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A Parallel Military Dog based Algorithm for Clustering Big data in Cognitive Industrial Internet of Things

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Abstract—With the advancement of wireless communication, internet of things, and big data, high performance data analytic tools and algorithms are required. Data clustering, a promising analytic technique is widely used to solve the IoT and big data based problems, since it does not require labeled datasets. Recently, meta-heuristic algorithms have been efficiently used to solve various clustering problems. However, to handle big data sets produced from IoT devices, these algorithm fail to respond within desired time due to high computation cost. This paper presents a new meta-heuristic based clustering method to solve the big data problems by leveraging the strength of MapReduce. The proposed methods leverages the searching potential of military dog squad to find the optimal centroids and MapReduce architecture to handle the big data sets. The optimization efficacy the proposed method is validated against 17 benchmark functions and the results are compared with 5 other recent algorithms namely, bat, particle swarm optimization, artificial bee colony, multiverse optimization, and whale optimization algorithm. Further, a parallel version of the proposed method is introduced using MapReduce (MR-MDBO) for clustering the big datasets produced from industrial IoT. Moreover, the performance of MR-MDBO is studied on 2 benchmark UCI datasets and 3 real IoT based datasets produced from industry. The F-measure and computation time of the MR-MDBO is compared with the 6 other state-of-the-art methods. The experimental results witness that the proposed MR-MDBO based clustering outperforms the other considered algorithms in terms of clustering accuracy and computation times.

Index Terms—Optimization, benchmark, clustering, big data, industrial IoT.

I. INTRODUCTION

The rapid advances in the Internet of Things (IoT) to provide smart services to the people is the trending research area in the last few years. On the same footprints, industrial IoT system is also working to make smart factories by enabling structural health monitoring, remote diagnosis, condition monitoring, and automation of various services [1] [2]. Meanwhile,

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industrial IoT comes with a number of challenges for making smart, reliable, and optimized system [3] [4]. Large number of sensors are deployed in the industries to collect the streaming and high volume data [5]. Generally, the data produced from these sensors is huge, streaming and unstructured. To analyze such high volume and streaming data is a challenging issue. Moreover, the streaming data arriving from the sensors is also time depended, which may loose the patterns over the time [6]. The efficient analysis of such data is a prominent part for the smart industries, as it may improve the services and reduce the risks involved in the different processes. The timely and efficient analysis of the information such as humidity, temperature, pressure and gas composition collected from large number of sensors can mitigate the chances of abnormalities. However, the traditional data analysis techniques can not handle such data sets due to limited memory and processing unites [7]. Therefore, for the efficient analysis of big industrial data sets, advanced tools and algorithms are required. Data clustering is an efficient unsupervised method of data analysis. Generally, the data generated from the sensors is not labeled, therefore clustering is a promising tool for such systems [8]. In the recent years, meta-heuristic based clustering methods have been efficiently used for solving the clustering problem due to their ability to avoid local optima [9]. Generally, meta-heuristics are used for optimization of real world problems, where traditional methods are not able to respond in the polynomial time. These algorithms starts with random set of solution in search space to find the optima in defined time interval. However, No Free Lunch theorem proves that there exists no algorithm, which can be efficiently applied for all kind of problems [10]. Therefore, a number of meta-heuristic based methods have been developed in the literature for unfolding various real world problems. Moreover, the existing sequential algorithms are not suitable to cope with high computation cost of big data sets. To remedy this challenge, in this paper, a novel meta-heuristic algorithm is introduced which mimics the searching process of suspicious objects by the trained military dog squad. Military dogs have the high smell senses, by which they can search any object like bomb, body, blood or currency. They may sense the object in the range of 200 meters by their smell power in the absence of wind. However, with the wind factor, the same can go up to 1000 meters depending the direction and speed of the wind. Moreover, some other factors such as vegetation may deviate the direction of sound or smell. In this paper, the ability of the

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trained military dogs is leveraged to find the optimal centroids in clustering big data produced by industrial IoT. The major contribution of this paper is summarized as follows.

- A novel meta-heuristic based clustering method is introduced, which can handle the complexities of big industrial IoT based datasets. The mathematical model of the proposed meta-heuristic is presented. Further, the optimization efficacy of the proposed algorithm is validated against 17 benchmark functions and performance is evaluated in term of 2 parameters namely, mean fitness value and standard deviation.
- 2) The benchmark function results are compared with 5 existing state-of-the-art meta-heuristics namely, particle swarm optimization (PSO) [11], bat algorithm (BA) [12], artificial bee colony optimization (ABC) [13], multiverse optimization (MVO) [14], and whale optimization algorithm (WOA) [15].
- For efficient clustering of big datasets generated from industrial IoT, a parallel version of the proposed algorithm is introduced and named MR-MDBO.
- 4) The performance of MR-MDBO is validated on 2 benchmark UCI datsets and 3 real datasets produced from industrial IoT. The results are compared against six MapReduce based state-of-the-art clustering algorithms namely, MR-KPSO [11], improved PSO [16], DFBP-KBA [17], MR-ABC [18], and MR-EGWO [19].

