and signal, which indicates defender $R_j$ required for normal work. Therefore, we can derive the decision-making criterions. After normalization, $q_{1ij}$ can be expressed as

![Figure 1: Cognitive confrontation scene description.](image-url)
\[ q_{ij} = \begin{cases} 
1, & \frac{P_b}{P_p} \geq 2K_j, \\
\frac{2}{3} \left( \frac{P_b}{P_p} - 0.5 \right), & 0.5K_j \leq \frac{P_b}{P_p} \leq 2K_j, \\
0, & \frac{P_b}{P_p} \leq 0.5K_j. 
\end{cases} \]  
(2)

(2) Frequency Alignment Benefit. Then, the frequency alignment benefit function \( q_{2ij} \) is addressed to report the jamming suppression effect of attacker \( u_i(i = 1, 2, \ldots, m) \) on defender \( R_j(j = 1, 2, \ldots, n) \). The attacker \( u_i \) can only jam the defender \( R_j \) if the attacker’s jamming frequency overlaps with the defender’s operating frequency. \( (f_{\alpha1}, f_{\alpha2}) \) denotes the operating frequency of the attacker, and \( (f_{j1}, f_{j2}) \) denotes the operating frequency of the defender. Consequently, \( q_{2ij} \) can be expressed as

\[ q_{2ij} = \begin{cases} 
1, & f_{\alpha1} < f_{j1} \text{ and } f_{\alpha2} > f_{j2}, \\
0, & f_{\alpha1} > f_{j2} \text{ or } f_{\alpha2} < f_{j1}, \\
\min \left( f_{\alpha2} - f_{\alpha1} \right) - \max \left( f_{j2} - f_{j1} \right) / f_{j2} - f_{j1}, & \text{other}. 
\end{cases} \] 
(3)

(3) Jamming Coverage Space Benefit. After that, we introduce the jamming coverage space benefit function \( q_{3ij} \) to represent the jamming coverage space benefit which represents the jamming suppression effect on the coverage space of attacker \( u_i(i = 1, 2, \ldots, m) \) on defender \( R_j(j = 1, 2, \ldots, n) \). The maximum jamming energy intensity \( EN \) of the attacker and its corresponding effective jamming radius satisfy the relation in

\[ \frac{EN}{r^2} \leq \varepsilon, \]  
(4)

where \( \varepsilon \) is the lowest energy intensity threshold that affects the defender. If the distance between the attacker and the target exceeds the jamming radius, the jamming is invalid. Otherwise, \( q_{3ij} \) is inversely proportional to \( d^2 \). \( q_{3ij} \) can be expressed as

\[ q_{3ij} = \begin{cases} 
0, & d > r_{e}, \\
\varepsilon \left( \frac{r_{e}^2}{d^2} \right), & \text{other}. 
\end{cases} \] 
(5)

(4) Jamming Pattern Benefit. Finally, the jamming pattern benefit function \( q_{4ij} \) is adopted to describe the jamming pattern benefit which represents the jamming suppression effect of attacker \( u_i(i = 1, 2, \ldots, m) \) on defender \( R_j(j = 1, 2, \ldots, n) \). Suppose that each defender (possibly of different system types) have valid \( m \) types of jamming patterns and have been sorted according to the advantages and disadvantages of theoretical jamming effects. If attacker \( u_i \) contains the jamming patterns which are effective for defender \( R_j \), then the higher the jamming pattern is in ranking, the greater the value of the jamming pattern benefit function is. Otherwise, \( q_{4ij} = 0 \). \( q_{4ij} \) can be expressed as

\[ q_{4ij} = \begin{cases} 
0, & \text{jammer does not contain the jamming pattern}, \\
1 - \frac{n}{m}, & \text{other}. 
\end{cases} \] 
(6)

The weight vector of the four indicators is calculated as \( \varepsilon = [\varepsilon_1, \varepsilon_2, \varepsilon_3, \varepsilon_4] \) using the analytic hierarchy process. Hence, the jamming benefit can be expressed as

\[ f_{\text{effect},ij} = \sum_{r=1}^{4} q_r \varepsilon_r. \] 
(7)

All of the above indicators are for maximizing the \( m \) jamming benefits and ignoring the jamming cost. According to the jamming effect factors mentioned above, this paper will form a multiobjective cognitive collaborative jamming decision model. Thus, the purpose is to maximize the jamming benefits while minimizing the probability that the attacker is discovered.

The jamming cost that we mainly consider in this paper is the probability that the attacker was detected by the defender. The probability of the attacker being discovered by the defender should be minimized as much as possible to ensure the jamming benefit. The probability expression that the defender discovers the attacker from \( t_1 \) to \( t_2 \) is defined as

\[ p_{ij} = 1 - \exp \left( 1 - \int_{t_1}^{t_2} r(t) \, dt \right), \] 
(8)

where \( r(t) = (\theta_{0.5}/\phi)f_i e^{-\phi S_N(t)} \) indicates the instantaneous probability density of the attacker found by the defender.

