

## A Genetic Based Neuro Fuzzy Technique for Process Grain Sized Scheduling of Parallel Jobs

<sup>1</sup>Sadasivam Vijayakumar Sudha and <sup>2</sup>Keppanagowder Thanushkodi

<sup>1</sup>Department of Information Technology,  
Kalaingar Karunanidhi Institute of Technology,  
Anna University of Technology, Coimbatore, 641 402, India,  
<sup>2</sup>Akshaya College of Engineering,  
Anna University of Technology, Coimbatore, India

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**Abstract: Problem statement:** In this study, we present the development of genetic algorithm based neuro fuzzy technique for process grain sized in scheduling of parallel jobs with the help of real life workload data. **Approach:** The study uses the rule based scheduling strategy for the scheduling and classifies all possible scheduling strategies. The rule bases are developed with the help of the neuro fuzzy system and with the genetic fuzzy system. From the comparison of the two classifiers of the fuzzy systems, it is found that the neuro fuzzy system results higher error rate when compared to the genetic fuzzy system. Hence the study concentrates on reducing the error rate of the results of the neuro fuzzy system by using the genetic algorithm for improving the parameters to the neuro fuzzy system. **Results:** The study shows that improving parameter like weights in the layers of the neuro fuzzy system using genetic algorithm reduces the error rate and comparative results of the neuro fuzzy, genetic fuzzy and the genetic based neuro fuzzy technique are shown for the parallel job scheduling. **Conclusion:** The study confirmed that the Genetic Based Neuro Fuzzy Technique can be used as a better optimization tool for optimizing any scheduling algorithm and this optimization tool is used in this study for agile algorithm which is used for process grain scheduling of parallel jobs.

**Key words:** Parallel system, agile algorithm, genetic algorithm, mean response time, mean reaction time, neural network, neuro fuzzy technique, genetic fuzzy system, scheduling algorithm, optimization tool

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### INTRODUCTION

Scheduling is a key concept of computer multitasking and multiprocessing operating system design. It refers to the way that the processes are assigned priorities in a priority queue and this assignment is carried out by software known as scheduler. Various algorithms were available to schedule the related threads or processes to run simultaneously on different processors. In parallel job scheduling, scheduling the parallel jobs for execution needs a certain number of processors for a certain time and the schedule have to pack the jobs together. In parallel job scheduling, the grain size based scheduling plays an important role and the synchronization overhead also affects the performance of the parallel system. A good way of characterizing a parallel job scheduling is to consider the synchronization granularity between the processes in a system. The term grain size refers to the size of an independent set of

calculations within a parallel algorithm. If the set of processes are dependent with each other, we say that the process grain is fine grain sized jobs and these jobs cannot be schedules separately. If the processes are slightly dependent with each other, we say medium grain sized scheduling. If the processes are not related with each other and then the scheduling is an independent grain size. When scheduling the parallel jobs in a parallel system, we need to consider all the grain sizes. The agile algorithm concentrates on the detailed scheduling of the parallel jobs by classifying the grain size in detail. The agile algorithm compared with the traditional algorithms like first come first served, gang scheduling and flexible co scheduling (Minh and Wolters, 2010).

The agile algorithm (Sudha and Thanushkodi, 2008) is optimized using the two classifiers. The two classifiers are genetic fuzzy system and the neuro fuzzy system. Soft computing is an innovative approach to construct computationally intelligent systems. It is now

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**Corresponding Author:** Sadasivam Vijayakumar Sudha, Department of Information Technology,

Kalaingar Karunanidhi Institute of Technology, Anna University of Technology, Coimbatore, 641402, India

realized that complex real world problems require intelligent systems that combine knowledge, techniques and methodologies from various sources. Soft computing consists of computing paradigms including neural network, fuzzy sets, approximate reasoning and derivative free optimization methods such as genetic algorithm and simulation annealing. The integration of these methodologies forms the core of the soft computing euro fuzzy technique gives better optimization results for the agile algorithm (Dutot *et al.*, 2011).

## MATERIALS AND METHODS

**Fuzzy system:** Fuzzy theory is the mathematical tool to express and interpret the linguistic character of the natural language. The use of natural language in the expression of a knowledge form known as rule based systems. A fuzzy variable should be identified among the variables of the problem such that there is significantly uncertainty involved in characterizing its behavior. Using a fuzzy variable yields a realistic representation of the problem, than using the crisp counterpart. The solution of the problem using fuzzy variable becomes most practical and cost effective compared to the solution using a crisp variable (Jintao *et al.*, 2010).