Rest of the paper is presented as follows. Section II discusses the related work. Section III introduces the mathematical model of the proposed algorithm. Section IV presents parallel MDBO model using MapReduce. Section V provides the experimental results. Finally, the conclusion and future work is elucidated in section VI.

II. RELATED WORK

A. Big data in cognitive IoT: Opportunities and challenges

In the first decade of IoT from 2009 to 2018, several mature products have been introduced to develop the IoT based systems, containing sensors, cloud platform, and big data analytic systems [20] [21]. Now a days, we are in the second decade of IoT, where the novel techniques for the data analysis produced from the IoT based systems are essential research topics [22] [23]. Meanwhile, the industrial IoT comes with a number of challenges, for smart control and management of high volume and unstructured data, produced from IoT based devises and sensors [23] [24]. For the same, researchers are working to develop efficient methods for analyzing data produced from IoT. Recently, some techniques and frameworks for the big data analysis have been introduced for the industrial applications [21]. Cao et al. [25] presented an outlier detection framework for the big streaming data. Rosa et al. [26] introduced a non parametric approach for the classification of industrial data. Fong et al. [6] introduced a lightweight particle swarm based feature selection method for the streaming big data analysis. Zhang et al. [1] introduced incremental CFS algorithm for clustering the big data in industrial IoT. Subsequently, Yuan et al. [16] introduced spark based improved particle swarm optimizer for the anomaly data mining in mass sensor networks. However, in the last few years, the data mining challenges of IoT based problems have been research trend [3]. Some meta-heuristic based algorithms are introduced in the literature for solving the computationally complex problems using MapReduce. However, for the IoT based framework, no study have been perform in the literature. To bridge this gap, a novel MDBO based algorithm have been introduced in this work for clustering big data in industrial IoT.

B. Challenges of Meta-heuristic based clustering

Producing acceptable solutions in a reasonable time is one of the key challenge for the meta-heuristic algorithms. Resources like memory have always been a concern, an algorithm is efficient if it uses the resources in an optimized way and always maintains a trade-off between time and space complexity.

At present, due to the tremendous growth in industrial data, the complexity of real-world problems related to optimization tasks in the smart industries has been also increased. The conventional meta-heuristic computation is facing new challenges due to computation intensive objective functions. To mitigate these concerns, nowadays, researchers are working with parallel and distributed meta-heuristic computation [27]. A number of platforms are available for solving the computation-intensive problems using distributed metaheuristic computation, such as CUDA, GPU, and MapReduce based programming. MapReduce is an open source parallel computation framework, that has been successfully utilized for the parallel computations of meta-heuristics algorithms for managing large-scale and streaming datasets [28], [29]. In the last one decade, Hadoop and MapReduce based model for parallel processing have been used by a number of researchers for solving complex real-world problems. Thus, in this paper Hadoop and MapReduce programming framework is leveraged for the parallel processing of the complex dataset produced from industrial internet of things.

III. MILITARY DOG SQUAD BASED OPTIMIZATION

This section details the behavior and mathematical model of the trained military dogs for finding the optimal solution in the predefined search space. Military dogs undergo hard training through special training coaches, where they learn to search any suspicious object using their strong smell sense. A rigorous training is performed to train them for working in team. Military dogs uses barking to pass message to each other. They cooperate each other by passing the message, by different ways of barking and loudness. The way of barking and loudness represents some specific message and loudness helps them to identify the distance from the suspicious object. When a trained military dog squad is left for finding the suspicious object in a tertiary, it start searching the area randomly. Military dogs make a move in the area, using their smell sensation and barking sound from other dogs of the squad. Each military dog defines its fitness value in terms of loudness. The loudest barking represents the best fitness value, as it is assumed to be closest from the target object. Further,

each military dog uses scent smell to reach close to the target object which represents the exploitation phase of the MDBO. However, they also take moves based on the loudness of any randomly chosen dog, which helps to explore the search space and avoid the local optima.

A. MDBO Definitions and Algorithm

To design an efficient algorithm, the searching behavior of trained military dog squad is mathematically modeled. This section presents the definitions and mathematical model of trained military dog squad. First, the formal definitions of MDBO are presented. Thereafter, the complete MDBO algorithm is explained. In the following definitions, the set of empty numbers and real numbers is represented with ϕ and R respectively, whereas, the set of integers is represented by Z.

Definition 1: MDS^N :; is defined as military dog squad of N trained military dog. The value of N in the squad remains constant with time. In future, the value of N can be variable for the further improvements.

