A Pair-wise Bare Bones Particle Swarm Optimization Algorithm

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Abstract—Bare bones particle swarm optimization (BBPSO) algorithm, a swarm intelligence algorithm, is famous for its easy applying and parameter-free. That is why its principles and applications have been studied by a lot of scholars in recent years. However, quickly losing the diversity of the swarm still causes the premature convergence in the iteration process. Hence, a pair-wise bare bones particle swarm optimization (PBPPSO) algorithm is proposed in this paper to balance the exploration and exploitation. Moreover, a separate iteration strategy is used in pair-wise operator to enhance the diversity of the swarm. Also, to verify the performance of the proposed algorithm, a set of well-known nonlinear benchmark functions are used in the experiment. Furthermore, severe variants of BBPSO and some other evolutionarily algorithms are also evaluated on the same functions as the control group. Finally, the experiment result and statistical analysis confirm the performance of PBPPSO with nonlinear functions.

Keywords—Bare bones, particle swarm optimization, pair-wise, diversity increasing

I. INTRODUCTION

Swarm intelligence attracted many scholars recent years for its easy applying and high performance. One of the most important branch, particle swarm optimization (PSO) is a population-based algorithm proposed by Kennedy and Eberhard [1] in 1995. This algorithm is inspired by birds flocking and fish schooling. Particles exchange information including position and velocity to calculate their evolute trend. Compared with other optimization algorithms, PSO has an advantage at convergence. Moreover, its high performance and easy applying have attracted the attentions from plenty researchers in both benchmark test and real-world engineering problems. To increase the exploring ability, plenty of researchers engaged in this field. For instance, Clerc [2] used the message from a particle’s neighbor to enhance the search ability. Trelea [3] proposed the research about convergence analysis and parameter selection of the PSO. Moreover, the particle swarm method is wildly used in applications. For example, Eberhart [4] proposed the research about the PSO in the engineering area.

In 2003, Kennedy [5] proposed the Bare Bones Particle Swarm Optimization (BBPSO), which is a simple version of PSO. The standard BBPSO is originally formulated as a means of studying the particle distribution of PSO. It cancels the velocity and uses a Gaussian distribution to sample the searching space. Particles generate with a normal distributed random number around the mean of personal best position and global best position on each dimension. During the iteration process, the personal and global best position keep detecting and exploring in the search area. Moreover, parameter-free means the algorithm can easily adapt to different problems. Hence, both varies BBPSO and numbers of methods based on it are proposed for real world applications. Omran [6] proposed a clustering method that is based on bare bones. The proposed algorithm finds the centroids of a user specified the number of clusters, where each cluster groups together similar patterns. Moreover, the application of the proposed clustering algorithm to the problem of unsupervised classification and segmentation of images is investigated.

However, the BBPSO still lacks at premature convergence and quickly losing diversity. To solve this problem, a pair-wise bare bones particle swarm optimization algorithm is proposed in this paper. Moreover, the rest of the paper is organized as follows: Section II gives a brief review of studies connected to PSO and BBPSO; Section III gives an introduction about the proposed algorithm; Section IV introduces the experiment to verify the performance of the proposed algorithm; Section V gives the conclusion of this paper.

II. RELATED WORK

A. Particle swarm optimization

Particles in particle swarm optimization (PSO) is an abstract conception. It is proposed for nonlinear functions. Particles in PSO change their velocity by gaining information from its personal best and group best position. The next position of a particle is calculated by following equation:

\[
v(t + 1) = w \cdot v(t) + r_1 \cdot c_1 \cdot (x_{\text{best}}(t) - x(t)) + r_2 \cdot c_2 \cdot (g_{\text{best}}(t) - x(t))
\]

\[
x(t + 1) = x(t) + c_3 \cdot v(t + 1)
\]

where \(x_{\text{best}} = (x_{\text{best}}(1), x_{\text{best}}(2), ..., x_{\text{best}}(n))\) is a matrix for recording the best position each element has ever reached; \(g_{\text{best}}\) is the best position that all element has ever reached; \(r_1\) and \(r_2\) are random number from 0 to 1; \(w, c_1, c_2\) and \(c_3\) are the system parameter. And according to [7], \(c_1\) and \(c_2\) are usually set as 2.05; \(c_3\) is usually set as 0.7298.
To increase the performance of PSO, a fully informed particle swarm (FIPS) is proposed by Mendes [8]. Particles in FIPS are affected by all of their neighborhoods rather than they are only affected by best neighborhoods in PSO. The FIPS has been applied in multimodal optimization problem and is improved in 2006 [9].

