Grey Wolf Optimization Algorithm: A Survey

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Abstract

The Gray Wolf Optimizer (GWO) is a population-based meta-heuristic algorithm that belongs to the family of swarm intelligence algorithms inspired by the social behavior of gray wolves, in particular the social hierarchy and hunting mechanism. Because of its simplicity, flexibility, and few parameters to be tuned, it has been applied to a wide range of optimization problems. And yet it has some disadvantages, such as poor exploration skills, stagnation at local optima, and slow convergence speed. Therefore, different variants of GWO have been proposed and developed to address these disadvantages. In this article, some literature, especially from the last five years, has been reviewed and summarized by well-known publishers. First, the inspiration and the mathematical model of GWO were explained. Subsequently, the improved GWO variants were divided into four categories and discussed. After that, each variant's methodology and experiments were explained and clarified. The study ends with a summary conclusion of the main foundation of GWO and suggests some possible future directions that can be explored further.

Keywords: Grey wolf optimizer, optimization, metaheuristic, GWO variants, GWO applications.

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1. Introduction

The process of maximizing or minimizing some criterion such as cost or time consumption in a certain system is referred to as optimization. The complexity of the optimization problem increases with the number of problem variables to be optimized.

Among the various optimization techniques utilized, meta-heuristics are particularly popular in the field of optimization and have been employed in a variety of fields, including engineering, science, economics, administration, and commerce. Meta-heuristic algorithms are used to find the best near-optimal solution within a reasonable timeframe, which is acceptable for some optimization problems.

In general, meta-heuristics can be classified into single solution-based meta-heuristic algorithms and population-based meta-heuristic algorithms. In the first case, a single solution is optimized over a series of iterations, e.g., the taboo search (TS) algorithm and the simulated annealing (SA) algorithm.

While in the latter case, a pool of solutions is called a “population,” where the search process starts with a randomly generated initial population and is then optimized over a series of iterations that continue until some stopping criteria are met, e.g., a genetic algorithm (GA) or local search (LS).

A subclass of population-based meta-heuristics that are inspired by the cooperative behavior of species is referred to as “swarm intelligence” algorithms such as Ant Colony Optimization (ACO), Artificial Bee Colony (ABC), and Particle Swarm Optimizer (PSO) [1]. This approach consists of simple and homogeneous search agents called particles moving in the search space, which interact with the environment and indirectly communicate with each other.

PSO is one of the popular algorithms inspired by swarm intelligence, which benefits from cooperative behavior to avoid predators or seek food in natural organisms such as fish schooling or bird flocking.

Gray Wolf Optimizer (GWO) [2] is another swarm intelligence-based algorithm that mimics the hunting mechanisms and social hierarchy of gray wolves in nature. GWO has been used to solve various problems, e.g., global optimization problems, electrical and power engineering problems, scheduling problems, power dispatch problems, control engineering problems, and many others [3].

The aim of this paper is to make a comparative study of the improvements proposed in the literature to address the GWO weaknesses.

This paper is organized as follows: The inspiration and mathematical model of GWO are presented in Sect. 2. In Sect. 3, the summarization and classification of the collected literature into four categories are described. The impact of the improvements on the original GWO for each proposed variant in the literature was presented in Sect. 4. Finally, the main findings of the presented study and the possible future work are presented in Sect. 5.

2. Gray wolf Optimizer
This section, the inspiration for the GWO algorithm, and the mathematical model presented in Subsections 2.1 and 2.2 explain the algorithm’s procedures.

2.1 GWO inspiration and mathematical model

The Gray Wolf optimizer is a meta-heuristic based on swarm intelligence that was recently developed by Mirjalili et al. [2]. The GWO mimics gray wolf social behavior and focuses on the social hierarchy of gray wolves and the group’s hunting mechanism.

The gray wolf social hierarchy consists of four layers of dominance: the alpha wolf, who has the most dominance; the beta wolf, who dominates the pack after the alpha and serves as an advisor to the alpha; the delta wolf, who obeys alpha and beta and dominates the lowest layer; and finally, the omega wolves, who constitute the fourth layer and are the lowest level in the pack.

Gray wolves hunt in packs, with the key phases of the hunting process being tracking, surrounding, and attacking.

The social hierarchy is mathematically modeled by representing the three fittest solutions as alpha, beta, and delta, respectively. The rest of the population is made up of omega wolves.

The gray wolf begins the hunt by encircling the prey; this behavior is mathematically modelled in Eqs. (1 and 2).

\[
\vec{D} = |\vec{c} \cdot \vec{X}_p(t) - \vec{X}(t)|
\]
\[
\vec{X}(t + 1) = \vec{X}_p(t) - \vec{A} \cdot \vec{D}
\]

\(\vec{D}\) represent the distance between the wolf and the prey, \(\vec{X}(t + 1)\) indicate to the new position of the wolf, \(\vec{X}_p, \vec{X}\) indicate the prey position vector and wolf position vector, respectively. \(t\) is the current iteration and \(\vec{A}, \vec{C}\) are coefficient vectors and calculated as given in Eqs. (3 and 4).

\[
\vec{A} = 2\vec{a} \cdot \vec{r}_1 - \vec{a}
\]
\[
\vec{C} = 2 \cdot \vec{r}_2
\]

\(\vec{r}_1, \vec{r}_2\) are two random vectors in the range (0, 1), and \(\vec{a}\) is a vector that controls the exploration and exploitation and linearly decreases from 2 to 0, representing the magnitude of movement and calculated as given in Eq. (5).

\[
\vec{a} = 2 - \left(\frac{2 \times \text{current iteration}}{\text{max iteration}}\right)
\]

Since alpha, beta, and delta are the best members of the pack, they have a superior understanding of the prey's location (optima). Therefore, during hunting, these wolves lead the search process, and the omega wolves adjust their positions based on the positions of the fittest three wolves in the pack, as given in Eqs. (6, 7, and 8) [2].

