Bat Algorithm with Dynamic Niche Radius for Multimodal **Optimization**

Takuya Iwase The University of **Electro-Communications** Tokyo, Japan tanu_iwa@cas.lab.uec.ac.jp

Ryo Takano The University of **Electro-Communications** Tokyo, Japan takano@cas.lab.uec.ac.jp

Fumito Uwano The University of **Electro-Communications** Tokyo, Japan uwano@cas.lab.uec.ac.jp

Hiroyuki Sato The University of **Electro-Communications** Tokyo, Japan h.sato@uec.ac.jp

Keiki Takadama The University of **Electro-Communications** Tokyo, Japan keiki@inf.uec.ac.jp

ABSTRACT

In this paper, we propose Bat Algorithm extending with Dynamic Niche Radius (DNRBA) which enables to solutions locate multiple local and global optima for solving multimodal optimization. This proposed algorithm is designed Bat Algorithm (BA) dealing with the exploration and the exploitation search with Niche Radius which is calculated by the fitness landscape and the number of local and global optima to avoid converging solutions on the same optimum. Although Niche Radius is an effective niching method for locating solutions at the peaks in the fitness landscape, it has not applicable for uneven multimodal functions and easily fail to keep multiple optima. To overcome this problem, we introduce dynamic niche sharing scheme which is able to adjust the distance of niche radius in the search process dynamically for BA. In the experiment, we employ several multimodal functions and compare DNRBA with conventional BA to evaluate the performance of DNRBA.

CCS CONCEPTS

Mathematics of computing → Bio-inspired optimization;

KEYWORDS

Bat Algorithm, Multimodal optimization, Swarm Intelligence, Niching method

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This paper is organized as follows. After this section, the mech-

1 INTRODUCTION

There are many studies on evolutionary algorithms (EAs) solving the real-world optimization problems which are mostly multimodal and complex optimization problems. These problems have not only single global optimum but also many local optima, hence EAs are required to find multiple optima which might be changed as the environment changes. However, most of EAs such as Genetic Algorithm (GA) [5], Particle Swarm Optimization (PSO) [8] and Differential Evolution (DE) [9] are designed to converge toward a single global optimum for the static environment, and these are difficult to find these optima.

To tackle multimodal optimization problems, various niching methods have been proposed. Thomsen proposed the DE extends with a crowding scheme (CDE) [10] to replace the high-quality solutions by the most similar candidate solutions. Li proposed the DE with Speciation (SDE) [4] to keep a solution away from the nearest neighbor solution when the distance of both solutions is less than a threshold. However, these niching methods are not still enough to find multiple local optima because both of them do not consider searching globally though they consider the solution movement according to the Euclidean distance between the nearest neighbor solutions. For solving this problem, this paper focuses on the Bat Algorithm (BA) that has the characteristic of echolocation which can predict the distance between bats and the target (i.e., object/food source). This algorithm enables bats to estimate the distance between their location and the target even in situations such as the target being surrounded by obstacles and the absence of light. Bats can adjust their velocity which is controlled by their loudness, pulse emission rate and frequency, toward the target. While the iteration search step continues until bats reach the target in the evolutionary process, bats will stop searching the target within its perceptible distance. This research employs a BA which copes with exploitation and exploration search, and extends it with niche radius for multimodal optimization. The niche radius is a threshold distance calculated by the fitness landscape and the number of its

anism of the BA and the proposed algorithm DNRBA are explained in Sections 2 and 3. Section 4 describes the multimodal functions as the test-bed problem in the experiment. Section 5 shows the results while Section 6 discusses them. Finally, this paper concludes in Section 7.

