A Novel Nomad Migration-Inspired Algorithm for Global Optimization

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Abstract

Nature-inspired computing (NIC) has been widely studied for many optimization scenarios. However, miscellaneous solution space of real-world problem causes it is challenging to guarantee the global optimum. Besides, cumbersome structure and complex parameters setting-up make the existed algorithms hard for most users who are not specializing in NIC, to understand and use. To alleviate these limitations, this paper devises a succinct and efficient optimization algorithm called Nomad Algorithm (NA). It is inspired by the migratory behaviour of nomadic tribes on the prairie. Extensive experiments are implemented with respects to accuracy, rate, stability, and cost of optimization. Mathematical proof is given to guarantee the global convergence, and the nonparametric tests are conducted to confirm the significance of experiment results. The statistical results of optimization accuracy denote NA outperforms its rivals for most cases (23/28) by orders of magnitude significantly. It is considered as a promising optimizer with excellent efficiency and adaptability.

Index Terms

Nomad algorithm, Nature-inspired algorithm, Optimizer, Function optimization, Global search

I. INTRODUCTION

The natural world has gone through a long evolution and shown strong adaptability. According to the observation of natural systems, many ingenious mechanisms are learned which help human beings construct models to solve complex real-world problems. This promotes great success in the recent invention of nature-inspired optimization algorithms which mimic natural phenomena or biological behaviors to solve the function optimization problem. Recently, it has been widely utilized in many real-world applications including intelligent transportation, automated manufacturing, feature selection, pattern classification, etc [1], [2].

In general, for a target problem to be solved, an evaluation function could be formulated to calculate the profit or cost of a scheme (i.e., a potential solution). The goal of optimization is to locate the best solution of the evaluation function, which leads to the maximum profit or minimum loss. Faced with the vast number of variables and operations, conventional deterministic optimization techniques only guarantee the local optimum and become extremely time-consuming with the increasing complexity of problems [3]. However, the best solution calling for global optimum and time-efficiency is actually the most essential for an optimization algorithm.

Since the proposal of Genetic Algorithms (GA) [4], the above shortcomings have been alleviated by the stochastic algorithms. As a typical case of NIC algorithm, GA mathematically imitates the natural evolution process to seek the global optimum by heuristic information. The optimization mechanism described by gene behaviors of selection, reproduction, and mutation are stochastic and determined by probability. Moreover, there is no requirement for the derivation or gradient information of the problem. This property makes the algorithm efficient in solving complicated problems with an unknown high-dimensional search space. These novel techniques attracted more researchers devoting to the developments of the stochastic algorithm. Subsequently, inspired by the social behaviors of bird swarms, the most famous Particle Swarm Optimization (PSO) was proposed [5]. It has evolved from its initial design into substantial variations taking various forms [6]. Since a great success achieved by PSO, the number of newly proposed nature-inspired algorithms simulating natural behaviors have seen substantial growth over recent years.

Although these existing algorithms show a promising development, it is neglected that the users of algorithms are usually in diverse fields rather than specializing in Computational Intelligence (CI). Most users just employ the algorithm as a black

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⁴¹ box to optimize their particular application. As a result, it is hard to fully exploit the performance of a NIC optimizer because ⁴² of the following two hinders:

Improper parameter setting: the efficiency of an optimization algorithm significantly relies on the parameters setting which directly influences the balance of local exploiting and global exploring. The complicated computation with an ambiguous setting of parameters results in that many excellent algorithms only be perfectly performed by CI researchers, while the real users (such as engineers, economists) can not make full use of these algorithms.

• *Redundant operation*: some algorithms over-imitate the natural phenomena or biological behaviors [7], [8], that introduce unnecessary parameters and operations. It complicates the computation but makes little improvement to an algorithm.

⁴⁹ In the light of above discussion, this work aim to develop a succinct and efficient NIC algorithm for global optimization of ⁵⁰ complex functions. The main contributions are summarized below.

- To address the aforementioned deficiencies, we firstly propose a novel light-weight nature-inspired optimization algorithm, named Nomad Algorithm (NA), which is inspired by the migration of the nomadic tribe. NA leverages a succinct mechanism to achieve an adaptive balance of local exploitation and global exploration. Compared with the existing algorithms, NA is easy to understand which could avoid improper setting and keep reliably high accuracy.
 - To analyze the technical aspects of NA, 1) the mathematical proof is presented to guarantee the global convergence; 2) benchmark tests are implemented to confirm the parameters setting; 3) comparative experiments with five rivals are implemented to verify the superiority of NA; 4) nonparametric test are conducted to analyze the significance of statistical results. The experiment results demonstrate that this light-weight algorithm has significant advantages over its rivals in both convergence accuracy and rate.

The rest of this paper is organized as follows. Section II reviews the related work of NIC algorithms studied in the field of function optimization. Section I outlines the proposed Nomad Algorithm and gives the proof of convergence. In Section IV, adequate experiments and tests have been taken to evaluate NA. Finally, we conclude our work and suggest some directions of future research in Section V.

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II. LITERATURE REVIEW

Based on the inspiration sources, these nature-inspired optimizers are commonly classified into three categories: natural phenomena (evolution)-based, biology-based, and physics-based algorithms.

Natural phenomena-based algorithms simulate the evolutionary process in nature. The GA is the earliest and most famous one
among many [4]. For more instances, Invasive Weed Optimization (IWO) mimics the weed colonizing in a new environment
[9]; Water Cycle Algorithm (WCA) is based on the natural cycle process that rivers and streams flow to the sea [10]. Other
well-known natural phenomena-based algorithms are Slime Mould Algorithm (SMA) [11], Flower Pollination Algorithm (FPA)

71 [12], Differential Evolution (DE) [13], and Gaining-Sharing Knowledge algorithm(GSK) [14].

Among these nature-inspired optimizers, some algorithms are inspired by the biological behaviors. For example, by imitating the bee colony seeking for honey, Artificial Bee Colony (ABC) algorithm was proposed to global optimization of search space [15]. Inspired by the bubble-net feeding method of humpback whales, Whale Optimization Algorithm (WOA) was presented [75] [7]. In conclusion of the recent study of biology-based algorithms, the predation and movement behaviors of animal population

are the main inspiration source. The most representative ones are Horse herd Optimization Algorithm (HOA) [16], Salp Swarm
 Algorithm (SSA) [17], and Manta Ray Foraging Optimization (MRFO) [18], Falcon Optimization Algorithm (FOA) [19].

Other heuristics are inspired by physics. The Simulated Annealing (SA) derives from the principle of solid annealing [20], which is the most cited physics-based algorithm. For another typical instance, Gravitational Search Algorithm (GSA) is proposed on the law of universal gravity [21]. Other well-known algorithms of this category includes Fireworks Algorithm (FWA) [8], Archimedes Optimization Algorithm (AOA) [22], Water Wave Optimization (WWO) [23], and Chemical Reaction Optimization (CRO) [24].

The features of the mentioned algorithms are listed in TABLE I. More algorithms denoting state of the art in the field of NIC are outlined by literature [1], it also identifies open challenges in detail.

The growing interest on optimization promotes a vast number of optimizers including the variations and hybrids of existing algorithms [27]. However, according to the 'No Free Lunch (NFL)' theory, when an algorithm shows perfect effectiveness on some problems, poor effectiveness is bound to happen on some other problems. In other words, a 'good' algorithm (i.e., be able to obtain the global optimum with the highest accuracy and minimal consumption of time and space) is just good at some specific problems; algorithms are problem-oriented. Therefore, it is still necessary to develop new algorithms. The purposes of new algorithms are: handling the specific problems which are unsolvable for previous algorithms, and optimizing most problems with better performance.

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III. METHODOLOGY OF NOMAD ALGORITHM (NA)

Nomadic tribes are known for their migration, who always search for and migrate to a better area with lush pasture. Fig. demonstrates how a nomadic tribe works. As shown, a nomadic tribe consists of many members which are divided into herdsmen or rangers. Once the tribe arrives at a new region: 1) herdsmen work and search around the tribe within a range,

Algorithm	Inspiration source	Proposal year
SA [20]	Solid annealing	1983
GA [4]	Gene evolution	1992
PSO [5]	Bird flock	1995
IWO [9]	Weed colonization	2006
ABC [15]	Honey bee	2007
GSA [21]	Law of gravity	2009
WCA [10]	Water cycling	2012
FPA [12]	Flower Pollination	2014
WWO [23]	Shallow water wave	2015
WOA [7]	Whale predation	2016
SHO [25]	Predatory interactions	2017
CRO [24]	Chemical reaction	2017
DE [13]	Biological evolution	2018
FWA [8]	Fireworks explosions	2018
SOA [26]	Migration of seagull	2019
SMA [11]	Ocillation of slime mould	2020
MRFO [18]	Manta rays	2020
FOA [19]	Hunt behavior of falcons	2020
GSK [14]	knowledge acquisition of human	2021
SSA [17]	Salp swarm	2021
AOA [22]	Principle of buoyant force	2021
HOA [16]	Horses' herding	2021





Fig. 1. The working of a nomadic tribe.

which is determined by the fitness of the environment; 2) For avoiding stagnation and exhaustion of resources, some individuals are selected as Rangers to quickly explore a farther area for a better environment. The purpose of a tribe and its members is to find a better region with more resource and migrate to here. These simple mechanisms performing efficient searching will be mathematically modelled to devise an intelligent optimizer, NA.

