Advanced Antlion Optimizer with Discrete Ant Behavior for Feature Selection

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SUMMARY Feature selection is important for learning algorithms, and it is still an open problem. Antlion optimizer is an excellent nature inspired method, but it doesn’t work well for feature selection. This paper proposes a hybrid approach called Ant-Antlion Optimizer which combines advantages of antlion’s smart behavior of antlion optimizer and ant’s powerful searching movement of ant colony optimization. A mutation operator is also adopted to strengthen exploration ability. Comprehensive experiments by binary classification problems show that the proposed algorithm is superiority to other state-of-art methods on four performance indicators.

1. Introduction

Feature selection is a necessary step in artificial intelligence applications, which could improve the performance of learning models and algorithms significantly [1]. Antlion optimizer (ALO) is a new powerful nature-inspired algorithm that simulates the foraging behavior of antlion [2]. However, it is not fit for solving feature selection problem, as it is a continuous approach and feature selection is a discrete issue [3]. Emary et al. developed several binary versions of ALO called BALO-1, BALO-S and BALO-V to extend ALO to feature selection field [4]. BALO-1 adopted crossover operation between two binary individuals, and performed mutation as a local search around antlions. BALO-S and BALO-V used sigmoidal and tan functions to convert continuous values into the corresponding binary solutions. This paper proposes a powerful hybrid modified ALO called Ant-Antlion Optimizer (AAO), which utilizes ant’s forceful searching capability in Ant Colony Optimization (ACO) and antlion’s sharp hunting skill [5]. AAO employs the discrete way of ant’s movement, which finds a path by pheromone values on edges, and still reserves the predation procedure of antlion. And it is the main difference between AAO and BALOs. Besides, mutation operator is employed when AAO gets into local optima to improve its performance. Exhaustive experiments through six binary classification datasets and four measures show the amazing optimization power of AAO compared with other excellent methods.

2. Description of AAO

ALO has five steps, i.e. random walk of ants, building traps of antlions, falling into traps, catching ants, and rebuilding traps [2]. The walking behavior of ants in ALO is a process where the value changes continuously in source space. However, ALO is not fit for feature selection problem, as it is a combinatorial optimization issue and continuous algorithms are hard to generate effective individuals. ACO is a discrete method, and it has an excellent ability to resolve feature selection problem [6]. Ants select edges one by one in ACO to find sub optimal solutions (paths), which is different from the behavior of ants in ALO.

AAO replaces the action of ants in ALO with the movement way of ants in ACO, which utilizes the clever predation process of ALO and the strong searching ability of ants in ACO simultaneously. The detailed pseudo code of AAO is given in algorithm 1.

AAO uses pheromone matrix to record solution instead of individual itself as the way ACO does. Line one initializes antlions through their initial pheromone matrices and

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Algorithm 1 Pseudo-Code of AAO

**Input:** Population size $N$, max iterations $M$, selected features size $S$, heuristic information.

**Output:** Sub optimal feature subset.

1. Initialize antlions, calculate their fitness, and update their corresponding pheromone matrices;
2. Regard the best antlion as the elite one;
3. While not meet stopping criterion
4. For Each ant
5. Select pheromone matrix of an antlion using roulette wheel;
6. Combine the pheromone matrix with pheromone matrix of the elite one;
7. Ant searches a path (solution) based on the combination of pheromone matrix and heuristic information;
8. Calculate the fitness of the new path;
9. Update the pheromone matrix of the selected antlion according to the fitness;
10. End For
11. If current solutions are not better than elite one
12. Choose the best 1/3 antlions to implement mutation and update their corresponding pheromone matrices;
13. End If
14. Update the elite one;
15. End While

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heuristic information, and its procedure is the same as line seven. Line two chooses the best antlion as the elite one. Line three to line fifteen is the main loop of AAO. Line four to line ten is the searching process of an ant. Line five uses roulette wheel to select a pheromone matrix of an antlion. Line six combines the chosen pheromone matrix with pheromone matrix of the elite one to form a new pheromone matrix. Line seven is the process of an ant searches for a path according to transition probability computed by pheromone matrix and heuristic information. Line eight calculates the fitness of the new generated path. Line nine updates the pheromone matrix of the chosen antlion based on its fitness. Line eleven to line thirteen is the nine updates the pheromone matrix of the chosen antlion. Line fourteen updates the matrix of elite one through better antlions.