Liang proposes a comprehensive learning particle swarm optimizer (CLPSO), which uses a novel learning strategy whereby all other particles historical best information is used to update a particles velocity. The proposed strategy enables the diversity of the swarm to be preserved to discourage premature convergence [10].

B. Bare bones particle swarm optimization

Bare bones particle swarm optimization (BBPSO) is a simple version of PSO. A particle’s next position is only calculated by its personal best position and swarm global best position. Along with the cancel of the velocity, BBPSO does not need any parameter anymore. Moreover, in order to speed up convergence, Kennedy [5] proposed BBExp. Particles in BBExp iterate with following equation:

\[
\begin{align*}
\mu &= \frac{p_i + gbest}{2} \\
\sigma &= |p_i - gbest| \\
x(t + 1) &= \begin{cases} 
N(\mu, \sigma) & \text{if } \omega > 0.5 \\
p_i & \text{else}
\end{cases}
\end{align*}
\]

where \( P = (p_1, p_2, ..., p_n) \) is the best position of each particle; \( gbest \) is the best position of the whole swarm; \( \omega \) is a random number from 0 to 1. This means BBExp can save half of the time during the calculation. Moreover, according to [5], BBExp gives better results than some other versions of PSO in some benchmark functions.

To increase the accuracy during the optimization process, a bare bone particle swarm optimization with an integration of global and local learning strategies is proposed by Chen [11]. Moreover, Blackwell formulates the dynamic update rule of particle swarm optimization. This rule is expressed as a second-order stochastic difference equation. Also, general relations are derived for search focus, search spread, and swarm stability at stagnation. The relations are introduced to standard PSO, it’s variant and BBPSO. Also, The simplicity of the Bare Bones swarm facilitates theoretical analysis, and a further no-collapse condition is derived, according to Blackwell’s research [12].

In order to minimize the effects of the control parameters, in the research of Wang, a Gaussian bare-bones differential evolution (GBDE) and its modified version (MBGDE) are proposed [13]. The original differential evolution (DE) is a population-based stochastic optimization algorithm, which has already shown the noteworthy performance on both real-world and benchmark optimization problems. However, the DE is affected by several significant parameters in the algorithm. To solve this problem, the proposed algorithm presents some eliminating and dynamically adjusting strategies.

Krohling introduces a jump strategy to bare bones particle swarm to solve the problem that BBPSO shows weak performance with functions with many local minima in high dimension area. The jump strategy is implemented based on the Gaussian or the Cauchy probability distribution. When there is no improvement of fitness value, the proposed will try to help the algorithm jump out of the current local wave. To verify the ability of the proposed algorithm, a set of well-known benchmark functions are used in the experiment. Simulation results show that the BBPSO with the jump strategy performs well in all functions investigated [14]. Moreover, Chen insists that in the BBPSO, if a particle is restricted to move to a new position only when the new position is better than its original position, the particle then retains the best position it ever found. Based on this observation, all personal best particles are no longer required. Hence a revised BBPSO is proposed by Chen. The proposed algorithm tend to eliminate personal best particle. This strategy makes the use of memory more efficient utilization, especially when dealing with large scale problems or in microprocessor based applications [15].

Campos proposes a BBPSO with scale matrix adaptation (SMA-BBPSO). The proposed algorithm aims at solving the premature convergence problem of BBPSO with a strategy that selecting next position of a particle from a multivariate t-distribution with a rule for adaptation of its scale matrix. Also, to verify the searching ability of proposed algorithm, a set of well-known benchmark functions are used in the experiment. Moreover, a theoretical analysis is developed to explain how SMA-BBPSO works. [16].

Richer Points out that many foragers and wandering animals follow the Lévy distribution of steps. The Lévy distribution is introduced to both PSO and BBPSO algorithm. From the Lévy distribution BBPSO, long step and short step are combined to explore the searching area. Moreover, in the comparative experiment, proposed strategies show powerful ability for searching the global best position.. [17].