**Scheduling strategy based on genetic based neuro fuzzy technique:** The fuzzy approach uses the six feature definitions as objective functions. A complete rule base is developed using the features already defined and the different classes are defined for the scheduling situation classes. Each rule contains a conditional and a consequence part. The conditional part describes the features for firing the rule and the consequence part describes the scheduling state. In order to specify all scheduling states in an appropriate fashion, each rule defines certain partitions of the feature space within the conditional part. Our neuro fuzzy system uses the mamdani's fuzzy model. Each feature in the rule is modeled from a Gaussian membership function. The rules used for the optimization are (Sun *et al.*, 2011) and Norozi *et al.* (2010):

1. If awt is small and tat is small then the Scheduling Algorithm is class A
2. If awt is small and tat is medium then the Scheduling Algorithm is class B
3. If awt is small and tat is large then the Scheduling Algorithm is class C
4. If awt is small and tat is v\_large then the Scheduling Algorithm is class D
5. If awt is medium and tat is small then the Scheduling Algorithm is class A
6. If awt is medium and tat is medium then the Scheduling Algorithm is class B
7. If awt is medium and tat is large then the Scheduling Algorithm is class C
8. If awt is medium and tat is v\_large then the Scheduling Algorithm is class D
9. If awt is large and tat is small then the the Scheduling Algorithm is Class A
10. If awt is large and tat is medium then the scheduling algorithm is class B
11. If awt is large and tat is large then the scheduling algorithm is class C
12. If awt is v\_large and tat is small then the scheduling algorithm is class B
13. If awt is v\_large and tat is medium then the scheduling algorithm is class B
14. If awt is v\_large and tat is large then the scheduling algorithm is class C
15. If awt is v\_large and tat is v\_large then the scheduling algorithm is class D
16. If awt is large and tat is v\_large then the scheduling algorithm is class D
17. If mrt is small and mret is small then the Scheduling Algorithm is class A
18. If mrt is small and mret is medium then the Scheduling Algorithm is class B
19. If mrt is small and mret is large then the Scheduling Algorithm is class C
20. If mrt is small and mret is v\_large then the Scheduling Algorithm is class D
21. If mrt is medium and mret is small then the Scheduling Algorithm is class A
22. If mrt is medium and mret is medium then the Scheduling Algorithm is class B
23. If mrt is medium and mret is large then the Scheduling Algorithm is class C
24. If mrt is medium and mret is v\_large then the Scheduling Algorithm is class D
25. If mrt is large and mret is small then the Scheduling Algorithm is class A
26. If mrt is large and mret is medium then the Scheduling Algorithm is class B
27. If mrt is large and mret is large then the Scheduling Algorithm is class C
28. If mrt is large and mret is v\_large then the Scheduling Algorithm is class D
29. If mrt is v\_large and mret is small then the Scheduling Algorithm is class D
30. If mrt is v\_large and mret is medium then the Scheduling Algorithm is class D

31. If mrt is v\_large and mret is large then the Scheduling Algorithm is class D
32. If mrt is v\_large and mret is v\_large then the Scheduling Algorithm is class D
33. If msl is small and mu is small then the scheduling algorithm is class A
34. If msl is small and mu is medium then the scheduling algorithm is class A
35. If msl is small and mu is large then the scheduling algorithm is class A
36. If msl is small and mu is v\_large then the scheduling algorithm is class A
37. If msl is medium and mu is small then the scheduling algorithm is class B
38. If msl is medim and mu is medium then the scheduling algorithm is class B
39. If msl is medium and mu is large then the scheduling algorithm is class B
40. If msl is medium and mu is v\_large then the scheduling algorithm is class B
41. If msl is large and mu is small then the scheduling algorithm is class C
42. If msl is large and mu is medium then the scheduling algorithm is class C
43. If msl is large and mu is large then the scheduling algorithm is class C
44. If msl is large and mu is v\_large then the scheduling algorithm is class C
45. If msl is v\_large and mu is small then the scheduling algorithm is class D
46. If msl is v\_large and mu is medium then the scheduling algorithm is class D
47. If msl is v\_large and mu is large then the scheduling algorithm is class D
48. If msl is v\_large and mu is v\_large then the scheduling algorithm is class D

Where awt is the average waiting time, tat is the turn around time, mrt is the mean response time, mret is the mean reaction time, msl is the mean slowdown and mu is the mean utilization. The scheduling classes are Class A is the Agile Algorithm, Class B is the Flexible co scheduling, Class C is the Gang Scheduling and the Class D is the First Come First Serve scheduling. Totally 48 rules are used for the optimization. We can also extend the rules to 108,192 for even better results.

