An Evolutionary Multi-Objective Crowding Algorithm:

(EMOCA)

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Abstract A new evolutionary multi-objective crowding algorithm (EMOCA) is evaluated

using nine benchmark multi-objective optimization problems, and shown to produce non-

dominated solutions with significant diversity, outperforming state-of-the-art multi-

objective evolutionary algorithms viz., Non-dominated Sorting Genetic Algorithm-II

(NSGA-II), Strength Pareto Evolutionary algorithm II (SPEA-II) and Pareto Archived

Evolution Strategy (PAES) on most of the test problems. The key new approach in

EMOCA is to use a diversity-emphasizing probabilistic approach in determining whether

an offspring individual is considered in the replacement selection phase, along with the use

This approach appears to provide a useful of a non-domination ranking scheme.

compromise between the two concerns of dominance and diversity in the evolving

population.

Keywords: Multi-objective optimization, multi-objective evolutionary algorithms, benchmark test functions

1. Introduction

Many scientific and engineering applications require simultaneous consideration of two or

more objectives that must be optimized together while evaluating the tradeoffs between

these objectives. Considerable research efforts have recently been devoted to developing efficient algorithms for solving such *Multi-Objective Optimization (MOO)* problems.

Classical optimization methods suggest converting the multi-objective optimization problem into a single objective optimization problem, e.g., by attempting to minimize a weighted sum of the various objective functions, using weights that represent relative "preference strengths." However, this approach yields only a single solution rather than a collection of non-dominated or Pareto-optimal solutions1 corresponding to different tradeoff points. Iterating the weighted approach with different weight values is also unsuccessful in discovering the non-dominated solutions if the Pareto-optimal front is nonconvex [Deb 2001]. Considerable success in solving MOO problems has been obtained in recent years by using Multi-Objective Evolutionary Algorithms (MOEAs), e.g., [Knowles and Corne 1999, Zitzler 1999, Deb 2001 and Coello 2004]. A comprehensive introduction to evolutionary multi-objective optimization is given in [Deb 2001]. Their success in addressing MOO problems arises from the fact that they work with a population of candidate solutions, exploring multiple non-dominated solutions in parallel, whereas traditional approaches are crippled by focusing on one solution at a time.

Recently, we formulated some practical path planning problems as MOO problems and explored their solution using MOEAs; in the process, we formulated a new evolutionary multi-objective crowding algorithm (EMOCA), using a probabilistic approach

¹ If each objective function f_j is to be maximized, then a solution vector **a** dominates **b**, written a > b, if and only if $\forall i \in \{1, ..., m\} : f_i(a) \ f_i(b)$, and $\exists j \in \{1, ..., m\} : f_j(a) \ f_j(b)$. A solution is non-dominated or Pareto-optimal if it is not dominated by any other candidate solution.

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that considers both domination and diversity criteria in determining whether an offspring individual is considered for the replacement selection phase [Rajagopalan 2004]. This approach appears to provide a useful compromise between the two concerns of dominance and diversity in the evolving population, and we subsequently found that it was successful in other real world applications such as sensor placement and mobile agent routing in sensor networks [Rajagopalan 2005a and Rajagopalan 2005b]. This led to the question of whether EMOCA is of general applicability, and how it compares to other well-known and established *MOEA*s on benchmark problems. This paper addresses this question, evaluating the performance of EMOCA on several test functions suggested by [Deb 2001] and [Zitzler et al. 2000]. We compare the performance of EMOCA with NSGA-II, SPEA-II and PAES using metrics that evaluate convergence and diversity of solutions, on nine benchmark problems used elsewhere to compare *MOEA*s. Our simulation results indicate that EMOCA outperforms the other algorithms in most of the test problems.

In Section 2, we review existing literature on some recently proposed multiobjective evolutionary algorithms. In Section 3, we describe EMOCA in detail. The benchmark test problems used in our simulations are given in Section 4. In Section 5, we discuss the utility of EMOCA in a path planning. Simulation results and conclusions are presented in Sections 6 and 7, respectively.