Vafashoar points out that BBPSO is highly prone to premature convergence and stagnation. To solve this problem, cellular learning automata bare bones particle swarm optimization (CLA-BBPSO), a new multi swarm version of BBPSO is proposed in his research. Different with standard BBPSO, several probability distributions are used in the proposed algorithm. Hence the diversity of particles increase. Moreover, a new approach for adaptive determination of covariance matrices, which are used in the updating distributions, has been proposed in the research. As the result that the searching ability of CLA-BBPSO has been confirmed by experiments, to improve the convergence speed can be the main future work [18].

However, most of the above researchers aim at introduce some new method or new strategies to BBPSO. The improvement of the results are exchanged by the calculation times. In addition, combines the BBPSO with inappropriate methods or harsh parameter may make the algorithm hard to apply to real world functions. Hence, to balance the searching ability and the calculating speed, a simple and parameter free algorithm will be proposed in next section.
III. PROPOSAL OF PBBPSO

With the wildly applying of BBPSO, it is coming more and more urgent to solve its shortcomings. Hence, to increase the diversity of searching swarm and avoid the premature convergence, the pair-wise bare bones particle swarm optimization (PBBPSO) is proposed in this section.

A. Initialization

Initialization is the first step of the PBBPSO. As a parameter-free algorithm, we only need to know the number of particles \( N \); the dimension of particles \( D \); the fitness function \( F \) the max iteration times \( T \) and the search range \( R \). Then all particles are randomly spread in the \( R \). After that, first personal best positions, \( pbest \), is calculated by \( F \). Moreover, the goal of the PBBPSO, global best position \( gbest \) can be get. From this process, except the message about the original fitness function, PBBPSO doesn’t need any parameters. This feature makes the proposed algorithm very easy to apply to different functions. Moreover, parameter-free saves a lot of time when deals with real world problems.

B. Pair-wise strategy

In order to balance the exploration and exploitation abilities, a pair-wise strategy is introduced to BBPSO. The pair-wise strategy aims at slowing down the speed of swarm diversity losing. This is inspired by an old Chinese saying “never put all eggs in one basket.” The saying means we may lose all eggs when accidents happen the basket with all eggs. Applying this concept into optimization algorithms, every particle moving to a same global best position may cause the whole swarm losing diversity very fast, and increasing the possibility of fall into local minimal. The pair-wise strategy is proposed to ameliorate this situation. By offering different strategies to different groups, pair-wise aims at slowing down the diversity losing speed of the whole swarm.

Before iteration, two random particles are randomly selected from the swarm. The one with a better position, which means it has lower fitness value in a minimum problem, will be pushed into leader group (LG), the other one will be in follower group (FG). Then the LG and FG particles will be updated with their group rules. This strategy will repeat the same move until every particle is selected.

Particles in different group evolve with respective ways. Specifically, LG particles iterate with the following equation:

\[
u = \frac{pbest(i) + gbest}{2}
\]

\[
l = |pbest(i) - gbest|
\]

\[x_t(i) = N(u, l)
\]  

where \( pbest = (pbest(1), pbest(2), ..., pbest(n)) \) is a matrix used for recording the best position each element has ever reached; \( gbest \) is the best position that all element has ever reached; \( N(u, l) \) is a Gaussian distribution with mean \( u \) and standard deviation \( l \). This equation is inherited from standard BBPSO.

Conversely, particles in FG aim at supporting the LG. The next position of a FG particle is randomly selected from a Gaussian distribution with mean \( (LG(i) + FG(i))/2 \) and a standard division \( [LG(i) - FG(i)] \). Which means the FG evolutes by following equation:

\[x_t(i) = N\left(\frac{LG(i) + FG(i)}{2}, |LG(i) - FG(i)|\right)
\]

where \( LG(i) \) is the particle in follow group, and \( LG(i) \) is its leader. The LG particles moves toward to their leaders under this rule. More details are shown in Fig 1.

![Fig. 1. Possible situations of pair-wise](image)

According to Fig 1, FG particles have an opportunity to implement both local and global search. This strategy can enhance the diversity of the swarm, also can do a deeply search around the current global best position. Moreover, this process is all random, and no parameter is needed, which means the proposed system can easily apply to different functions.

