

ROULETTE WHEEL
PARTICLE SWARM OPTIMIZATION

by

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(Under the Direction of Walter D. Potter)

ABSTRACT

In this paper a new probability-based multi-valued Particle Swarm Optimization algorithm is developed for problems with nominal variables. The algorithm more explicitly contextualizes probability updates in terms of roulette wheel probabilities. It is first applied to three forest planning problems, and its performance is compared to the performance of a forest planning algorithm, as well as to results from other algorithms in other papers. The new algorithm outperforms the others except in a single case, where a customized forest planning algorithm obtains superior results. Finally, the new algorithm is compared to three other probability-based Particle Swarm Optimization algorithms via analysis of their probability updates. Three intuitive but fully justified requirements for generally effective probability updates are presented, and through single iteration and balance convergence tests it is determined that the new algorithm violates these requirements the least.

INDEX WORDS: Multi-valued particle swarm optimization, Discrete particle swarm optimization, Forest planning, Raindrop optimization, Nominal variables, Combinatorial optimization, Probability optimization

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Dedication

I dedicate this thesis to my wife, Donicia Fuller, for her encouragement and support and to my son, whose playfulness keeps me sane.

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I would like to acknowledge Dr Potter for getting me started on this research. I would also like to thank him and Dr Bettinger for guiding my work, providing encouragement, and wading through the many revisions with helpful comments and advice. This thesis would not have been remotely possible without their help and guidance.

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Chapter 1

Introduction and Literature Review

Originally created for continuous variable problems, Particle Swarm Optimization (PSO) is a stochastic population-based optimization algorithm modeled after the motion of swarms. In PSO, the population is called the swarm, and each member of the swarm is called a particle. Each particle has a current location, a velocity, and a memory of the best location (local best) it ever found. In addition, each particle has knowledge of the best location (global best) out of all the current particle locations in the swarm. The algorithm uses the three pieces of knowledge (current location, local best, global best) in addition to its current velocity to update its velocity and position (Eberhart, 1995) (Kennedy, 1995).

In recent years, various discrete PSOs have been proposed for interval variable problems (Laskari, 2002) and for nominal variable problems (Kennedy, 1997) (Salman, 2002) (Pugh, 2005) (Liao, 2007) (Chen, 2011). In interval variable problems, the conversion from continuous to discrete variables is relatively straightforward, because there is still order to the discrete values, so that “direction” and “velocity” still have meaning. However, in problems with nominal variables, there is no order to the discrete values, and thus “direction” and “velocity” do not retain their real-world interpretation. Instead, for nominal problems, PSO has usually been adapted to travel in a probability space, rather than the value space of the problem variables. This paper focuses on a new probability-based discrete PSO algorithm for nominal variable problems.

Chapter 2 consists of a paper submitted to the Genetic and Evolutionary Methods 2012 conference to be held in Las Vegas as a track of the 2012 World Congress in Computer Science, Computer Engineering, and Applied Computing. In that Chapter a new algorithm Roulette

Wheel Particle Swarm Optimization (RWPSO) is introduced and applied to three forest planning problems from Bettinger (2006). Its performance is compared to several other algorithms' performances via tests and references to other papers.

Chapter 3 consists of a paper submitted to the journal *Applied Intelligence*. In that chapter RWPSO and three other probability-based discrete PSO algorithms are compared via experiments formulated to test the single iteration probability update behavior of the algorithms, as well as their convergence behavior. Performance is evaluated by referencing three proposed requirements that need to be satisfied in order for such algorithms to perform well in general on problems with nominal variables.

Finally, Chapter 4 concludes the paper. It discusses a few final observations and future research.

Chapter 2

Application of a New Multi-Valued Particle Swarm Optimization to Forest Harvest Schedule Optimization¹

¹Jared Smythe, Walter D. Potter, and Pete Bettinger. Submitted to GEM'12 – The 2012 International Conference on Genetic and Evolutionary Methods, 02/20/2012.

Abstract

Discrete Particle Swarm Optimization has been noted to perform poorly on a forest harvest planning combinatorial optimization problem marked by harvest period-stand adjacency constraints. Attempts have been made to improve the performance of discrete Particle Swarm Optimization on this type problem. However, these results do not unquestionably outperform Raindrop Optimization, an algorithm developed specifically for this problem. In order to address this issue, this paper proposes a new Roulette Wheel Particle Swarm Optimization algorithm, which markedly outperforms Raindrop Optimization on two of three planning problems.

1 Introduction

In [7], the authors evaluated the performance of four nature-inspired optimization algorithms on four quite different optimization problems in the domain of diagnosis, configuration, planning, and path-finding. The algorithms considered were the Genetic Algorithm (GA) [6], Discrete Particle Swarm Optimization (DPSO) [5], Raindrop Optimization (RO) [1], and Extremal Optimization (EO). On the 73-stand forest planning optimization problem, DPSO performed much worse than the other three algorithms, despite thorough testing of parameter combinations, as shown in the following table. Note that the forest planning problem is a minimization problem, so lower objective values represent better quality solutions.

Table 1: Results obtained in [7]

	GA	DPSO	RO	EO
Diagnosis	87%	98%	12%	100%
Configuration	99.6%	99.85%	72%	100%
Planning	6,506,676	35M	5,500,391	10M
Path-finding	95	95	65	74

In [2], the authors address this shortcoming of DPSO by introducing a continuous PSO with a priority representation, an algorithm which they call PPSO. This yielded significant

improvement over DPSO, as shown in the following table, where they included results for various values of inertia (α) and swarm size.