The approach of new pheromone matrix generated in line six is described as Eq. (1)

$$ phma_n = \omega_c \cdot phma_c + \omega_e \cdot phma_e $$

where $ phma_n $ stands for the new pheromone matrix, $ phma_c $ and $ phma_e $ represent pheromone matrices of chosen antlion and elite one, respectively. $ \omega_c $ and $ \omega_e $ indicate the corresponding weights, and we set their values to 1 in this paper.

The transition probability computed in line seven is calculated as Eq. (2)

$$ p^k_i = \begin{cases} \frac{\tau_i^a \cdot [\eta_i]^b}{\sum_{j\in visit_k} \tau_j^a \cdot [\eta_j]^b} & f_i \notin visit_k \\ 0 & \text{otherwise} \end{cases} $$

where $ p^k_i $ denotes the probability that ant $ k $ selects feature $ f_i $. $ \tau_i $ is the pheromone value of feature $ f_i $ at current iteration, $ \eta_i $ is the statistic expectation heuristic information of selecting feature $ f_i $. $ visit_k $ denotes the features which are visited by ant $ k $. $ \alpha $ and $ \beta $ are constants to control the relative importance of the pheromone versus the heuristic information.

The update method for the pheromone matrix of selected antlion in lines nine and twelve is shown in Eq. (3)

$$ \tau_i(t) = \begin{cases} (1-\rho)\tau_i(t-1) + F(path^l)/Q & f_i \in path^l \\ (1-\rho)\tau_i(t-1) & \text{otherwise} \end{cases} $$

where $ \rho $ is evaporation rate, $ path^l $ is the better path at current iteration, $ F(path^l) $ is fitness value, and $ Q $ is a scaling factor.

### 3. Experiments and Results

This part compares AAO with other state-of-art algorithms to evaluate its performance, i.e. Particle Swarm Optimization (PSO) [8], Brain Storm Optimization (BSO) [9], ALO and ACO for a comprehensive comparison. Besides, as the two binary ALO approaches, i.e. BALO-1 and BALO-V, have amazing ability according to their experiments, we employ them to compare with our algorithm. We use Precision, Recall, F1, and classification success rate (Accuracy) indicators to evaluate experiment’s results. We adopt Windows 10 operating system, Matlab 2018a, Intel i5-7800HQ, 16 GB RAM as test platform. Six binary classification datasets from UCI machine learning repository [10] are selected for experiments, and their characteristics are shown in Table 1.

In Table 1, instances represent the number of records, dimensions denote for the number of features in each dataset, and features stand for the selected number of features by algorithms for user’s preference.

The parameters of AAO are set as follows: population size is 40, the maximum number of iterations is 200, $ \rho = 0.05 $, $ \alpha = 1 $ and $ \beta = 2 $, $ Q = 0.1 $. Initial pheromone value is 100, mutation probability is 0.1. Besides, we use Fisher discriminant rate of features as the heuristic information of AAO, which is shown in Eq. (4)

$$ f(i) = \frac{(\mu_{i1} - \mu_{i2})^2}{\delta_{i1}^2 + \delta_{i2}^2} $$

where $ \mu_{i1} $ and $ \mu_{i2} $ represent the mean of the feature $ f_i $ in the two classes, respectively. $ \delta_{i1}^2 $ and $ \delta_{i2}^2 $ indicate the variance of the feature $ f_i $ in the two classes, respectively.

The parameters of ALO, PSO, BSO, BALO-1 and BALO-V are the same as those in their corresponding references, and the parameters of ACO which are common with AAO are set the same as those in AAO. Furthermore, population size and maximum number of iterations in compared algorithms are identical with AAO for a fair situation. We adopt fivefold cross validation for each dataset, and every algorithm which uses F1 as the optimization objective is executed 20 times independently to obtain an average value as a result. $ K $-nearest neighbor classifier is employed to classify data, $ K $ is set to 5, and Euclidean distance is used here. Table 2 to Table 7 give four index values of every method on each dataset.