\[
\vec{D}_\alpha = |\vec{C}_1 \cdot \vec{X}_\alpha - \vec{X}|, \vec{D}_\beta = |\vec{C}_2 \cdot \vec{X}_\beta - \vec{X}|, \vec{D}_\delta = |\vec{C}_3 \cdot \vec{X}_\delta - \vec{X}|
\]
\[
\vec{X}_1 = \vec{X}_\alpha - \vec{A}_1 \cdot \vec{D}_\alpha, \vec{X}_2 = \vec{X}_\beta - \vec{A}_2 \cdot \vec{D}_\beta, \vec{X}_3 = \vec{X}_\delta - \vec{A}_3 \cdot \vec{D}_\delta
\]
\[ \vec{x}(t + 1) = \frac{\vec{x}_1 + \vec{x}_2 + \vec{x}_3}{3} \]  

(8)

2.2 GWO procedures

The GWO started the search process by randomly initializing the swarm. The best three solutions, namely alpha, beta, and delta, estimate the prey’s location. All other wolves update their distances from the prey. At each iteration, the objective function is calculated for each wolf, and the alpha, beta, and delta wolves are updated. The wolf position is then updated towards the leading wolves using the position update equations. The exploration and exploitation are guaranteed through the decreasing values of \( \vec{a} \) and \( \vec{A} \) parameters with iteration progress. The \( \vec{c} \) parameter help the search agents by providing random values between 0 and 2 that assist the exploration even in the last iterations. Finally, when some stopping criteria are met, the algorithm returns the alpha position vector as the best-found solution. Figure 1 shows the procedures of Basic GWO [2].

<table>
<thead>
<tr>
<th>Input: N number of wolves, max iteration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output:</strong> alpha position vector as best solution found</td>
</tr>
<tr>
<td>1. Initialize the population of N gray wolves randomly.</td>
</tr>
<tr>
<td>2. Initialize the GWO parameters (a, A, and C)</td>
</tr>
<tr>
<td>3. Evaluate the fitness value of initial population</td>
</tr>
<tr>
<td>4. Assign the fittest three candidates’ solutions to alpha, beta, and delta, respectively.</td>
</tr>
<tr>
<td>5. Use the equations (6, 7, and 8) to update the current position of all search agents.</td>
</tr>
<tr>
<td>6. Update the GWO parameters (a, A, and C).</td>
</tr>
<tr>
<td>7. Evaluate the fitness of all search agents and assign the fittest three solutions obtained to alpha, beta and delta, respectively.</td>
</tr>
<tr>
<td>8. Return to step 5 if the current iteration not equal to the max iteration; else, output the alpha position vector.</td>
</tr>
</tbody>
</table>

**Figure 1:** GWO algorithm. 3. New variants of GWO

Many variants of the gray wolf optimizer have been proposed and used in various fields. These variants attempted to improve various aspects of GWO by adopting and suggesting various techniques. Faris et al. [3] In 2017, they published a review paper on improved versions and applications of GWO. Therefore, in this study, we follow their efforts, but we focus on the new variants of GWO and its applications in recent years, especially the years from 2018 to 2021, without including the applications of the original GWO.
The reviewed studies were categorized based on the categorization of Faris et al. [3], with some modifications:

- **Modifying conventional algorithm’s equations:** such as the position update equation or the control parameter equation.
- **Employing new mechanisms:** incorporating additional mechanisms gleaned from other algorithms.
- **Multiple modifications:** the studies in this category focused on more than two aspects and used the modification of conventional algorithm equations as well as mechanisms from other algorithms.
- **Binary or discrete GWO variant.**

The studies were gathered from a variety of well-regarded publishers, such as Elsevier, Springer, IEEE, MDPI, and others. The keywords used in the search using the Google Scholar database are "improved Gray Wolf optimizer" and "enhanced Gray Wolf optimizer."

### 3.1 Modifying conventional algorithm's equation

Several works of literature suggested a new position update mechanism in an attempt to improve the original algorithm.

In [4], Hosseini et al. use the positions of the former alpha and beta as co-decision makers along with the current alpha, beta, and delta to update the position of the current individual. The effect of the former alpha and beta is linearly faded out using the control parameter \( a \) according to Eq. (9).

\[
\vec{X}(t + 1) = \frac{\vec{x}_1(t) + \vec{x}_2(t) + \vec{x}_3(t) + \left( \frac{\vec{a}(t)}{3 + \vec{a}(t)} \right) \left( \vec{x}_1(t - 1) + \vec{x}_2(t - 1) \right)}{3 + \vec{a}(t)}
\]

(9)

Kumar et al. [5] proposed an enhanced version of GWO that is used for feature selection with SVM. The two main enhancements they proposed are using the fitness-sharing technique, where the fitness of a wolf is shared among other wolves, encircling a similar solution. This aids in avoiding convergence to local optima and locating all of an objective function's global optima. The concept of a weighted position update is also introduced to improve the performance of the base GWO.

A different approach was used in [6]. According to Eq. 10, Seyyedabbasi et al. developed two versions of GWO: the first is called the "expanded Gray Wolf Optimizer," and it is an expanded model of the GWO algorithm in which the \( i \)'th agent updates its own position based on \( (n-1) \) the previous agent’s position in the pack, where \( n \) starts at 4 and the first three represent alpha, beta, and delta, respectively. The second algorithm is called incremental GWO, which is based on the incremental model. In this method, each agent updates its own position based on all the agents selected before it, according to Eq. 11.

\[
\vec{x}_n(t + 1) = \frac{1}{n - 1} \sum_{i=1}^{n-1} x_i(t); \quad n = 4, 5, \ldots, m
\]

(10)

\[
\vec{x}_n(t + 1) = \frac{1}{n - 1} \sum_{i=1}^{n-1} x_i(t); \quad n = 2, 3, \ldots, m
\]

(11)

Alejo Reyes et al. [7] suggest a new position update mechanism for GWO to solve the complex optimization problems of supplier selection and order quantity allocation, which is a discrete problem. They claimed that the proposed mechanism increases and improves the explorative properties of the original GWO and maintains its important characteristics so that the algorithm can converge to difficult, high multi-modal optima. Two additional elements
have been included in the position update equation (weighted factors and a displacement vector), as shown in Eq. (12). The weights are assigned in different proportions for alpha, beta, and delta wolves based on the hierarchy. The displacement vector ($\vec{r}_3 \cdot \vec{b}$) has been included in order to increase the exploration and prevent the consideration of unfeasible solutions.