Hence, the jamming cost can be expressed as

\[ f_{\cos,ij} = p_{ij}. \] 
(9)

2.2. Objective Functions and Constraints. In the multiobjective cognitive cooperative jamming decision task, we intend to obtain the maximum jamming benefit, as well as the
minimum jamming cost, where minimizing \( f_{\text{cost}} \) can also be considered as maximizing \((-f_{\text{cost}}))\), just as

\[
\text{max } y = f(x) = \max [f_{\text{effect}}, -f_{\text{cost}}]. \tag{10}
\]

Obtaining the greatest jamming benefits and paying the smallest jamming costs are equally important in multiobjective cognitive collaborative jamming decision tasks. Therefore, the fitness function can be expressed as

\[
f_{\text{fit}} = \max \sum_{i=1}^{m} \sum_{j=1}^{n} \frac{1}{2} (f_{\text{effect}}_{ij} + f_{\text{cost}}_{ij}) x_{ij} \omega_j, \tag{11}
\]

where \( x_{ij} \) is the decision variable, \( x_{ij} = 0 \) means attacker \( u_i \) does not jam defender \( R_j \), and \( x_{ij} = 1 \) means attacker \( u_i \) jams defender \( R_j \). Decision matrix \( X \) is constituted by \( x_{ij}, \omega_j \) means the importance of defender \( R_j \).

We obtain different decision-making schemes corresponding to different decision matrices \( X \) through simulation. Finally, the decision matrix \( X \) that maximizes the objective function is selected as the final decision-making scheme.

Since the number of defenders that can be jammed at one time is limited, as well as the total number of attackers and defenders, the objective function should be restricted as

\[
\begin{align*}
\sum_{i=1}^{m} x_{ij} \geq 1, & \quad j = 1, 2, \ldots, n \quad (1), \\
\sum_{j=1}^{n} x_{ij} \leq \alpha_i, & \quad i = 1, 2, \ldots, m \quad (2),
\end{align*}
\]

where (1) means one defender should be jammed by one attacker at list and (2) means one attacker can jam at most \( \alpha_i \) defenders at one time to ensure the jamming effect on the defender network.

### 3. Tabu Search-Bee Colony Algorithm

In recent years, intelligent algorithms, such as genetic algorithm (GA) [15, 16], improved ant colony (IAC) algorithm [17, 18], and particle swarm optimization (PSO) [19], are widely used to solve the jamming decision-making problem. Among them, the IAC algorithm is the most widely used because it can greatly improve the optimization speed and reduce the running time to achieve the best decision-making. However, the parameters in the IAC algorithm depend heavily on manual selection which lack objectivity and credibility. Aided to this issue, we propose the artificial bee colony (ABC) algorithm to solve the jamming decision-making problem because the ABC algorithm needs only fewer parameters and owns higher objectivity [21]. The using steps of making jamming decisions using the ABC algorithm are as follows:

1. Initialize bee populations. There are three population parameters:

   (a) The total number of bees: \( N \) (bees produce nectar as jamming decision matrix)

   (b) Maximum iterations: \( \text{maxCycle} \)

   (c) The single largest number of searching for each food source: limit

2. Divide all bees into employed foragers and onlookers according to the jamming effect of every decision matrix \( X \) in step (1). Among them, the \( N/2 \) bees with a higher \( f_{\text{fit}} \) value are employed foragers, and the other \( N/2 \) bees are onlookers. Onlookers select employed foragers to follow according to the probability \( P \) of the \( f_{\text{fit}} \) value of the former \( N/2 \) decision matrix.

\[
P_i = \frac{\text{fitness}_i}{\sum_{i=1}^{N/2} \text{fitness}_i}. \tag{14}
\]

3. Every employed forager searches for a new decision matrix around the old one and calculates its profitability. If it is greater than the old, then replace it according to the greedy criterion. The search formula is in

\[
X_{k}' = X_{k}^{\text{ij}}_{\text{max}}, \quad i \in [1, m], j \in [1, n], k \in [1, N]. \tag{15}
\]

where

\[
\begin{align*}
x_{i}' \text{rand 1} &= x_{i} \text{rand 2} \\
x_{i}' \text{rand 2} &= x_{i} \text{rand 1}
\end{align*}
\]

and \( \text{rand 1} \) and \( \text{rand 2} \) are unequal random integers between \([1, n]\).

4. Onlookers change the distribution mode of the attacker corresponding to employed foragers to get a new decision matrix after selecting them to follow, similar as in step (3).

5. If employed foragers and onlookers search more than limited times for a decision matrix and find no decision scheme with better profitability, then give up this
decision matrix, turn the role of the bee into scouts, and generate a new decision matrix that satisfies the constraints.