From Table 2, we can find out that AAO is better than other six algorithms in the view of Recall, F1 and Accuracy, while AAO gives best values of Precision, F1, and Accuracy.

| Table 1 Characteristics of datasets. |
|--------------------------------------|
| **Datasets** | **Instances** | **Dimensions** | **Features** |
| Sonar | 208 | 60 | 19 |
| Statlog (heart) | 270 | 13 | 5 |
| Planning Relax | 182 | 13 | 8 |
| Ionosphere | 331 | 34 | 10 |
| Z-Alizadeh Sani | 303 | 56 | 13 |
| Climate | 540 | 18 | 7 |

| Table 2 Results on sonar. |
|--------------------------|
| **Algorithm** | **Precision** | **Recall** | **F1** | **Accuracy** |
| AAO | 0.9465 | 0.9600 | 0.9505 | 0.9566 |
| ALO | 0.9682 | 0.9111 | 0.9382 | 0.9469 |
| PSO | 0.9473 | 0.9467 | 0.9467 | 0.9518 |
| BSO | 0.9109 | 0.9378 | 0.9325 | 0.9375 |
| ACO | 0.9068 | 0.9251 | 0.9145 | 0.9229 |
| BALO-1 | 0.9490 | 0.8928 | 0.9175 | 0.9228 |
| BALO-V | 0.9488 | 0.8690 | 0.9058 | 0.9086 |
on Statlog (heart). Furthermore, AAO provides mostly all the best results on Planning Relax, Ionosphere, Z-Alizadeh Sani and Climate, which are shown in Tables 4–7. However, BALO-V has a higher Precision on Planning Relax. It is demonstrated that AAO has a better feature selection performance compared with other six algorithms based on above analysis. On the one hand, AAO is better than BALO-1 and BALO-V, which shows that the hybrid way of AAO can produce a better searching ability for feature selection. On the other hand, AAO is more excellent than ALO and ACO as it gives higher indicator values except Precision on Sonar and Recall on Statlog (heart), which shows that our method is effective. At last, we test time cost of seven algorithms on six datasets, and the results are shown in Table 8.

In Table 8, bold values indicate the shortest time overhead. We can find that PSO takes less time than other compared algorithms in most cases, while ACO runs faster on Statlog (heart) and Climate. AAO takes more time than other methods especially ALO. It is because that when current solutions are not better than elite one up to now, AAO may be considered to fall into local optima and should execute mutation operations by the best 1/3 antlions, which improves approach’s exploration ability but consumes more time partly. Furthermore, AAO may execute mutation operations more times if the problems are harder to optimize, which could take more time but probably find better solutions.

4. Conclusions

A new algorithm called AAO is proposed to resolve feature selection problems. AAO utilizes ant’s excellent searching capability in ACO and antlion’s fantastic hunting skill in ALO simultaneously. Furthermore, a mutation operator is also adopted in AAO to improve its performance when it gets into local optima. Experiments prove the effectiveness of the algorithm as it provides higher indicator values than ALO and ACO. Besides, AAO is also better than other compared methods in terms of searching aspect. Next, we will further reduce the time overhead of AAO and generalize it to practical engineering problems.

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| Algorithm | Precision | Recall | F1 | Accuracy |
|-----------|-----------|--------|----|----------|
| AAO       | 0.8895    | 0.9346 | 0.9109 | 0.8963  |
| ALO       | 0.8684    | 0.9245 | 0.8647 | 0.8519  |
| PSO       | 0.8037    | 0.9138 | 0.8541 | 0.8296  |
| BSO       | 0.7898    | 0.9253 | 0.8514 | 0.8259  |
| ACO       | 0.8146    | 0.9007 | 0.8542 | 0.8333  |
| BALO-1    | 0.7967    | 0.9377 | 0.8603 | 0.8370  |
| BALO-V    | 0.8403    | 0.9312 | 0.8821 | 0.8667  |

Table 3: Results on Statlog (heart).

| Algorithm | Precision | Recall | F1 | Accuracy |
|-----------|-----------|--------|----|----------|
| AAO       | 0.9671    | 0.8688 | 1  | 0.7622   |
| ALO       | 0.8514    | 0.7465 | 0.8869 | 0.3768  |
| PSO       | 0.7405    | 0.8963 | 0.7087 | 0.9924  |
| BSO       | 0.7566    | 0.9117 | 0.8571 | 0.7731  |
| ACO       | 0.7827    | 0.9714 | 0.8639 | 0.7743  |
| BALO-1    | 0.8011    | 0.9502 | 0.8656 | 0.7805  |
| BALO-V    | 0.8403    | 0.9312 | 0.8821 | 0.8667  |