$$\vec{X}(t + 1) = w_1 \vec{X}_1 + w_2 \vec{X}_2 + w_3 \vec{X}_3 + \vec{r}_3 \cdot \vec{b}$$  \hspace{1cm} (12)

In [8], the authors proposed two key improvements for GWO to ensure the accuracy of the solution: A more local search is obtained to improve the accuracy of the solution by using Eq. (13) as the control parameter, which produces a global search in 38% of iterations and a local search in 62% of iterations. More population diversity is achieved through a new position update, Eq. (14), which includes omega wolf information as well as a weight factor for this information that is non-linearly increased as iterations progress.

$$a = 2 - 2 \times \log \left(1 + \frac{(\exp - 1)t}{t_{\text{max}}}\right)$$ \hspace{1cm} (13)

$$X = (1 - \omega(t)) \cdot \frac{X_1 + X_2 + X_3}{3} + \omega(t) \cdot \frac{\sum_i^4 X_i}{k - 3}$$  \hspace{1cm} (14)

Where $\omega(t) = c_1 \left(\frac{t}{t_{\text{max}}}\right)^\theta$, $\theta > 1$

Luo and Kaiping in [9] argue, based on their observations, that the original GWO has great efficacy in solving problems whose global best solutions are situated at the coordinate system’s origin; therefore, they propose an enhanced variant of GWO to overcome the aforementioned issue. A new weight-based Eq. (15) to dynamically estimate the location of the prey, where $w$ is the weights of alpha, beta, and delta, respectively, and $\epsilon$ is a simulated stochastic error drawn from a Gaussian distribution. New positions update Eq. (16) for the wolves in the pack, guiding each wolf in the pack directly to the estimated location of the prey, where $r$ is a uniformly distributed random number in [-2, 2] that behaves similarly to the ‘$a$’ parameter in the original version.

$$x_p^i = \omega_\alpha \cdot x_p^i(t) + \omega_\beta \cdot x_p^i(t) + \omega_\delta \cdot x_p^i(t) + \epsilon(t)$$ \hspace{1cm} (15)

$$x_i^j(t + 1) = x_i^j(t) - r \cdot |x_p^i(t) - x_i^j(t)|$$ \hspace{1cm} (16)

Khanum et al. [10] proposed two variants of GWO. The first proposed variant called ($\lambda$ GWO) which modifies the distance equation as formula (17), where $\lambda$ is new parameter and $\bar{Y}_p(g)$, $\bar{Y}(g)$ the position vector of prey and the current wolf. And the position equation modified as formula (18). All three equations, the encircling equations of prey, the position update equation, and the hunting equation were modified based on these modifications. The second proposed variant keeps all the procedures of conventional GWO and uses Minkowski’s average in the position update equation instead of the arithmetic mean followed in the original algorithm.

$$D = \frac{1}{\lambda} |\vec{\bar{Y}}_p(g) + \bar{Y}(g)|$$ \hspace{1cm} (17)

$$\bar{Y}(g + 1) = \frac{1}{\lambda} \{\vec{Y}_p(g) + \bar{AD}\}$$ \hspace{1cm} (18)

A different approach is proposed by Long and Wen et al. [11] to improve the performance of GWO, with two enhancements suggested: new positions in the update equation and a
nonlinear control parameter. Inspired by PSO and to benefit from another individual guiding the search process, a new position update mechanism is introduced, where a random individual selected from the population participates with alpha, beta, and delta wolves in order to enhance the global search. As for the control parameter, a nonlinear increasing strategy is used as a modification for the original control parameter in the traditional GWO.

It is apparent that the alpha wolf is the best individual with significant dominance privileges and, therefore, has a great impact on the search process. In order to enhance the convergence speed and accuracy of the GWO and based on the aforementioned fact, a new approach is suggested in [12], where the population’s evolving process is governed by alpha’s update direction (the best individual). Therefore, in alpha-guided GWO (AgGWO), some dimensions of alpha will be changed after the update. If the new alpha is better than the old one, it may be assumed that these dimensions are moving toward a better place; this is called the alpha updating direction (AUD), and this fact is utilized in this approach to update the position of the individuals. Also, the dominance right of Alpha is highlighted through fixed weight factors assigned to each of the fittest three wolves in AgGWO.

Hu, Pin, et al. discovered in [13] that the alpha updating direction (AUD) updates all individuals if the fitness of the current alpha is better than that of the previous one, which is not conducive to diversity and is more likely to cause stagnation problems; thus, they proposed an improved alpha-guided GWO version. In this approach, if the current alpha is better than the previous, then only the fittest three individuals are updated by the alpha update direction, while other individuals are updated using the fixed weight position-update equation in AgGWO. If the current alpha is not better than the previous, then all individuals, including the fittest three, will update using the same position-update equation. The alpha wolf generates two mutant wolves at each iteration by using two mutation operators to replace the two worst individuals in order to overcome the stagnation problem and keep the diversity.

Li and Si-Yu et al. [14] suggested an improved gray wolf optimizer with two main improvements: a new nonlinear control parameter and a new weight-based position-update mechanism. A nonlinear control parameter was adopted for a better balance between exploration and exploitation. The weights in the position-update equation are based on the differences between the fitness values of the leader’s wolves. According to Eq. (19), $Q$ represents the fitness value, which is calculated according to Eq. (20), and $\psi$ represents the objective function.

$$
Q(\alpha) = 1/\psi(x_{\alpha}(t)) \quad Q(\beta) = 1/\psi(x_{\beta}(t)) \quad Q(\delta) = 1/\psi(x_{\delta}(t))
$$

Rodríguez et al. [15] proposed three weight-based position update mechanisms, one based on fitness and two based on fuzzy systems. The first mechanism is based on fitness weights; fitness values are used to generate dynamic weights to adjust the contribution of each leader wolf. The second and third mechanisms are both fuzzy based, and exploit the abilities of fuzzy logic for adjusting the dynamic parameters. The second mechanism assumes that at the beginning all wolf leaders guide the search, and at the end of the search process, the alpha
wolf guides the search. The third mechanism is the opposite of the second, where the alpha wolf guides the search, and at the final phase, all the wolves’ leaders are involved in guiding the search process.