Table 2: Results from [2]

α	Pop. Size	PPSO		DPSO	
		Best	Avg	Best	Avg
1.0	100	7,346,998	9,593,846	118M	135M
1.0	500	6,481,785	9,475,042	133M	139M
1.0	1000	5,821,866	10M	69M	110M
0.8	100	8,536,160	13M	47M	70M
0.8	500	5,500,330	8,831,332	61M	72M
0.8	1000	6,999,509	10M	46M	59M

Although the results from [2] are an improvement over the DPSO, PPSO does not have a resounding victory over RO. In [1], the average objective value on the 73-stand forest was 9,019,837 after only 100,000 iterations, compared to the roughly 1,250,000 fitness evaluations used to obtain the best solution with an average of 8,831,332 by the PPSO. Obviously, the comparison is difficult to make, not only because of the closeness in value of the two averages, but also because the termination criteria are not of the same metric.

In this paper we experiment with RO to generate reliable statistics, and we formulate a new multi-value discrete PSO that is more capable of dealing with multi-valued nominal variable problems such as this one. Additionally, we develop two new fitness functions to guide the search of the PSO and detail their effects. Finally, we experiment with a further modification to the new algorithm to examine its impact on solution quality. The optimization problems addressed are not only the 73-stand forest planning problem [1][2][7], but also the 40- and 625-stand forest problems described in [1].

2 Forest Planning Problem

In [1], a forest planning problem is described, in which the goal is to develop a forest harvest schedule that would maximize the even-flow of harvest timber, subject to the constraint

that no adjacent forest partitions (called stands) may be harvested during the same period. The goal of maximizing the even-flow of harvest volume was translated into minimizing the sum of squared errors of the harvest totals from a target harvest volume during each time period. This objective function f_1 can be defined as:

$$f_1 = \sum_{k=1}^z \left(T - \sum_{n=1}^d a_n h_{n,k} \right)^2$$

where z is the number of time periods, T is the target harvest volume during each time period, a_n is the number of acres in stand n , $h_{n,k}$ is the volume harvested per acre in stand n at the harvest time k , and d is the number of stands. A stand may be harvested only during a single harvest period or not at all, so $a_n h_{n,k}$ will be either the volume from harvesting an entire stand n at time k or zero, if that stand is not scheduled for harvest at time k .

Three different forests are considered in this paper, namely a 40-stand northern forest [1] (shown in Figure 1), the 73-stand Daniel Pickett Forest used in [1][2][7] (shown in Figure 2), and a much larger 625-stand southern forest [1] (not shown). The relevant stand acreage, adjacency, centroids, and time period harvest volumes are located under “Northern US example forest,” “Western US example forest,” and “Southern US example forest” at <http://www.warnell.forestry.uga.edu/Warnell/Bettinger/planning/index.htm>. Three time periods and a no-cut option are given for the problem. For the 40-stand forest the target harvest is 9,134.6 m³, for the 73-stand forest the target harvest is 34,467 MBF (thousand board feet), and for the 625-stand forest the target harvest is 2,972,462 tons.

In summary, a harvest schedule is defined as an array of length equal to the number of stands in the problem and whose elements are composed of integers on the range zero to three inclusively, where 0 specifies the no-cut option, and 1 through 3 specify harvest periods. Thus,

solutions to the 40-, 73-, and 625-stand forest planning problems should be 40-, 73-, and 625-length integer arrays. A valid schedule is a schedule with no adjacency violations, and an optimal schedule is a valid schedule that minimizes f_I .

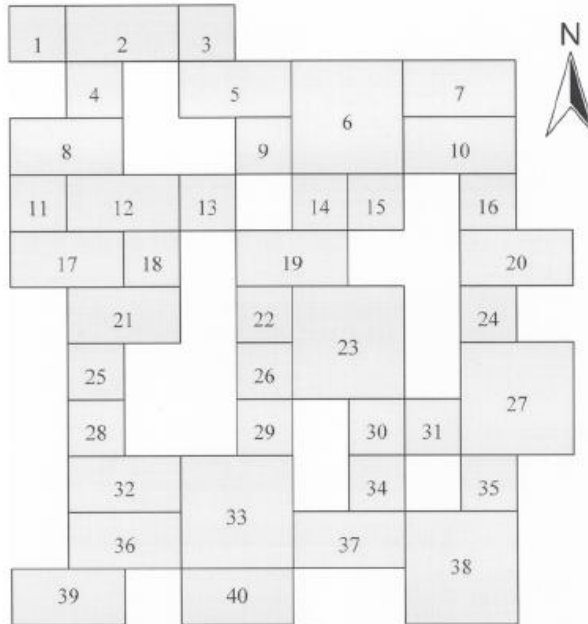


Figure 1: 40-Stand Forest



Figure 2: 73-Stand Forest

Many algorithms have been applied towards this problem. In [1] Raindrop Optimization, Threshold Accepting, and Tabu Search were used on the 40-, 73-, and 625-stand forest planning problems. In [7], a Genetic Algorithm, integer Particle Swarm Optimization, Discrete Particle Swarm Optimization, Raindrop Optimization, and Extremal Optimization were applied to the 73-stand forest planning problem. In [2], a Priority Particle Swarm Optimization algorithm was applied to the 73-stand forest problem.

In this paper, tests will be run with Raindrop Optimization and a new proposed algorithm, Roulette Wheel Particle Swarm Optimization. Comparisons will be made between these test results and the test results from [1], [2], and [7].