2 BAT ALGORITHM

As mentioned in Section 1, the BA is a metaheuristic algorithm based on the bat behavior with echolocation which are the loudness and the pulse emission rate of the reflect wave controlling the balance between the exploitation and the exploration search. As a bat approaches a better solution than its current solution, the BA turns the loudness A_i up and the pulse rate r_i down. The bats behavior is updated by the following three solution search phases: (i) the bat i flies to the target (i.e., the bat which finds the best solution) with the flight speed controlled by frequency f_i ; (ii) the bat i flies around the target as a local search; and (iii) the bat i flies randomly in the search space as a global search.

First, in the exploitation phase (i), all bats change their locations x_i with their velocities v_i toward the global best solution. For this calculation, the frequency f_i , velocity v_i , and location x_i , of the bat i are calculated as follows:

$$f_i = f_{min} + (f_{max} - f_{min})\beta \tag{1}$$

$$v_i^{t+1} = v_i^t + (x_* - x_i^t) * f_i$$
 (2)

$$x_i^{t+1} = x_i^t + v_i^{t+1} \tag{3}$$

In detail, the new solution x_i is updated by adding the new the velocity v_i which is derived from the previous velocity v_i^t , the distance between the global best location and the previous location $x_* - x_i^t$, and frequency f_i which range is $[f_{min}, f_{max}]$ where $f_{min} = 0$ and $f_{max} = 1$. β is uniform random value from 0 to 1. Next, in the local search phase (ii), the new solution x_{loc} is generated around the global best solution as follows:

$$x_{loc} = x_* + \epsilon A^t , \qquad (4)$$

where ϵ is uniform random value within [-1, 1]. In Eq.(6), A^t is the averaged loudness of all bats. Finally, in the global search phase (iii), x_{rnd} is generated randomly in the search space as follows:

$$x_{rnd} = x_{lb} + (x_{ub} - x_{lb}) * rand(1, D)$$
 (5)

where x_{ub} and x_{lb} describe the upper and lower bounds of the search space, and rand(1, D) is a D dimensional uniform random value within [0, 1].

When a bat finds a better solution than the current one, the loudness A_i and pulse emission rate r_i are updated as follows:

$$A_i^{t+1} = \alpha A_i^t \tag{6}$$

$$r_i^{t+1} = r_i^0 [1 - exp(-\gamma t)]$$
 (7)

Note that the loudness A_i^0 is initialized as $A_i^0 = 1$ and the pulse rate is initialized as a uniform random value r^0 whithin [0, 1] or a number close around zero. The parameters α and γ are the symbolized damping coefficients. The pseudo code of the BA is given in the Algorithm 1 and its brief summary is described below.

• STEP1: Population initialization of bats (line 1 to 3) The population of bats $x_i (i = 1, 2, ..., N)$, the loudness A_i^0 , the pulse rate r_i^0 are initialized as the initial values. The frequency f_i is initialized by Eq.(1).

- STEP2: New solution updates (line 6)
 The new solutions x_i is calculated by Eqs. (2) and (3).
- STEP3: New solution generation around the global best solution x_{*} (line 7 to 9)
 - A new solution x_{loc} is generated around x_* by Eq. (4) when the pulse emission rate r_i is lower than a random value.
- STEP4: Random new solution generation (line 10)
 A new solution x_{rnd} is generated randomly by Eq. (5).
- STEP5: Solutions update(line 11 to 14)
 When rand < A_i, the best solution is selected from x_i, x_{loc}, and x_{rnd} by Eqs.(6) and (7)
- STEP6: Return to STEP2

Algorithm 1 Bat Algorithm

```
Require: Objective Function F(x)
```

- 1: Initialize Population $x_i (i = 1, 2, ..., N)$ and v_i
- 2: Define frequency f_i at location x_i [eq.(1)]
- 3: Initialize pulse rates r_i , and loudness A_i
- 4: **while** (t < Max number of iterations) **do**
- 5: **for** i=1 to N **do**
- 6: Generate a new solution x_i and velocity v_i [eqs.(2),(3)]
- 7: **if** $(rand > r_i)$ **then**
- 8: Generate a new solution x_{loc} around a global best solution x_i [eq.(4)]
- 9: end if
- 10: Generate a new solution x_{rnd} randomly
- 11: if $(rand < A_i \& min(F(x_i), F(x_{loc}), F(x_{rnd}) < F(x_{i*}))$
- 12: Accept the new solution, and update pulse rate r_i & loudness A_i [eqs. (6)(7)]
- 13: end if
- 14: Evaluate all bats and select a best solution x_* in the current solutions
- 15: end for
- 16: end while