(6) Record the decision matrix of the maximum jamming effect and turn to step (2), until the maximum iteration number maxCycle is satisfied. The decision matrix which makes the profitability maximal is the decision scheme with the best jamming effect.

The jamming decision based on the ABC algorithm cannot only ensure the optimization speed of the algorithm but also solve the problem that the IAC algorithm requires a large number of early parameters depending on manual selection. It is an effective improvement of the IAC algorithm.

However, there are some major problems faced by the ABC algorithm. When the optimization domain is large or in a flat area, the new solution sometimes overlaps with the already searched solution and further results in unnecessary repeated searches. As a result, the global search ability of the algorithm is reduced, and it is sometimes easy to fall into the local maximum. Due to the limitation of the taboo table in the tabu search algorithm, the probability of falling into the local optimal solution can be greatly reduced [22–24]. In order to avoid the algorithm falling into the local optimum and increase the probability of getting the optimal solution, we introduce the tabu search algorithm to the jamming decision-making field and introduce the new tabu search-artificial bee colony (TSABC) algorithm to the problem of jamming decision-making.

It is the first time that the TSABC algorithm is introduced to the problem of jamming decision-making. The elements in the taboo table are the decision matrices corresponding to different decision schemes, and the Euclidean distance cannot be calculated. Due to this, the conventional method of using the Euclidean distance between elements to represent the threshold has lost its significance in jamming decisions. We propose a new method for calculating the threshold value and a novel strategy to generate a new solution. The specific improvements are as follows.

If employed foragers and onlookers search more than limited times for a decision matrix and find no decision scheme with better profitability, then add the solution to the taboo list, convert the bee character into the scouts, and randomly generate a new solution that satisfies the constraint conditions. The element number of the taboo list is limited. In order to expand the search space, we consider the solution whose gap with the elements in the taboo list is less than the threshold value which is also in the taboo range. Since the elements in the taboo table are decision matrices corresponding to different decision schemes, the Euclidean distance cannot be calculated. Considering that the purpose of the decision-making is to obtain the maximum jamming benefit in the jamming decision problem, we propose the minimum value of the difference between the fitness of every two solutions in the taboo list as a threshold. It can be calculated as

\[
\text{Threshold value} = \min \left( \text{fitness}_i - \text{fitness}_j \right), \quad (17)
\]

where \( i, j = 1, 2, \ldots, n \); \( n \) is the number of elements in the taboo list.

If the difference of the fitness between the new solution and the solution in the taboo list is smaller than the threshold, we think that this new solution is in the range of the taboo list, and the new solution will be repeatedly generated until it is out of the taboo list.

The application of tabu search in the ABC algorithm in the jamming decision is shown in Algorithm 1.

**Algorithm 1: The application of tabu search in ABC algorithm in jamming decision.**

1: send employed foragers
2: calculate the jamming effect of the current decision matrices
3: if optimal solution updated after limit times
   then
4: keep the updated solution
5: else
6: update tabu list
7: search for new solution through the Tabu Search Algorithm
8: while distance \( \leq \) threshold value do
9: keep the solution as the new solution
10: end while
11: end if
12: send onlookers
13: repeat

4. Simulation Analysis

To verify the robustness and the ability of the improved tabu search-artificial bee colony algorithm for multiobjective collaborative jamming decision-making, we set two different jamming modes named “one-to-one” and “one-to-many” for simulation verification using the above objective function.

“One-to-one” jamming mode: suppose that the number of attackers is \( m = 10 \), and the number of defenders is \( n = 10 \). Each attacker can jam one defender. Calculate the weighted sum of the jamming benefit and jamming cost of attacker \( u_i (i = 1, 2, \ldots, m) \) to defender \( R_j (j = 1, 2, \ldots, n) \); the jamming effect matrixes are then shown in (18) and (19).
“One-to-many” jamming mode: suppose that the number of attackers is \( m = 5 \), and the number of defenders is \( n = 8 \). Each attacker can jam multiple defenders. Calculate the weighted sum of the jamming benefit and jamming cost of attacker \( u_i (i = 1, 2, \ldots, m) \) to defender \( R_j (j = 1, 2, \ldots, n) \); the jamming effect matrixes are then shown in (20) and (21).

We design two sets of experiments to verify the optimization speed and optimization probability of the tabu search artificial bee colony algorithm. In the two experiments, \( NP = 40 \), \( \text{limit} = 100 \), and \( \text{maxCycle} = 100 \).

Experiment 1: the IAC algorithm, ABC algorithm, and TSABC algorithm are used to simulate the jamming decision in the “one-to-one” and “one-to-many” modes, which verifies that the optimization ability of the TSABC algorithm is better than that of the IAC algorithm and ABC algorithm. Then, the comparison of the simulation results of the three algorithms is exhibited in Figures 2 and 3.