**Feed forward back propagation network:** Back Propagation neural network is a multilayer feed forward network using a rule based back propagation of error rule. Back propagation provides a computationally efficient method for changing the weights in a feed forward network with differentiable activation

function units to learn a training set of input-output pairs. The training algorithm of back propagation involves four stages:

- Initialization of weights
- Feed forward
- Back propagation of errors
- Updating of the weights and trains

During the feed forward stage, each input receives an input signal and transmit this signal to each of the hidden units. Each hidden units then calculates the activation function and sends its signal to each output unit. The output unit calculates the activation function to form the response of the network for the given input pattern.

**Algorithm:**

Step 1: Initialize the weights to small random values.

Step 2: Perform step 2-4 for each input vector.

Step 3: Set the activation of input unit for xi (i=1 to n)

Step 4: Calculate the net input to hidden unit and its output:

$$Z_{inph} = W0 + \sum_{j=1}^6 \sum_{i=1}^n (X_{ji} + x_{j+1i}) \quad (1)$$

$$Z_h = f(Z_{inph}) \quad (2)$$

Step 5: Now compute the output:

$$Y_{ino} = W1 + \sum_{h=1}^n (Z_h) \quad (3)$$

$$Y_o = f(Y_{ino}) \quad (4)$$

Where:

x = Input training vector. The various parameters of x are turnaround time, mean response time, mean reaction time, and mean slowdown, average waiting time and mean utilization

Z<sub>inph</sub> = Sum of all the inputs from the input layer

Z<sub>h</sub> = Input to the hidden layer

Y<sub>ino</sub> = Sum of all the inputs to the output layer from the hidden layer

Y<sub>o</sub> = Input to the output layer

w<sub>0</sub> = Bias on the hidden unit

w<sub>1</sub> = Bias on the output unit

The Eq. 1-4 is the activation functions.

**Tuning of neuro fuzzy system using genetic algorithm:** The back propagation feed forward network uses the fuzzy logic rules whose scheduling parameters and the consequents are the fuzzy singletons which represents the class of the scheduling algorithm .In order to obtain a standard output signal, the trapezoidal function is used to force the neural network to be within the range of (0, 1). GAs is global optimization technique that simulates the procedures of natural evolution, which ensures the quality solution via a systematic information exchange that depends on a probabilistic decision. GAs are very robust due to the global searching and the neural network can be combined with GA for good optimization .We can see this type of optimization in the following two phases

**Phase 1:**

- Step 1: Fuzzy logic rules for the various scheduling parameters are done
- Step 2: The Population is represented as a real number string, rather than a binary string .The population involves the weight parameters of the neural network
- Step 3: Initial population for the string is generated
- Step 4: Feed Forward calculation of the neural network is done
- Step 5: Calculate the fitness function for each chromosome. The fitness function for the GA is defined as the average squared system error of the corresponding NFN (Ghedjati, 2010)
- Step 6: Continue the cycle initiated in step 5 until convergence is achieved (Moratori *et al.*, 2010)

**Phase 2:**

- Step 1: Initialize the weights using the chromosome with the smallest fitness function value
- Step 2: Training data are inputs to the neural network.
- Step 3: The feed forward calculation of the fuzzy neural network is done
- Step 4: Tuning of the real number (i.e.,) weight of the network is performed by using the gradient learning
- Step 5: The objective function or the inference error is calculated and the steps 3 and 4 are repeated until the error is less than a desired threshold value

In phase I, GA is used to learn the algorithm process .The GA performs a global search and seeks an optimal point for the second stage. In this process, each chromosome is used to construct the weights of the NFN.The fitness function for the GA is defines as the average squared error of the neural network. After performing several iterations and meeting the stopping criteria, the first learning process is terminated and the

chromosome returned will be considered as the initial weights of the fuzzy neural network in the second stage. Next the gradient algorithm performs the learning process until the terminal condition is satisfied.