2. Evolutionary Multi-objective Optimization Algorithms

MOEAs usually employ Pareto-based fitness assignment to guide the search towards the true Pareto-optimal front. Density estimation methods such as crowding distance and

squeeze factor are used to preserve population diversity [Coello and Lamont 2004]. We briefly review three state-of-the-art *MOEAs* – PAES, NSGA-II and SPEA-II which incorporates these features. For details, readers are encouraged to refer to the original studies. Knowles et al. [Knowles and Corne 1999] developed a *MOEA* called PAES. PAES uses a (1+1)-ES that simulates a random mutation hill climbing strategy. PAES performs better in problems having search space with non-uniformly dense solutions. For our simulations, we used PAES code from the following website: http://www.rdg.ac.uk/~ssr97jdk/multi/PAES.html

Zitzler et al. have proposed SPEA-II [Zitzler et al. 2001] as an improved version of SPEA [Zitzler and Thiele 1998] and showed that SPEA-II obtains better performance than SPEA over all test problems considered in [Zitzler et al. 2001]. SPEA-II is a generational algorithm with an elitist strategy which maintains an archive of non-dominated individuals at each generation. For our simulations, we used SPEA-II code from the following website: http://www.tik.ee.ethz.ch/pisa/

NSGA –II [Deb et al. 2000] assigns a Pareto rank to each individual based on a non-dominated sorting approach. The algorithm combines attractive features such as elitism, fast non-dominated sorting and parameter less fitness sharing. For our simulations, we used NSGA-II code from the following website: www.iitk.ac.in/kangal/soft.htm

3. Evolutionary multi-objective crowding algorithm (EMOCA)

MOEAs have two main goals: 1. Convergence to the Pareto-optimal front. 2. Obtaining a uniformly spaced diverse set of solutions. Several existing MOEAs [Deb et al. 2000 and

Zitzler et al. 2001] consider the convergence aspect as the primary goal while treating the diversity of the solutions only as a secondary goal. This imbalanced treatment usually results in poor diversity where certain regions of the Pareto-front are crowded with the solutions. EMOCA addresses this issue by emphasizing diversity in different stages of the algorithm.

3.1 Motivation:

For real world applications, diversity and convergence are equally important goals. A Parteo set with few solutions crowded in a particular region of the Pareto front is of little use to a system designer who would be interested in the examining several tradeoff solutions to make an intelligent choice. We modeled several real world problems such as path planning and sensor network design as MOO problems with the main goal of obtaining a diverse set of solutions with a good convergence. In this process, we developed a new MOEA called EMOCA which obtained promising results compare to NSGA-II and PAES. Motivated by the superior performance of EMOCA in real world applications, we performed an extensive benchmark test function study of EMOCA.

3.2 Description of EMOCA

Figure 1 shows the general overview of EMOCA. The individual steps of EMOCA are then described below.

- 1. Initialize;
- 2. For the number of iterations determined by computational bounds, do:
 - 2.1. Generate Mating Population;
 - 2.2. Generate offspring by crossover followed by mutation;
 - 2.3. Create a new pool consisting of parents and some offspring;
 - 2.4. Trim new pool to generate the population for the next iteration;
 - 2.5. Update archive to contain all non-dominated solutions

3.2.1 Mating Population Generation: EMOCA employs binary tournament selection to fill the mating population. Each solution is assigned a fitness value equal to its *total rank*

defined as the sum of its *non-domination rank* and *diversity rank*, defined below.

Non-domination rank: The non-dominated sorting procedure suggested in [Deb et al. 2000] is employed to calculate the non-domination rank of individuals in the population. According to this approach, each individual in the population is compared with every other individual to find if it is dominated. This process yields the solutions belonging to the first non-dominated front. The solutions of the first front are temporarily discounted and the above procedure is repeated to find the solutions of the next front. The process is repeated until all non-dominated fronts are identified. A non-domination rank j is assigned to each element of front F_j . Hence, solutions belonging to the same non-dominated front are assigned the same rank.

Diversity rank: The crowding density of each solution is determined by using the crowding distance measure employed in NSGA-II. To estimate the density of solutions surrounding a particular solution x_i in a front, we compute the average distance of two solutions on either side of solution x_i along each of the objectives. A very large value of crowding distance (infinity) is assigned to the boundary solutions in a front. For all other

For each solution x_i of front F, initialize crowding distance $d(x_i)$ to be 0; For each objective function f_m do:

Sort the solutions in F along objective f_m ;

 $d(x_i) = d(x_i) + f_m$ (the individual that precedes x_i in the sorted sequence) - f_m (the individual that follows x_i in the sorted sequence)

solutions within a front, the following procedure is used to assign the crowding distance as in [Deb et al. 2000].