3 Raindrop Optimization

Described in [1], Raindrop Optimization (RO) is a stochastic point-based search algorithm developed for the forest planning problem and was inspired by the ripples in a pond generated from a falling raindrop. It starts with an initial valid schedule, perturbing the harvest period at a random stand and repairing the resulting period adjacency violations in an ever-expanding ripple from the original perturbation, based on the centroids of the stands. The perturbation repeats, and the best solution is reverted to after a certain interval. This perturbation and repair process repeats until the termination criteria are met. The number of intervals until reversion is called the reversion rate. Note that there is no set ratio between the number of iterations and the number of fitness evaluations.

4 Particle Swarm Optimization

Particle swarm optimization (PSO) [3][4] is a stochastic population-based search algorithm, where each member (called a particle) of the population (called a swarm) has a dynamic velocity v and a location x , which is a point in the search space. The particle “flies” through the search space using its velocity to update its location. The particle “remembers” its (local) best location p so far and is aware of the (global) best current location g for any particle in the swarm. The attraction to the former is called the cognitive influence c_1 , and the attraction to the latter is called the social influence c_2 . Each iteration of the PSO involves evaluating each particle’s location according to a fitness function, updating the local and global bests, updating each particle’s velocity, and updating each particle’s location. The formula to update the velocity and location of a particle in the i^{th} dimension at time t is specified by the following:

$$v_i(t) = \mu v_i(t-1) + r_1 c_1 (p_i - x_i(t-1)) + r_2 c_2 (g_i - x_i(t-1))$$

$$x_i(t) = x_i(t-1) + v_i(t)$$

where μ is the inertia, r_1 and r_2 are all random numbers between 0 and 1, and t is the new iteration step.

4.1 The Proposed PSO

In the proposed multi-valued algorithm Roulette Wheel PSO (RWPSO), a particle's location in each dimension is generated by a roulette wheel process over that particle's roulette wheel probabilities (here called its velocities) in that dimension; in a given dimension, the particle has a velocity for every permissible location in that dimension. The algorithm deterministically updates the velocity of each permissible location k in each dimension i for each particle using the following formulas:

$$v_{i,k}(t) = v_{i,k}(t-1) + m \left(s(B(g_i, k) - B(x_i(t-1), k)) + (1-s)(B(p_i, k) - B(x_i(t-1), k)) \right)$$

$$\text{where } B(x_i, k) = \begin{cases} 1 & \text{if } x_i = k \\ 0 & \text{else} \end{cases}$$

and m is the maximum step size, s is the social emphasis, and $(1-s)$ is the cognitive emphasis.

The velocity $v_{i,k}$ is limited to the range $[0,1]$, but is initially set to the reciprocal of the number of permissible values in dimension i for two reasons: (1) the velocities represent roulette probabilities and so together should sum to 1, and (2) with no domain knowledge of the likelihood of each location k in the optimal solution, there is no reason to favor one location over another. As previously mentioned, the particle's location in dimension i is determined by a roulette wheel process, where the probability of choosing location k in dimension i is given by:

$$P(x_i(t) = k) = \frac{v_{i,k}(t)}{\sum_{a=1}^4 v_{i,a}(t)}$$

RWPSO parameters include the swarm size, the stopping criterion, the maximum step size, and the social emphasis. The maximum step size controls the maximum rate at which the RWPSO velocities will change and thus determines how sensitive the RWPSO is to the local and

global fitness bests. The social emphasis parameter determines what fraction of the maximum step size is portioned to attraction to swarm global best versus how much is portioned to attraction to the local best.

5 RWPSO Guide Functions

Since RWPSO will generate schedules that are not necessarily valid, the original objective function f_1 cannot be used to guide the RWPSO, because f_1 does not penalize such schedules. Thus, two fitness functions are derived that provide penalized values for invalid schedules and also provide values for valid schedules which are identical to those produced by f_1 .

5.1 RWPSO Guide Function f_2

The fitness function f_2 is defined as:

$$f_2 = \sum_{k=1}^z \left(T - \sum_{n=1}^d V_{n,k} \right)^2$$

$$\text{where } V_{i,t} = \begin{cases} a_n h_{n,k} & \text{if } s_n = k \text{ AND } \nexists q, s_{q \in \text{adj}(n)} = k \\ 0 & \text{Otherwise} \end{cases} \quad \text{and}$$

$$\text{adj}(n) = \{h | h \text{ is a stand adjacent to } n\}$$

where s is the harvest schedule, and s_n is the scheduled harvest time of stand n .

Essentially, this function penalizes infeasible solutions by harvesting only those stands that do not share a common scheduled harvest period with an adjacent stand; this is effectively a temporary repair on the schedule to bring it into feasible space for fitness evaluation by omitting all scheduled stand harvests that are part of an adjacency violation. As with f_1 , $a_n h_{n,k}$ will be either the volume from harvesting an entire stand n at time k or zero, if that stand is not scheduled for harvest at time k .