A. Design of NA

In the design of NA, the migrating of a nomad tribe can be considered as the searching and optimizing process. The most livable place represents the best solution, and the vast prairie is viewed as a search space. Each member of the tribe will work as either Herdsmen or Rangers. The former are responsible for local exploiting and the latter are responsible for global exploring. Based on the description above, the NA consists of Herdsmen grazing, Rangers exploring, and tribe updating.

A tribe is always located at the most livable position found, i.e., the current optimal solution. The tribe's coordinates are defined as a *d*-dimensional vector $X_{tribe} = \{x^1, x^2, ..., x^d\}$ where each element indicates a variable to be optimized of an objective function. X_{tribe} is randomly generated at initialization of NA and updated with iteration. The Herdsmen graze around the tribe with a dynamic radius. The grazing radius is calculated as follows:

$$R_{a}(n) = \begin{cases} X_{up} - X_{low} & n = 1 \text{ or } 2\\ R_{a}(n-1) \times \alpha & f_{n-1} < f_{n-2}\\ R_{a}(n-1) \times \beta & f_{n-1} = f_{n-2} \end{cases}$$
(1)

where $R_a(n)$ is the grazing radius at iteration n. The lower and upper bounds of the searching space are represented as X_{low} and X_{up} . α is an enlarging factor greater than 1, while β is a reducing factor in the range of (0, 1). Too big or too small values will result in dramatic fluctuations and break the stability of searching. Through experimental verification, it is found when α is 1.1 and β is 0.9 could guarantee reliable efficiency for most problems. f_n represents the fitness of X_{tribe} at iteration n, i.e. the value of the current optimum.

Eq. 1 means that the exploiting scale should be as big as the whole search space in initialization. If the tribe finds a better territory where is more livable, and Herdsmen are supported to graze on broader space; the graze radius should be enlarged in subsequent iteration to further exploit a wider space. In contrast, if the NA cannot find a better solution in the current iteration, Herdsmen have to reduce their live range to make the search more detailed in the next iteration. These strategies provide more probability to find a better solution and accelerate convergence.

The Herdsmen grazing behavior, representing local exploiting of NA, as mentioned above is given by Algorithm 1.

Algorithm 1: Herdsmen grazing

Input: The current iteration times n, coordinate of tribe X_{tribe} and its fitness f_n ; Output: New coordinates of Herdsmen; 1 Calculate the grazing radius $R_a(n)$ by Eq. 1; 2 for each Herdsmen do for each dimension do 3 $X^{k} = X_{tribe}{}^{k}$ +Rand $(-R_{a}(n), R_{a}(n))$ 4 //Avoid searching beyond boundaries; if $X^k < X_{low}^k$ or $X^k > X_{up}^k$ then 5 $X^k = \operatorname{Rand}(X_{low}^k, X_{up}^k);$ 6 end 7 end 8 9 end

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Once the current grazing radiu is obtained by step 1 of algorithm, each herdsman updates its coordinate by step 3 to step 8. Specifically, step 4 determines the coordinate of each dimension, and step 5 to step 7 could recall herdsmen who are beyond the boundaries. X_{low}^{k} and X_{up}^{k} represent the lower bound and upper bounds of k-th dimension in potential space. Function Rand(A, B) is used to generate a random number uniformly distributed between A and B. Herdsmen will exploit a vicinity of tribe X_{tribe} randomly within a corresponding radius $R_a(n)$.

Herdsmen grazing process enables flexible exploitability of the NA at the vicinity of the present best solution. However, it is not enough to make the tribe find the most livable place. Somewhere better than other adjoining areas but is not the optimum in whole research space, which is called local optimum. To prevent the tribe from stagnating at local optimum, Rangers are dispatched to explore remoter areas. The Rangers have global search capability and move in the entire space depending on the current coordinate and migration result of the tribe. This behaviour of Rangers can be briefly represented as follows:

$$X_{Rangers} \sim N(X_{tribe}, \sigma^2(n))$$
 (2)

The coordinates $X_{Rangers}$ to be explored by Rangers accord with a Gaussian distribution $N(X_{tribe}, \sigma^2(n))$ with mean value X_{tribe} and standard deviation $\sigma(n)$. While $\sigma(n)$ determines the amplitude of Rangers exploring at iteration n. This parameter is calculated by the following equation:

$$\sigma(n) = \begin{cases} X_{up} - X_{low} & n = 1 \text{ or } 2\\ \sigma(n-1) \times 0.5 & f_{n-1} = f_{n-2}\\ X_{up} - X_{low} & f_{n-1} < f_{n-2} \end{cases}$$
(3)

This process can be abstracted as a Gaussian probability sampling. At the beginning, exploring amplitude σ fills the whole search space. During the computation process, this parameter will rapidly reduce if no better solution found at the previous searching. Once the ranger finds somewhere with better fitness, the exploring amplitude σ returns to the original range. Diverse from exploitation employs the uniform distribution within a certain range, Gaussian distribution has more focus on the closer region, while also keep probability to search anywhere in the search space.

The above process is represented by the pseudocode in Algorithm 2. Functin N(A, B) could generate a random number based on Gaussian distribution whose mean value is A and variance is B.

Algorithm 2. Rangers Cabiorni	Algorithm	2:	Rangers	exploring
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Input: The current iteration times n , coordinate of tribe X_{tribe} and its fitness f_n ;							
Output: New coordinates of Rangers;							
1 Calculate the exploring amplitude $\sigma(n)$ by Eq. 3;							
2 for each Ranger do							
3 for each dimension do							
4 $X^k = X_{tribe}{}^k + \mathbf{N}(0, \sigma^2(n));$							
//Avoid searching beyond boundaries;							
5 if $X^k < X_{low}^k$ or $X^k > X_{up}^k$ then							
6 $X^k = \operatorname{Rand}(X_{low}^k, X_{up}^k);$							
7 end							
8 end							
9 end							

Once the exploring amplitude of the current iteration is obtained by step 1, each Ranger updates its coordinate by step 3 to step 8. Leveraging Gaussian sampling, a series of new positions are explored by step 4. Step 5 to step 7 are responsible for mapping the out-of-bounds nodes back to potential space. This strategy makes full use of the heuristic information. The range and intensity of exploration are dynamically determined by the current optimum and search process.

The proportion of the two types of searching will determine the tradeoff between local exploitation and global exploration. Under a fixed population size, the nomadic tribe should select more Rangers for exploring to avoid local optimum. In contrast, if they find a promising area, more Herdsmen should be employed for local intensification. We assume the nomadic tribe can learn helpful information from their previous migration to balance the proportion of Herdsmen and Rangers adaptively.

When the nomadic tribe has stagnated for γ iterations, the probability P of increasing Rangers in the next iteration is defined as below:

$$P = 1 - exp\left(-\left(\frac{\gamma}{\lambda I_{max}}\right)^2\right) \tag{4}$$

where I_{max} is the maximum iterations. λ is a sensitivity coefficient in range of [0, 1) to determine the changing rate of probability, in which a smaller value corresponds to a sharper change. A tribe consists of total M members is adaptively organized as **Algorithm 3**. H_{min} and H_{max} represent the minimum and maximum proportion of Herdsmen in the tribe, respectively. M_H denotes the number of Herdsmen while M_R is the number of Rangers.