Table 4: Results on Planning Relax.

| Algorithm | Precision | Recall | F1 | Accuracy |
|-----------|-----------|--------|----|----------|
| AAO       | 0.7917    | 0.9929 | 0.8803 | 0.8021  |
| ALO       | 0.7397    | 0.9716 | 0.8348 | 0.7351  |
| PSO       | 0.7465    | 0.9917 | 0.8511 | 0.7622  |
| BSO       | 0.7465    | 0.9917 | 0.8511 | 0.7622  |
| ACO       | 0.7556    | 0.9917 | 0.8571 | 0.7731  |
| BALO-1    | 0.7827    | 0.9714 | 0.8639 | 0.7743  |
| BALO-V    | 0.8011    | 0.9502 | 0.8656 | 0.7805  |

Table 5: Results on Ionosphere.

| Algorithm | Precision | Recall | F1 | Accuracy |
|-----------|-----------|--------|----|----------|
| AAO       | 0.9720    | 1      | 0.9856 | 0.9800  |
| ALO       | 0.9068    | 0.9821 | 0.9423 | 0.9257  |
| PSO       | 0.8761    | 0.9856 | 0.9274 | 0.9095  |
| BSO       | 0.8766    | 0.9856 | 0.9276 | 0.9095  |
| ACO       | 0.8869    | 0.9810 | 0.9312 | 0.9151  |
| BALO-1    | 0.9037    | 0.9872 | 0.9432 | 0.9202  |
| BALO-V    | 0.8877    | 0.9956 | 0.9381 | 0.9175  |

Table 6: Results on Z-Alizadeh Sani.

| Algorithm | Precision | Recall | F1 | Accuracy |
|-----------|-----------|--------|----|----------|
| AAO       | 0.8914    | 0.9809 | 0.9338 | 0.9004  |
| ALO       | 0.8296    | 0.9617 | 0.8924 | 0.8550  |
| PSO       | 0.8546    | 0.9720 | 0.9088 | 0.8609  |
| BSO       | 0.8427    | 0.9601 | 0.8959 | 0.8406  |
| ACO       | 0.8490    | 0.9712 | 0.9059 | 0.8572  |
| BALO-1    | 0.7845    | 0.9688 | 0.8666 | 0.7829  |
| BALO-V    | 0.7867    | 0.9727 | 0.8688 | 0.7904  |

Table 7: Results on Climate.

| Algorithm | Precision | Recall | F1 | Accuracy |
|-----------|-----------|--------|----|----------|
| AAO       | 0.9596    | 1      | 0.9794 | 0.9611  |
| ALO       | 0.9383    | 0.9980 | 0.9672 | 0.9389  |
| PSO       | 0.9385    | 1      | 0.9671 | 0.9389  |
| BSO       | 0.9366    | 1      | 0.9671 | 0.9389  |
| ACO       | 0.9347    | 1      | 0.9709 | 0.9463  |
| BALO-1    | 0.9346    | 1      | 0.9659 | 0.9352  |
| BALO-V    | 0.9364    | 1      | 0.9609 | 0.9370  |

Table 8: Time cost (s).

| Dataset    | Statlog (heart) | Planning Relax | Ionosphere | Z-Alizadeh Sani | Climate |
|------------|-----------------|----------------|------------|-----------------|--------|
| AAO        | 49.42           | 51.85          | 51.32      | 53.78           | 49.70  |
| ALO        | 44.88           | 41.07          | 40.36      | 44.79           | 44.20  |
| PSO        | 37.25           | 39.72          | 39.15      | 40.90           | 37.88  |
| BSO        | 37.68           | 40.19          | 39.41      | 43.60           | 38.09  |
| ACO        | 38.14           | 39.62          | 39.26      | 41.20           | 38.62  |
| BALO-1     | 38.92           | 40.01          | 39.17      | 38.38           | 38.66  |
| BALO-V     | 45.32           | 42.96          | 41.56      | 52.03           | 45.55  |

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