5.2 Alternate RWPSO Guide Function f_3

The final fitness function f_3 uses a copy of the harvest schedule s , denoted s' , and modifies it throughout the fitness evaluation. It is the harmonic mean of f_2 and f_3' defined as:

$$f_3 = 2 \frac{f_2 \cdot f_3'}{f_2 + f_3'}$$

where

$$f_3' = \sum_{k=1}^z \left(T - \sum_{n=1}^d V'_{n,k} \right)^2$$

$$V'_{i,t} = \begin{cases} a_n h_{n,k} & \text{if } s'_n = k \text{ AND } \text{best}(n) \\ 0 & \text{Otherwise} \end{cases}$$

$$\begin{cases} T & \text{if } a_n h_{n,s'_n} > \sum_{q \in \text{adj}(n)} a_q h_{q,s'_q} ; \text{side effect: } (\forall y) ((y \in \text{adj}(n) \wedge s'_y = s'_n) \rightarrow s'_y = 0) \\ F & \text{Otherwise} ; \text{side effect: } s'_n = 0 \end{cases}$$

$$\text{adj}(n) = \{h | h \text{ is a stand adjacent to } n\}$$

Fitness function f_3 combines the strict penalizing fitness function f_2 with the more lenient function f_3' . The function f_3' creates a copy of the schedule s and modifies this copy s' during the fitness evaluation. The function iteratively considers each stand in a schedule, and whenever an adjacency violation is reached, the harvest volume of the currently considered stand is compared to the total harvest sum of the adjacent stands having the same harvest period. If the former is greater, then the stands adjacent to the current stand that violate the adjacency constraint are set to no-cut in s' . Otherwise, the current stand's harvest schedule is set to no-cut in s' . As with f_1 , $a_n h_{n,k}$ will be either the volume from harvesting an entire stand n at time k or zero, if that stand is not scheduled for harvest at time k .

Note that for every feasible schedule, if the schedule is given to all three fitness functions, each will yield identical fitness values, because the difference between them is in how

each one temporarily repairs an infeasible schedule in order to give it a fitness value; f_1 does no repair, f_2 does a harsh repair, and f_3 combines f_2 with a milder repair f_3' .

6 Tests

Having a comparable measure of process time poses a problem in determining the statistics of RO, because unlike RWPSO, the number of fitness evaluations is not the same as the number of candidate solutions. In fact, RO may use many fitness evaluations in the process of mitigating infeasibilities before offering a single candidate solution. Thus, two sets of statistics will be offered for RO, where RO_c specifies the case of limiting the number of candidate solutions to 1,000,000, and RO_f specifies the case of limiting to 1,000,000 the number of fitness evaluations over 10 trials on the 40- and 73-stand forests. Each RWPSO parameter combination was allowed to run for 10 trials of 1,000,000 fitness evaluations on the 40- and 73-stand forests. In order to allow the algorithms more time on a more difficult problem, both algorithms were run for 5 trials of 5,000,000 fitness evaluations on the 625-stand forest.

To find good parameter combinations, RO was run for 10 trials with reversion rates from 1 to 10 in steps of 1 on the 73-stand forest. RWPSO was run for 10 trials with f_2 on the 73-stand forest with all combinations of the following parameters:

Swarm Size: {20, 40, 80, 160, 320, 640, 1280, 2560, 5120}

Max Step Size: {0.01, 0.05, 0.09, 0.13}

Social emphasis: {0.0, 0.25, 0.50, 0.75}

Even though RWPSO was tested over roughly 15 times the number of parameter combinations of RO, run-time to complete all combinations was roughly the same between RO and RWPSO. Note also that both algorithms were rather forgiving in terms of performance over parameter combination variations. The best parameter combinations from this were used on the

remainder of the tests. Tests where RWPSO used f_2 are denoted RWPSO $_{f_2}$. Similarly, tests where RWPSO used f_3 are denoted RWPSO $_{f_3}$.

One final variation on the configuration used for RWPSO is denoted RWPSO $_{f_3\text{-pb}}$. This configuration involves biasing the initial velocities of the RWPSO using some expectation of the likelihood of the no-cut option being included in the optimal schedule. It is expected that an optimal schedule will have few no-cuts in its schedule. However, there is no expectation of the other harvest period likelihoods. Therefore, the initial probabilities were tested for the following cases:

$$\left(v_{i,0}(0), v_{i,1}(0), v_{i,2}(0), v_{i,3}(0) \right) \in \left\{ \begin{array}{l} (0.01, 0.33, 0.33, 0.33), \\ (0.04, 0.32, 0.32, 0.32), \\ (0.07, 0.31, 0.31, 0.31), \\ (0.10, 0.30, 0.30, 0.30) \end{array} \right\}$$

7 Results

As with [1], the best reversion rate found for RO was 4 iterations. Similarly, the best parameter combination found for RWPSO was swarm size 640, max step size 0.05, and a social emphasis of 0.25. Of the initial no-cut probabilities tried, 0.04 gave the best objective values.

Table 3 shows the results of running each algorithm configuration on the 73-stand forest. Clearly, the choice of how RO is limited—either by candidate solutions produced or by the number of objective function evaluations—will substantially affect the solution quality. In fact, if the number of objective function evaluations is considered as the termination criterion for both algorithms, then every configuration of RWPSO outperforms RO on the 73-stand forest. However, the use of f_3 improves the performance of RWPSO over RO, regardless of the termination criterion used for RO. Also, note that although the use of biased initial no-cut probability makes RWPSO $_{f_3\text{-pb}}$ outperform RWPSO $_{f_3}$, the largest gains by RWPSO in terms of

average objective values come from using f_3 instead of f_2 . Additionally, changing the function that guides RWPSO drastically decreases the standard deviation of the solution quality.

Table 3: 73-Stand Forest Results

	Best Solution	Average Solution	Standard Deviation
RO _c	5,500,330	6,729,995	1,472,126
RO _f	5,741,971	8,589,280	2,458,152
RWPSO _{f₂}	5,500,330	7,492,459	1,920,752
RWPSO _{f₃}	5,500,330	5,844,508	450,614
RWPSO _{f₃-pb}	5,500,330	5,786,583	437,916

The results for the 40-stand forest in Table 4 are similar to those in Table 3, except that every configuration of RWPSO outperforms RO, regardless of the termination criterion used. Additionally, RWPSO's greatest increase in performance came through using f_3 instead of f_2 .