3 SHARING SCHEME

The first sharing mechanism was proposed by Holland [3] to spread individuals widely in multimodal optimization. The concept of a sharing scheme is to reduce the fitness value of similar individuals and classify these individuals within the population.

3.1 Niche Radius

The *niche radius* is the distance calculated by the upper and lower bounds of the search space. The equation is defined by:

$$dist = \frac{1}{2}\sqrt{(x_{ub} - x_{lb})^2}$$
 (8)

$$\sigma = \frac{dist}{\sqrt[3]{q}},\tag{9}$$

where x_{ub} , x_{lb} are the upper and lower bounds of the D dimension in the search space, and q is the number of peaks of the fitness landscape.

3.2 Fitness Sharing

Fitness Sharing is derived from the concept of a crowding scheme [2] replacing a new individual by nearby similar individual in the population. The most widely used sharing function is given as follows:

$$sh(d_{ij}) = \begin{cases} 1 - (\frac{d_{ij}}{\sigma})^{\alpha} & \text{(if } d_{ij} < \sigma) \\ 0 & \text{(otherwise)} \end{cases}$$
 (10)

where d_{ij} is the distance between individuals i, j, and σ is the niche radius defined above in Eq.(9) as the threshold. α is the coefficient parameter, basically set to 1. By the *sharing function*, the *niche count* which represents the density of nearby similar individuals, is defined by:

$$m_i = \sum_{i=1}^{N} sh(d_{ij}) \tag{11}$$

Subsequently, *The shared fitness* ϕ_i is given by:

$$\phi_i = \frac{F_i}{m_i} \tag{12}$$

where F_i is the raw fitness value of the individual and m_i is the niche count. the shared fitness indicates the fitness of the individual considering the density of similar individuals.

3.3 Dynamic Niche Sharing

In order to cut off the redundancy of the *shared fitness*, *dynamic niche sharing* is proposed by Miller in [6]. This scheme enables to identify the q peaks of the fitness landscape and classify all individuals into several groups in the same domain with the radius dynamically.

$$m_i^{dyn} = \begin{cases} n_j & \text{(if individual } i \text{ is within the dynamic niche j)} \\ m_i & \text{(otherwise)} \end{cases}$$
(13)

where n_j is the j-th niche radius and m_i is the *niche count* defined in Eq.(11) as mentioned above. The *shared fitness* is calculated as follows:

$$\phi_i^{dyn} = \frac{F_i}{m_i^{dyn}} \tag{14}$$

4 PROPOSED ALGORITHM

4.1 Bat Algorithm with Dynamic Niche Radius

In our algorithm, we provide a new *dynamic niche radius* to classify all individuals into several groups by the density of some of them in the same domain with niche radius to avoid overlapping the same peak in the fitness landscape. The new *dynamic niche radius* is updated each iteration step as follows:

$$m_i^{dyn} = \begin{cases} \sigma & \text{(if } m_i < \sigma) \\ m_i & \text{(otherwise)} \end{cases}$$
 (15)

By this equation, the movement of solutions is given by

$$v_i^{t+1} = v_i^t + (x_i^t - x_{NR*}) * f_i$$
 (16)

$$x_i^{t+1} = \begin{cases} x_i^t + v_i^{t+1} & \text{(if } d_{ij}^t < m_i^{dyn}) \\ x_i^t & \text{(otherwise)} \end{cases}$$
 (17)