A solution with a higher crowding distance indicates better diversity. The solutions in the population are sorted and ranked based on the crowding distance. The solution with the highest crowding distance is assigned the best (lowest) diversity rank.

3.2.2 New Pool Generation: A "New Pool" is generated consisting of all the parents and some of the offspring, following a comparison of each offspring with one of its randomly chosen parent, considering both domination and crowding density. There are three possible cases:

Case 1: If the offspring dominates the parent, the offspring is added to the new pool.

Case 2: If the parent dominates the offspring, the crowding distance measure is used to calculate the probability of acceptance of the offspring. If the offspring has a higher crowding distance than the parent, it is added to the new pool with a probability P given by

$$P = 1 - \exp(\psi \text{ (parent)} - \psi \text{ (offspring)})$$

where ψ denotes the crowding distance of a solution. An offspring with a higher crowding distance (better diversity) than the parent has a high probability of acceptance. This

strategy rewards solutions with higher diversity by allowing them to survive in future generations.

Case 3: If the parent and offspring are mutually non-dominating, then the offspring is added to the new pool if it has a higher crowding distance than the parent.

3.2.3 Trimming New Pool The new pool is sorted based on the primary criterion of non-domination rank and the secondary criterion of diversity rank. In other words, solutions with the same non-domination rank are compared based on diversity rank. The new population will consist of the first μ elements of the sorted list containing solutions grouped into different fronts: $F_1, F_2, ..., F_n$ where elements of F_{i+1} are dominated only by elements in $F_1, F_2, ..., F_i$. EMOCA maintains an archive of non-dominated solutions at every generation.

The above procedure indicates that EMOCA is a simple algorithm which maintains a balance between convergence and diversity. The computational complexity of NSGA-II and PAES are $O(MN^2)$ [Deb et al. 2000] and $O(MN^2d)$ [Knowles and Corne 1999] per iteration respectively where M is the number of objectives, N is the population size and d is the depth parameter. SPEA-II has a computational complexity of $O(\overline{N}^2 \log \overline{N})$ [Zitzler et al. 2001] per iteration where \overline{N} is the sum of population size and archive size. The computational complexity of EMOCA is similar to NSGA-II of the order of $O(MN^2)$ per iteration.

3.3 Salient features of EMOCA

Convergence is emphasized by the concept of non-domination rank. Diversity is maintained in the population by using diversity rank in the tournament selection and population reduction phase. The crowding distance can also be implemented in the parameter space [12]. However, in our approach we calculate the crowding distance in the objective space. The main characteristics of EMOCA which distinguishes it from NSGA-II and other *MOEA*s are

1. Probabilistic replacement selection scheme: In EMOCA, diversity measure of an individual is used in deciding the acceptance of the offspring into the new population. In sharp contrast to the hill climbing strategy of PAES, which rejects offspring dominated by a parent, EMOCA allows some poor quality offspring to survive in the population if they have good diversity. This helps in improving the diversity of the population.

In contrast to NSGA-II which accepts all offspring into the population for next generation, EMOCA accepts only a fraction of offspring. Hence, while NSGA-II performs non-dominated sorting on a population of size 2N, EMOCA performs non dominated sorting on a population size between N and 2N. This reduces the computational complexity of EMOCA.

2. *Mating selection:* The mating selection in EMOCA is based on a single measure (the total rank) which places equal emphasis on non-domination and diversity. This greatly helps the mating pool to consist of better quality as well as substantially different individuals. In contrast, SPEA-II and NSGA-II use non-domination rank as the primary

criterion to select the mating pool. This may not maintain the diversity of the individuals in the mating pool.

4. Test Problems

We choose four widely used test problems called FON, POL, KUR and SCH from [Veldhuizen 1999] and five test problems called ZDT1, ZDT2, ZDT3, ZDT4, ZDT5 and ZDT6 from [Zitzler et al. 2000]. These bi-objective problems are summarized in Table 1. The test problems chosen by us span a wide variety of characteristics of the Pareto-optimal front such as non-convexity and disconnectivity.