Definition 2: $MDSI: MD \rightarrow R:$; represents the military dog smell index. It is defined as the closeness of a MD with the target object. In other meta-heuristic based algorithms, this factor is commonly known as fitness of individual.

Definition 3: FSV^d ; is a feasibility solution vector, which denotes the position of a trained military dog in the military dog squad. Further, $FSV \in \mathbb{R}^d$ is a set of all real numbers which represents the position of a military dog in d^{th} dimension.

Definition 4: Sniffing movement $\delta(p,P_m,): MD \to MD$; represents an operator, which modifies the FSV^d of military dogs randomly, based on the MDSI of fittest military dog. P_m is the movement probability, which controls the movement of a military dog. The mathematical model of sniffing movement is defined by the following equation.

$$FSV_i^j(i+1) = \begin{cases} FSV_{loudest}^j, & p \le P_m \\ FSV_i^j + R(0,1) \times mstep(i), & p > P_m \end{cases}$$
(1)

where,

 $mstep(i) = WC \times R(0,1) \times (FSV_i^j - FSV_{loudest}^j)$ R(0,1) is any randomly chosen number between 0 and 1. WC is a wind constant and p is any randomly generated number in the range (0,1).

Definition 5: $\omega(P_m,X,\alpha):MD^n\to MD$; is an operator which defines the barking movement of the military dog. The barking movement of a trained military dog is controlled by FSV^d of fittest dog and it is also induced by any randomly chosen military dog. $X\in(1,2,3...,d)$ is the randomly chosen index and P_m is the movement probability which remains constant. Further, α is the vegetation or smog factor which may effect the intensity of the sound in the air. The barking movement modifies the feasible solution vector (FSV^d) of a military dog, which is defined as follows:

$$FSV_i^j(i+1) = \begin{cases} FSV_i^j(i), \ p \le \alpha \\ FSV_i^j(i) + B_m \times R(0,1), \ p > \alpha \end{cases}$$
 (2)

where $B_m = (FSV_{loudest} - FSV_q)$ and R(0,1) represents a random number in the range (0,1).

Definition 6: The transition function $\phi=(m,d,\delta,\omega,P_m)$: $MD^m\to MD^m$; represents a 5-tuple MDS transition function, which updates the MDS in each iteration. It starts with the computation of FSV^d and MDSI. Further, modification operator is applied on each MD of MDS and the MDSI value is redefined.

Definition 7: Finally, MDBO algorithm is defined as three tuple, $MDBO = (H, \phi, T)$, which obtains the solution for any optimization function. The initial population is generated using function $H : \rightarrow \{MD^n, MDSI^n\}$, and corresponding MDSI is calculated. ϕ is a MDS transition function defined earlier. H generates the FSV of each military dog in the specified search space. $T: MD^n \rightarrow \{true, false\}$ represents the termination criterion of the algorithm.

The complete procedure of the MDBO is described with the following steps.

- 1) In the first step, all the parameters of MDBO algorithm are initialized. A method is derived to map the problem to FSV^d and MDS as defined in definition 1 and 2. This process is dependent on the nature of problem. Further, the maximum population size (military dogs), movement probability P_m , vegetation constant α , and wind factor W are fixed as per the nature of the optimization function.
- 2) In the second step, the position (FSV) of each MD in the search space is initialized according to the search boundaries defined in the optimization problem. This process is performed by the H operator explained in definition 7.
- 3) Sniffing movement (exploitation step): Further, each MD redefines its FSV which is influenced by the fittest (loudest barking) military dog in the squad. During the search, each MD makes a random walk and look around the location. MD approaches the target object using the smell sensation. MD may take move towards the loudest barking dog with probability P_m . In the other case, it may take random move influenced by loudest baking dog.

The complete pseudocode of the sniffing movement is defined as follows:

```
\begin{aligned} & \textbf{for} \; (i=1 \; to \; N) \; \textbf{do} \\ & W = rand(0,1) \\ & \textbf{IF}(W < P_m) \\ & FSV_i^j \; (i+1) = FSV_{loudest}^j \\ & step(i) = WC \times R(0,1) \times (FSV_i^j - FSV_{loudest}^j); \\ & FSV_i^j \; (i+1) = FSV_i^j + R(0,1) \times step(i) \\ & \textbf{end for} \end{aligned}
```

4) After the sniffing movement, barking movement is performed to explore the search space. Generally, it is observed that military dogs bark loud, where they sense any suspicious object. This barking sound makes a global movement, as other military dogs follow the loudest barking dog. Each military dog makes a movement, according to the fittest (loudest) one, and any other randomly chosen barking dog from the squad. The

TABLE I: Ranking of the considered algorithms using Friedman Test

Parameter Name	PSO	Bat	ABC	MVO	WOA	MDBO
Rank	6	5	4	3	2	1
Mean Rank	5.52	4.50	4.20	3.46	2.82	1.32

FSV of each military dog is redefined by the barking movement, which is explained as follows.