Algorithm 3: Population balancing

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Input: The maximum iterations I_{max}, current stagnation iterations \gamma, current best fitness f_n;
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Output: The number of Herdsmen M_H and Rangers M_R ;

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1 if f_n = f_{n-1} then
       \gamma = \gamma + 1;
2
3
       Calculate the probability P by Eq. 4;
4
       if \operatorname{Rand}(0,1) < P and M_H > MH_{min} then
           M_H = M_H - 1;
 5
          \gamma = 0;
 6
       end
7
8 else
9
       \gamma = 0;
       if M_H < MH_{max} then
10
          M_H = M_H + 1;
11
12
       end
13 end
14 M_R = M - M_H;
15 return M_H and M_R;
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Algorithm 4: Nomad Algorithm

Input: Bound of search space, objective function, population size, dimensions, maximum iterations; **Output:** The best solution and its fitness;

Randomly initialize X_{tribe} of NA;
 repeat

- 3 **for** each tribe **do**
- 4 Herdsmen grazing by Algorithm 1;
- 5 Rangers exploring by Algorithm 2;
- 6 Evaluate each member's fitness;
- 7 Update X_{tribe} and f_n by the best member;
- **8** Update M_H and M_R by Algorithm 3;
- 9 end

10 until Achieve the expected precision or maximum iterations; 11 return X_{tribe} and its fitness f_n ;

In Algorithm 3, the stagnation iteration γ is set to 0 at the beginning and increased by 1 once the current iteration of searching did not find a better solution (shown as step 1 to step 2). Then a Herdsman turns into Ranger by probability *P* which is calculated by γ and Eq. 4 (shown as step 3 to step 7). Once a better solution is found, γ is reset to 0 and a Ranger turns into Herdsman (shown as step 8 to step 13). Given the population size and the current number of herdsmen, the number of Rangers could be calculated accordingly (shown as step 14). Note that the switching of Herdsmen Rangers should satisfy the pre-defined proportion bound (judge by step 4 and step 10).

160 B. Summary of NA

Based on the above definitions, the architecture of NA is established. It consists of Herdsmen grazing, Rangers exploring and tribe updating, which correspond to local search, global search, and updating of solution and search strategy. The complete workflow is defined as **Algorithm 4**. Following the algorithm, the tribe moves to the best position X_{tribe} in each iteration; they ultimately migrate to the most livable position with the best fitness, i.e. the best solution and optimum.

The computational complexity of the proposed NA can be defined as $O(I_{max} \times (M \times (C_{eva} + C_{compare} + C_{update})))$, where M denotes the population size of the tribe in which all members are evaluated during each generation, given the algorithm ends at the I_{max} -th generation. C_{eva} denotes the time complexity of evaluating a solution by objective function, which is correlated to the dimensions d. $C_{compare}$ denotes the time complexity of comparing the fitness of a solution with the present best solution. This complexity is a constant. C_{update} denotes the time complexity of updating a member (search agent) of tribe, which is correlated to the dimensions d. Therefore, the time complexity of NA can be transformed to $O(I_{max} \times (M \times (O(d) + O(d) + O(1))))$, and further simplified to $O(I_{max} \times M \times d)$.

The proposed NA employs two kinds of search agents, Herdsmen and Rangers, to implement the local exploitation and global exploration, respectively. The superiorities and differences between NA and other similar algorithms are summarized below.

(1) Some algorithms update agents according to other agents' locations [5], [7]. In the later execution, the population will converge and lose the diversity while each agent can never escape from the local optimum. However, the migration of NA enables the population to move dramatically to the global optimum all the time.

(2) Some algorithms have specific strategies or agents for global search, but only with a mutation according to a potential
 location and a pre-defined distribution [8], [12]. These mutation strategies do not provide strong logic where they do not make
 more sense than a random selection in search space. In NA, the mutation strategy relies on the state of search, which can
 adaptively adjust the distribution of mutation.

(3) Some algorithms employ agents specifically for exploration but too simple without any heuristic information or showing
 intelligence [15]. In contrast, the global agents of NA leverage much useful information include the location of the current
 optimum, stagnation iterations, and change of search result, to seek the global optimum sensibly.

(4) Both Rangers and Herdsmen of NA work with a very simple searching strategy. The adaptive tuning of parameters
 further simplifies the algorithm initialization as well as makes search fit to solution space. Employing these two types of agents
 and adaptive transferring of them, NA performs a great efficiency without cumbersome computation and setting.

188 C. Analyses and Proof of Global Convergence

For a new algorithm, the proof of global convergence must be discussed. As we know, the ultimate convergence cannot be guaranteed by many algorithms, although they have global mechanisms. Some exploration strategies rely on the locations of search agents, which have only minor mutations and risk to stagnate in the later iterations because the search agents usually converge to a narrow area at the end. Thus, this section will analyze the search process and prove the convergence of NA. In the stochastic model of NA, the essential infimum α of f on space S is defined as the following equation:

$$\alpha = \inf(n : \nu \left[x \in s | f(x) < t \right] > 0) \tag{5}$$

that $\nu[A]$ is the Lebesgue measure of the potential space A. The stochastic processes of NA are represented by a discrete 194 sequence of solution as $\{x_n\}_{n=0}^{\infty}$, where x_n is the optimum maintained in the *n*-th iteration. Since the optimum is difficult to 195 be exactly located by a stochastic algorithm in practice, the vicinity of the optimum within an acceptable range is generally 196 considered as the global optimum. In this way, the continuous problems with their infinite size search space can be viewed 197 as a finite number of discrete spaces. Also, the optimization process can be model as a discrete sequence with finite states. 198 Referring to convergence theorem of global search [28], the definition of convergence about NA is given as below. 199

Condition 1: For an absorbing Markov process $\{x_n\}_{n=0}^{\infty}$ and an optimal state space $Y^* \subset Y$, $\varphi(n) = P\{x_n \in Y^*\}$ indicates 200 the probability of reaching the optimal state at the time of n. If $\lim_{n\to\infty}\varphi(n)=1$, $\{x_n\}_{n=0}^{\infty}$ converges to global optimum. 201 Theorem 1: Stochastic process of NA is an absorbing Markov process. 202

Proof of Theorem 1: $\{x_n\}_{n=0}^{\infty}$ is a discrete stochastic process, $\{x_n\}$ is determined by $\{x_{n-1}\}$, i.e., $P\{x_{n+1}|x_1, x_2, ..., x_n\} =$ 203 $P\{x_{n+1}|x_n\}$. It means that the state of time n+1 is only related to state of time n, therefore, $\{x_n\}_{n=0}^{\infty}$ is a Markov process. 204

If x_n located at optimum solution space, there is $x_n \in Y^*$. Since the NA only remain the current best solution as X in the next generation, x_{n+1} cannot be worse than x_n , there must be $x_{n+1} \in Y^*$, i.e. $P\{x_{n+1} \notin Y^* | n_t \in Y^*\} = 0$. Hence the stochastic processes of NA, $\{x_n\}_{n=0}^{\infty}$, is an absorbing Markov process.

Theorem 2: For an absorbing Markov process $\{x_n\}_{n=0}^{\infty}$ and an optimal state space $Y^* \subset Y$, for $\forall n$, if $1 \ge P\{x_n \in Y^* | x_{n-1} \notin P(x_n \in Y^* | x_{n-1} \# P(x_n$ $Y^* \} \ge d \ge 0$ and $P\{x_n \in Y^* | x_{n-1} \in Y^*\} = 1$, then $P\{x \in Y^*\} \ge 1 - (1 - d)^n$. **Proof of Theorem 2:** Assumed n = 1, there are:

$$P\{x_{1} \in Y^{*}\}$$

$$=P\{x_{1} \in Y^{*} | x_{0} \in Y^{*}\}P\{x_{0} \in Y^{*}\} + P\{x_{1} \in Y^{*} | x_{0} \notin Y^{*}\}P\{x_{0} \notin Y^{*}\}$$

$$\geq P\{x_{0} \notin Y^{*}\} + dP\{x_{0} \notin Y^{*}\}$$

$$=P\{x_{0} \in Y^{*}\} + d(1 - P\{x_{0} \in Y^{*}\})$$

$$=d + (1 - d)P\{x_{0} \in Y^{*}\}$$

Since (1-d) > 0, then $d + (1-d)^1 P\{x_0 \in Y^*\} \ge d$, and $P\{x_1 \in Y^*\} \ge d = 1 - (1-d)^1$. Assumed $\forall n < k-1, P\{n_t \in Y^*\} \ge 1 - (1-d)^n$. Then n = k can satisfy follows:

$$P\{x_{k} \in Y^{*}\}$$

$$=P\{x_{k} \in Y^{*} | x_{k-1} \in Y^{*}\} P\{x_{k-1} \in Y^{*}\} + P\{x_{k} \in Y^{*}|$$

$$x_{k-1} \notin Y^{*}\} P\{x_{k-1} \notin Y^{*}\}$$

$$\geq P\{x_{k-1} \in Y^{*}\} + dP\{x_{k-1} \notin Y^{*}\}$$

$$=P\{x_{k-1} \in Y^{*}\} + d(1 - P\{x_{k-1} \in Y^{*}\})$$

$$=d + (1 - d)P\{x_{k-1} \in Y^{*}\}$$

$$\geq d + (1 - d)(1 - (1 - d)^{k-1})$$

$$=1 - (1 - d)^{k}$$

Based on the above deduction, $P\{x \in Y^*\} \ge 1 - (1 - d)^n$ can be satisfied for any $n \ge 1$. Theorem 2 has been proofed by 206 mathematical induction. 207

Theorem 3: NA will converge to global optimum with probability 1.