Table 4: 40-Stand Forest Results

	Best Solution	Average Solution	Standard Deviation
RO _c	90,490	160,698	46,879
RO _f	98,437	190,567	63,314
RWPSO _{f₂}	90,490	151,940	46,431
RWPSO _{f₃}	90,490	123,422	30,187
RWPSO _{f₃-pb}	90,490	113,624	23,475

The results from Table 5 illustrate that the 625-stand forest is much more difficult for RWPSO than either of the other forests. RO with both termination criteria outperformed every configuration of RWPSO. It can be noted that, just like for the other forests, the use of f_3 improved RWPSO's performance over f_2 , and the use of biased initial no-cut probability further improved the quality of the RWPSO solutions.

Table 5: 625-Stand Forest Results

	Best Solution	Average Solution	Standard Deviation
RO _c	61,913,898,152	66,142,041,314	2,895,384,577
RO _f	66,223,010,632	72,552,142,872	3,732,367,645
RWPSO _{f₂}	118,239,623,212	150,819,800,640	14,487,010,747
RWPSO _{f₃}	91,224,899,372	100,862,133,880	6,894,894,714
RWPSO _{f₃-pb}	87,444,889,432	95,872,673,094	6,808,823,161

8 Discussion

Some comparisons to the studies in Section 1 may be made, limited by the fact that they limited the runtimes or iterations differently. Additionally, most of those studies deal only with the 73-stand forest.

In [1], comparisons are difficult to make, because the number of fitness evaluations was not recorded. In that paper, the best performance on the 73-stand forest was a best fitness of 5,556,343 and an average of 9,019,837 via RO. On the 40-stand forest, it was a best of 102,653 and an average of 217,470, and on the 625-stand forest via RO, it was a best of 69B and an average of 78B via RO. In [7], the DPSO was allowed to run on the 73-stand forest up to 2,500 iterations with swarm sizes in excess of 1000, which translates to a maximum of 2.5M fitness evaluations for a 1000 particle swarm. With DPSO, they obtained a best fitness in the range of 35M. In that paper, the best fitness value found was 5,500,391 via RO. In [2], the best performance from their PPSO on the 73-stand forest was with 2,500 iterations of a size 500 swarm, which translates to 1,250,000 fitness evaluations. They achieved a best fitness of 5,500,330 and an average fitness of 8,831,332.

In comparison, the best results from this paper on the 73-stand forest are a best of 5,500,330 and an average of 5,786,583 after 1M fitness evaluations. RWPSO obtained the best results of all the studies discussed for the 73-stand forest. Similarly, it outperformed on the 40-stand forest with a best objective value of 90,490 and an average of 113,624. However, on the 625-stand forest, RO outperforms RWPSO, regardless of the termination criterion used.

9 Conclusion and Future Directions

The functions f_2 and f_3 promote Lamarckian learning by assigning fitnesses to infeasible schedules based on nearby feasible schedules. The use of Lamarckian learning may be beneficial in general on similar problems, and additional research would be required to test this.

RWPSO was formulated specifically for multi-valued nominal variable problems, and it treats velocity more explicitly as a roulette probability than do other probability based PSOs. Additionally, by expressing parameters of the algorithm in terms of their effects on the roulette wheel, parameter selection is more intuitive. Future work needs to be done to determine if this explicit roulette wheel formulation yields any benefit in general to RWPSO's performance over other discrete PSOs.

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Chapter 3

Probability Update Analysis for Probability-Based Discrete Particle Swarm Optimization Algorithms²

² Jared Smythe, Walter D. Potter, and Pete Bettinger. Submitted to *Applied Intelligence: The International Journal of Artificial Intelligence, Neural Networks, and Complex Problem-Solving Technologies*, 04/03/2012.

Abstract: Discrete Particle Swarm Optimization algorithms have been applied to a variety of problems with nominal variables. These algorithms explicitly or implicitly make use of a roulette wheel process to generate values for these variables. The core of each algorithm is then interpreted as a roulette probability update process that it uses to guide the roulette wheel process. A set of intuitive requirements concerning this update process is offered, and tests are formulated and used to determine how well each algorithm meets the roulette probability update requirements. Roulette Wheel Particle Swarm Optimization (RWPSO) outperforms the others in all of the tests.

1 Introduction

Some combinatorial optimization problems have discrete variables that are nominal, meaning that there is no explicit ordering to the values that a variable may take. To illustrate the difference between ordinal and nominal discrete variables, consider the discrete ordinal variable $x \in \{0,1,2,3,4,5\}$ where x represents the number of transport vehicles required for a given shipment. There is an order to these numbers such that some values of x may be “too small” and some values may be “too large”. Additionally, the ordering defines a “between” relation, such that 3 is “between” 2 and 4. In contrast, consider the discrete variable $y \in \{0,1,2,3,4,5\}$, where $\{0,1,2,3,4,5\}$ is an encoding of the nominal values {up, down, left, right, forward, background}. Clearly, no values of y may be considered “too small” or “too large”, and no value of y is “between” two other values.

Discrete Particle Swarm algorithms exist that have been applied to problems with nominal variables. Shortly after the creation of Particle Swarm Optimization (PSO) [2][3], a binary Discrete PSO was formulated [4] and used on nominal variable problems by transforming the problem variables into binary, such that a variable with 8 permissible values becomes 3

binary variables. In [5] and [8], the continuous PSO's locations were limited and rounded to a set of integers, although this still yields a discrete ordinal search. In [1] and [6], a discrete multi-valued PSO was formulated for job shop scheduling. In [7] a different discrete multi-valued PSO was developed by Pugh.