**RESULTS**

The following tables and the figures show the results of the scheduling results of the various algorithms and the results with the optimization ones. Tables 1-4 shows the results of the running time of the calculations of the objective functions using the traditional algorithms and the Agile Algorithm. The same is optimized using the Neuro Fuzzy, Genetic Fuzzy and Genetic based Neuro Fuzzy systems. The Table 1-4 also shows the % of error calculations in the optimizations. The genetic Fuzzy based optimization shows the better results when compared to the other optimizations. Table 5-8 shows the results of the objective values for the four workloads. We have considered four objective functions to measure the result of the optimization. The Table 5-8 shows that the genetic fuzzy system gives better results when compared to the neuro fuzzy system and the neuro fuzzy system results are improved by the genetic based optimization. Figure 1-8 shows the error calculations of the workloads.

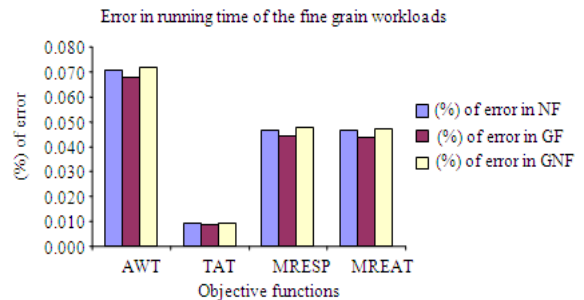


Fig. 1: Error in running time of the fine grain workloads

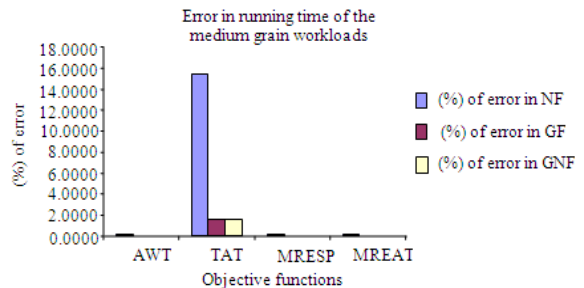


Fig. 2: Error in running time of the medium grain workloads

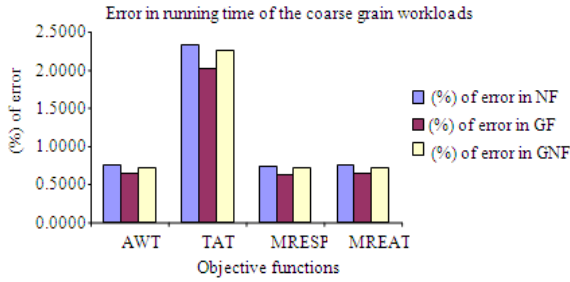


Fig. 3: Error in running time of the coarse grain workloads

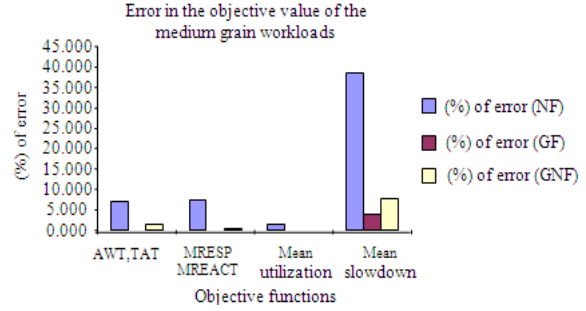


Fig. 6: Error in the objective value of the medium grain workloads

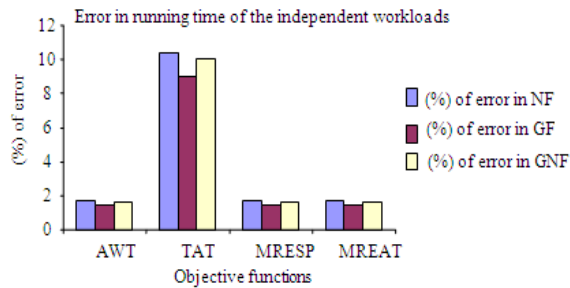


Fig. 4: Error in running time of the independent grain workloads

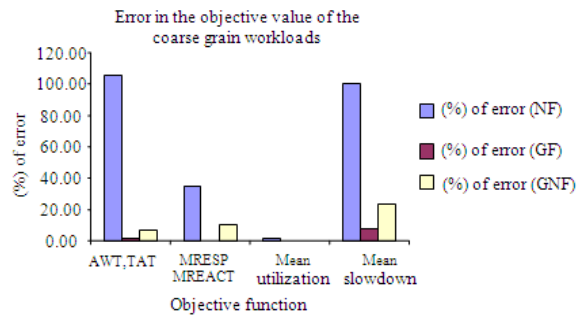


Fig. 7: Error in the objective value of the coarse grain workloads

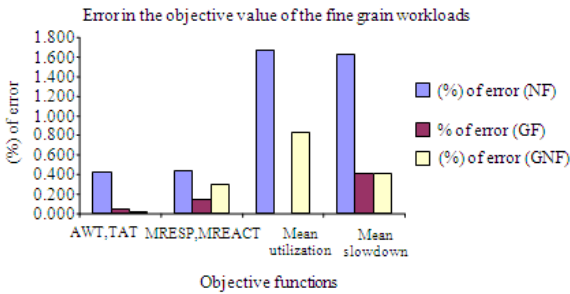


Fig. 5: Error in the objective value of the fine grain workloads

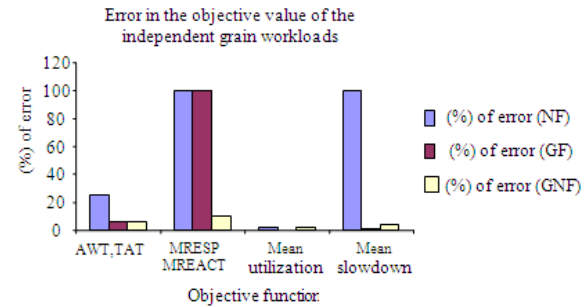