Proof of Theorem 3: The exploring process of NA is a Gaussian mutation but constrained by bounds of search space. For 209 the sake of simplicity, this process is regarded as a uniform random sampling. $P_{Re}(n)$ indicates the probability of transferring 210 to optimal state space Y^* from non-optimal space by Rangers exploring, i.e.

$$P_{Re}(n) = \frac{\nu(Y^*)M_R}{\nu(S)} \tag{6}$$

where $\nu(S)$ represents the Lebesgue measure of the potential space S. It is obviously greater than 0.

Due to $\nu(Y^*) > 0$, there is $P_{Re} > 0$.

The Markov stochastic process of NA, $\{x_n\}_{n=0}^{\infty}$, satisfies following equation:

$$\varphi(n) = P\{x_n \in Y^* | x_{n-1} \notin Y^*\} \ge P_{Re}(n) + P_{Hg}(n) \tag{7}$$

 $P_{Hq}(n)$ represents the probability of reaching optimal state space Y^{*} from non-optimal space by Herdsmen grazing at n 215 generation. Therefore, $P\{x_n \in Y^* | x_{n-1} \notin Y^*\}$. According to theorem 1 and theorem 2, there is 216

$$\varphi(t) = P\{x_n \in Y^*\} \ge 1 - (1 - P_{Re}(n))^n \tag{8}$$

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Fig. 2. Probability curves of different λ with growing iterations

i.e. $\lim_{n\to\infty} \varphi(n) = 1$, condition 1 is satisfied. The Markov process of NA, $\{x_n\}_{n=0}^{\infty}$, converges to the global optimum with probability 1.

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IV. EXPERIMENTS AND ANALYSES

This section studies the control parameters and compares NA with other classical optimizers to verify the efficiency of Nomad Algorithm (NA). All the experiments are implemented by Matlab R2016b software on the environment of Windows 10 (64bits), 4GB RAM, and 3.2 GHz CPU (Core I5-3470).

223 A. Test Functions Setting

According to the common evaluation process in this field, CEC 2013 benchmark functions are employed to evaluate NA and compares it with several well-known optimizers [29]. There are total 28 functions in CEC 2013 including 5 unimodal $(f_1 - f_5)$, 15 multimodal functions $(f_6 - f_{20})$, and 8 composition functions $(f_{21} - f_{28})$.

For convenience, the same bound $[-100, 100]^D$ is set for all cases, in which *D* represents the function's dimensions, i.e., the number of variables that determine the result of a problem. The mathematical formulations and other features of these functions are given in detail in the literature of problem definitions [29]. For the sake of intuitive comparison, some functions are shifted to make the optimal value (i.e. f_{min}) of all functions are 0. Thus, the optimum found by the algorithm can be regarded as the value of error.

The unimodal functions $(f_1 - f_5)$ without local optimum examines the exploitability of algorithms, while the multimodal functions $(f_6 - f_{20})$ have quite a number of local optima examines the global ability of local optima avoidance. Eventually, the remaining 8 composition functions $(f_{21} - f_{28})$ are integration of different multimodal functions with rotation and shift. Thus, these scenarios are very challenging for optimization algorithms that the capability and balance of the local and global search are both significantly considered during the text.

237 B. Investigation of Control Parameters

The performance of an algorithm significantly relies on parameter tuning. Besides the common parameters (population size and maximum iterations) determined by the problem, the sensitivity factor λ is the key and specific parameter of the proposed NA. A suitable value should be set to make NA adapt to most optimization problems.

With the maximum iterations I_{max} , the changes of P (probability of increasing a Ranger) versus continuous stagnation 241 iterations γ under the different sensitivity coefficient λ are depicted in Fig. 2. These curves mean that P will grow significantly 242 when NA meets stagnations. Furthermore, with the growing number of stagnation iterations, the change rate of P becomes 243 smooth and ultimately converges to 1. It is also seen that the larger λ leads to the smoother change of P. Considering the range 244 and effect of λ , it is set to 0.01, 0.02, 0.04, 0.06, 0.08, and 0.1, respectively, to select the best one by experiments. With 50 245 independent runs of 1000 iterations, TABLE II gives the statistical values of mean and standard deviation (STD) of optimization 246 error under different parameters. Due to the randomicity of the stochastic method, multiple independent executions of algorithm 247 should be conducted. The average ranking is introduced as an evaluation criterion. Specifically, for each benchmark function, 248 6 different λ settings are ordered according to the optimization error and ranks are assigned accordingly. The average ranking 249 of a setting on all functions is calculated as its final rank. The best result on each benchmark case is highlighted in bold. 250

It is seen that the control parameter is problem-oriented. When a set of parameter values perform excellently on a certain problem, it will be mediocre at some other problems. The 'best parameter' does not exist, and the parameter should be tuned according to a specific problem. Nevertheless, the frequent testing and tuning of parameters are impractical. The parameters

 $\lambda = 0.01$ $\lambda = 0.02$ $\lambda = 0.04$ $\lambda = 0.06$ $\lambda = 0.08$ $\lambda = 0.1$ Mean (STD) Mean (STD) Mean (STD) Mean (STD) Mean (STD) Mean (STD) 1.60E-13 (4.19E-13) 3.22E-14 (3.66E-14) 9.31E-14 (1.95E-13) 4.33E-14 (7.67E-14) 2.80E-14 (5.30E-14) 4.80E-14 (8.32E-14) f_1 3.23E+06 (1.32E+06) 3.13E+06 (1.87E+06) 2.98E+06 (1.41E+06) 3.35E+06 (1.27E+06) 3 40E+06 (1.48E+06) 3.14E+06 (1.62E+06) f_2 f_3 f_4 f_5 f_6 f_7 f_8 6.17E+08 (8.57E+08) 2.37E+08 (2.64E+08) 6.52E+08 (9.02E+08) 8.49E+08 (1.49E+09) 5.02E+08 (5.37E+08) 3.70E+08 (3.20E+08) 48553.59 (18543.16) 41700.15 (9479.251) 40046.26 (8374.235) 39727.55 (15553.63) 42987.12 (13019.23) 38972.36 (16204.11) 0.000647 (0.000216) 0.000487 (0.000290) 0.000710 (0.000413) 0.000715(0.000439)0.000756 (0.000500)0.000615(0.000311)28.98278 (21.89594) 30.99343 (25.50985) 35.73462 (27.92715) 28.85264 (26.39833) 31.68720 (25.29552) 28.92662 (25.12247) 177.1652 (59.74837) 154.3019 (32.20803) 155.8607 (63.28115) 168.8776 (49.86577) 178.9854 (60.65222) 162.9958 (33.12783) 21.06772 (0.087273) 21.02788 (0.079610) 21.01545 (0.094226) 21.05489 (0.065534) 21.02017 (0.094009) 21.02835 (0.062685) f_9 32.34457 (4.065964) 32.80885 (3.861020) 32.21077 (3.841808) 32.40667 (3.229968) 33.40594 (4.574122) 33.10223 (4.258095) 0.073698 (0.039290) 0.063439 (0.038313) 0.068884 (0.043761) 0.067283 (0.032312) 0.061131 (0.035597) 0.071473 (0.036503) f_{10} 7.090203 (3.308869) 9.719774 (3.675924) 10.56439 (4.924078) 9.51979 (3.118230) 10.19970 (3.420520) 11.153784 (4.521600) f_{11} 194.7423 (53.44140) 252.2277 (93.47301) 237.1672 (92.24124) 219.2713 (67.06527) 200.5025 (61.31060) 235.7676 (82.92181) f_{12} f_{13} 290.0314 (67.08325) 342.4718 (73.62129) 315.1089 (82.73770) 319.7689 (102.7610) 321.2035 (89.95275) 321.0533 (76.77332) 390.9203 (180.6567) 456.2020 (320.2956) 662.8712 (233.6292) 687.3736 (270.0346) 674.2895 (218.9758) 704.6007 (250.6285) f_{14} 4962.069 (1049.190) 4654.465 (569.5511) 4896 996 (824 6379) 4746 159 (735 8666) 4725 479 (623 2614) 4694 472 (872 4831) f_{15} 0.903856 (0.350875) 1.012645 (0.449355) 1.367546 (0.728539) 0.940954 (0.441021) 0.888194 (0.370080) 1.054917 (0.615923) f_{16} 36.15671 (3.803661) 37.42863 (9.196523) 39.78961 (4.822880) 40.07587 (2.811524) 38.27449 (6.708751) 41.66757 (4.812873) f_{17} f_{18} 281.7291 (75.87061) 247.1401 (80.92806) 268.4519 (114.6317) 253.1871 (73.52509) 263.2395 (70.21799) 276.9385 (86.62634) 2.805032 (0.631827) 2.904449 (0.513232) 2.469993 (0.775375) 2.749147 (0.530315) 3.047411 (0.710717) 3.028048 (0.754484) f_{19} 14.66802 (0.475456) 14.56116 (0.828295) 14.87694 (0.218696) 14.57316 (0.846568) 14.52680 (0.631742) 14.64418 (0.592347) f_{20} f_{21} 276.5316 (91.99527) 313.7088 (75.62408) 294.3544 (65.12029) 310.8860 (89.04596) 300.8860 (100.7887) 308.7088 (79.77033) 403.5741 (209.8814) 454.1308 (201.9366) 722.4815 (242.9252) 677.4981 (251.2865) 619.8607 (195.5712) 579.2604 (264.1989) f_{22} f_{23} 5780.592 (1021.068) 5826.331 (884.5152) 5828.496 (895.7737) 5699.789 (890.0223) 5555.922 (888.6475) 5771.998 (1013.188) 299.9569 (16.03353) 296.9968 (11.00429) 299.6100 (13.66878) 306.6948 (16.60983) 294.1516 (12.73522) 298.3698 (9.972044) f_{24} 309.2323 (10.93587) 312.2500 (9.409537) 310.5078 (10.34371) 306.9390 (13.23561) 307.9417 (10.64837) 316.5928 (15.90595) f_{25} f_{26} 357.4716 (68.65072) 374.1987 (42.22614) 367.1785 (58.16725) 371.9610 (41.26123) 354.8099 (67.11805) 373.6162 (43.20230) 1184.870 (120.6620) 1197.660 (116.7902) 1186.339 (109.1804) 1180.538 (126.6832) 1152.145 (142.8823) 1139.492 (108.4728) f_{27} 300.0000 (0.000009) 429.8189 (399.8157) f_{28} 511.3326 (517.2004) 553.4594 (521.0763) 384.8744 (379.5698) 362.0477 (277.4857) Rank 3.6 3.2 4.2 3.5 3 3.5