Except for in [5] and [8], an approach common to all the algorithms is a process where for each location variable in each particle, the PSO: (1) generates a set of n real numbers having some correspondence to the probabilities of the n permissible values of that variable and (2) applies a roulette wheel process on those probabilities to choose one of those permissible values as the value of that variable. Because this process chooses the value for a single variable in a particle in the swarm, it differs from the roulette wheel selection used by some algorithms to pick parents for procreation. The roulette probabilities are determined by:

$$P(y = k) = \frac{z_k}{\sum_{a=1}^n z_a}$$

where y is the variable, k is a possible value of y , z_k is the number generated by the PSO to express some degree of likelihood of choosing k , and n is the number of permissible values for y . In [4], this process is not explicitly presented, but the final step in the algorithm may be interpreted this way—this will be covered in more detail. The algorithms differ in how they generate each z_k , and thus the manner in which they update the roulette probabilities differs in arguably important ways that may affect their general performance.

This paper presents some roulette probability update requirements that PSOs should intuitively satisfy in order to perform well in general on discrete nominal variable problems. The behavior of each of these discrete PSOs is explored through problem-independent tests formulated around the roulette probability update requirements.

2 Motivations and Metrics

Some intuitive requirements about the roulette probability updates can be assumed *a priori*. These requirements will be used to measure the relative quality of each PSO's probability update performance. These requirements are that changes to roulette probabilities should be:

- (a) Unbiased (symmetric) with respect to encoding. By this it is meant that the updates should not behave differently if the nominal variables are encoded in a set of integers differently. This requirement essentially ensures that the un-ordered nature of the variables is preserved, regardless of the encoding.
- (b) Based on the PSO's knowledge. The only knowledge a PSO has at any given moment is its current location and the locations of the global and local bests. It should not act on ignorance. Thus, it should not alter the roulette probability for a value that is not the current location, the global best, or the local best. Otherwise, false positives and false negatives may mislead the PSO.
- (c) Intuitively related to the PSO parameters. The parameters should have intuitive and linear effects on the probability updates. This requirement makes finding good parameter sets faster and more efficient, as well as making it easier to fine tune the parameters.

Requirement (a) is important because it ensures that the encoding of the variable values treats all the encoded values equally. Otherwise, the PSO will tend towards variable values based on artifacts of the encoding and not based on their fitness. For example, if a variable's values {L,R,U,D} (Left, Right, Up, Down) were encoded in the problem space as {0,1,2,3} with a certain PSO tending towards 0 (the encoding of 'L'), and when encoded as {1,2,0,3}, the PSO still tended towards 0 (now the encoding of 'U'), then the PSO behavior differs solely because

{L,R,U,D} was encoded differently. Thus, (a) is really the requirement that the encoding should be transparent to the PSO. This also means that the PSO should be unbiased with respect to different instances of the same configuration—this will be discussed in more detail.

Another way to phrase (b) is that PSOs should tend to update along gradients determined by the PSO's knowledge; since the values of the variable are nominal and thus orthogonal, if the PSO does not have any knowledge of a value (e.g. the value is not a global or local best and is not the current location³), no gradient is evident. For instance, consider the values {L,R,U,D}, if 'L' is both the global and local best value, and 'U' is the current value, then it is known that 'L' has higher fitness than 'U', and thus there is a gradient between them with increasing fitness towards 'L'. Note that this PSO wouldn't have any knowledge about how the fitnesses of 'R' and 'D' compare with 'L' or 'U', and thus no gradient involving 'R' or 'D' is evident. Thus, the PSO should not update the probabilities of 'R' and 'D'. Also, note in general that altering roulette probabilities without knowing if they are part of good or bad solutions may lead to false positives (a high probability for an unknown permissible value) or false negatives (a low probability for a known permissible value) that may severely hamper exploitation and exploration, respectively, because this effect is independent of the fitness values related to them.

Requirement (c) ensures that parameter values have a linear relationship with algorithm behavior, which yields more intuitive parameter search. For instance, for a given parameter a value of 0.25 intuitively (and generally naively) should result in behavior exactly halfway between the behavior of having value 0 and the behavior of having value 0.5. This is helpful because generally the novice PSO user will tend to experiment with parameter values in a linear manner—i.e. balancing opposing parameters with a ratio of 0, then 0.25, then 0.5, then 0.75, and

³ Such permissible values that are not the global best, local best, or current location will be termed *unknown*, because they are not part of the PSO's knowledge.

then 1.0, because it is assumed that the parameter values have a linear relationship with the algorithm behaviors.

Lacking any domain knowledge or prior tests, the manner in which the roulette probabilities are updated may provide insight about the PSO's search behavior. This knowledge can be obtained in a problem-independent manner by studying how the probabilities are updated in a single dimension given a current location, local best, and global best for that dimension.

3 Particle Swarm Optimization

Particle swarm optimization (PSO) [2][3] is a stochastic population-based search algorithm, where each member (called a particle) of the population (called a swarm) has a dynamic velocity v and a location x , which is a point in the search space. The particle “flies” through the search space using its velocity to update its location. The particle “remembers” its (local) best location p so far and is aware of the (global) best current location g for any particle in the swarm. The attraction to the former is called the cognitive influence c_1 , and the attraction to the latter is called the social influence c_2 . Every iteration of the PSO involves evaluating each particle's location according to a fitness function, updating the local and global bests, updating each particle's velocity, and updating each particle's location. The formula to update the velocity and location of a particle in the i^{th} dimension at time t is specified by the following:

$$v_i(t) = \mu v_i(t - 1) + r_1 c_1 (p_i - x_i(t - 1)) + r_2 c_2 (g_i - x_i(t - 1))$$

$$x_i(t) = x_i(t - 1) + v_i(t)$$

where μ is the inertia, r_1 and r_2 are random numbers between 0 and 1, and t is the new iteration step.

