Chaotic African Vultures Optimization Algorithm for Feature Selection

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Abstract

Feature selection is a widely used technique to remove the undesirable, noisy and inaccurate information from raw input dataset while maintaining the accuracy and efficiency of classifier. Tremendous researches have explored the feasibility of metaheuristic search algorithms (MSAs) such as African Vultures Optimization Algorithm (AVOA) to solve feature selection problem. Similar with many original MSAs, the conventional initialization scheme of AVOA has undesirable drawbacks that can lead to entrapment of local optima, especially when dealing with complex dataset. In this paper, a new variant known as Chaotic African Vultures Optimization Algorithm (CAVOA) is proposed to solve feature selection problem with enhanced classification accuracy by incorporating the chaotic map concept into the initialization scheme. Twelve datasets obtained from UCI Machine Learning Repository are used to investigate the capability of CAVOA in feature selection and compared with four other peer algorithms. Simulation results show that CAVOA can produce the best classification accuracies and lowest feature numbers in most datasets.

Keywords: African Vultures Optimization Algorithm, feature selection, metaheuristic search algorithm

1. Introduction

Enormous growth of dataset is observed in the era of Big Data due to the generation of datasets from various domains of sources. Complexity of datasets has increased significantly due to the presence of unwanted and noisy data, leading to “curse of dimensionality” issue that can compromise the effectiveness of classifier. It remains a challenging issue to eliminate unwanted information from raw input datasets while maintaining the accuracy and computation time of classifier.

Feature selection[1] is a popular technique used to eliminate redundant information from raw datasets when solving real-world problems such as fault detection[2], [3] and automatic modulation recognition[4],[5] Existing feature selection can be classified as the filter and wrapper approaches. Filter approach is implemented to identify the potential useful feature subset based on predefined data or metric content. Meanwhile, wrapper approach is designed by incorporating a selected classifier to evaluate the quality of feature subset. Despite incurring longer computation time, the wrapper methods tend to produce better accuracy than those of filter approaches when solving feature selection problems.

Metaheuristic search algorithm (MSA) has emerged as a promising wrapper approach used to solve feature selection problems due to its good global search ability. Depending on the sources of inspirations, existing MSAs can be categorized into: (a) Darwin’s theory of evolution, (b) swarm intelligence, (c) physics-based and (d) human-based[6]. African Vultures Optimization Algorithm (AVOA) is a new MSA proposed in 2021[7] motivated by the behavior of vulture in hunting for food sources. Similar with other MSAs, the initial population of AVOA is randomly produced by discarding the information of search environment[8]. This drawback can restrict the

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ability of AVAOA to solve tackle real-world problem such as feature selection due to premature convergence issue.

In this paper, a new variant of Chaotic African Vultures Optimization Algorithm (CAVOA) is designed as a wrapper-based method to solve the feature selection problems competitively. A chaotic initialization method is introduced to produce the initial population with better solution quality that can lead to the better optimization results in terms of feature subset selected. The capability of CAVOA to solve feature selection problems is evaluated with twelve datasets selected from the UCI Machine Learning Repository[9].

2. Related Works

2.1. Inspiration of AVAOA

Vulture is a hunting bird that searches for the animal carcasses as a food source. Popular physical feature of a vulture is its bald head to avoid any infection when consuming the carcasses. According to some researches, the bare skin of vulture is used to maintain its body heat. Different species of vultures have unique characteristics in terms of flight pattern and strength to fend off another animal. When hunting for food, vultures fly around to search for other species of vultures with food supply. This might cause other vultures to move to the same place and fight with each other for food sources. The weaker vultures tend to move around the stronger vultures and steal their food by tiring the stronger vultures, resulting in some vultures becoming more aggressive.

2.2. Feature Selection

Feature selection can be formulated as a bi-objective optimization problem by considering the classification accuracy and number of selected features. The fitness function used to measure the quality of each AVAOA solution $X$ when solving the feature selection problem is:

$$f(X) = qy + n\frac{|F_s|}{|F_o|}$$

where $q \in [0, 1]$ and $n \in [1-q]$ are parameters used to represent the weightage of classification error $y$ and the length of selected feature subset $|F_s|$. Meanwhile, $|F_o|$ is the lengths of original input datasets. Smaller $f(X)$ value is more desirable for feature selection problem.