TABLE II STATISTICAL MEAN(STD) AND AVERAGE RANKINGS OF NA WITH DIFFERENT λ

TABLE III PARAMETERS OF NA, PSO, ABC, GSA, FPA, WOA

Algorithm		Parameters	
NA PSO ABC GSA FPA WOA	M = 30 M = 25 M = 125 M = 50 M = 25 M = 30	$\begin{array}{l} \lambda = 0.08 \\ w = 0.7298 \\ N_O = 50\% \\ G_0 = 100 \\ p = 0.8 \\ p = 0.5 \end{array}$	$c_1 = c_2 = 0.9$ limit = Dimensions $\alpha = 20$

with the minimal average ranking are generally considered as performing less error on most problems. Therefore, the sensitivity factor λ is set to 0.08 as the standard parameters of NA. Note that if the objective functions are strongly multimodal or extremely high dimensional, the population size should be appropriately enlarged to boost the optimization capability. 256

C. Comparison and Discussion

Based on the above discussion and setting, the final form of NA is determined. In this part, NA is compared with five well-258 known algorithms: PSO [5], ABC [15], GSA [21], FPA [12], and WOA [7]. PSO and GSA are very famous and highly cited. 259 The FPA, WOA, and ABC are recent popularity which are widely applied in various fields of optimization. The simulation 260 platform is implemented by Matlab and can be found at https://github.com/luwei-fu/Nomad-Algorithm. All these algorithms 261 are used for the application scenario of single-objective numerical optimization. Their constructions and operators are different, 262 whereas their mechanisms are similar. On one hand, their constructions can be abstracted as sampling (searching) and updating 263 (deciding). On the other hand, except the population size and maximum iterations are common operators for most algorithms, 264 other operators have the same purpose which is tuning the local and the global search. Despite the discrepancy of details, these 265 five algorithms with the same purpose and similar operators are compared with our proposal. The parameters are set according 266 to their original literature shown in TABLE III. 267

M represent the population size of the diverse algorithms, where the same value as the dimensions (i.e., 30 for each benchmark function) of the objective problem is set to NA. The w is the inertia factor and c are learning factors of PSO. N_O of ABC indicates the percentage of onlooker bees, while if a solution cannot be improved through *limit* generations, it will 270

	NA	PSO	ABC	GSA	FPA	WOA
f_1	3.1E-14	246.833	51134.2	12679.8	6961.81	761.501
	(7.1E-14)	(119.595)	(6835.41)	(2995.50)	(2744.48)	(470.082)
f_2	3.5E+06	6.2E+07	8.0E+08	1.9E+08	1.4E+07	1.1E+08
	(1.9E+06)	(2.2E+07)	(1.7E+08)	(9.4E+07)	(7.2E+06)	(3.8E+07)
f_3	2.9E+08	7.2E+09	1.6E+13	6.9E+15	2.6E+10	1.5E+11
	(3.8E+08)	(3.7E+09)	(2.7E+13)	(1.2E+16)	(6.5E+09)	(2.9E+11)
f_4	4.3E+04	5.3E+04	1.5E+05	7.0E+04	4.8E+04	1.2E+05
	(1.0E+04)	(1.6E+04)	(3.3E+04)	(5.3E+03)	(1.1E+04)	(4.5E+04)
f_5	6.9E-04	7.0E+01	1.6E+04	4.2E+03	5.4E+02	1.1E+03
	(3.4E-04)	(2.7E+01)	(2.9E+03)	(7.8E+02)	(2.1E+02)	(2.9E+02)

TABLE IV STATISTICS OF MEAN(STD) ON UNIMODAL FUNCTIONS

TABLE V P-values of the Rank-sum Test for Unimodal Functions

	NA	PSO	ABC	GSA	FPA	WOA
f_1	N/A	3.02E-11	3.02E-11	1.07E-07	3.02E-11	3.02E-11
f_2	N/A	3.02E-11	3.02E-11	5.07E-10	7.11E-09	3.02E-11
f_3	N/A	3.02E-11	3.02E-11	3.02E-11	3.02E-11	3.02E-11
f_4	N/A	0.001597	3.02E-11	3.02E-11	0.006097	3.69E-11
f_5	N/A	3.02E-11	3.02E-11	3.02E-11	3.02E-11	3.02E-11



Fig. 3. Convergence curves on unimodal benchmark functions $f_1 - f_5$.

²⁷¹ be replaced by a new position. G_0 is the initial gravitation value and α is an unnamed constant of GSA. The parameters p in ²⁷² FPA and WOA represent the switching probability, which determines the global search of the algorithm.

Due to the different population sizes (i.e., search agents) of these 6 algorithms, the same number of iterations does not mean the same workload. Hence, the number of evaluations is applied as a criterion instead of the number of iterations. Once a member (i.e., a potential solution) of the population is calculated by the objective function, it is recorded as an evaluation. The dimensions of all functions are set to 30, meanwhile, the adequate 50 independent runs 30,000 evaluations are utilized for each of these algorithms to avoid contingency.

TABLE IV summarizes the mean errors and standard deviations (STD) of the unimodal functions $f_1 - f_5$. The best performance of the distinct functions are highlighted in bold. Considering these two metrics only evaluate the overall performance of the algorithm, a Wilcoxon statistical test is conducted to confirm the significance of the experiment results. In TABLE V, the p-values between each algorithm and the best results are recorded as metrics of significance. A significant difference between two sets of samples could be guaranteed if the p-value less than 0.05. The convergence curves are depicted in Fig. 3 to study the optimization process intuitively.