Table 1:Summary of test problems and the associated Pareto optimal fronts²

problem	n, range	Objective functions and their parameters	Pareto- optimal front
KUR	3, [-5,5]	$f_1(x) = \sum_{i=1}^{n-1} -10 \exp(-0.2\sqrt{x_i^2 + x_{i+1}^2}),$ $f_2(x) = \sum_{i=1}^{n} x_i^2 ^8 + 5 \sin x_i^3)$	ī, <u>ī</u>
		<i>t</i> =1	
FON	3, [-4,4]	$f_i(x) = 1 - \exp(-\sum_{j=1}^{3} (x_j + (-1)^i \times 1/\sqrt{3})^2)$, $i=1,2$	ī, 2
SCH	1, [10 ³ ,10 ³]	$f_1(x) = x^2$, $f_2(x) = (x-2)^2$	1,2
POL	2,[- π,π]	$f_1(x) = [1 + (g_1 - h_1)^2 + (g_2 - h_2)^2]$ $f_2(x) = [(x_1 + 3)^2 + (x_2 + 1)^2]$ $h_1 = 0.5 \sin x_1 - 2\cos x_1 + \sin x_2 - 1.5\cos x_2, g_1 = -3.4$ $h_2 = 1.5 \sin x_1 - \cos x_1 + 2\sin x_2 - 0.5\cos x_2, g_2 = -1.4$	ī, Ē

² 1: convex, : non-convex, 2: connected, : disconnected, 3: numerous Pareto-optimal solutions

ZDT1 ZDT2	30, [0,1] 30, [0,1]	$f_1(x) = x_1, f_2(x) = g(x)[1 - \sqrt{x_1 / g(x)}]$ $f_1(x) = x_1, f_2(x) = g(x)[1 - (x_1 / g(x))^2]$ $f_1(x) = x_1,$	1,2 ¹ , 2
ZDT3	30, [0,1]	$f_2(x) = g(x)[1 - \sqrt{x / g(x)} - (x_1 / g(x)) \times \sin(10\pi x_1)]$	$1, \bar{2}$
		$g(x) = 1 + 9(\sum_{i=2}^{n} x_i)/(n-1)$) for ZDT1,ZDT2 and ZDT3.	
ZDT4	$x_1 \in [0,1]$ $x_i \in [-5,5]$	$f_1(x) = x_1, f_2(x) = g(x)[1 - \sqrt{x_1 / g(x)}]$	ī, 2,3
		$g(x) = 1 + 10(n - 1) + \sum_{i=2}^{n} [x_i^2 - 10\cos(4\pi x_i)]$	
ZDT6	10,[0,1]	$f_1(x) = 1 - \exp(-4x_1)\sin^6(4\pi x_1)$ $f_2(x) = g(x)[1 - (f_1(x)/g(x))^2],$	ī, 2
		$g(x) = 1 + 9\left[\left(\sum_{i=2}^{n} x_i\right) / (n-1)\right]^{0.25}$	

We have used a real coded representation for individuals. In the implementation of NSGA-II [Deb et al. 2000], simulated binary crossover (*SBX*) and parameter based mutation have been used. The studies in [Deb and Agarwal 1995] showed that *SBX* outperforms binary coded genetic algorithms for continuous search space problems. Since the test problems in this study have continuous search space, we have employed *SBX* and parameter based mutation for EMOCA, NSGA-II, SPEA-II and PAES.

5. Application of EMOCA in real-world optimization problems

In this section, we discuss the utility of EMOCA in solving path planning problems that arise in many applications such as flood emergency rescue operations, escaping planning from fires etc. We recently [Rajagopalan et al. 2004] formulated the path planning problem as a MOO problem and solved it employing EMOCA, NSGA-II and PAES. We considered path planning in hazardous environments where risk values are associated with different geographical locations. Given a node-weighted graph with risks associated with nodes, the goal of the path planning problem is to compute paths from a source node to a set of destination nodes which optimize:

- 1. *Minimize:* The length of the path which is equal to the sum of the weights associated with the edges and/or nodes of the path
- 2. *Minimize*: The cumulative risk associated with the path.
- 3. *Maximize*: The reward associated with the destination node. Different destinations may be associated with different reward values which may change with time. Our simulation results on a 10,000 node graph—showed that EMOCA outperformed NSGA-II and PAES with respect to different metrics.