3. Proposed CAVOA

The search mechanisms of proposed CAVOA to solve feature selection problems can be described in four stages. Stages 1 is the modified initialization scheme with a chaotic map to produce initial population of CAVOA. Stage 2 determines the satiation rate of each CAVOA solution. Stages 3 and 4 focus on balancing exploration and exploitative states of proposed CAVOA.

In stage 1, the initial value of a chaotic variable is randomly produced as $\alpha_0 \in [0, 1]$. A circle map is then used to update the value of chaotic variable at every $k$-th iteration, denoted as $\alpha_k$, where $k = 1, \ldots, k_{max}$ and $k_{max}$ is the maximum iteration. The circle map used to update $\alpha_{k+1}$ in the next $(k + 1)$-th iteration is formulated as:

$$\alpha_{k+1} = mod\left(\alpha_k + c - \left(\frac{b}{2\pi}\right)\sin(2\pi\alpha_k), 1\right)$$

where $b = 0.5$ and $c = 0.2$ are two constant values. After obtaining the chaotic result $\alpha_k(\text{end})$ at the final iteration of $k_{max}$, the initial position of each $i$-th CAVOA solution in the $d$-th dimension is obtained as:

$$X_{i,d} = X_{d}^{LB} + \alpha_{k(\text{end})}(X_{i,d}^{UB} - X_{d}^{LB})$$

where $X_{i,d}^{LB}$ and $X_{i,d}^{UB}$ are the lower and upper boundaries of $d$-th decision variable, respectively, and $d = 1, \ldots, D$. The initial population of CAVOA can be generated using Eq. (3) and it is sorted in ascending order based on fitness values to obtain the first- and second-best results.

During Stage 2, the satiation rate used to mimic the status of vultures (i.e., hungry or fulfilled) are calculated during solving feature selection problems. The number of CAVOA when dealing with complex optimization problems, i.e.,

$$Q = r_3 \times \left(\sin\left\lfloor\frac{\pi\mu}{2\mu_{max}}\right\rfloor + \cos\left(\frac{\pi\mu}{2\mu_{max}}\right) - 1\right)$$

where $r_3$ indicates a random number with value between -2 and 2; $f$ is a predefined parameter used to represents
the optimization operation disrupts the exploration and exploitation state. At the end of Stage 2, a roulette wheel approach is used to randomly select one CAVOA solution from the best and second-best performing vultures. When the values of parameter $|m|$ in Stage 2 is bigger or equal to one (i.e., $|m| \geq 1$), the searching process of CAVOA will move forward to Stage 3 that aims to promote the exploration search algorithm.

During the Stage 3 of CAVOA, all vultures are guided to perform searching in different random locations by using two possible search methods. In particular, the search method performed by every $i$-th CAVOA solution to update its position is randomly selected based on a probability denoted as $P_i$. If $P_i$ is less than generated random number, Eq. (6) is used to calculate the updated position of $i$-th CAVOA solution as $X_i^{new}$. Otherwise, Eq. (7) is used instead:

$$X_i^{new} = X_{row} - [(2 \times r_3) \times X_{row} - X_i] \times m$$ \hspace{1cm} (6)

$$X_i^{new} = X_{row} - (m + r_3) \times ((X_i^{UB} - X_i^{LB}) \times r_4 + X_i^{LB})$$ \hspace{1cm} (7)

where $m$ is the vulture satiation rate obtained from Eq. (4); $X_i^{LB}$ and $X_i^{UB}$ represent the lower and upper boundary of decision variables; $X_{row}$ refers to the CAVOA solution randomly selected from the best or second-best vultures using the roulette wheel approach; $r_3$ and $r_4$ are two random numbers between 0 and 1.