It is demonstrated that NA highly outperforms other algorithms on all the 5 unimodal functions in terms of optimization

	NA	PSO	ABC	GSA	FPA	WOA
c	34.2993	192.059	7238.00	294.214	411.024	300.583
J6	(26.0086)	(30.8947)	(1384.74)	(215.277)	(116.258)	(77.8251)
c	172.146	95.5420	4210.69	591895	172.460	4494.36
J7	(66.8715)	(25.5302)	(5804.13)	(571714)	(31.3911)	(12457.2)
c	21.0213	21.0598	21.0436	21.0694	21.0310	21.0561
J8	(0.08166)	(0.03408)	(0.04975)	(0.04076)	(0.04843)	(0.04000)
c	32.3287	32.5353	41.7355	40.9172	35.4161	38.7293
J9	(3.78377)	(3.75555)	(1.37428)	(2.79008)	(1.08368)	(2.53089)
r	0.07822	221.682	7240.36	2128.04	488.882	656.620
J_{10}	(0.04085)	(75.7126)	(795.397)	(421.011)	(198.598)	(190.309)
r	10.8892	145.676	886.584	556.695	300.701	578.039
J_{11}	(4.57256)	(31.6768)	(81.9583)	(54.3356)	(60.6101)	(70.6390)
£	214.057	243.803	893.732	638.685	331.134	608.074
J_{12}	(61.5520)	(22.4262)	(82.3379)	(89.1132)	(60.9911)	(122.137)
fra	321.866	244.141	862.863	802.363	401.170	606.081
J13	(67.3873)	(15.4904)	(107.535)	(83.9000)	(64.0598)	(113.671)
f	682.159	4958.29	8279.69	4259.14	5509.96	5761.95
f_{14}	(210.372)	(730.080)	(312.258)	(656.388)	(249.749)	(880.590)
f	4228.79	7469.75	8420.23	4430.85	6187.49	6529.23
J_{15}	(739.199)	(499.136)	(385.411)	(543.436)	(218.123)	(844.054)
fie	1.08813	2.83395	3.10000	2.45991	3.00184	2.24419
J16	(0.57710)	(0.44142)	(0.32815)	(0.81697)	(0.39360)	(0.53354)
f	41.0289	304.317	1623.66	423.017	452.697	644.679
J 17	(3.73051)	(38.4732)	(147.851)	(62.3409)	(79.8105)	(111.494)
fra	271.836	352.716	1580.91	424.517	438.177	695.007
J 18	(94.8016)	(35.3014)	(202.456)	(57.9943)	(64.0039)	(112.233)
filo	3.22370	29.9533	1.7E+06	14306.7	3344.00	223.927
J 19	(0.88575)	(5.17000)	(4.7E+05)	(6250.22)	(7326.12)	(227.170)
fac	14.5159	14.5018	15.0000	14.9832	13.8519	14.8425
J 20	(0.67311)	(0.95362)	(2.8E-07)	(8.8E-02)	(0.38325)	(0.22760)

TABLE VI Statistics of Mean(STD) on Multimodal Functions

 TABLE VII

 P-values of the Rank-sum Test for Multimodal Functions

	NA	PSO	ABC	GSA	FPA	WOA
f_6	N/A	3.02E-11	3.02E-11	3.02E-11	3.02E-11	3.02E-11
f_7	4.80E-07	N/A	3.02E-11	3.02E-11	2.37E-10	3.69E-11
f_8	N/A	0.099253	0.420390	0.016285	0.982310	0.145319
f_9	N/A	0.935191	3.69E-11	1.78E-10	9.79E-05	2.44E-09
f_{10}	N/A	1.01E-08	3.02E-11	2.39E-08	3.69E-11	3.02E-11
f_{11}	N/A	3.02E-11	3.02E-11	3.02E-11	3.02E-11	3.02E-11
f_{12}	N/A	0.010313	3.02E-11	3.02E-11	4.69E-08	3.02E-11
f_{13}	3.32E-06	N/A	3.02E-11	3.02E-11	8.99E-11	3.02E-11
f_{14}	N/A	3.02E-11	3.02E-11	3.02E-11	3.02E-11	3.02E-11
f_{15}	N/A	3.34E-11	3.02E-11	0.19579	2.87E-10	4.62E-10
f_{16}	N/A	3.82E-10	2.61E-10	3.01E-07	2.61E-10	5.46E-09
f_{17}	N/A	3.02E-11	3.02E-11	3.02E-11	3.02E-11	3.02E-11
f_{18}	N/A	6.36E-05	3.02E-11	1.10E-08	1.56E-08	4.50E-11
f_{19}	N/A	3.02E-11	3.02E-11	3.02E-11	3.02E-11	3.02E-11
f_{20}	9.77E-07	2.07E-04	2.98E-11	1.98E-11	N/A	3.22E-11

errors, as well as the minimum STDs of NA indicate its advance on stability. Although GSA obtains less STD than NA on 285 f_4 , it is stable on a terrible solution with the worse error. In TABLE V, the p-values have further verified the optimization 286 results of NA significantly outperform other counterparts on all unimodal scenarios of CEC 2013, which strongly proves the 287 powerful exploitation of NA in statistics. For the convergence process, the curves of others in Fig. 3 are relatively slow or have 288 stagnated. In contrast, the convergence curves of NA demonstrate a decreasing trend and they are promising to converge to the 289 smaller error with further iterations. All these superiorities are explained by the Herdsmen grazing strategy of NA, where a 290 sufficient number of Herdsmen and the adaptive range of search can help the population to operate an intensification of local 291 exploitation. 292

In terms of multimodal functions, $f_6 - f_{20}$, the statistical results are given in TABLE VI and TABLE VII under the same simulation environment. These results denote NA achieves the minimum errors on 12 scenarios of the total 15 multimodal functions, apart from f_7 , f_{13} , and f_{20} . According to the problem definitions of these particular cases, on the one hand, f_7 and f_{20} are variations of Schaffer function which are extremely multimodal. These huge numbers of local optima are very like



Fig. 4. Convergence curves on multimodal benchmark functions $f_6 - f_{20}$.

each other but different from the global optima, which provides little useful information for NA during the search process. However, the search strategies of NA (including adaptive changes of agent proportions, local search range, and global exploring amplitude) rely on the heuristic information significantly. It leads to the poor performance of NA on Schaffer functions. On the other hand, f_{13} is a non-continuous function whose solution space has abrupt mutations. However, most search parameters of NA change gradually which are limited by the state of the current best solution. Hence, the NA does not address f_{13} in an efficient way.

Nevertheless, Fig. 4 reveals that NA has notable advantages of both convergence accuracy and speed on the other 12 functions. 303 Only a few cases (e.g. PSO on f_6 , f_{19} , GSA on f_{15}) converge faster than NA temporarily. However, they have the problem 304 of premature convergence whose ultimate accuracy is not good as NA. In TABLE VII, the p-values suggest that both the 305 superiority and the inferiority of NA are statistically significant in most cases, besides f_8 , f_9 , and f_{15} . The NA obtains the best 306 accuracy on f_8 , followed by FPA, ABC, WOA, and PSO whose p-values are greater than 0.05. In other words, the probability 307 of the wrong assertion that NA is significantly better than them is greater than 5%. Thus, the NA has no significant difference 308 to these 4 algorithms on f_8 . For the same reason, although NA gets the minimum error on f_9 and f_{15} , PSO and GSA show 309 the similar performance only inferior to NA, respectively. Besides that, the significant superiorities of NA on other multimodal 310 functions are remarkable. It can be considered that NA has a strong capability of global exploration on most problems. 311

The results of the rest composition functions $f_{21} - f_{28}$ are given in TABLE VIII and TABLE IX. NA shows the best performance on 6 functions of the total 8 composition functions. TABLE VIII also provides the competitive results of NA

	NA	PSO	ABC	GSA	FPA	WOA
	318.450	569.442	4264.64	1888.82	1223.15	1020.46
J21	(80.3945)	(103.476)	(252.984)	(42.1282)	(287.070)	(471.885)
£	621.618	5011.03	8684.51	7114.14	6303.22	6980.04
J22	NA PSO ABC 318.450 569.442 4264.64 (80.3945) (103.476) (252.984) 621.618 5011.03 8684.51 (332.531) (774.709) (310.501) 5695.66 7609.00 8764.60 (705.824) (527.775) (346.941) 295.496 300.538 306.596 (8.82772) (11.9088) (2.87171) 309.630 314.979 305.340 (12.9470) (6.98130) (3.60775) 357.018 364.146 384.629 (63.3964) (54.4969) (27.6455) 1124.34 1184.94 1360.32 (94.0953) (87.8204) (37.0000) 342.224 1114.74 7003.53 (231.269) (138.712) (490.761)	(691.066)	(368.179)	(1184.67)		
£	5695.66	7609.00	8764.60	6671.23	6647.93	7653.72
J 23	(705.824)	(527.775)	(346.941)	(445.633)	(329.209)	(858.937)
r	295.496	300.538	306.596	550.927	310.061	323.818
J24	(8.82772)	(11.9088)	(2.87171)	(60.2002)	(5.91868)	(9.48666)
r	309.630	314.979	305.340	420.196	323.896	327.049
J_{25}	$\begin{tabular}{ c c c c c } \hline NA \\ \hline f_{21} & 318.450 \\ \hline (80.3945) \\ \hline f_{22} & 621.618 \\ \hline (332.531) \\ \hline f_{23} & (705.824) \\ \hline f_{24} & 295.496 \\ \hline f_{24} & (8.82772) \\ \hline f_{25} & (12.9470) \\ \hline f_{25} & (12.9470) \\ \hline f_{26} & (63.3964) \\ \hline f_{27} & (124.34 \\ \hline (94.0953) \\ \hline f_{28} & 342.224 \\ \hline (231.269) \\ \hline \end{tabular}$	(6.98130)	(3.60775)	(12.2462)	(6.49773)	(12.2165)
r	357.018	364.146	384.629	428.174	215.594	371.463
J 26	(63.3964)	(54.4969)	(27.6455)	(38.1113)	(49.4309)	(76.3585)
r	1124.34	1184.94	1360.32	1456.20	1320.40	1383.50
J_{27}	(94.0953)	(87.8204)	(37.0000)	(90.8954)	(47.8540)	(80.0896)
£	342.224	1114.74	7003.53	4986.53	2562.57	4793.50
<i>f</i> 28	(231.269)	(138.712)	(490.761)	(477.406)	(435.658)	(777.446)