6. Simulation Results

In this section, we present the simulation results of EMOCA, NSGA-II, SPEA-II and PAES for the different test problems. For fairness of comparison with the work in [Deb et al. 2000], we have used a population size of 100. The algorithms were simulated for 250 generations over 30 trials. No further improvements in the performance of the algorithms were observed after 250 generations. The crossover probability was 0.9 and mutation probability was chosen to be 1/n where n is the number of decision variables. The algorithms exhibited similar performances for small variations in population size, crossover and mutation probabilities. We have used distribution indices of 20 for the simulated binary crossover and mutation [Deb et al. 2000]. For PAES, we have used a depth value of 4. We have used an archive size of 100 for all approaches. We performed experiments on an Intel Pentium 4 processor (3.2 GHz, 2 GB RAM). All approaches required an average computational time of 1 second per trial.

Performance comparison of *MOEAs* is a very difficult task as discussed in [14]. Several performance metrics have been proposed. According to the study in [14], no single satisfactory metric exists. While evaluating the performance of *MOEAs*, we should take into account both convergence to the Pareto optimal front and diversity. However, for benchmark test function study, certain metrics have been found to be appropriate for performance comparison [Deb et al. 2000]. As suggested in [Deb et al. 2000], we use the generational distance and the spread metric to evaluate the performance of different algorithms.

6.1. Generational Distance

Veldhuizen [Valdhuizen 1999] proposed the generational distance (GD) metric which evaluates the convergence of the non-dominated solutions obtained by the algorithm to the true Pareto-optimal front. A lower value of the metric indicates a better convergence. The

GD metric is defined as $GD = (\sum_{i=1}^{|Q|} d_i^2)^{0.5}$ where Q indicates the set of non-dominated solutions obtained by the algorithm and d_i is the Euclidean distance between the solution $i \in Q$ and the nearest solution of the Pareto-optimal front P^* . The generational distance measures the extent of convergence to the Pareto-optimal front. Since the Pareto-optimal solutions for the test functions are known, we find a set of 500 uniformly spaced solutions [Deb et al. 2000] from the true Pareto-optimal front in the objective space. For each solution obtained with the algorithm, we compute the minimum Euclidean distance of it from the solutions of the Pareto-optimal front. The average of these distances gives the

generational distance. A lower value of the generational distance indicates a better performance.

Table 2 shows the mean and variance of the generational distance values obtained over 30 trials. The results clearly indicate that EMOCA outperforms NSGA-II in all test problems except in FON. EMOCA outperforms SPEA-II and PAES in all test problems except ZDT3. The performance of EMOCA is identical to SPEA-II and PAES in ZDT3 as observed from Table 1. These results confirm that EMOCA performs the best in a majority of the test problems. In particular, for problems ZDT4 and ZDT6, EMOCA obtains much lower generational distance values as compared to the other algorithms.

Table 2: Mean and variance of generational distance over 30 trials

Problem	EMOCA		NSGA-II		SPEA-II		PAES	
	mean variance		mean variance		mean variance		mean variance	
KUR	0.018	0.0006	0.029	0.00034	0.097	0.033	1.669	0.0005
FON	0.0061	0.00007	0.0021	0	0.044	0.0001	0.030	0
SCH	0.0019	0.00016	0.0034	0.0002	0.003	0.0003	0.111	0.00007
POL	0.013	0.00029	0.015	0.00012	1.11	0.0081	0.92	0.017
ZDT1	0.029	0.0082	0.034	0.0055	0.0432	0	0.032	0.00001
ZDT2	0.016	0	0.075	0.00001	0.033	0.00001	0.029	0.00001
ZDT3	0.039	0.0004	0.11	0.0006	0.04	0	0.04	0
ZDT4	0.022	0.0001	0.523	0.001	0.15	0.0015	0.338	0.00001
ZDT6	0.024	0	0.3	0.0002	0.12	0.0007	0.335	0.00006