The complete pseudocode for barking movement is presented as follows:

```
\begin{aligned} & \textbf{for } (i=1\ to\ N)\ \textbf{do} \\ & K = rand(0,1) \\ & \textbf{S=IF}(K < \alpha) \\ & FSV_i^{(i+1)} = FSV_i(t) + B_m \times S \\ & B_m = rand * (FSV_{loudest} - FSV_q); \end{aligned} end for
```

5) Start the next iteration from step 3. This loop is continued until the maximum number of iterations are not reached, or the required solution is achieved. This step implements the T operator as explained in definition 6.

B. MDBO based clustering

In the MDBO based clustering, the FSV of each military dog denotes a set of centroids, $C = \{C_1, C_2, \dots, C_M\}$ for M number of clusters. The MDSI value represents the fitness (squired Euclidean distance) of MD as shown in Eq. (3).

$$SED(N, M) = \sum_{i=1}^{N} \sum_{j=1}^{M} W_{ij} \mid Z_i - C_j \mid$$
 (3)

Where, M represents the umber of cluster, N denotes the number of data items, $\mid N_i - C_j \mid$ presents the Ecludian distance between I^{th} data point J^{th} center. Subsequently, W_{ij} is an association weight corresponding to i^{th} vector in j^{th} cluster. The value of W_{ij} is 1, if i^{th} data point belongs to j^{th} cluster, else it is set as 0. In the clustering process, each solution is represented by a FSV, which represents the position of MD in the search space. The algorithm starts by randomly generating N random FSVs, where N is the size of MDS. The FSV of each MD is updated in each iteration to improve the MDSI value. Finally, after the termination criteria is reached, the FSV corresponding to the fittest MD is returned which represents the position of final cluster centers.

Algorithm 1: Map Function

write (new-key, Min-D);

```
Input: Key — RecordID, Value — Record.

Output: Key-MD-ID, Value-Minimum distance
Map (Key: dataId, Value: data)
MD-ID = read (file );
for each MD in MDS do

MD-ID = read(MD-ID);
Centroid = read(centroids) // FSV represents the location of centroids
Min-D= getMinD(record, Centroid ); //getMinD returns centroid nearest to the record
centroid-ID = i //index of the centroid with minimum distance
new-key = MD-ID+centroid-ID;
end for
```

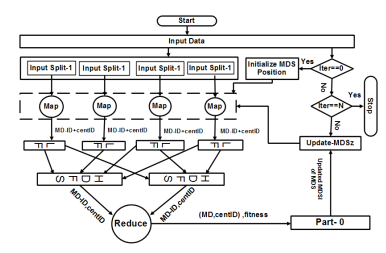


Fig. 1: Model of parallel MDBO for data clustering

Algorithm 2 :Reduce Function

 $\label{eq:local_state} \textbf{Input: } Key - (MD - Id, centroid - ID), Value - (Min - Distance) \\ \textbf{Output: } \text{MD-ID, Value-MD-fitness // sum of intra-cluster distance} \\ \text{Reduce (Key:MD-Id, centroid-ID, Value-list: Min-Distance) // value contains list of distances of data point from their nearest centroids \\ \textbf{Initialization} \\ \textbf{MD-fitness=0} \\ \textbf{for each distance in Min-Distance list do} \\ \textbf{MD-fitness=sum-Dist+distance} \\ \textbf{end for} \\ \textbf{Update the positions of MD} \\ \textbf{write(key, MD-fitness)} \\ \\$

IV. PARALLEL MDBO FOR IOT BASED INDUSTRIAL BIG DATA CLUSTERING

In this section, parallel model of MDBO algorithm using Hadoop MapReduce is explained. In MapReduce based MDBO (MR-MDBO), two main operations are performed namely, updating of the cluster centroid and the MDSI computation, which represents the fitness of the clustering solution. In the proposed algorithm for data clustering, the centroid of the clusters are updated according to MR-MDBO with the purpose of minimizing sum of the squared Euclidean distance. The complete MapReduce architecture of the MDBO for the clustering of large datasets is shown in Fig. 1. As shown in Fig., first the dataset is divided into smaller data blocks called input split. In the first iteration of the algorithm, population of the MR-MDBO is initialized and supplied to each mapper running on the different nodes. In the clustering process using MR-MDBO, the main computation intensive task is to compute the sum of the squared Euclidean distance. The MapReduce model is thus employed to compute the fitness value. Each iteration of MR-MDBO runs in two phases called MR-MDBO-Map and MR-MDBO-Reduce. In the proposed MR-MDBO, the task of fitness computation is done in the MR-MDBO-Map phase, in which parallelism is achieved, since each machine have only some fraction of the whole dataset. As shown in in Algo 1, the MR-MDBO-Map function starts with extracting the centroids of each cluster from the population which is stored in the HDFS (hadoop distributed file system). The MR-MDBO-Map function then retrieves FSV vector of a military dog that represents location of the centroids. Further, the distance of centroid is calculated with each data object and minimum distance along with its centroid-ID is returned. The MR-MDBO-Map function writes (MD-ID, centroid-ID) as the new key and the data point is written as the new value. After the completion of the MR-MDBO-Map phase, output of all the mappers are merged and grouped by keys.