3.2 Employing new mechanism

Another way to improve GWO efficiency is to incorporate some mechanisms from cuckoo search, such as crossover, mutation, or levy-flight. Many studies have attempted to improve GWO from this perspective.

In order to sustain variety while improving the balance between local and global search, Nadimi et al. [16] employ a new movement strategy known as the dimension learning-based hunting (DLH) search method, which employs a novel way to build a neighborhood for each wolf in which neighborhood information can be shared between wolves.

Pan and Jiawen et al. [17] proposed a modified version of the GWO that combined the adaptive gray wolf optimization (AGWO) and chaotic gray wolf optimization (CGWO) algorithms, which aims to achieve a higher convergence speed in the GWO. The chaotic algorithm provides an initial population with a uniform distribution and keeps the population’s diversity. To keep the balance between exploitation and exploration abilities, a new nonlinear control parameter is proposed as illustrated in Eq. (21).

$$a = 2 - 2 \times \left[ \frac{1}{e^t - 1} \times \exp \left( \frac{t}{m} \right) - 1 \right]$$  \hspace{1cm} (21)

Liu et al. [18] integrated GWO with the differential evolution (DE) algorithm and the OTSU algorithm for image recognition problems. In the Gray Wolf optimizer, the proposed algorithm aimed to solve the problems of poor stability and easily falling into the local optimal solution.

Guo et al. [19] used tracking mode and seeking mode to make three variants of GWO, the first based on tracking, the second based on seeking, and the third based on both. The first strategy is based on tracking mode (TGWO), which is used to update the fittest three individuals to increase their global search ability. The second strategy is based on seeking mode (SGWO), where seeking mode is separately added to the gray wolf optimizer. The third strategy is based on both modes (TSGWO). The tracking mode is used to update the position of the alpha wolf, and the seeking mode is used to update the positions of the beta wolf and delta wolf. They claimed this improved convergence accuracy and prevented falling into the local optimum.

In GWO, the fittest three individuals serve as the foundation that leads the search process; therefore, if they are trapped in local optima, the rest of the pack will follow. In an attempt to address the aforementioned issue, Gupta et al. [20] proposed an improved leadership-based GWO where the leader wolves are updated through a Levy-flight search mechanism to avoid getting stuck in local optima, while the omega wolves use the same conventional mechanism with a greedy selection between the previous and present states of the wolves to maintain the strength of the wolf pack and avoid the wolves being diverted from the promising domains of search space. The position updates Eq. (22) for the leaders based on Levy-flight search, where $S$ is the step length, which is drawn from the Levy distribution, and the authors use the Mantegna algorithm for a symmetric Levy distribution. Par is a linearly decreasing vector that controls the step length.

$$X_{ij}' = X_{ij} + par \times s$$  \hspace{1cm} (22)
Gupta et al. [21] also proposed another variant of GWO that seems similar to the previous variant, but they used the random walk operator instead of the Levy-flight operator. Differential evolution and elimination mechanisms were utilized by Wang et al. [22] to improve the gray wolf optimizer through a proper balance between exploration and exploitation, accelerate the convergence, and increase the optimization accuracy of the GWO. The differential evolution operations of mutation, crossover, and selection are used to generate the wolves of the next generation, the same as in conventional GWO. The best three individuals are selected as alpha, beta, and delta. In the “survival of the fittest” (SOF) mechanism used to update the wolf pack, after each iteration the individuals are sorted in ascending order, then N wolves with the worst fitness value are eliminated and N wolves are randomly generated, where N is the number of selected wolves in the elimination mechanism and N is a random number within a specific interval identified by the authors.

In [23], an enhanced GWO is proposed for clustering purposes, where the proposed EGWO is parallelized on the MapReduce model to handle the large-scale datasets. The proposed EGWO is hybridized with binomial crossover since the alpha wolf represents the best current position; therefore, a binomial crossover between the other wolves and the alpha wolf is performed to inflate the attack on the prey. Furthermore, some randomness is inducted through Lévy flight in order to empower the exploration capability and reduce the problem of stagnation in local optima. In this study, the Mantegna algorithm is used to produce Lévy flight steps.

Xu et al. [24] benefit from the exploration abilities of Cuckoo Search (CS). The Lévy flight operator is used to update the best three individuals. Their results reveal that the proposed CS-GWO algorithm has greater global search ability and avoids falling into the local optimum.

3.3 Multiple Modifications

Some studies attempted to improve the algorithm through various additions and enhancements by utilizing different techniques and modifications. Sidea et al. [25] try to solve the optimal scheduling problem for battery energy storage systems (BESS) by introducing the mutationally improved gray wolf optimizer (MIGWO). Multiple modifications are applied to the original GWO that aim to adjust the exploration process in order to reduce the probability of the algorithm stagnating in local minima. Firstly, since the authors were dealing with constrained optimization, two strategies are proposed to generate an initial feasible population. For the problem under consideration, a mutation operator was specifically chosen to improve exploration performance. The mutant wolves will replace only the weakest individuals in the pack by eliminating the least adapted individuals from the population. The social hierarchy of the wolf pack is divided into four layers: the first with one alpha wolf, the second with N beta wolves, the third with N delta wolves, and the fourth with omega wolves. The position update equation is the same as in the conventional GWO; the only addition is that beta and delta wolves are randomly selected from the multiple beta and delta wolves. According to Eq. (23 and 24), the number of beta and delta wolves decreases with each iteration and proceeds until one.

\[
N_\beta = \max\{\text{round}\left(N_\beta^{\text{max}} \cdot (1 - l_{\text{act}} / l_{\text{max}})\right), 1\} \tag{23}
\]

\[
N_\delta = \max\{\text{round}\left(N_\delta^{\text{max}} \cdot (1 - l_{\text{act}} / l_{\text{max}})\right), 1\} \tag{24}
\]
Yang et al. [26] propose three improvements for multi-objective GWO to enhance the convergence and diversity of solutions. Firstly, in order to enhance the exploration of the initial population, the backward learning strategy is used, which increases the search efficiency. Then a new nonlinear control parameter equation was proposed to increase the exploration, which improves the diversity of solutions. Finally, the Cauchy mutation operator is employed to conduct the enhanced search for the leaders.