6.2. Set Coverage Metric

Zitzler [Zitzler 1999] proposed the set coverage metric (C-metric). The C metric calculates the fraction of solutions in one non-dominated set (obtained by one algorithm) that are dominated by those obtained by the other algorithm. The C metric is defined as

$$C(A,B) = |\{b \in B | \exists a \in A: a > b\}| / |B|.$$

C(A,B)=1 indicates that every solution in B is dominated by solutions in A and C(A,B)=0 means that none of the solutions in B is dominated by any element in A. Since the C metric is asymmetric, it is necessary to examine both C(A,B) and C(B,A). It can be argued that evolutionary algorithm A is better than evolutionary algorithm B, if over many trials we repeatedly and consistently observe that C(A,B) is significantly higher than C(B,A). Table 3 shows the mean and variance of the C metric values for different algorithms over 30 trials. The results show that $C(other\ algorithm, EMOCA)$ is consistently low, with relatively high values for $C(EMOCA,\ other\ algorithm)$, confirming the superior performance of EMOCA.

Table 3: Mean and variance of C metric values comparing EMOCA with various algorithms: all results are averages over 30 trials

Problem	C(NSGA-II,EMOCA) C(EMOCA,NSGA-II)			I, EMOCA) A, SPEA-II)	C(PAES,EMOCA) C(EMOCA,PAES)		
	mean	variance	mean	variance	mean	variance	
KUR	0.12 0.40	0.0017 0.0004	0.09 0.72	0.0001 0.016	0.13 0.69	0.18 0.0012	
FON	0.63 0.104	0.0012 0.0003	0.01 0.68	0.0002 0.008	0.12 0.89	0.001 0.001	
SCH	0.01 0.521	0.0052 0.003	0.02 0.9	0 0.02	0.017 0.83	0.005 0.00003	
POL	0.07 0.627	0.0017 0.0002	0.06 0.6	0.02 0.004	0.08 0.85	0.014	
ZDT1	0.03 0.619	0.0091 0.0006	0.00 0.64	0 0.01	0.058 0.72	0.0031 0.0017	
ZDT2	0.02 0.41	0.0005 0.001	0.001 0.6	0 0.01	0.05 0.75	0.003 0.001	
ZDT3	0.05 0.85	0.0026 0.0006	0.003 0.12	0 0.01	0.053 0.16	0.01 0.003	
ZDT4	0.04 0.91	0.032 0.001	0.003 0.66	0 0.02	0.043 0.79	0.003 0.014	
ZDT6	0.01 0.93	0.0073 0.0211	0.01 0.65	0.009 0.12	0.1 0.83	0.005 0.0003	

6.3. Domination Metric

We have proposed a symmetric metric called the domination metric (*Dom metric*) to evaluate the relative performance of two *MOEAs* [Rajagopalan 2004]. This metric is based on the number of solutions (obtained by one algorithm) dominated by each solution obtained by the other algorithm. The *Dom metric* is defined as:

$$Dom(A,B) = \ d(A,B)/(d(A,B) + d(B,A)), \ \ where \ d(X,Y) = \frac{\sum\limits_{x}}{} \ \mid \ \{y \in Y \mid x \gg y\} \mid.$$

Mutually non-dominating solutions are ignored while evaluating the dominance factor d(A,B) so that Dom(B,A)=1-Dom(A,B). Consequently, for two algorithms A and B, it is sufficient to measure the performance in terms of Dom(A,B). If each solution of algorithm A dominates every solution of algorithm B, then Dom(A,B)=1 and Dom(B,A)=0. Table 4 shows Dom-metric values comparing EMOCA with other algorithms.

Table 4: Mean and variance of *Dom* metric values comparing EMOCA with NSGA-II, PAES and SPEA-II: all results are averages over 30 trials.

Problem	Dom (EMOCA,NSGA-II)		Dom(EN	MOCA,SPEA-II)	Dom (EMOCA,PAES)		
	mean	variance	mean	variance	mean	variance	
KUR	0.59	0.05	0.97	0.008	0.99	0.0003	
FON	0.40	0.021	0.98	0.0001	0.73	0.046	
SCH	0.63	0.06	1	0	0.75	0.026	
POL	0.65	0.061	0.91	0.009	0.73	0.037	
ZDT1	0.78	0.035	1	0	0.82	0.03	
ZDT2	0.8	0.037	0.99	0	0.76	0.041	
ZDT3	0.83	0.009	0.42	0.0003	0.46	0.054	
ZDT4	0.80	0.082	0.99	0.002	0.70	0.008	
ZDT6	0.96	0.0332	0.99	0.0001	0.85	0.049	

Consistently, we find that *Dom(EMOCA, other algorithm)* > 0.5, except for problem FON for which NSGA-II has better performance according to this metric, and ZDT3 for which SPEA-II and PAES have better performance. In other words, the solutions obtained by EMOCA tend to dominate those obtained by the other algorithms, more than the latter dominate EMOCA.