It can be seen from Figures 2 and 3 that the IAC algorithm requires more iterations in the “one-to-one” mode. Although it is reduced in the “one-to-many” mode, the search ability is reduced too. The TSABC algorithm need not repeat the search process in the ABC algorithm because of the tabu list, which helps reach the optimal value with fewer iterations. The above results show that the optimization ability of the TSABC algorithm is better.

Next, we can obtain the respective optimal decision matrixes \( X \) in two modes through the simulation. The corresponding jamming decision schemes are shown in Tables 1 and 2.

Tables 1 and 2 show the jamming matching schemes. It can be seen from the tables that each defender has a corresponding attacker to jam. The number of defenders jammed per attacker is 1 in the one-to-one mode and does not exceed 2 in the “one-to-many” mode, which meets the constraint set.

In order to avoid the fortuity of a single optimization, we introduce Monte Carlo simulation to perform the decision-making process under the two modes 100 times, respectively, and record the average number of iterations after each operation. The optimization ability of three algorithms in two modes is shown in Figures 4 and 5.

It is obviously seen in Figures 4 and 5 that the number of iterations fluctuates around a fixed value. The number of iterations of the TSABC algorithm is less than the other two, which further indicates that the TSABC algorithm has a stronger optimization ability.

Experiment 2: Monte Carlo simulation is ulteriorly used to perform the decision-making process in the two modes...
100 times, respectively, and record the average optimized value and the optimization probability of each algorithm after each decision. The average optimized values in two modes are shown in Figures 6 and 7.

The difference of the average optimized value in the one-to-one mode is small between the TSABC algorithm and ABC algorithm, and partial enlargement is shown in Figure 8.

It can be seen from Figures 5 and 6 that the optimization probability of the TSABC algorithm is better than that of the IACA algorithm and ABC algorithm. This phenomenon indicates that compared with the other two algorithms, the TSABC algorithm can jump out of the local optimum more effectively to find the optimal solution and improve the search probability. Thus, the robustness of the proposed algorithm is verified.
To further demonstrate the superiority of the proposed algorithm, the performance comparison of the three algorithms is shown in Table 3.

In Table 3, we take the weighted sum of the jamming benefit and jamming cost as the objective function of the multiobjective cognitive cooperative jamming decision, which ensures that the simulation solution can pay a very small jamming cost while obtaining great jamming benefits. It can be seen from Table 3 that the average number of iterations of the TSABC algorithm is less than the other two algorithms. Most importantly, the probability of the TSABC algorithm getting the optimal solution is far greater than the other two, which means its optimization probability is greater. Apparently, the optimization ability and the optimization probability of the proposed algorithm are both enhanced. In addition, the TSABC algorithm has better robustness. The advantages are more obvious in one to many modes.

5. Conclusion

In the modern war, information confrontation plays an increasingly important role where cognitive cooperative jamming will become a trend due to the ability of cognitive technology for autonomous environment perception and real-time optimization of operating parameters. Jamming decision-making plays a vital role in the closed loop of cognitive confrontation. Aiming at the problem of maximizing the jamming benefit as the decision target in the existing jamming decision model, in this paper, two objective functions as jamming benefit and jamming cost are proposed to measure the jamming effects, and the calculation methods of specific indicators and their revenue values are given, respectively. The increase in the objective function transformed the collaborative jamming decision-making problem into a multiobjective optimization problem and refined the model of multiobjective cognitive collaborative jamming decision. In the aspect of the decision algorithm, aiming at the deficiency of the improved ant colony algorithm in the jamming decision-making problem, this paper introduces the tabu search artificial bee colony algorithm to the jamming decision-making problem, and the superiority of the algorithm is proved by simulation. The simulation results show that the improved TSABC algorithm is greater than comparison methods both in the optimization ability and the optimization probability and has better robustness and higher application value in cognitive confrontation.
Table 3: The performance comparison of three algorithms.

<table>
<thead>
<tr>
<th></th>
<th>IACA</th>
<th>One-to-one ABC</th>
<th>TSABC</th>
<th>IACA</th>
<th>One-to-many ABC</th>
<th>TSABC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average optimized value</td>
<td>3.46498</td>
<td>3.50767</td>
<td>3.50688</td>
<td>3.22874</td>
<td>3.26611</td>
<td>3.26794</td>
</tr>
<tr>
<td>The average number of iterations to obtain the optimal value</td>
<td>50</td>
<td>48</td>
<td>31</td>
<td>31</td>
<td>34</td>
<td>19</td>
</tr>
<tr>
<td>Optimization probability</td>
<td>0.72</td>
<td>0.94</td>
<td>0.97</td>
<td>0.65</td>
<td>0.84</td>
<td>0.95</td>
</tr>
</tbody>
</table>

Data Availability

The research data and software code used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

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

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