Stage 4 of CAVOA is triggered when the $|m|$ value obtained in Stage 2 is smaller than one (i.e., $|m| < 1$). Note that this stage is more exploitative and it has two subphases that can be triggered based on the value of $|m|$. The searching procedure of first subphase starts when $|m|$ is found larger than or equal to 0.5 (i.e., $|m| \geq 0.5$). Referring to Eq. (8), a search method is chosen based on the probability $P_2 \in [0,1]$ to calculate the new position of every $i$-th CAVOA solution $X_i^{new}$ as follow:

$$X_i^{new} = [(C + D) / 2, P_2 > \text{rand}]$$ \hspace{1cm} (8)

where $C$ and $D$ represent the movements of the best vulture $X_1^{best}$ and second-best vulture $X_2^{best}$ when they are competing for the food sources, i.e.,

$$C = X_1^{best} - X_1^{best} \times (X_i^{LB})^2 \times m$$ \hspace{1cm} (9)

$$D = X_2^{best} - X_2^{best} \times (X_i^{LB})^2 \times m$$ \hspace{1cm} (10)

It is also notable that $L$ presented in Eq. (8) refers to the levy flight characteristic used to further enhance the search potential of CAVOA as follow:

$$L = 0.01 \frac{1}{|Y|^\frac{1}{\alpha}} \left( \frac{\delta(1 + \omega) \times \sin \left( \frac{\pi \omega}{2} \right)}{\delta(1 + 2\omega) \times \omega \times 2 \left( \frac{\omega - 1}{2} \right)^{\frac{1}{\alpha}}} \right)$$ \hspace{1cm} (11)

where $T$ and $Y$ are two random numbers between 0 and 1; $\omega$ is predefined constant and its value is set as 1.5; $\delta(\cdot)$ refers to the gamma function.

Meanwhile, the searching mechanism for the second subphase of Stage 4 is triggered when $|m|$ is less than 0.5 (i.e., $|m| < 0.5$). The search strategy method in the second subphase is also selected based on a predefined probability $P_3 \in [0,1]$. If $P_3$ is larger than a randomly generated value (rand), Eq. (12) is used to calculate the updated position $X_i^{new}$ of every $i$-th CAVOA solution. Otherwise, Eq. (13) is applied as shown below:

$$X_i^{new} = [(2 \times r_3) \times X_{row} - X_i] \times (m + r_6) - X_{row} - X_i$$ \hspace{1cm} (12)

$$X_i^{new} = X_i - (S_1 - S_2)$$ \hspace{1cm} (13)

where $r_5$ and $r_6$ are two random numbers with value between 0 and 1; $X_{row}$ represent a randomly chosen vulture using roulette wheel selected; $S_1$ and $S_2$ are calculated using Eqs. (14) and (15), respectively, where $r_7$ and $r_8$ are two random numbers between 0 and 1.

$$S_1 = X_i \times \left( r_7 \times X_i \right) \times \cos(X_i)$$ \hspace{1cm} (14)

$$S_2 = X_i \times \left( r_8 \times X_i \right) \times \sin(X_i)$$ \hspace{1cm} (15)

The overall flow for CAVOA is summarized in Fig 1. The search process continues until stopping condition is achieved, i.e., when the current fitness evaluation number exceeds the maximum fitness evaluation number ($\mu > \mu_{max}$).

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Algorithm 1: CAVOA based Feature Selection

Inputs: $i$, $k$, $\mu$, $\mu_{\text{max}}$, $X_{UB}$, $X_{LB}$

1. Load parameters and selected dataset;
2. for each $i$-th vulture do
3. for each $d$-th dimension do
4. Generate chaotic variable using Eq. (2);
5. Initialize the position using Eq. (3);
6. end for
7. end for
8. Evaluate vulture’s fitness using Eq. (1);
9. Select the first and second-best vultures as $X_{1}^{\text{best}}$ and $X_{2}^{\text{best}}$, respectively;
10. while $\mu \leq \mu_{\text{max}}$ do
11. for each $i$-th vulture do
12. Calculate $m$ using Eq. (4) and (5);
13. Perform the roulette wheel selection on $X_{1}^{\text{best}}$ and $X_{2}^{\text{best}}$ to select $X_{\text{row}}$:
14. if $|m| \geq 1$ then
15. Calculate $X_{i}^{\text{new}}$ using Eq. (6) and (7);
16. else if $|m| < 1$ then
17. if $|m| \geq 0.5$ then
18. Calculate $X_{i}^{\text{new}}$ using Eq. (8);
19. else if $|m| < 0.5$ then
20. Calculate $X_{i}^{\text{new}}$ using Eq. (12);
21. end if
22. end if
23. Boundary check of $X_{i}^{\text{new}}$;
24. Fitness evaluation of $X_{i}^{\text{new}}$ using Eq. (1);
25. Update the $X_{1}^{\text{best}}$ and $X_{2}^{\text{best}}$;
26. $\mu \leftarrow \mu + 1$;
27. end for
28. end while

Output: $X_{\text{best}}$ (i.e., optimal feature subset)

Fig 1. Overall flow of CAVOA for feature selection.