 TABLE VIII

 STATISTICS OF MEAN(STD) ON COMPOSITION FUNCTIONS

 TABLE IX

 P-values of the Rank-sum Test for Composition Functions

	NA	PSO	ABC	GSA	FPA	WOA
f_{21}	N/A	7.34E-11	3.00E-11	3.00E-11	3.00E-11	3.00E-11
f_{22}	N/A	3.02E-11	3.02E-11	3.02E-11	3.02E-11	3.02E-11
f_{23}	N/A	3.02E-11	3.02E-11	3.02E-11	3.02E-11	3.02E-11
f_{24}	N/A	0.063533	2.49E-06	3.02E-11	4.31E-08	8.15E-11
f_{25}	0.379030	2.20E-07	N/A	3.02E-11	4.98E-11	1.46E-10
f_{26}	2.96E-05	8.48E-09	4.62E-10	6.70E-11	N/A	3.16E-10
f_{27}	N/A	0.013271	1.33E-10	5.49E-11	1.69E-09	1.78E-10
f_{28}	N/A	5.57E-10	3.02E-11	3.02E-11	3.02E-11	3.02E-11

are statistically significant, except only one case that p-value of PSO is greater than 0.05 on f_{24} . Although NA shows the 314 second-best accuracy on f_{25} , it is the only one whose p-value (0.37) is greater than 0.05. It statistically indicates the difference 315 between NA and the best ABC is not significant. As shown in Fig. 5, NA often finds better accuracy than its counterparts 316 rapidly, while almost all these algorithms converge prematurely on composition functions. Even in the poor cases f_{25} and 317 f_{26} , NA does not show the notable weakness in the searching process. The gap between the optima of NA and the best 318 algorithm is too small to be noticed. These composition functions are extremely complicated and challenging, which have 319 higher requirements for both local exploitation and global exploration. A series of competitive performance of NA has verified 320 that NA is a promising optimizer which handles the two types of search and their trade-off rationally and efficiently. 321

The time cost is also an important criterion and demonstrates the actual time consumed in an optimization process. To fairly compare the real-time cost, we set the same 30,000 evaluations for all algorithms. Keep the other conditions unchanged, 50 independent runs are used to obtain the average value of time cost, which reflects the search time of different algorithms in general. TABLE X lists the average runtime of these 6 algorithms on every function. 322

NA, as shown in TABLE X, is the second-fastest one among the six algorithms. Under the same scenarios, the time cost of NA 326 is only inferior to PSO and relatively acceptable. The difference in time cost becomes clearer while handling simple problems, 327 such as the basic unimodal functions. Since the simplicity of the objective functions, the major time consumption of the 328 optimization process is contributed from the algorithms' search strategies. Although most optimizations are completed around 329 1 second, it is observed that f_9 and $f_{24} - f_{27}$ takes remarkably more time consumption for all algorithms. This phenomenon is 330 explained by the difficulty of the problem, i.e., the complexity of objective functions. According to the problem definitions in 331 CEC 2013, f_9 (Rotated Weierstrass function) has a more complex computation which is multimodal, asymmetrical, continuous 332 but differentiable only on a set of points, which costs more time for optimization. introduction, composition functions $f_{21} - f_{28}$ 333 are integration of different basic functions, while only $f_{24} - f_{27}$ include f_9 which leads to obvious increasing on time cost. 334

By contrast, with the composition of multiple complicated functions, each evaluation consumes non-negligible amount of time that accounts for the major part of total time. Evaluation time of every algorithm is similar, which reduces the gap of total time among these algorithms on complex problems, likes $f_{21} - f_{28}$. Although NA is a little slower than PSO, it gets the better optima than PSO on 26 of the total 28 benchmark functions. NA, thus, has been demonstrated a light-weight and effective nature-inspired algorithm for global optimization.



Fig. 5. Convergence curves on composition benchmark functions $f_{21} - f_{28}$.

 TABLE X

 THE TIME COST OF 6 ALGORITHMS (MEASURED IN SECONDS)

	Func.	NA	PSO	ABC	GSA	FPA	WOA
	f_1	0.2201	0.1010	1.3994	2.2421	0.6500	0.3067
	f_2	0.3536	0.2541	1.5135	3.5666	0.7968	0.4343
Unimodal	f_3	0.3760	0.2453	1.5427	3.5234	0.8260	0.4609
	f_4	0.2906	0.1734	1.4312	3.3916	0.7411	0.3796
	f_5	0.3052	0.1510	1.6328	2.6197	0.7656	0.3937
	f_6	0.2656	0.1609	1.4401	3.4000	0.6968	0.3479
	f_7	0.6265	0.5140	1.7354	3.5578	1.0812	0.7208
	f_8	0.8052	0.4114	1.7739	2.5244	1.0161	0.6208
	f_9	4.3562	4.2312	5.4734	7.2859	4.8031	4.4343
	f_{10}	0.4223	0.3119	1.5609	3.3927	0.9213	0.4890
	f_{11}	0.4145	0.3140	1.5026	3.2713	0.8099	0.4880
	f_{12}	0.5770	0.4651	1.6708	3.4468	0.9812	0.6328
Multimodal	f_{13}	0.7603	0.4868	1.8343	3.7463	1.0661	0.6849
	f_{14}	0.4250	0.2843	1.5229	2.2828	0.8302	0.4781
	f_{15}	0.4645	0.3307	1.5572	3.3567	0.8770	0.5114
	f_{16}	1.6858	1.4729	2.7791	4.6744	2.0609	1.6912
	f_{17}	0.3562	0.2531	1.5450	3.5075	0.7812	0.4343
	f_{18}	0.4781	0.3606	1.6837	3.6256	0.8943	0.5387
	f_{19}	0.3350	0.2181	1.5112	3.5087	0.7512	0.4087
	f_{20}	0.7854	0.3015	1.5458	3.3427	0.8557	0.5026
	f_{21}	0.6475	0.5181	1.8037	3.6318	1.0718	0.7206
	f_{22}	0.7651	0.6458	1.8614	3.6411	1.1953	0.8250
	f_{23}	0.9276	0.8000	2.0312	3.7859	1.3760	0.9843
Composition	f_{24}	5.1962	5.0625	6.4625	8.0906	5.6000	5.3250
	f_{25}	5.1770	4.9755	6.3947	8.3015	5.6536	5.2994
	f_{26}	5.4125	5.1515	6.5072	8.2224	5.7312	5.3786
	f_{27}	5.3015	5.0468	6.4067	8.2250	5.7671	5.2625
	f_{28}	1.2244	1.0869	2.3776	4.1609	1.6500	1.2864

340 D. Characteristics and Limitations

Apart from that, NA has also shown the following merits:

- The introduced Herdsmen grazing mechanism with a dynamic radius guarantees the promising exploitation capability of NA. The probability of finding a better solution is increased under the circumstance when no better solution has been found in the previous iteration.
- The perturb strategy of Rangers exploring helps NA jump out of local optima. The adaptively changed proportion of Herdsmen and Rangers makes a good trade-off between exploitation and exploration, which maintains the global ability during the whole process of algorithm execution.
- No matter where the Optima is in the search space, NA is fair without partiality. The efficiency of NA only depends on

the scale and shape of the objective function.

• NA demonstrates excellent efficiency in sampling strategy, which results in better accuracy under the same time consumption. It means more reasonable utilization and less waste of computing resources.

With the respect of limitations, two issues should be further addressed: 1) The dynamic factors of search radio, which significantly impacts the speed and precision, are set as constants empirically. This setting is not flexible to handle problems with different scales. 2) Although NA takes a self-balancing mechanism, it is adaptive to the maximum iteration and optimization process, rather than the complexity of problem or shape of solution space. A better sensitivity coefficient should be studied for adaptability.