3.1 Binary Discrete PSO

An early discrete PSO variant DPSO allows for a real valued velocity but uses a binary location representation [4]. The velocity and location updates for the i^{th} bit of a particle in a DPSO are computed as follows:

$$v_i(t) = \mu v_i(t-1) + r_1 c_1 (p_i - x_i(t-1)) + r_2 c_2 (g_i - x_i(t-1))$$

$$S(v_i(t)) = \frac{1}{1 + e^{-v_i(t)}}$$

$$x_i(t) = \begin{cases} 1, & r_3 < S(v_i(t)) \\ 0, & \text{Otherwise} \end{cases}$$

where r_1 , r_2 , and r_3 are random numbers between 0 and 1. The update for x_i can be interpreted as a roulette wheel process where:

$$P(x_i = k) = \frac{z_{i,k}}{\sum_{a=0}^1 z_{i,a}}$$

where

$$z_{i,1} = S(v_i(t)) \text{ and } z_{i,0} = 1 - z_{i,1}$$

In cases where the nominal variable x is split into two binary variables $x'_{i,0}$ and $x'_{i,1}$ with velocities $v'_{i,0}$ and $v'_{i,1}$, the roulette wheel process becomes:

$$P((x'_{i,0}, x'_{i,1}) = (j, k)) = \frac{z_{i,0,j} z_{i,1,k}}{\sum_{a=0}^1 (z_{i,0,a} \sum_{b=0}^1 z_{i,1,b})}$$

where

$$z_{i,0,1} = S(v'_{i,0}(t)), z_{i,0,0} = 1 - z_{i,0,1}, z_{i,1,1} = S(v'_{i,1}(t)) \text{ and } z_{i,1,0} = 1 - z_{i,1,1}$$

This process can be extended to more than two binary variables, if necessary, by a similar process.

3.2 Chen's PSO

This PSO [1], which we will call CPSO, builds upon the original binary DPSO described by [4] and a multi-valued PSO scheme described in [6]. Its original use was in flow-shop

scheduling. It uses a continuous PSO dimension for every discrete value of a single dimension in the problem space. Thus, the PSO space is a $s \times t$ vector of real numbers, where s is the number of dimensions in the problem space and t is the number of permissible values in each dimension. It updates the velocity somewhat differently than do the previous discrete PSOs, but like the binary DPSO it takes the sigmoid of the velocities and uses a roulette wheel process to determine the roulette probabilities.

First, a function to convert from the discrete location to a binary number for each permissible location, indicating if the PSO is at that permissible value or not, must be defined using the following:

$$B(x_i, k) = \begin{cases} 1 & \text{if } x_i = k \\ 0 & \text{else} \end{cases}$$

Accordingly, the velocity of permissible location k in dimension i is updated using the following functions:

$$v_{i,k}(t) = \mu v_{i,k}(t-1) + r_1 c_1 (B(p_i, k) - B(x_i(t-1), k)) + r_2 c_2 (B(g_i, k) - B(x_i(t-1), k))$$

where

$$S(v_{i,k}(t)) = \frac{1}{1 + e^{-v_{i,k}(t)}}$$

The roulette probabilities are then generated from the sigmoid of the velocities by a roulette wheel process. The roulette probabilities are generated by:

$$P(x_i = k) = \frac{S(v_{i,k})}{\sum_{a=1}^n S(v_{i,a})}$$

Here the purpose of the sigmoid is not to generate probabilities from the velocities as with DPSO; instead, the roulette wheel process explicitly performs this function.

3.3 Pugh's MVPSO

Like CPSO, this algorithm described in [7] uses a continuous PSO dimension for every permissible value of every dimension in the problem space. Thus, the PSO's space is a $s \times t$ vector of real numbers, where s is the number of problem space dimensions and t is the number of permissible values in each dimension. As with CPSO, MVPSO uses the standard continuous PSO update rules, but during the fitness evaluation phase, it takes the sigmoid of the n locations and uses those values to generate the schedule by a roulette wheel scheme. Thus, the following are the update functions:

$$v_{i,k}(t) = \mu v_{i,k}(t-1) + r_1 c_1 (p_i - x_i(t-1)) + r_2 c_2 (g_i - x_i(t-1))$$

$$x_{i,k}(t) = x_{i,k}(t-1) + v_{i,k}(t) + c$$

$$P(x_i = k) = \frac{S(x_{i,k})}{\sum_{a=1}^n S(x_{i,a})}$$

where c is chosen each iteration such that $\sum_{a=1}^n S(x_{i,a}) = 1$. Pugh calls c the value that “centers” the particles. Unfortunately, the value c cannot be found analytically, so it must be found by numerical approximation.