In the MR-MDBO-reduce phase, the reduce function is called on each key, value pair generated by the MR-MDBO-Map phase. The reducer function aggregates all the values with the identical key's to compute the fitness value that we aim to minimize. The main function of the MR-MDBO-map is to decompose the task and that is merged by the MR-MDBO-reduce phase. Finally, as shown in the Algo. 2 the reduce function computes the sum of the squared Euclidean distance between each data object and the respective cluster centroids. The newly computed fitness value is used to update the FSV of the military dog squad in the next iteration. The whole MapReduce cycle is repeated and this process continue until the stopping criterion or maximum iterations are not reached. Algo. 2 presents the Pseudo-code of the MR-MDBO-reduce function.

The time complexity of MR-MDBO based clustering is proportional to the number of data points, number clusters, and number of dimensions in the dataset. In the MR-MDBO based clustering, the optimal cluster centroids are generated with $O(N \times K \times D \times I)$ operations, where N, K, D, and I represents the number of data points, number of clusters and number of dimensions, and number of iterations respectively. For M number of agents, the time complexity of the MR-MDBO based clustering can be represented as $O(M \times N \times K \times D \times I)$.

V. PERFORMANCE ANALYSIS AND RESULTS

The performance analysis of MDBO is presented in two folds. First, the optimization ability of MDBO is vindicated against 17 standard benchmarks. The results are are detailed in section V-A. Second, the clustering ability of MDBO is validated against big data sets produced from industries, and the results are presented in section V-A3.

A. Benchmark Function Results

This section presents the optimization efficacy and uniqueness of MDBO. For the fair compression, seventeen benchmark functions are used, and the results are presented in terms of mean and standard deviation of the fitness value. Furthermore, Wilcoxon rank sum and FriedMan's test of MDBO is performed with the other algorithms, which validates the dissimilarity of MDBO and other considered algorithms. Each algorithms is run on system with 3.0 Ghz frequency, Intel (R) core(TM) i7 processor and 16 GB RAM with Matlab 2015a.

1) Comparison with existing algorithms: The proposed MDBO is first tested on benchmark functions to validate the optimization efficacy. Table II presents the detail of each benchmark function, including name, and category (Uni-model or Multi-model). Among seventeen benchmark functions, nine are the uni-model, whereas rest eight function belong to multi-model class. Generally, uni-model functions are used to

validate the convergence rate whereas, multi-model functions are used to test the ability of local optima avoidance. The optimal value for each benchmark function is defined as 0. The parameter values of each algorithm as taken from the respective literature. Furthermore, each algorithm is run thirty times to obtain the mean and standard deviation of the fitness value. Table III presents the results on each benchmark function in terms of mean and the standard deviation. It is observed from the Table III that MDBO outperformed five other state-of-the-art existing algorithms on 17 considered benchmark functions in terms of mean of the fitness value. However, on one function i.e F6, WOA has shown competitive results. Moreover, in terms of standard deviation, MDBO has outperformed all the algorithms on 16 benchmark functions, while for one function i.e., F1, again WOA has produced minimum value. Further, it can be analyzed that MDBO has shown superior results on all 9 uni-model function, which validates its stronger ability for the local search. However, on the multi-model functions MDBO outperformed in seven among eight, which shows stronger exploration property. Thus, it is concluded that MDBO can be successfully utilized for solving real world optimizations problems.

2) Wilcoxon and Friedman's test: The Wilcoxon rank sum and FriedMans's tests are performed to validate the dissimilarity and efficacy of MDBO with other compared algorithms. The test is performed over fiver percent significance level (ninety five percent confidence) using NULL hypothesis. Further, p value of the MDBO and other algorithms has been computed using the best fitness of each iteration. Null hypothesis is reject, if p<0.05 and presented with '+' or '-' symbol. However, if the value of p>0.05, NULL hypothesis is accepted and represented with symbol '='. The '+' symbol shows superior result of the MDBO whereas '-' indicate inferior results of MDBO as compared to other algorithm. The results of Wilcoxon rank sum test of MDBO with the other considered algorithms over 17 benchmark functions are presented in Table II. The performance of MDBO is analyzed with 5 other state-of-the-art algorithms namely, PSO, Bat, ABC, MVO, and WOA in terms of p value. The p value on each benchmark function is calculated by running thirty iterations of each algorithm. The significant value (SG) is calculated on the basis of p value and mean of the fitness value. As shown in the table, the value of SG is positive if p < 0.05 and mean fitness value of MDBO is better than the compared algorithm. However, if the mean fitness value of MDBO is less than the compared algorithm, the SG is represented with '-' symbol. The p > 0.05 indicate that MDBO has failed the test of dissimilarity. It can be concluded from the Table II, that proposed algorithm has surpassed WOA on all seventeen benchmark functions except F6. Moreover, MDBO has outperformed Bat algorithm on all the seventeen benchmark functions. Also, MDBO produced better results than MVO on sixteen benchmark functions among seventeen. However, for F6, PSO has given competitive results. Also, MDBO has shown positive SG value on all the functions against PSO and ABC except one function i.e, F6. Further, the Friedman's test was also performed to find the mean rank of each algorithm. Table I presents the ranking of each algorithm