Xie et al. [27] proposed an enhanced GWO and used it for designing CNN-LSTM networks for time series analysis. Their variant enhanced the original GWO in four aspects. a nonlinear control parameter, the general behavior of this parameter is capable of yielding larger exploration rates in the first half of iterations as well as smaller exploration rates in the second half of iterations. Chaotic diversification of guiding signals; a sinusoidal chaotic map is used to generate the weight factors within the range of [0.5, 0.9]. Enhanced global position updating rules, Lévy flight, are used to conduct leader enhancement on the dimensions where the determinants are higher than 0.5. The new spiral local exploitation mechanism, local exploitation, and fine-tuning around the alpha wolf were done in the last 20% of the iterations.

Another strategy used by Miao et al. [28] to overcome premature convergence and a tendency to stagnation in local optima in the conventional GWO algorithm is the three major enhancements in the proposed gray wolf optimizer with an enhanced hierarchy (GWO-EH). Self-adaptive weight coefficients based on fitness value are proposed. A new set of position update equations was proposed for the leaders, where the highest-ranking wolf was not allowed to update its position based on the lowest-ranking wolf and some randomness was included to weigh the contributions of each of the leader’s wolves. Where delta wolf updates its position with respect to alpha and delta wolves, beta wolf updates its position with respect to alpha wolves, as alpha wolves randomly walk within the search space during iterations by using Levy flight. The last enhancement is used to reposition the three worst omega wolves around the leading wolves.

Feng et al. [29] developed an improved GWO to successfully solve the complicated restricted optimization issue employed in the optimal operation of hydropower systems. In the proposed method, at each iteration, the quasi-oppositional learning is used to obtain the quasi-opposite position for any one individual after all wolves update their positions according to the conventional mechanism in GWO. Then an elite mutation operator is used; first, the two offspring produced by the quasi-oppositional and GWO methods are combined to form a hybrid swarm; second, all the wolves in the hybrid swarm are sorted by fitness value; and finally, the best wolves will enter the next generation while the rest are used in mutation operations. If the size of the swarm is initially doubled, then the first half will be used in the aforementioned operations, and the second half, which is the worst, will be abandoned. As mentioned above, this study deals with constrained optimization; therefore, to modify infeasible solutions, the elastic-ball strategy is proposed.

Sharma et al. [30] employ the opposite-based learning technique to enhance the diversity of GWO. First, individuals are scattered around the search space using random initialization and partial opposition-based initialization; this phase is called opposition-based initialization. Second, at each iteration, opposite-based learning is used to avoid stagnation problems and to jump to new locations, where partial opposites of solutions that satisfy specific conditions are generated and only the best among them are passed on to the next generation; this phase is called opposition-based jumping. Another improvement in this study is the use of an
oscillatory function for the control parameter, where parameter (a) oscillates between [0, 2] for the first 75% of the iteration and then reaches 0.02356 for the remaining iterations.

3.4 Binary or discrete GWO variants

The original GWO is a continuous optimization algorithm; therefore, some studies proposed a discrete variant for discrete optimization or a binary variant to address binary problems such as feature selection, etc.

In the first binary GWO proposed by Emary et al. [31], they proposed two variants of binary GWO and used these two variants to select the optimal feature subset for classification purposes. The first approach is based on the position update equation of the original GWO with binary restrictions, where the wolf's steps toward alpha, beta, and delta are binarized, and then a crossover operator is used to update the current wolf position. The second approach, on the other hand, only updates the wolf position after it has been binarized using the transfer function.

An improved binary GWO is proposed in [32] to solve the dependent task scheduling problem in edge computing; in this binary variant of GWO, a V-shaped transfer function is used to change positions of omega wolves. A new control parameter update mechanism is proposed, which is nonlinearly decreased as the search process progresses. The new mechanism ensures quick convergence in the early phase while decreasing convergence pressure and increasing randomness in the latter phase.

Hu and Pei et al. [33] developed an improved binary GWO by analyzing the range of values for the parameters (A, D) under binary conditions. Based on the results of the analysis, four transfer functions called "V-shaped transfer functions" are introduced, which map the continuous values to a range [0, 1] and then discretize them to 0 and 1 according to the probability. Also, a new updating equation for the control parameter that linearly increases from 0 to 2 has been redefined for the binary version.

A novel discrete GWO that distinguishes between exploration and exploitation through the use of update rules was proposed by Martin et al. [34]. In this GWO, the leader is selected randomly, and then with iteration progress, the likelihood of the major leader being chosen rises at the expense of the other leaders.

4. Analysis and discussion

As in subsection 4.1, an attempt has been made here to clarify the limitations that each study addressed, as well as the improvement's perspective in each study and the study's target field. Subsection 4.2 describes the effects of the improvements proposed in each variant on GWO performance, as well as the improvement techniques and experiments used in each study.

4.1 Summary of GWO improvements

The traditional position updates equation emphasizes repositioning the search agents based on the fittest three agents, resulting in poor exploration abilities. As a result, many improvements, such as [4], [7], and [10], attempt to improve the exploration by modifying the conventional position update equation.

The control parameter also has an important role in the exploration, so the modification of this factor can enhance the exploration, as in [8], [11], and [14]. Other drawbacks for the
conventional position update equation were tackled, such as intensifying the omega wolves in a part of the search space in [6], the search bias in [9], etc., as shown in Table 1.

Since the leaders play a crucial role in guiding the search process, changes to the leaders’ update mechanism, such as in [19], [20], [21], and [24], have been made to address local optima stagnation or premature convergence, as shown in Table 2, as well as other changes to address other drawbacks.

The diversity of the population plays an important role in tackling the local optima stagnation. The diversity can be increased by an accurate initialization of the initial population or the leader’s update mechanism, as well as the solution generation, as shown in Table 3. For the binary optimization, [30] made various changes to the original GWO. In [32], [33] introduced several changes to the transfer function and the control parameter, while [34] proposed discrete optimization using update rules, as shown in Table 4.