V. CONCLUSION

This paper proposes an efficient NIC algorithm for global optimization, named Nomad Algorithm (NA). The parameters tuning is studied and the guarantee of global convergence is also proved mathematically. To verify the superiority of NA, it is compared with five well-known algorithms based on CEC 2013 benchmark functions which consist of 5 unimodal, 15 multimodal, and 8 composition functions. According to the experimental results depicted by figures, both the optimization error and convergence speed of NA are superior to that of its counterparts in all 5 unimodal cases, 12 of 15 multimodal cases, and 6 of 8 composition cases. In a nutshell, NA could achieve the highest accuracy in most cases (23/28) which is better than its rivals by multiple orders of magnitude. The nonparametric Wilcoxon statistical test is conducted to confirm the superiority of NA with mathematical significance. The complexity and the real time consumption of algorithm are analyzed to denote NA is a light-weight optimizer which could be rapidly performed. This succinct and efficient mechanism is easy to understand and use for an amateur without expertise of CI.

By these advances, NA is promising to numerical optimization of the real-world industrial applications with high-dimensional and multimodal solution space, e.g., optimizing the designs of optical buffer, pressure vessel, feature selection, and hyperparameter selection. In future work, two research directions can be considered from the perspective of theoretical analysis. Firstly, further study should focus on the detailed convergence process, especially in big-scale complex problems. Besides, the improvement of NA likes multiple tribes competition and better tuning of agents may be feasible and implemented.

REFERENCES

- [1] J. Del Ser, E. Osaba, D. Molina, X.-S. Yang, S. Salcedo-Sanz, D. Camacho, S. Das, P. N. Suganthan, C. A. C. Coello, and F. Herrera, "Bio-inspired computation: Where we stand and what's next," *Swarm and Evolutionary Computation*, vol. 48, pp. 220–250, 2019.
- [2] N. Lin, L. Fu, L. Zhao, G. Min, A. Al-Dubai, and H. Gacanin, "A novel multimodal collaborative drone-assisted vanet networking model," *IEEE Transactions on Wireless Communications*, vol. 19, no. 7, pp. 4919–4933, 2020.
- [3] S.-J. Qu, Y. Ji, and K.-C. Zhang, "A deterministic global optimization algorithm based on a linearizing method for nonconvex quadratically constrained programs," *Mathematical and computer modelling*, vol. 48, no. 11-12, pp. 1737–1743, 2008.
- [4] J. H. Holland, "Genetic algorithms," Scientific american, vol. 267, no. 1, pp. 66–73, 1992.
- [5] J. Kennedy and R. Eberhart, "Particle swarm optimization," in *Proceedings of ICNN'95-international conference on neural networks*, vol. 4. IEEE, 1995, pp. 1942–1948.
- [6] W. Liu, Z. Wang, X. Liu, N. Zeng, and D. Bell, "A novel particle swarm optimization approach for patient clustering from emergency departments," *IEEE Transactions on Evolutionary Computation*, vol. 23, no. 4, pp. 632–644, 2018.

[7] S. Mirjalili and A. Lewis, "The whale optimization algorithm," Advances in engineering software, vol. 95, pp. 51–67, 2016.

- [8] J. Li and Y. Tan, "Loser-out tournament-based fireworks algorithm for multimodal function optimization," *IEEE Transactions on Evolutionary Computation*, vol. 22, no. 5, pp. 679–691, 2017.
- [9] A. R. Mehrabian and C. Lucas, "A novel numerical optimization algorithm inspired from weed colonization," *Ecological informatics*, vol. 1, no. 4, pp. 355–366, 2006.
- [10] H. Eskandar, A. Sadollah, A. Bahreininejad, and M. Hamdi, "Water cycle algorithm-a novel metaheuristic optimization method for solving constrained engineering optimization problems," *Computers & Structures*, vol. 110, pp. 151–166, 2012.
- [11] S. Li, H. Chen, M. Wang, A. A. Heidari, and S. Mirjalili, "Slime mould algorithm: A new method for stochastic optimization," *Future Generation Computer Systems*, vol. 111, pp. 300–323, 2020.
- [12] X.-S. Yang, M. Karamanoglu, and X. He, "Flower pollination algorithm: a novel approach for multiobjective optimization," *Engineering optimization*, vol. 46, no. 9, pp. 1222–1237, 2014.
- [13] Z.-J. Wang, Z.-H. Zhan, Y. Lin, W.-J. Yu, H.-Q. Yuan, T.-L. Gu, S. Kwong, and J. Zhang, "Dual-strategy differential evolution with affinity propagation clustering for multimodal optimization problems," *IEEE Transactions on Evolutionary Computation*, vol. 22, no. 6, pp. 894–908, 2017.
- [14] A. W. Mohamed, A. A. Hadi, and A. K. Mohamed, "Gaining-sharing knowledge based algorithm for solving optimization problems: a novel natureinspired algorithm," *International Journal of Machine Learning and Cybernetics*, vol. 11, no. 7, pp. 1501–1529, 2020.
- [15] D. Karaboga and B. Basturk, "A powerful and efficient algorithm for numerical function optimization: artificial bee colony (abc) algorithm," *Journal of global optimization*, vol. 39, no. 3, pp. 459–471, 2007.
- [16] F. MiarNaeimi, G. Azizyan, and M. Rashki, "Horse herd optimization algorithm: A nature-inspired algorithm for high-dimensional optimization problems," *Knowledge-Based Systems*, vol. 213, p. 106711, 2021.
- [17] M. Tubishat, S. Ja'afar, M. Alswaitti, S. Mirjalili, N. Idris, M. A. Ismail, and M. S. Omar, "Dynamic salp swarm algorithm for feature selection," *Expert* Systems with Applications, vol. 164, p. 113873, 2021.
- [18] W. Zhao, Z. Zhang, and L. Wang, "Manta ray foraging optimization: An effective bio-inspired optimizer for engineering applications," *Engineering Applications of Artificial Intelligence*, vol. 87, p. 103300, 2020.
- [19] E. H. de Vasconcelos Segundo, V. C. Mariani, and L. dos Santos Coelho, "Design of heat exchangers using falcon optimization algorithm," *Applied Thermal Engineering*, vol. 156, pp. 119–144, 2019.
- [20] S. Kirkpatrick, C. D. Gelatt, and M. P. Vecchi, "Optimization by simulated annealing," science, vol. 220, no. 4598, pp. 671-680, 1983.
- [21] E. Rashedi, H. Nezamabadi-Pour, and S. Saryazdi, "Gsa: a gravitational search algorithm," Information sciences, vol. 179, no. 13, pp. 2232–2248, 2009.
- [22] F. A. Hashim, K. Hussain, E. H. Houssein, M. S. Mabrouk, and W. Al-Atabany, "Archimedes optimization algorithm: a new metaheuristic algorithm for solving optimization problems," *Applied Intelligence*, vol. 51, no. 3, pp. 1531–1551, 2021.

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- 414 [23] Y.-J. Zheng, "Water wave optimization: a new nature-inspired metaheuristic," Computers & Operations Research, vol. 55, pp. 1–11, 2015.
- [24] N. Siddique and H. Adeli, "Nature-inspired chemical reaction optimisation algorithms," *Cognitive computation*, vol. 9, no. 4, pp. 411–422, 2017.
- 416 [25] F. Fausto, E. Cuevas, A. Valdivia, and A. González, "A global optimization algorithm inspired in the behavior of selfish herds," *Biosystems*, vol. 160, 417 pp. 39–55, 2017.
- [26] G. Dhiman and V. Kumar, "Seagull optimization algorithm: Theory and its applications for large-scale industrial engineering problems," *Knowledge-Based Systems*, vol. 165, pp. 169–196, 2019.
- [27] K. Brezinski, M. Guevarra, and K. Ferens, "Population based equilibrium in hybrid sa/pso for combinatorial optimization: hybrid sa/pso for combinatorial optimization," *International Journal of Software Science and Computational Intelligence (IJSSCI)*, vol. 12, no. 2, pp. 74–86, 2020.
- [28] F. J. Solis and R. J.-B. Wets, "Minimization by random search techniques," Mathematics of operations research, vol. 6, no. 1, pp. 19–30, 1981.
- [29] J. Liang, B. Qu, P. Suganthan, and A. G. Hernández-Díaz, "Problem definitions and evaluation criteria for the cec 2013 special session on real-parameter
 optimization," *Computational Intelligence Laboratory, Zhengzhou University, Zhengzhou, China and Nanyang Technological University, Singapore, Technical Report*, vol. 201212, no. 34, pp. 281–295, 2013.
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