Algorithm 2 Dynamic Niche Radius

```
Require: Current Population x_i (i = 1, 2, ..., N) and v_i for i=1 to N do

2: for j=1 to N do

Calculate d_{ij} between individuals i, j

4: if (d_{ij} < \sigma) then

sh(d_{ij}) = (1 - \frac{d_{ij}}{\sigma}) \text{ [Eq.(10)]}

6: else
sh(d_{ij}) = 0 \text{ [Eq.(10)]}

8: end if
end for

10: m_i = \sum_{j=1}^{N} sh(d_{ij}) \text{ [Eq.(11)]}
end for

12: for i=1 to N do
if (m_i < \sigma) then

14: m_i^{dyn} = \sigma \text{ [Eq.(15)]}
else

16: m_i^{dyn} = m_i \text{ [Eq.(15)]}
end if

18: end for
return Dynamic Niche Radius m_i^{dyn}
```

where x_{NR*} is the best solution in the domain of the niche radius and d_{ij}^t indicates the Euclidean distance between the nearest neighbor solutions.

In the local search phase, the new solution x_{loc} is generated around the best solution x_{NR*} in the domain of the radius as follows:

$$x_{loc} = x_{NR*} + A_i^t * rand(1, D, [-m_i, m_i])$$
 (18)

where A_i are the same values as in the BA. In the global search phase, the new solution x_{rnd} is generated randomly in all domains of the dynamic niche radius as follows:

$$x_{rnd} = x_i^t + rand(1, D, [-m_i, m_i])$$
 (19)

4.2 Algorithm Description

The pseudo codes of the Dynamic Niche Radius and DNRBA are given in Algorithm 2 and 3. Its brief summary is described below.

- STEP1: Population initialization of bats (line 1 to 3) The population of bats $x_i (i = 1, 2, ..., N)$, the loudness A_i^0 , the pulse rate r_i^0 are initialized as the initial values. The frequency f_i is initialized by Eq.(1).
- STEP2: Calculate dynamic niche radius m_i^{dyn} (line 5)
- STEP3: New solution updates (line 7)
 The new solutions x_i are calculated by Eqs. (2) and (3).
- STEP4: New solution generation around the best solution x_{NR*} (line 8 to 11)

A new solution x_{loc} is generated around x_* by Eq. (4) when the pulse emission rate r_i is lower than a random value.

- STEP5: Random new solution generation (line 11) A new solution x_{rnd} is generated randomly by Eq. (5).
- STEP6: Solutions update (line 15 to 16) When $rand < A_i$, the best solution is selected from x_i , x_{loc} , and x_{rnd} by Eqs.(6) and (7)

Algorithm 3 Bat Algorithm with Dynamic Niche Radius (DNRBA)

Require: Objective Function F(x)

Initialize Population $x_i (i = 1, 2, ..., N)$ and v_i

Define frequency f_i at location x_i [Eq.(1)] 3: Initialize pulse rates r_i , and loudness A_i

while (t < Max number of iterations) do

Calculate Dynamic Niche Radius (Algorithm 2)

6: **for** i=1 to N **do**

Generate a new solution x_i and velocity v_i [Eqs.(16) and (17)]

if $(rand > r_i)$ then

9: Generate a new solution x_{loc} around a global best solution x_i [Eq.(18)]

end if

Generate a new solution x_{rnd} randomly [Eq.(19)]

12: **if** $(rand < A_i \& \min(F(x_i), F(x_{loc}), F(x_{rnd}) < F(x_{i*}))$ **then**

Accept the new solution, and update pulse rate r_i & loudness A_i [Eqs. (6) and (7)]

end if

15: Evaluate all bats and select a best solution x_* in the current solutions

end for end while

• STEP7: Return to STEP2

5 EXPERIMENTAL PROCEDURE

To measure the number of local optima and the convergence speed, we compare the performance of the BA with the DNRBA. In this section, two multimodal functions which Griewank function has both global and local optima and Shubert function has only global optima, are employed for minimization [7][1].