C. Pseudo code of PBBPSO

To show the working flow of PBBPSO, the pseudo code is given by follows:

Algorithm 1 PBBPSO

**Require:** Max iteration time, \( T \)

**Require:** Dimension of the problem, \( D \)

**Require:** Fitness function, \( f \)

**Require:** Searching Range, \( R \)

**Require:** Particle swarm \( X = x_1, x_2, ..., x_n \)

**Require:** Personal best position \( Pbest = p_1, p_2, ..., p_n \)

**Require:** Global best position \( Gbest \)

**Ensure:** all particles are in \( R \)

1: **while** \( t < T \) **do**
2:  **while** \( X \neq \emptyset \) **do**
3:      Randomly select two particles, \( x_i \) and \( x_j \), from \( X \)
4:      if \( f(x_i) < f(x_j) \) **then**
5:         Update \( x_i \) with equation (3)
6:      **else**
7:         Update \( x_j \) with equation (4)
8:      **end if**
9:  **end while**
10: **end while**
11: Update \( Pbest \)
12: Update \( Gbest \)
13: \( t = t+1 \)
14: **end while**
IV. Experiment

A. Benchmark functions

To verify the performance of PBBPSO, a comprehensive benchmark functions are chosen in the experiment. The functions are considered in some early studies [10][19]. They are divided into three groups according to their proprieties: Group 1, unimodal functions (f1 – f2); group 2, unrotated multimodal functions (f3 – f5); group 3, shifted or rotated multimodal functions (f6 – f7). All of the 7 functions are minimum value problem; the summarize of all functions are shown in TABLE I and more details are presented below.

1) Sphere function:
\[ f_1(x) = \sum_{i=1}^{D} x_i^2 \] (5)

2) Rosenbrock function:
\[ f_2(x) = \sum_{i=1}^{D-1} \left( 100 (x_i^2 - x_{i+1})^2 + (x_i - 1)^2 \right) \] (6)

3) Rastrigin function:
\[ f_3(x) = \sum_{i=1}^{D} (x_i^2 - 10 \cos(2\pi x_i) + 10) \] (7)

4) Ackley function:
\[
\begin{align*}
    f_4(x) &= -20 \exp\left( -0.2 \sqrt{\frac{1}{D} \sum_{i=1}^{D} x_i^2} \right) - \\
    &\quad \exp\left( \frac{1}{D} \sum_{i=1}^{D} \cos(2\pi x_i) \right) + 20 + e
\end{align*}
\] (8)

5) Griewank function:
\[
\begin{align*}
    f_5(x) &= \frac{\sum_{i=1}^{D} x_i^2}{4000} - \prod_{i=1}^{D} \cos\left( \frac{x_i}{\sqrt{i}} \right) + 1
\end{align*}
\] (9)

6) Shifted Rastrigin function:
\[
\begin{align*}
    f_6(x) &= \sum_{i=1}^{D} (z_i^2 - 10 \cos(2\pi z_i) + 10) + \text{shift} \\
    z &= (x - o)
\end{align*}
\] (10)

where \( x = (x_1, x_2, ..., x_D) \) is one particle; \( o = (o_1, o_2, ..., o_D) \) is the shifted global optimum and \( \text{shift} \) is the global best value.

7) Shifted Rotated Rastrigin function:
\[
\begin{align*}
    f_7(x) &= \sum_{i=1}^{D} \left( \frac{z_i^2}{4000} \right) - \prod_{i=1}^{D} \cos\left( \frac{z_i}{\sqrt{i}} \right) + 1 + \text{shift} \\
    z &= (x - o) \ast M
\end{align*}
\] (11)

where \( x = (x_1, x_2, ..., x_D) \) is one particle; \( o = (o_1, o_2, ..., o_D) \) is the shifted global optimum and \( \text{shift} \) is the global best value and \( M \) is the linear transformation matrix. According to , the condition number of \( M \) is set to 2.

B. Results and discussion

To minimize the impact of accidental factors, the empirical error is calculated from 30 runs on each function with 1500 times iteration. The empirical error is defined as \( \mid gbest - Minimum \mid \). Where \( gbest \) is the final global best value given by an algorithm, and \( Minimum \) is the theoretical optimal solution of the function. Also, the dimension of each function is set as 30, the number of particles is set as 30.

In TABLE II and III, the mean and standard division of each experiment’s empirical error are displayed. Best results of each team are shown in boldface.