6.4. Spread Metric

To evaluate the diversity of the solutions obtained, Deb et al. [2] suggested the spread metric. The spread metric is defined as:

$$\Delta = \frac{\sum_{m=1}^{M} d_m^e + \sum_{i=1}^{|Q|} |d_i - \overline{d}|}{\sum_{m=1}^{M} d_m^e + |Q| \overline{d}}$$

where d_i is the Euclidean distance between neighboring solutions and \overline{d} is the mean value of the distances. The parameter d_m^e is the distance between extreme solutions of the Pareto-optimal front and the nearest solution of Q corresponding to the m^{th} objective function. For an ideal distribution of solutions, $\Delta = 0$. A value of Δ close to zero indicates that the non-dominated solutions obtained by the algorithm are uniformly spaced.

Table 5: Mean and variance of the spread metric: all results are averages over 30 trials

Problem	EMOCA mean variance		NSGA-II mean variance		SPEA-II mean variance		PAES mean variance	
KUR	0.1032	0.0008	0.4347	0.00092	0.3034	0.041	0.371	0.001
FON	0.1593	0.0041	0.3978	0.0073	0.6634	0.0207	0.562	0.054
SCH	0.2321	0.003	0.4891	0.0047	0.981	0.002	0.286	0.012
POL	0.1077	0.0029	0.4561	0.00294	0.2359	0.059	0.251	0.032
ZDT1	0.4024	0.0047	0.4109	0.0018	0.6404	0.014	0.531	0.038
ZDT2	0.2482	0.0023	0.4476	0.0052	0.6437	0.019	0.581	0.066
ZDT3	0.4853	0.0016	0.6898	0.0096	0.7282	0.034	0.634	0.037
ZDT4	0.3072	0.0086	0.7451	0.00178	0.195	0.113	0.412	0.07
ZDT6	0.5399	0.0016	0.6981	0.0029	0.6543	0.056	0.831	0.054

Table 5 shows the mean and variance of the diversity metric (spread) obtained over 30 trials. The results indicate that EMOCA outperforms NSGA-II and PAES in all test problems in terms of the spread. In problem ZDT4, SPEA-II performs the best in terms of spread. In all other test problems EMOCA performs better than SPEA-II. These results show that EMOCA obtains a more uniformly spaced and a better spread of solutions compared to the other algorithms. EMOCA incorporates diversity preservation as an integral part of the algorithm. The Δ values obtained by EMOCA are much lower than those obtained by the other algorithms. This shows that EMOCA discovers a diverse set of non-dominated solutions with near- uniform spacing.

6.5 Plots of Non-Dominated Solutions Obtained

The averages and variances of the performance metrics give a clear indication of the performance of different algorithms. To appreciate the nature of solutions obtained by EMOCA, we plot the Pareto surfaces obtained by different algorithms for a few selective examples. Figure 2 shows the Pareto plots obtained by EMOCA, NSGA-II, SPEA-II and PAES on ZDT6. ZDT6 has a non-convex Pareto-optimal front with non-uniform spacing between the solutions. The plot shows that EMOCA performs the best for ZDT6. EMOCA obtains a better spread and convergence compared to the other algorithms. SPEA-II performs slightly worse than EMOCA while PAES has the worst performance on ZDT6. We can also observe that the Pareto front obtained by EMOCA covers a wider region of the objective space compared to the Pareto fronts obtained by the other algorithms. The remaining figures show pairwise comparisons of EMOCA with other algorithms to reduce

clutter. Figure 3 shows the non-dominated solutions obtained by EMOCA and NSGA-II on KUR. The problem KUR has discontinuous regions in the Pareto-optimal front. The plots show that EMOCA is able to discover several diverse non-dominated solutions compared to NSGA-II. Figure 4 shows the Pareto plots obtained by EMOCA and SPEA-II on POL. The function POL has a non-convex and disconnected Pareto-optimal front. From the plot, we observe that EMOCA obtains solutions with better convergence and spacing compared to the solutions obtained by SPEA-II. Figure 5 shows the Pareto plots obtained by EMOCA and PAES on SCH. The plots show that EMOCA obtains a better convergence towards the Pareto-optimal front than PAES.