5.1 Multimodal Test Functions

F₁: Griewank Function

This function is described as follows as shown in Fig. 1.

$$F_1(x) = \sum_{i=1}^{D} \frac{x_i}{4000} - \prod_{i=1}^{D} \cos(\frac{x_i}{\sqrt{i}}) + 1,$$
 (20)

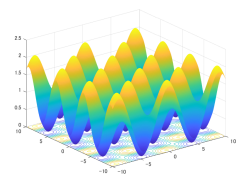
The fitness value of the global optima is $F(x_*) = 0$. This function has 17 optima (1 global optimum and 16 local optima) in the range between $x_1, x_2 \in [-10, 10]$.

F₂: Shubert Function

This function is described as follows as shown in Fig. 2.

$$F_2(x) = \prod_{i=1}^{D} \sum_{j=1}^{5} j \cos[(j+1)x_i + j],$$
 (21)

where D is the number of dimensions and the fitness value of the global optima is $F(x_*) = -187.731$. This function has $D \cdot 3^D$ global optima in the range of the search space $x_i \in [-10, 10]^D$ with i = 1, 2, ..., D. Fig. 2 shows an example of the Shubert 2D function which has 18 global optima.



(a) Fitness landscape

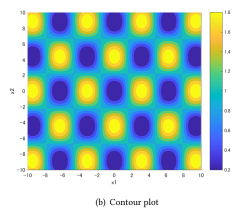


Figure 1: F1: Griewank Function

5.2 Experimental Measurement

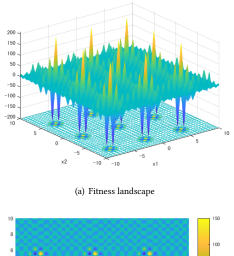
5.2.1 Peak Ratio. This experiment employs Peak Ratio (PR) [10] as the evaluation criterion in the CEC (*IEEE Congress on Evolutionary Computation*) 2013 competition [11]. The PR value measures the ratio of the found global and local optima in the total number of true peaks and it is calculated as follows:

$$PR = \frac{\sum_{run=1}^{MR} FPs}{TP * MR}$$
 (22)

where MR indicates the maximum run, FPs indicates the number of peaks found by the optimization algorithm. TP indicates the number of all known peaks of the function. We define that the peak is found when the Euclidean distance between the all known peaks and the nearest solution calculated by the optimization algorithm is less than the thresholds $\varepsilon = \{1.0E-1, 1.0E-2\}$.

5.2.2 Peak Accuracy. To measure how close solutions are close to the peaks (global and local optima), we employ Peak Accuracy (PA) [10] calculated as follows:

$$PA = \sum_{j=1}^{TP} |F(s_j) - F(x_{NN_j})|,$$
 (23)



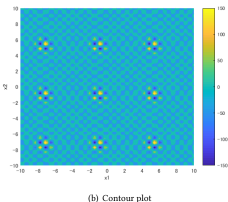


Figure 2: *F*₂**: Shubert Function**

where s_j and x_{NN_j} denote the each known peak and the nearest neighbor solution. As the closest distance between both of them is short, the value of PA is close to 0.

5.3 Experimental Parameters

We employ the parameters as follows: frequency $f_{max}=1, f_{min}=0$, loudness $A^0=1$, parse rate $r^0\in[0,\ 1]$ with $\alpha=\gamma=0.9$. The population size N=100. This experiments are conducted with 30 runs with different random seeds and 30000 evaluations as the termination condition for each run.

6 RESULTS AND ANALYSIS

To test the effect of the DNRBA mechanism, this section investigates the peak ratio (PR) and the peak accuracy (PA) of each benchmark test function. Table 1 and 2 show the results that the PR and the PA values of two algorithms based on the settings of averaged over 30 individual runs at the final iteration. Fig. 3 and 4 show that the solutions are distributed at the final iteration for all functions.