In group 1, PBBPSO gives excellent results with the two unrotated unimodal functions. The 3.37E-15 empirical error on \( f_1 \) has an obvious advantage than other algorithms. Because of the 2nd rank algorithm, PSO only gives 1.13E-10. However, although PBBPSO still keeps its lead on \( f_2 \), the advantage decreases. The 2.85E+01 empirical error gets the 1st rank in all algorithm. But compares with FIPS, the 2nd rank algorithm, the BBPSO gets a lead of 33.6%. These results are direct evidence that PBBPSO has good performance on unimodal functions. This can be attributed to the pair-wise system. When the minimum point is in the area that between FG particles and its leader, the crossover search enhance the probability of reaching the best point.

In group 2, PBBPSO gets one best and two second rank in all three unrotated multimodal functions. In \( f_3 \), PBBPSO is defeated by BBPSOwj, win the second place. The 2.79E+01 empirical error PBBPSO gives, is more than two times larger than BBPSOwj gives. However, the result of PBBPSO is 87.4% of the third algorithm. In \( f_4 \), PBBPSO beats all other algorithms. The second rank algorithm, BBPSOwj, gives a 1.54E-01 empirical error while PBBPSO gives 4.47E-02. In addition, it is worth to mention that BBPSO gives 29 times exact 0.0 and 1 time 1.3404 in 30 independent run on \( f_4 \). This situation confirms the ability of PBBPSO but also disclose the shortage of it. In \( f_5 \), PBBPSO takes the third rank. The empirical error it gives is 8.70E-03, which is more than four times larger than the first rank algorithm. From the experiment results of group 2, it can be speculated that BBBSOCE can give better results than other algorithms in the experiment on unrotated multimodal functions. Especially in \( f_4 \), PBBPSO runs out of the local minimal 29 times and fall into it one time. Hence, to enhance the stability of pair-wise system could be one of the future work.

In group 3, PBBPSO gives very disappoint result with the shifted or rotated multimodal functions. In \( f_6 \), PBBPSO only gets the third rank. The empirical error it gives, 4.97E+01, is more than four times larger than first rank algorithm gives. Also, the PBBPSO’s result is 30.1% larger than Lévy BBPSO’s. This means that PBBPSO meets some problems to run out of the local minimal. In addition, BBPSO gets only third rank in the \( f_7 \). The empirical error is two times larger than the first rank algorithm, BBPSOwj gives. Also, BBPSO’s result is 11.8% worse than PSO’s.
TABLE I
EXPERIMENT FUNCTIONS

| Function   | Search Range | Minimum | Reference |
|------------|--------------|---------|-----------|
| $f_1$ = SPHERE FUNCTION | (100,100)     | 0       | [10][16]  |
| $f_2$ = ROSENBRUCK FUNCTION | (-2.048,2.048) | 0       | [10][16]  |
| $f_3$ = RASTRIGN FUNCTION | (-5.12, 5.12) | 0       | [10][16]  |
| $f_4$ = ACKLEY FUNCTION | (-32.768,32.768) | 0       | [10][16]  |
| $f_5$ = GRIEWA NK FUNCTION | (-600,600)    | 0       | [10][16]  |
| $f_6$ = SHIFTED RASTRIGN FUNCTION | (-5.5)       | -330    | [16][19]  |
| $f_7$ = SHIFTED ROTATED GRIEWA NK FUNCTION | (-600,600) | -180    | [16][19]  |

TABLE II
COMPARISONS OF EMPIRICAL ERROR BETWEEN PSO, BBPSO, BBPSOwj AND PBBPSO

| Function | PSO[2] | BBPSO[5] | BBPSOwj[12] | PBBPSO |
|----------|--------|----------|-------------|--------|
| $f_1$    | Mean   | Std. Dev. | Mean | Std. Dev. | Mean | Std. Dev. | Mean | Std. Dev. |
|          | 1.13E-10 | 7.94E-11 | 2.48E-09 | 3.96E-09 | 4.34E-03 | 2.37E-02 | 3.37E-15 | 4.11E-15 |
| $f_2$    | 8.36E+01 | 4.20E+01 | 3.25E+01 | 1.41E+01 | 6.50E+01 | 4.22E+01 | 1.12E+01 | 6.36E+00 |
| $f_3$    | 7.86E+01 | 3.09E+00 | 2.71E-01 | 6.36E-01 | 1.54E-01 | 3.55E-01 | 4.47E-02 | 2.45E-01 |
| $f_4$    | 2.10E-03 | 4.16E-03 | 1.35E-02 | 1.86E-03 | 3.05E-02 | 2.84E-02 | 8.70E-03 | 8.50E-03 |
| $f_5$    | 6.70E+01 | 1.54E+01 | 6.87E+01 | 1.49E+01 | 1.02E+01 | 2.86E+00 | 4.97E+01 | 1.24E+01 |
| $f_6$    | 3.21E-02 | 1.06E-01 | 3.11E-01 | 2.58E-01 | 1.69E-02 | 1.94E-02 | 3.59E-02 | 2.97E-02 |