4. Performance Evaluation on CAVOA

4.1. Simulation Settings

The capability of proposed CAVOA to solve various feature selection problems is investigated using twelve datasets obtained from UCI Machine Learning Repository[9], i.e., (a) Breast Cancer Wisconsin (Original), (b) Dermatology, (c) Lymphography, (d) Iris, (e) Arrhythmia, (f) Echocardiogram, (g) Waveform Database Generator (Version 1), (h) Zoo, (i) Indian Liver Patient Dataset (ILPD), (j) Semeion Handwritten Digit, (k) Letter Recognition and (l) Balance Scale. The performance of the proposed CAVOA to solve these selected datasets are also compared with another four peer feature selection algorithms developed using the state-of-art MSAs, known as the African Vultures Optimization Algorithm (AVOA)[7], Bezier Search Differential Evolution Algorithm (BeSD)[10], Generalized Normal Distribution Optimization (GNDO)[11] and Sperm Swarm Optimization (SSO)[12]. The performances of all compared feature selection algorithms in solving all selected datasets are evaluated using two metrics, i.e., the mean classification accuracy $Acc_{\text{mean}}$, and average number of selected features $N_{\text{feature}}$. For fair comparison, the population sizes and maximum fitness evaluation numbers of all algorithms are set as $N = 20$ and $m_{\max} = 2000$, respectively. Each algorithm is used simulated for 30 independent runs to solve each dataset during performance comparative studies.

4.2. Performance Comparisons

An algorithm that can produce higher $Acc_{\text{mean}}$ and lower $N_{\text{feature}}$ values simultaneously is considered to be better when solving feature selection problem. The value with boldface represents the best result among the compared result while italic and underlined valued indicate the second-best result. Table 1 reports that the CAVOA has the best feature selection performance by solving 11 out 12 datasets with best $Acc_{\text{mean}}$ results. This is followed by DSSA and BeSD with two best $Acc_{\text{mean}}$, AVOA with one best $Acc_{\text{mean}}$, GNDO with no best $Acc_{\text{mean}}$. Table 2 result reports that the proposed CAVOA has the best performance in selecting the least number of features when solving four datasets, followed by CAVOA, BeSD and SSO that solve lesser datasets with the least numbers of features.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>AVOA</th>
<th>BeSD</th>
<th>GNDO</th>
<th>SSO</th>
<th>CAVOA</th>
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<td>0.991</td>
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<tr>
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<td>0.655</td>
</tr>
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<td>(d)</td>
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<td>1.000</td>
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<tr>
<td>(e)</td>
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<td>0.687</td>
<td>0.673</td>
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</tr>
<tr>
<td>(f)</td>
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<td>1.000</td>
<td>1.000</td>
<td>0.995</td>
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</tr>
<tr>
<td>(g)</td>
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<td>0.815</td>
<td>0.830</td>
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<tr>
<td>(h)</td>
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<td>0.890</td>
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Chaotic African Vultures Optimization

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5. Conclusions
A modified algorithm known as CAVOA is presented in this paper to solve feature selection problems more efficiently. In particular, the ergodicity and non-repetitive characteristics of circle chaotic map are leveraged during the initialization stage to produce the initial population of CAVOA with enhanced solution quality. This is followed by the search mechanisms used to achieve the better balancing of exploration and exploitation states of proposed. A total of 12 datasets are selected to evaluate the performance of CAVOA and its peer algorithm to solve feature selection problems. The simulation results show that CAVOA can outperform another four feature selected algorithms developed with state-of-art MSAs by solving more selected benchmark problems with the highest classification accuracy and the least number of selected features.

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References


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