**Table 1: summary of GWO variants modifying conventional algorithm's equations**

<table>
<thead>
<tr>
<th>Study</th>
<th>The problem encountered</th>
<th>Improvement aspect</th>
<th>Target field</th>
</tr>
</thead>
<tbody>
<tr>
<td>[4]-2021</td>
<td>poor exploration abilities</td>
<td>Position update equation</td>
<td>Power Dispatch</td>
</tr>
<tr>
<td>[5]-2021</td>
<td>premature convergence toward local optima</td>
<td>Position update equation</td>
<td>Feature selection</td>
</tr>
<tr>
<td>[6]-2021</td>
<td>convergence of omega wolves to each other</td>
<td>Position update equation</td>
<td>global optimization problems</td>
</tr>
<tr>
<td>[7]-2020</td>
<td>poor exploration abilities</td>
<td>Position update equation</td>
<td>supply chain management</td>
</tr>
<tr>
<td>[8]-2019</td>
<td>solutions accuracy</td>
<td>1. Position update equation</td>
<td>Service composition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. the control parameter</td>
<td></td>
</tr>
<tr>
<td>[9]-2019</td>
<td>search bias toward the origin of the coordinate system</td>
<td>Position update equation</td>
<td>General optimization</td>
</tr>
<tr>
<td>[10]-2019</td>
<td>poor exploration abilities</td>
<td>1. encircling equation</td>
<td>unconstrained optimization</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. hunting equation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. position update equation</td>
<td></td>
</tr>
<tr>
<td>[11]-2018</td>
<td>poor exploration abilities</td>
<td>Position update equation</td>
<td>high-dimensional numerical optimization</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Position update equation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. the control parameter</td>
<td></td>
</tr>
<tr>
<td>[12]-2018</td>
<td>convergence speed</td>
<td>Position update equation</td>
<td>General optimization</td>
</tr>
<tr>
<td></td>
<td>2. convergence accuracy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[13]-2018</td>
<td>convergence to local optima</td>
<td>Position update equation</td>
<td>General optimization</td>
</tr>
<tr>
<td>[14]-2018</td>
<td>ensure performance quality</td>
<td>Position update equation</td>
<td>the inversion of geoelectrical data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Position update equation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. the control parameter</td>
<td></td>
</tr>
<tr>
<td>[15]-2017</td>
<td>study the performance of GWO with new hierarchical operator</td>
<td>Position update equation</td>
<td>General optimization</td>
</tr>
</tbody>
</table>
### Table 2: summary of GWO variants employing new mechanism

<table>
<thead>
<tr>
<th>Study</th>
<th>The problem encountered</th>
<th>Improvement aspect</th>
<th>Target field</th>
</tr>
</thead>
</table>
| [16]-2021 | 1. poor diversity  
2. the imbalance in the exploitation-exploration  
3. premature convergence | Neighborhood structure | engineering problems |
| [17]-2021 | 1. convergence speed  
2. optimization accuracy | 1. initial population  
2. the control parameter | Parameters identification |
| [18]-2020 | 1. poor stability of initial population  
2. stagnation in local optima | 1. initial population  
2. updating the population | image segmentation |
| [19]-2020 | 1. Easy to fall in local optima  
2. the imbalance in the exploitation-exploration | 1. Update leaders  
2. position-update equation | function optimization |
| [20]-2020 | premature convergence | Leaders update | global optimization |
| [21]-2019 | premature convergence | Leaders update | general optimization |
| [22]-2019 | 1. balance between exploration and exploitation  
2. convergence speed  
3. optimization accuracy | position update mechanism | general optimization |
| [23]-2018 | 1. stagnation at local optima  
2. slow convergence rate | position update mechanism | Clustering |
| [24]-2017 | easy to fall in local optimum | Leaders update | high-dimensional optimization |

### Table 3: summary of GWO variants multiple modifications

<table>
<thead>
<tr>
<th>Study</th>
<th>The problem encountered</th>
<th>Improvement aspect</th>
<th>Target field</th>
</tr>
</thead>
</table>
| [25]-2021 | stagnation in local minima | 1. initial solutions feasibility  
2. social hierarchy  
3. solution generation | Scheduling |
| [26]-2020 | 1. stagnation in local optima  
2. poor population diversity  
3. multi-objective | 1. population initialization  
2. leaders updating  
3. the control parameter | service composition |
| [27]-2020 | 1. stagnation at local optima  
2. slow convergence rate | 1. the control parameter  
2. position update equation  
3. leaders updating  
4. local exploitation | CNN-LSTM evolving |
| [28]-2020 | 1. premature convergence  
2. stagnation in local optima | 1. position update equation  
2. leaders updating  
3. the worst solutions handling | Network coverage |
| [29]-2019 | 1. convergence rate  
2. escaping from local optima  
3. constraint handling | 1. solutions generation  
2. feasibility of solutions | Hydropower operation system |
| [30]-2017 | 1. solutions accuracy  
2. local optima stagnation | 1. population initialization  
2. population update  
3. the control parameter | numerical optimization |
Table 4: summary of GWO variants

<table>
<thead>
<tr>
<th>Study</th>
<th>Binary or discrete GWO variant</th>
<th>The problem encountered</th>
<th>Improvement aspect</th>
<th>Target field</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]-2016</td>
<td>Binary optimization</td>
<td>1. position update mechanism 2. converting the continuous value of search agents to binary</td>
<td>Feature selection</td>
<td></td>
</tr>
<tr>
<td>[32]-2019</td>
<td>1. escaping from local optima</td>
<td>1. transfer function 2. the control parameter</td>
<td>Scheduling</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. optimal solution exploitation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. binary optimization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[33]-2020</td>
<td>1. balance between exploration and exploitation</td>
<td>1. transfer function 2. the control parameter</td>
<td>Feature selection</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. solution quality</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. binary optimization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[34]-2018</td>
<td>Discrete optimization</td>
<td>1. leader updating 2. position-update</td>
<td>General</td>
<td></td>
</tr>
</tbody>
</table>

4.2 Summary of modifications effectiveness

GWO's conventional position-update equation is insufficient in terms of convergence speed, solution quality, and exploration abilities; thus, the use of weight-factors in [5], [7], [12], [13], [14], and [15] resulted in improved convergence speed, solution quality, and exploration abilities to some extent.