TABLE II: p and SG values of the Wilcoxon rank-sum test at $\alpha = 0.05$ on standard benchmark functions

Fun	Name	Type	PSC	PSO Bat		ABC		MVO		WOA		
			p-value	SG	p-value	SG	p-value	SG	p-value	SG	p-value	SG
$\overline{F_1}$	Ackley	Multi-Model	4.24E-06	+	4.44E-08	+	4.28E-06	+	4.28E-06	+	5.28E-06	+
F_2	Alpine	Multi-Model	9.07E-06	+	6.44E-08	+	6.32E-08	+	8.07E-06	+	8.07E-06	+
F_3	Dixon and Price	Uni-modal	4.48E-06	+	4.32E-06	+	6.44E-08	+	4.39E-06	+	4.59E-06	+
F_4	Griewank	Multi-model	6.21E-06	+	4.31E-06	+	4.48E-08	+	3.31E-06	+	5.21E-06	+
F_5	Levy	Multi-Model	2.29E-06	+	6.44E-06	+	6.48E-07	+	4.39E-06	+	4.39E-06	+
F_6	Pathological	Multi-model	6.16E-09	=	5.22E-06	+	0.167962	=	0.167962	=	0.212258	=
F_7	Perm	Multi-Model	6.87E-07	+	6.32E-09	+	6.87E-07	+	6.87E-07	+	8.22E-08	+
F_8	Powell	Uni-model	4.39E-06	+	4.30E-07	+	3.44E-07	+	3.44E-07	+	4.48E-04	+
F_9	PowellSum	Uni-Model	6.87E-07	+	7.78E-04	+	6.87E-07	+	8.87E-07	+	6.87E-07	+
F_{10}	Rastrigin	Uni-Model	4.39E-06	+	2.40E-08	+	4.44E-06	+	4.51E-06	+	4.20E-06	+
F_{11}	Rosenbrock's	Multi-Model	4.39E-06	+	3.39E-08	+	3.48E-06	+	4.48E-06	+	4.46E-06	+
F_{12}	Rotated Hyper-Ellipsoid	Uni-Model	4.42E-08	+	3.42E-07	+	3.39E-06	+	4.290E-06	+	6.32E-06	+
F_{13}	Schumer Steiglitz	Uni-model	4.48E-07	+	3.39E-08	+	3.39E-06	+	3.39E-06	+	2.32E-08	+
F_{14}	Schwefel	Multi-Model	4.48E-08	+	3.38E-08	+	3.38E-06	+	3.38E-06	+	4.44E-08	+
F_{15}	Sphere	Uni-Model	4.48E-08	+	3.39E-08	+	3.39E-06	+	3.39E-06	+	4.22E-04	+
F_{16}	Step	Uni-model	2.34E-08	+	1.26E-08	+	1.26E-06	+	1.26E-06	+	2.22E-07	+
F_{17}	Trigonometric	Uni-Model	2.80E-06	+	1.90E-08	+	1.90E-06	+	1.90E-06	+	2.28E-07	+

TABLE III: Mean of fitness value & standard deviation for 30 runs on seventeen benchmark functions