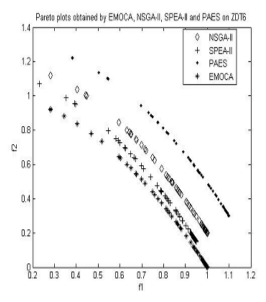


Figure 2: Performance comparison of EMOCA, NSGA-II, SPEA-II and PAES on ZDT6

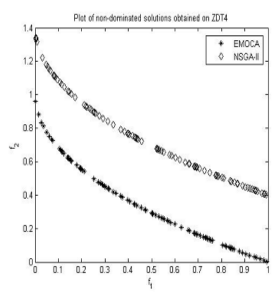


Figure 3: Performance comparison of EMOCA and and NSGA-II on KUR

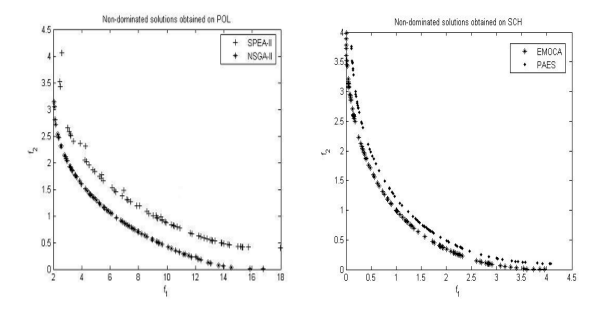


Figure 4: Performance comparison of EMOCA and SPEA-II on POL

Figure 5: Performance comparison of EMOCA and PAES on SCH

6.6 Simulation results on the path planning problem

We have simulated EMOCA, PAES, and NSGA-II on a 100´100 grid (a graph containing 10,000 nodes, with each interior node adjacent to its four physical neighbors) with 10 target nodes on the periphery of the grid. We considered a single source point and computed paths to all target nodes from the source node. Figures 6 shows the two-dimensional projections of the non-dominated solutions obtained by different algorithms. The plot shows that EMOCA obtains more solutions with minimum path length and risk compared to NSGA-II and PAES. A more detailed analysis is presented in [Rajagopalan et al. 2004]

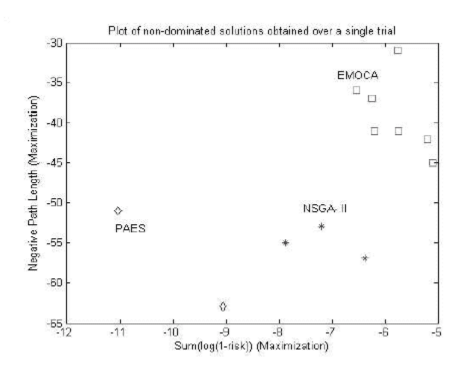


Figure 6: Projections showing the non-dominated solutions obtained by EMOCA, NSGA-II and PAES along two of the dimensions of the problem

7. Conclusions

We have proposed a new *MOEA* called EMOCA which employs a stochastic replacement selection strategy that considers both non-domination and diversity. EMOCA was successful in several real world applications such as path planning, sensor placement and mobile agent routing in wireless sensor networks [Rajagopalan et al. 2004, Rajagopalan et al. 2005]. In this paper, we have compared the performance of EMOCA with NSGA-II, SPEA-II and PAES on nine difficult test problems with distinct features. Several performance measures were used to compare the algorithms. The simulation results show that EMOCA outperforms the other algorithms in eight out of the nine test problems in terms of convergence and diversity, consistently discovering a widely spread set of non-dominated solutions. The successful performance of EMOCA in these test problems

shows that EMOCA is an efficient multi-objective optimization algorithm which should find extensive applications in optimization problems spanning a wide variety of areas from path planning to wireless networks.

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