Fig. 8: Error in the objective value of the independent grain

Table 1: Running time results for the scheduling of the fine grain workloads

Algo schpar	FCFS	GANG	FCS	AGILE	NF	GF	GNF	NF (error %)	GF (error %)	GNF (error %)
AWT	53002	13251	663	221	222.6590	222.431	222.5980	0.751	0.648	0.723
TAT	17110	4278	214	71	72.6588	72.431	72.5979	2.336	2.015	2.251
MRESP	53794	13448	672	224	225.6590	225.418	225.5980	0.741	0.633	0.713
MREAT	53002	13251	663	221	222.6590	222.418	222.5980	0.751	0.642	0.723

Table 2: Running time Results for the Scheduling of the medium grain workloads

Alg/schpar	FCFS	GANG	FCS	AGILE	NF	GF	GNF	(%) of error in NF	(%) of error in GF	(%) of error in GNF
AWT	45163	11291	9033	6452	6768.60	6468.81	6468.81	4.907	0.261	0.261
TAT	25894	6138	3600	93	409.60	109.81	109.81	340.430	18.075	18.075
MRESP	45989	11497	9198	6570	6627.52	6573.35	6573.35	0.875	0.051	0.051
MREAT	45163	11291	9033	6452	6509.52	6455.35	6455.35	0.892	0.052	0.052

Table 3: Running time results of the coarse grain workloads

Alg/	FCFS	GANG	FCS	AGILE	NF	GF	GNF	(%) of error in NF	(%) of error in GF	(%) of error in GNF
AWT	6	0	0	0	1.66	1.43	1.60	1.66	1.43	1.60
TAT	56590	801	174	16	17.66	17.43	17.60	10.37	8.96	9.99
MRESP	23	0	0	0	1.66	1.44	1.60	1.66	1.44	1.60
MREAT	6	0	0	0	1.66	1.44	1.60	1.66	1.44	1.60

Table 4: Running time results of the independent workloads

Algo	schpar	FCFS	GANG	FCS	AGILE	NF	GF	GNF	(%) of error in NF	(%) of error in GF	(%) of error in GNF
AWT	2936	2110	2110	2110	2110	2111.4936	2111.431	2111.513	0.071	0.068	0.072
TAT	31660	16810	16810	16810	16810	16811.4940	16811.430	16811.510	0.009	0.009	0.009
MRESP	5752	3350	3350	3350	3350	3351.5646	3351.477	3351.595	0.047	0.044	0.048
MREAT	4120	3380	3380	3380	3380	3381.5646	3381.477	3381.595	0.046	0.044	0.047