A better result in [6], [8], and [11] is due to the use of omega wolves’ information in the decision-making process, which improves exploration abilities, but it should be noted that the omega wolves’ information must be used in a controlled manner to avoid malicious and unwanted information from participating in the decision-making process, as shown in Table 5. The addition of some randomness to the GWO algorithm by incorporating other algorithm operators such as random walk, Lévy flight, crossover, mutation, etc. reinforced population diversity and exploration ability in [18], [22], and [23]. Others in [20], [21], and [24] employed randomness differently to promote diversity and escape from local optima, where the same operators were used to reinforce the leaders of wolves. Also, different techniques are used for various improvements, as shown in Table 6.

The utilization of different techniques in [25], [26], [27], [28], [29], and [30] to improve different aspects of GWO, such as the diversity of populations, the exploration-exploitation control parameter, leader updates, etc., resulted in better overall performance, as shown in Table 7.

In binary variants, the use of a transfer function is the most frequent technique. In [32], [33], and the second approach in [31], many transfer functions were utilized and suggested, as shown in Table 8.

In the studied literature, the control parameter has undergone several modifications, the majority of which were non-linearly decreasing quantities, which also produced superior results. However, because the control parameter has a great impact on the search space, the equation used to compute it must offer an appropriate balance between exploration and exploitation.
### Table 5: GWO results comparison modify the conventional algorithm’s equations

<table>
<thead>
<tr>
<th>Study</th>
<th>Techniques used</th>
<th>Target problem</th>
<th>Dataset used</th>
<th>Objective function</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>[4]-2021</td>
<td>Modified Position-update equation</td>
<td>Power Dispatch</td>
<td>IEEE 33-bus distribution grid</td>
<td>Minimizing active power loss and costs of RPC devices and DG’s reactive power output</td>
<td>__</td>
</tr>
<tr>
<td>[5]-2021</td>
<td>1. Modified Position-update equation</td>
<td>Features selection</td>
<td>WDBC database from UCI Repository.</td>
<td>The classification accuracy of the SVM classifier.</td>
<td>98.24 %</td>
</tr>
<tr>
<td></td>
<td>2. Fitness sharing</td>
<td></td>
<td></td>
<td></td>
<td>__</td>
</tr>
<tr>
<td>[6]-2021</td>
<td>Modified Position-update equation</td>
<td>Global optimization problems</td>
<td>CEC 2014 benchmark functions</td>
<td>Minimizing functions</td>
<td>Success rate: Ex-GWO 39% I-GWO 52%</td>
</tr>
<tr>
<td>[7]-2020</td>
<td>Modified Position-update equation</td>
<td>Supplier selection and order quantity allocation</td>
<td>A representative problem from another study</td>
<td>maximize the total profit</td>
<td>__</td>
</tr>
<tr>
<td>[8]-2019</td>
<td>1. Modified Position-update equation</td>
<td>Energy-Aware Service Composition in Cloud Manufacturing</td>
<td>three schemes are designed by authors for experiments</td>
<td>reducing energy consumption</td>
<td>__</td>
</tr>
<tr>
<td></td>
<td>2. the control parameter equations</td>
<td></td>
<td></td>
<td></td>
<td>__</td>
</tr>
<tr>
<td>[9]-2019</td>
<td>1. Modified Position-update equation</td>
<td>Engineering design problem</td>
<td>1. Pressure vessel design</td>
<td>1. minimizing the total production cost of a cylindrical vessel</td>
<td>Avg. values 1-7021.126 2-0.009872</td>
</tr>
<tr>
<td></td>
<td>2. New equation to estimate prey location</td>
<td></td>
<td>2. Tension/Compression string design</td>
<td>2. minimizing the weight of a tension/compression</td>
<td>__</td>
</tr>
<tr>
<td>[10]-2019</td>
<td>1. Modified update equations, 2. Minkowski’s average</td>
<td>Unconstrained optimization</td>
<td>Benchmark functions used in original GWO</td>
<td>Minimizing functions</td>
<td>__</td>
</tr>
<tr>
<td></td>
<td>2. the control parameter equation</td>
<td></td>
<td></td>
<td></td>
<td>__</td>
</tr>
<tr>
<td>[12]-2018</td>
<td>1. Modified Position-update equation</td>
<td>Engineering design problem</td>
<td>Two stage operational amplifier design</td>
<td>Maximize gain parameter</td>
<td>0.1100</td>
</tr>
<tr>
<td></td>
<td>2. Alpha update direction</td>
<td></td>
<td></td>
<td></td>
<td>__</td>
</tr>
<tr>
<td>[13]-2018</td>
<td>1. Modified Position-update equation</td>
<td>Engineering design problem</td>
<td>Two stage operational amplifier design</td>
<td>Maximize gain parameter</td>
<td>0.5389</td>
</tr>
<tr>
<td>Publication Year</td>
<td>Techniques used</td>
<td>Target problem</td>
<td>Dataset used</td>
<td>Objective function</td>
<td>Results</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>2021</td>
<td>dimension learning-based hunting (DLH) search strategy</td>
<td>Engineering design problem</td>
<td>1-Pressure vessel design problem</td>
<td>1-minimize the cost of material, forming and welding</td>
<td>1-5888.3400, 2-1.724853</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2- Welded beam design problem</td>
<td>2-minimum fabrication cost</td>
<td></td>
</tr>
<tr>
<td>2021</td>
<td>1- The chaotic GWO with logistic mapping</td>
<td>photovoltaic cells identification</td>
<td>experimental dataset from other literature</td>
<td>Root-mean-square error</td>
<td>1-0.002877, 2-0.003263, 3-0.002838</td>
</tr>
<tr>
<td></td>
<td>2- nonlinear decreasing equation</td>
<td></td>
<td></td>
<td>For three scenarios: 1-single DM, 2-double DM, 3-three DM</td>
<td></td>
</tr>
<tr>
<td>2020</td>
<td>1-Differential evolution</td>
<td>Image Recognition</td>
<td>Local data</td>
<td>threshold segmentation</td>
<td>1-0.0518, 2-0.9493, 3-0.3095</td>
</tr>
<tr>
<td></td>
<td>2-the OTSU algorithm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3- Tsallis entropy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2020</td>
<td>1. tracking mode</td>
<td>Engineering design problem</td>
<td>Pressure vessel design problem</td>
<td>reduce the cost on the premise of safety</td>
<td>TGWO 5909.2125, SGWO 6411.4448, TSGWO 8706.137</td>
</tr>
<tr>
<td></td>
<td>2. seeking mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2020</td>
<td>1. Lévy flight</td>
<td>Engineering design problem</td>
<td>1. Design of three bar trusses</td>
<td>1. minimizing volume of the truss structure</td>
<td>1. 263.8969</td>
</tr>
<tr>
<td></td>
<td>2. greedy selection</td>
<td></td>
<td>2. Design of speed reducer</td>
<td>2. minimizing weight of speed reducer</td>
<td>2. 2996.3580</td>
</tr>
<tr>
<td>2019</td>
<td>1. random walk</td>
<td>Engineering design problem</td>
<td>1. Gear train design</td>
<td>1. optimal number of teeth for four gears of a train</td>
<td>1-2.7009x10^12</td>
</tr>
<tr>
<td></td>
<td>2. greedy selection</td>
<td></td>
<td>2. tension/</td>
<td>2. minimizing the</td>
<td>2-</td>
</tr>
<tr>
<td>Study</td>
<td>Techniques used</td>
<td>Target problem</td>
<td>Dataset used</td>
<td>Objective function</td>
<td>Results</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>--------------------------------------</td>
<td>------------------------------------</td>
<td>-------------------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>[25]-2021</td>
<td>1. two strategies for feasible solutions 2. elimination of the worst individuals mechanism 3. a mutation operator 4. Modified social hierarchy</td>
<td>optimal scheduling of energy storage</td>
<td>the modified IEEE 33-bus test network</td>
<td>minimizing the active power losses</td>
<td>__</td>
</tr>
<tr>
<td>[26]-2020</td>
<td>1. backward learning strategy 2. Cauchy's mutation operator 3. nonlinear equation</td>
<td>service composition</td>
<td>randomly generated data</td>
<td>maximal QoS and minimal energy consumption</td>
<td>__</td>
</tr>
<tr>
<td>[27]-2020</td>
<td>1. a chaotic weight allocation mechanism 2. nonlinear equation for the control parameter 3. Lévy flight 4. spiral local exploitation scheme</td>
<td>Evolving CNN-LSTM for prediction and classification</td>
<td>HAR dataset from UCI</td>
<td>minimizing error rate</td>
<td>average accuracy 0.923</td>
</tr>
<tr>
<td>[28]-2020</td>
<td>1. modified position-update equation 2. new leaders update equation 3. Lévy flight 4. reposition mechanism</td>
<td>WSN coverage problem</td>
<td>three Scenarios of WSN coverage proposed by author</td>
<td>coverage rate</td>
<td>Mean values Case1: 0.9781 Case2: 0.9126 Case3: 0.836</td>
</tr>
</tbody>
</table>
1. quasi-oppositional learning mechanism
2. new elite mutation operator
3. elastic-ball strategy to adjust infeasible Agents