TABLE III
COMPARISONS OF EMPIRICAL ERROR BETWEEN FIPS, LÉVY BBPSO, PBBPSO

| Function | FIPS[8][9] | Lévy BBPSO[17] | PBBPSO |
|----------|------------|----------------|--------|
| $f_1$    | Mean | Std. Dev. | Mean | Std. Dev. | Mean | Std. Dev. |
|          | 1.03E-04 | 6.95E-05 | 2.23E-10 | 4.59E-10 | 3.57E-15 | 4.11E-15 |
| $f_2$    | 4.29E+01 | 4.01E+01 | 6.01E+01 | 8.55E+01 | 2.85E+01 | 1.12E+01 |
| $f_3$    | 7.78E+01 | 1.63E+01 | 3.19E+01 | 1.83E+01 | 2.79E+01 | 6.36E+00 |
| $f_4$    | 6.86E-01 | 1.04E+00 | 1.27E+00 | 8.70E-01 | 4.47E-02 | 5.46E-01 |
| $f_5$    | 5.53E-02 | 8.15E-02 | 6.12E-01 | 7.96E-03 | 3.59E-02 | 2.97E-02 |
| $f_6$    | 1.26E+02 | 3.19E+01 | 3.82E+01 | 6.18E+00 | 4.97E+01 | 1.24E+01 |
| $f_7$    | 1.15E-01 | 1.00E-01 | 7.63E-01 | 1.35E-01 | 3.59E-02 | 2.97E-02 |

From results and analysis above, it is reasonable to confirm that PBBPSO lacks at solving the shifted or rotated functions. This may be caused by the pair-wise system. The simple and easy system randomly select two particles from the swarm and forces them move in different ways. This system greatly increases the diversity of the swarm. The experiment has confirmed the ability with unrotated unimodal and multimodal functions. But when facing the complex shifted or rotated functions, the weakness of PBBPSO exposures. This can be a very attracting area in future. Because pair-wise system is a very simple system, no topologies or judgment is needed. Hence the competition time in one iteration is the least in all algorithms. This means the algorithm can keep the calculating speed while some new method is introduced to. Moreover, the parameter-free makes the proposed algorithm very easy to adapt different applying. Increase the ability on searching shifted or rotated functions and studies about real word applying should be promising future work.

To sum up, a ranking comparison is proposed to describe the searching ability of all algorithms in the experiment. Each function provides a rank value from 1 to 7 to all algorithms. The algorithm presents best result will get 1 and presents worst will get 7. The mean ranking value from all functions is calculated in the TABLE IV.

TABLE IV
AVERAGE RANKING

| Algorithm | Average Ranking |
|-----------|----------------|
| PBBPSO    | 1.86           |
| BBPSOwj   | 3.00           |
| BBPSO     | 3.57           |
| PSO       | 3.57           |
| Lévy BBPSO| 4.28           |
| FIPS      | 4.71           |
V. Conclusion

A pair-wise bare bones particle swarm optimization (PBBPSO), which can solve both unimodal and multimodal problems, is proposed in this paper. The PBBPSO inherits advances from BBPSO such as simplicity and parameter-free. Moreover, it extends the searching concept from the original algorithm. In order to keep the diversity of searching swarm and avoid premature convergence, the pair-wise strategy is used in the proposed algorithm. Particles are classified into two groups, the leader group and the follower group. Different iteration strategies are used to different groups to slow down the speed of diversity losing.

To verify the performance of PBBPSO, a set of well-known benchmark function are used in the experiment. Furthermore, severe variants of BBPSO and some other evolutionarily algorithms are also evaluated on the same functions as the control group. Finally, the experiment result and statistical analysis confirm the performance of PBBPSO with nonlinear functions.

Although PBBPSO shows better performance than chosen variant of PSO and BBPSO, it is not promised that it can solve all kinds of problems. It can be observed that PBBPSO shows a disappointing result in the group 3 experiment. This is direct evidence that pair-wise system can not handle the shifted and rotated functions very well. Hence it is an important area of future work.

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