Fun	P	so	I	Bat	A	BC	M	VO	W	'OA	MI	OBO
	Mean	STD	Mean	STD	Mean	STD	Mean	STD	Mean	STD	Mean	STD
$\overline{F_1}$	4.51E+00	0.19E+00	4.44E+00	0.30E+00	2.18E+00	4.32E-01	1.63E+00	4.50E-01	6.31E+00	1.88E-01	6.24E-04	6.22E-01
F_2	4.89E+02	3.54E+01	2.22E+00	5.01E+00	5.29E+01	1.15E+01	1.27E+02	3.42E+01	4.91E+02	3.67E+01	1.11E+00	0.22E+00
F_3	8.56E+09	1.84E+09	4.11E+10	3.03E+08	1.05E+06	1.06E+06	5.71E+03	5.32E+03	8.26E+09	2.54E+09	1.20E+02	4.22E+02
F_4	1.46E+00	0.06E+00	2.22E+00	0.04E+00	1.07E+00	2.57E-02	1.50E-02	1.25E-02	1.54E+00	4.98E-02	2.32E-04	2.40E-03
F_5	3.69E+03	5.89E+02	6.31E+04	2.13E+02	5.32E+01	1.86E+01	4.83E+02	3.14E+02	3.70E+03	3.60E+02	1.30E+01	1.10E+01
F_6	9.37E+00	0.66E+00	6.44E+00	0.52E+00	5.65E+00	4.94E-01	9.93E+00	3.62E-01	4.48E+00	3.19E-01	4.68E+00	8.03E-01
F_7	2.00E+117	3.60E+117	4.10E+99	1.20E+99	5.59E+58	2.15E+59	1.05E+17	4.05E+17	4.50E+117	6.50E+117	2.00E+08	0.00E+00
F_8	4.62E+04	93.54E+02	2.18E+03	7.40E+03	1.86E+02	1.22E+02	7.78E+00	5.49E+00	1.24E+05	2.91E+04	6.32E-034	4.20E-04
F_9	4.46E+41	4.99E+41	2.12E+22	4.80E+54	3.33E+16	1.20E+17	2.96E+11	4.10E+11	8.41E+43	1.70E+44	1.00E+08	0.00E+00
F_{10}	1.54E+02	1.17E+01	2.12E+00	3.94E+01	1.40E+01	6.49E+00	1.23E+02	3.56E+01	4.14E+02	1.96E+01	1.04E+01	4.22E+00
F_{11}	1.39E+08	3.50E+07	4.12E+07	3.10E+06	9.47E+03	1.03E+04	4.58E+02	5.30E+02	1.50E+08	2.87E+07	1.10E+01	3.00E+01
F_{12}	2.46E+01	1.99E+04	9.56E+04	7.77E+04	4.88E+03	2.50E+03	1.83E+01	1.31E+01	2.79E+05	2.70E+04	8.89E-12	5.32E-12
F_{13}	1.87E+08	3.56E+08	7.40E+06	6.77E+06	4.25E+04	3.49E+04	1.01E-01	5.52E-02	1.55E+08	4.13E+07	3.55E-16	5.74E-16
F_{14}	8.65E+00	3.32E+02	4.12E+03	1.07E+03	3.22E+03	6.44E+02	4.53E+03	7.70E+02	8.41E+03	3.79E+02	5.48E+02	2.20E+02
F_{15}	4.52E+00	4.14E+03	1.02E+04	2.70E+03	1.05E+03	4.98E+02	6.76E-01	1.91E-01	4.62E+04	4.21E+03	2.07E-12	1.58E-12
F_{16}	9.32E+02	6.70E+00	4.82E+02	7.82E+01	1.82E+02	5.65E+01	5.60E+00	4.73E+00	9.12E+02	5.87E+01	2.67E-01	7.04E-01
F_{17}	0.89E+00	2.36E+00	7.67E+03	6.86E+00	5.05E+00	1.96E+01	1.85E+00	9.18E-01	7.68E+03	2.36E+03	2.74E-01	5.10E-01

obtained by Friedmans test. As shown in the table, again MDBO algorithm is ranked first as it has achieved minimum mean rank. Thus, it is concluded from the experimental results that MDBO algorithm is significantly different and superior as compared to five state-of-the art algorithms namely, PSO, Bat, ABC, MVO, and WOA for all the considered methods.

3) Clustering Analysis: In section V-A1, MDBO has shown superior results on the seventeen benchmark functions. In this section, the clustering efficacy of the MapReduce based MDBO, (MR-MDBO) is analyzed on 2 UCI and 3 big industrial IoT based data sets. Table V presents the details of datasets, including number of data-points, number of clusters, and number of dimensions. Poker-hand and SUSY are the large size benchmark data-sets widely used for testing the clustering performance, whereas DLemp, sIoT, and IoT_bonet are the three real industrial IoT based big datsets. For the experiments, a Hadoop cluster of 10 computers having Intel Core-i7 processor with 3.20GHz, 16GB of memory and 2TB hard disk is designed. All the methods were run with Hadoop version 3.6.2, jdk 1.8.0, and Ubuntu version 14.04. The results of the MR-MDBO are presented in terms of computation time

and F-measure. Table IV shows the mean of F-measure and computation time of five state-of-the-art MapReduce based methods, obtained by running each method on a cluster of 10 nodes. It is clearly observed from the table, that MR-MDBO has surpassed all the considered methods on four datasets in terms of F-measure, whereas for Pokerhand, MR-ABC has given competitive results. Moreover, the computation time of MR-MDBO is minimum among all the MapReduce based methods on all the datasets, where as I-PSO has performed well on two datasets namely, pokerhand and IoT_bonet. Thus, it can be inferred from the experimental results, that MR-MDBO can be used for efficient analysis of IoT based big datasets