Table 8: GWO results comparison Binary or discrete variants

<table>
<thead>
<tr>
<th>Study</th>
<th>Techniques used</th>
<th>Target problem</th>
<th>Dataset used</th>
<th>Objective function</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]-2016</td>
<td>1. new binary-based position-update equations 2. sigmoidal transfer function</td>
<td>Feature selection</td>
<td>Eighteen datasets from UCI</td>
<td>minimizing error rate and selected features ration</td>
<td>Mean values bGWO-1 First dataset: 0.030 Second dataset: 0.037 bGWO2 First dataset: 0.027 Second dataset: 0.031</td>
</tr>
<tr>
<td>[32]-2019</td>
<td>1. V-shaped transfer function 2. nonlinearly decrease equation for the control parameter</td>
<td>Scheduling problem</td>
<td>scenario proposed by authors for dependent task scheduling in edge computing</td>
<td>Minimizing Makespan</td>
<td>Avg. value for 500 subtasks: 2500</td>
</tr>
<tr>
<td>[33]-2020</td>
<td>1. new four V-shaped transfer function 2. linearly increasing equation for the control parameter</td>
<td>Feature selection</td>
<td>twelve datasets from UCI</td>
<td>classification error and the number of the features subset</td>
<td>—</td>
</tr>
<tr>
<td>[34]-2018</td>
<td>1. leaders selection mechanism 2. update rules</td>
<td>Numerical optimization</td>
<td>Benchmark function</td>
<td>Minimizing</td>
<td>—</td>
</tr>
</tbody>
</table>

5. Conclusions
The Gray Wolf Optimizer is a recent optimization algorithm that belongs to the family of swarm intelligence algorithms. Due to its simplicity, it has been used in a variety of optimization problems.

However, the proposal of new variants of GWO in recent years shows that there are many more ways to make improvements to GWO in order to improve the algorithm’s performance.
Many studies have addressed the limitations of the GWO algorithm. For example, increasing the diversity of populations, achieving a better balance between exploration and exploitation, controlling search direction, or proposing a variant that works on optimization problems not addressed by the original algorithm, such as a binary optimization, discrete optimization, or multi-objective optimization problem.

This study provides an overview of recent GWO variants that aim to improve some of the algorithm's original limitations by providing an overview of the GWO algorithm. Also, we have explained the basic concepts of GWO, along with a variety of advances in the GWO algorithm.

From the presented literature survey on GWO, it can be seen that many studies have been done on the GWO algorithm, and further improvements in GWO performance are possible in future research, such as:

- Solving constrained optimization requires further investigations with the GWO algorithm.
- The GWO algorithm mainly works in the continuous search space; hence, the area of discrete optimization using this algorithm has little research activity.
- Further research on some aspects of the algorithm, such as the structure of the social hierarchy and the neighborhood structure, could lead to a better performance of the GWO algorithm.
- Involving other search agents in the position update mechanism could benefit the search process and lead to more accurate solutions.
- GWO has great intensification ability but poor diversification ability, so hybridization of GWO with current algorithms that have great exploration ability, such as the genetic algorithm, is an option to achieve diversification.

Finally, taking into account the problem variables, the Gray Wolf optimizer could be a viable candidate for solving a variety of NP-hard problems.

References