Table 5: Optimization results of the fine grain workloads

Objective	Objective values	Best value (NF)	Best value (GF)	Best value (GNF)	(%) of error (NF)	(%) of error (GF)	(%) of error (GNF)
AWT, TAT	18920.0	19000.00	18910.0	18915.000	0.4228	0.0529	0.0264
MRESP, MREACT	6730.0	6700.00	6740.0	6710.000	0.4458	0.1486	0.2972
Mean util	0.6	0.61	0.6	0.605	1.6667	0.0000	0.8333
Mean slow	49.2	50.00	49.0	49.000	1.6260	0.4065	0.4065

Table 6: Optimization Results of the medium grain workloads

Objective	Objective values	Best value (NF)	Best value (GF)	Best value (GNF)	(%) of error (NF)	(%) of error (GF)	(%) of error (GNF)
AWT, TAT	292.000	600.00	296.000	310.00	105.4795	1.3699	6.1644
MRESP, MREACT	445.000	600.00	446.000	400.00	34.8315	0.2247	10.1124
Mean util	0.700	0.71	0.700	0.70	1.4286	0.0000	0.0000
Mean slow	0.013	0.10	0.014	0.01	669.2308	7.6923	23.0769

Table 7: Optimization results of coarse grain workloads

Objective	Objective values	Best value (NF)	Best value (GF)	Best value (GNF)	(%) of error (NF)	(%) of error (GF)	(%) of error (GNF)
AWT, TAT	6545.00	7000.00	6547.00	6650.00	6.952	0.031	1.604
MRESP, MREACT	13022.00	14000.00	13021.00	13000.00	7.510	0.008	0.169
Mean util	0.70	0.71	0.70	0.70	1.429	0.000	0.000
Mean slow	0.26	0.36	0.27	0.28	38.462	3.846	7.692

Table 8: Optimization results of independent grain workloads

Objective	Objective values	Best value (NF)	Best value (GF)	Best value (GNF)	(%) of error (NF)	(%) of error (GF)	(%) of error (GNF)
AWT, TAT	16.000000	20.00	17.000000	17.000	25.000	6.250	6.250
MRESP, MREACT	0.000000	1.00	1.000000	0.100	100.000	100.000	10.000
Mean util	0.600000	0.61	0.600000	0.610	1.667	0.000	1.667
Mean slow	0.001036	0.10	0.00104	0.001	9552.510	0.386	3.475

## DISCUSSION

The study analyzed parallel job scheduling algorithms in detail and new scheduling algorithm called agile algorithm was discussed. The agile algorithm was compared with the traditional algorithms like first come first served, gang scheduling, flexible co scheduling with the help of six performance metrics like mean response time, mean reaction time, mean slowdown, turn around time, average waiting time and mean utilization. The study concentrates on the

optimized technique like neuro fuzzy and genetic fuzzy for the agile algorithm. The fuzzy rules were framed based on the results of the agile algorithm. The optimized results were compared with the agile algorithm and the results shows that the genetic fuzzy technique gives better results than the neuro fuzzy. The study concentrates on improving the values of the neuro fuzzy optimized values from genetic algorithm approach. The genetic algorithm is used to improve the weights of the neural network systems used for the optimization.

## CONCLUSION

The agile algorithm is optimized using two fuzzy classifiers, genetic fuzzy systems and neuro fuzzy systems. Genetic fuzzy algorithm is proved to perform better when compared to the neuro fuzzy algorithm. Fuzzy system provides robust inference mechanisms with no learning and adaptability, while genetic algorithms provide an efficient data modification in optimizing the objectives functions of the given application. Neuro fuzzy algorithm is superior as it inherits adaptability and learning, but suffers in terms of lacking of optimal nature. From the results, it has been shown that the error percentage is least in genetic fuzzy algorithms than the neuro fuzzy algorithms for running time results and the objective value analysis. The neuro fuzzy system is improved by means of the genetic system. The results show that the genetic based neuro fuzzy system produced better results than the optimization in the neuro fuzzy system. The study shows all the comparative results of the traditional algorithms and the optimization results of the classifiers.

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