4) Speedup Analysis: Furthermore, the speedup performance of all the considered methods is also studied on a cluster with ten nodes. For analyzing the speedup efficacy, two big industrial IoT datasets namely, slot and IoT_Bonetdata sets have been used as described in Table V. The computation time of each MapReduce based method has bee recorded by adding 2 nodes in the cluster in each run. It is pertinent from the Fig. 2 that the running time of the MDBO reduces gradually

TABLE IV: Computation time and F-measure of proposed and considered method over 30 runs

#DS	Criteria	MR-K-PSO	I-PSO	MR-ABC	DFBPKBA	MR-EGWO	MR-MDBO
Susy	F-Measure	0.684	0.690	0.718	0.738	0.732	0.744
•	Computation Time	12.20E+04	9.33E+04	12.20E+04	12.12E+04	11.02E+04	8.12E+04
Pokerhand	F-Measure	0.664	0.674	0.688	0.684	0.718	0.733
	Computation Time	13.20E+04	10.30E+04	12.14E+04	15.14E+04	18.16E+04	12.88E+04
DLePM	F-Measure	0.534	0.544	0.526	0.515	0.522	0.658
	Computation Time	14.12E+04	11.30E+04	13.22E+04	12.21E+04	13.23E+04	11.21E+04
sIoT	F-Measure	0.642	0.632	0.594	0.610	0.654	0.754
	Computation Time	14.08E+04	11.08E+02	10.24E+04	10.38E+04	10.88E+04	10.10E+03
IoT Bonet	F-Measure	0.788	0.712	0.786	0.822	0.810	0.846
_	Computation Time	09.66E+04	08.20E+04	10.44E+04	09.88E+04	9.98E+04	9.10E+04

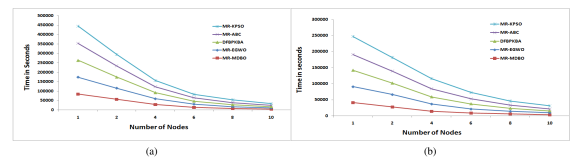


Fig. 2: The speedup analysis of (a) Slot (b) sIoT_Bonet

TABLE V: Datasets description

SN	Name	Number of Cluster	Dimension	Number of datapoints
1	Susy [30]	2	9	10,000,050
2	Pokerhand [30]	10	10	1025010
3	DLePM [31]	3	52	50,300
4	sIoT [32]	3	255	60,000,0
5	IoT_Bonet [30]	10	115	7062606

with the increasing the number of nodes. It is also concluded from the Fig, that the performance of MR-MDBO is close to ideal for the datasets large in size and having more number of features and clusters. Moreover, it is clearly vindicated from the Fig, that the computation time of MR-MDBO is minimal among all the MapReduce based considered method on both the datasets. Hence, it can be concluded that, as the size and number of clusters, features of the dataset grew, the advantage of the proposed parallel MDBO are increased.

VI. CONCLUSION

This paper presents a novel method for clustering big IoT based data sets, produced from industry. The proposed method finds the optimal centroids by using the ability of trained military dogs to sense the suspicious object by their strong smell sense and communication. The contribution of the paper has three folds, (i) a novel meta-heuristic algorithm, inspired from trained military dogs has been introduced (ii) the optimization ability of the proposed algorithm has been tested on seventeen standard benchmark functions and the results are compared with 5 other state-of-the-art meta-heuristics. The proposed MDBO outperformed the all the considered algorithms in terms of standard deviations and fitness value on all the benchmark functions. The uniqueness and superiority of the MDBO is also validated using the Wilcoxon rank-sum and Friedman's test. Finally, a parallel model of the proposed

algorithm (MR-MDBO) is introduced for clustering the IoT based big datasets from industry. The clustering efficacy of the MR-MDBO is validated against F-measure and computation time. The clustering performance of the MR-MDBO is compared with 6 other state-of-the-art MapReduce based parallel methods. Five standard benchmark datasets, 2 UCI and 3 real IoT based data-sets from industry are used to perform the test. The experimental results validated that proposed MR-MDBO has surpassed all the considered methods in terms of F-measure and computation time. Also, the speedup analysis of the parallel algorithm has been analyzed on a cluster with 10 nodes to test the scalability. The results witnesses that the MR-MDBO has outperformed all the compared algorithms in clustering big data sets. Thus, it can be concluded that MR-MDBO can serve as an alternative tool for handling real world big data and IoT based problems. The future work will include the applications of the proposed method in other real world applications pertaining to IoT and big data. Also, some other tools such as spark can be tested to accelerate the computation efficiency of the algorithm.

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