6.1 Peak Ratio

The case of $\varepsilon=1.0E-1$ from Table 1, the PR values of DNRBA were greatly higher than BA in F_1 . It can be seen that DNRBA

found almost all global and local optima, as shown in Fig. 4(a). Although Fig. 4(b) appears to locate solutions at all peaks, the values of DNRBA were less than BA in F_2 , because F_2 has an extremely sharp and complex landscape. Moreover, the exploitation of BA outperformed that of DNRBA so that F_2 is for finding only global optima (not searching local optima). Table 2 shows the results of the case of $\varepsilon = 1.0E - 2$. The value of DNRBA is the same as $\varepsilon = 1.0E - 1$ in F_1 . However, DNRBA remarkably decreased from 0.4241 to 0.0426 in F_2 . It can be seen that the exploitation of DNRBA is not efficient to reach the peaks precisely.

6.2 Peak Accuracy

DNRBA outperformed BA for F_1 from Table 1 and 2 in $\varepsilon=1.0E-1$, 1.0E-2 to find global and local optima. In contrast, the PA value of BA was better than DNRBA in F_2 . BA enables to locate all solutions at all peaks from Fig. 3(b). As well as Fig. 4(b), although DNRBA seems to locate at several global optima (several solutions are located at no peaks), the value of DNRBA is lower than BA.

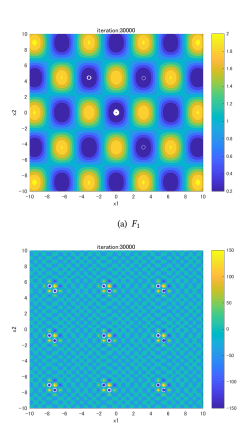


Figure 3: BA

(b) F₂

7 CONCLUSION

This paper proposed BA extended with a Dynamic Niche Radius which enables the solutions to avoid overlapping into the same

Table 1: Peak Ratio and Peak Accuracy of BA and DNRBA (averaged over 30 runs)

$\varepsilon = 1.0E - 1$							
	BA		DNRBA				
	PR	PA	PR	PA			
Function	(Mean and SD)	(Mean and SD)	(Mean and SD)	(Mean and SD)			
F_1	0.2725 ± 0.0598	0.2416 ± 0.0149	0.9373 ± 0.1176	0.0094 ± 0.0155			
$\overline{F_2}$	0.4889 ± 0.1819	1.8160 ± 0.4990	0.4241 ± 0.388	2.4123 ± 0.6780			

Table 2: Peak Ratio and Peak Accuracy of BA and DNRBA (averaged over 30 runs)

$\varepsilon = 1.0E - 2$						
	BA		DNRBA			
	PR	PA	PR	PA		
Function	(Mean and SD)	(Mean and SD)	(Mean and SD)	(Mean and SD)		
$\overline{F_1}$	0.2725 ± 0.0608	0.2416 ± 0.0151	0.9373 ± 0.1176	0.0094 ± 0.0155		
F_2	0.0556 ± 0.0619	1.8160 ± 0.4990	0.0426 ± 0.0477	2.4123 ± 0.6780		

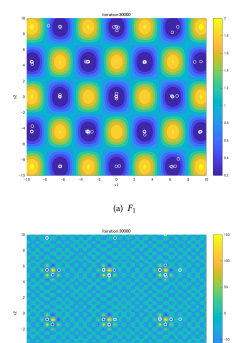


Figure 4: DNRBA

(b) F₂

peak, and to locate multiple global optima in several multimodal functions. To evaluate the performance of DNRBA, this algorithm were compared with BA. The results show that NRBA outperformed

at not only global optima but also local optima in the fitness landscape, because the spatial distribution mechanism in DNRBA copes with the trade-off between the exploration and the exploitation. In contrast, BA is still better than NRBA regarding the exploitation due to converge to a single global best solution. In future work, we will compare DNRBA with current state-of-the-art algorithms and apply it for dynamic optimization problems.

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