3.4 RWPSO

Described in [9], Roulette Wheel PSO (RWPSO) is a multi-valued PSO with an explicit relation to a roulette wheel. In RWPSO, a particle's location in each dimension is generated by a roulette wheel process over that particle's velocities (often the same as its roulette wheel probabilities) in that dimension; in a given dimension, the particle has a velocity for every permissible location in that dimension. The algorithm deterministically updates the velocity of each permissible location k in each dimension i for each particle using the following formulas:

$$v_{i,k}(t) = v_{i,k}(t-1) + m \left(s(B(g_i, k) - B(x_i(t-1), k)) + (1-s)(B(p_i, k) - B(x_i(t-1), k)) \right)$$

where

$$B(x_i, k) = \begin{cases} 1 & \text{if } x_i = k \\ 0 & \text{else} \end{cases}$$

and m is the maximum step size, s is the social emphasis, and $(1-s)$ is the cognitive emphasis.

The velocity $v_{i,k}$ is limited to the range $[0,1]$, but is initially set to the reciprocal of the number of permissible values in dimension i for two reasons: (1) the velocities closely represent roulette probabilities and so together should sum to 1, and (2) with no domain knowledge of the likelihood of each location k in the optimal solution, there is no reason to favor one location over another. As previously mentioned, the particle's location in dimension i is determined by a roulette wheel process, where the probability of choosing location k in dimension i is given by:

$$P(x_i(t) = k) = \frac{v_{i,k}(t)}{\sum_{a=1}^n v_{i,a}(t)}$$

Note that unless the sum of the velocities deviates from 1, $P(x_i(t) = k) = v_{i,k}(t)$.

RWPSO parameters include the swarm size, the stopping criterion, the maximum step size, and the social emphasis. The maximum step size controls the maximum rate at which the RWPSO velocities will change and thus determines how sensitive the RWPSO is to the local and global fitness bests. The social emphasis parameter determines what fraction of the maximum step size is portioned to attraction to the swarm global best versus how much is portioned to attraction to the local best.

4 Tests

For simplicity, the problem space will be chosen as having a single dimension. Additionally, since PSO knowledge only contains information about the locations of the local best, the global best, and the current position, four permissible values will be chosen. This is the smallest space that allows for the local best, global best, current position, and unknown position

to be at different locations in the search space without any overlap. The permissible values are encoded as {0, 1, 2, 3}.

Unless otherwise stated, the algorithm settings are as follows:

Algorithm	Parameter Settings
DPSO	cognitive influence: 1 social influence: 3 inertia: 1.2 Vmax: 4
MVPSO	cognitive influence: 1 social influence: 3 inertia: 1.2 Vmax: 4
CPSO	cognitive influence: 1 social influence: 3 inertia: 1.2 Vmax: 4
RWPSO	Max step size: 0.05 Social emphasis: 0.25

Table 1: The algorithm parameter settings

The following sections experiment with multiple discrete PSOs under various circumstances in the aforementioned test space to study how each PSO updates its roulette probabilities. Based on the results and how they relate to requirements (a)-(c), certain conclusions about PSO performance can be made.

4.1 Single Iteration Probability Updates

The purpose of this test is to analyze the average roulette probability update behavior of the PSO by examining the probabilities before and after the PSO updates looking for violations of requirements (a) and (b). Here, violations of (a) will only appear as inconsistencies in the updates of unknown values' probabilities since they should be treated identically. Violations of (b) will appear as changes in the average probabilities of the unknown values.

There are only five possible configurations of the relative locations of the current location, the global best, and the local best with respect to each other in a non-ordered space.

They are:

- (1) The global best, local best, and current locations are the same.
- (2) The global best and current locations are the same, but the local best location is different.
- (3) The local best and current locations are the same, but the global best location is different.
- (4) The local best and global best locations are the same, but the current location is different.
- (5) The local best, global best, and current locations are all different.

Figure 10 shows ideal average probability updates expected for this test corresponding to each of these configurations, where the size of the slice on the roulette wheel represents the roulette probability. It is ideal because the unknown values' probabilities are treated identically, satisfying (a), and those same probabilities remain unchanged after the update, satisfying (b).

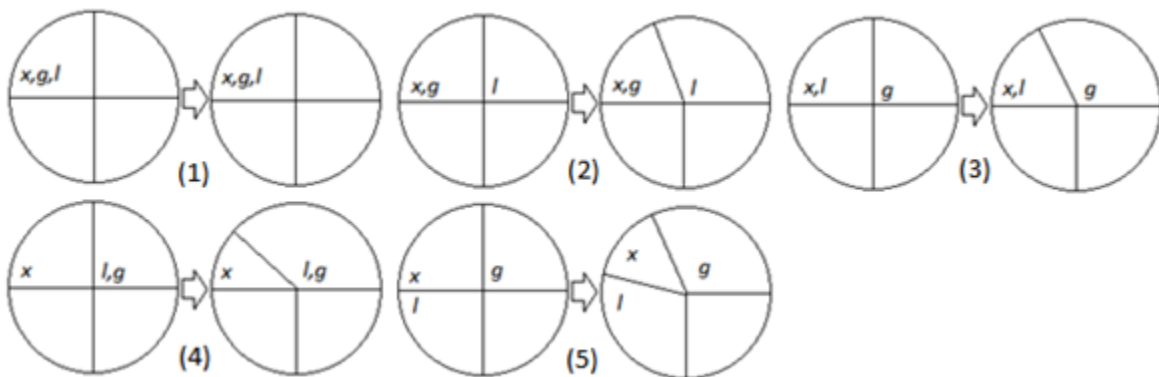


Figure 1: The ideal probability updates

Because we assume that restriction (a) must hold, we can choose a particular encoding (or instance) for each configuration without loss of generality. For our tests, where the

permissible values have been assumed to be from the set $\{0, 1, 2, 3\}$, the test instance of each configuration is as follows:

Configuration	Instance		
	Current	Global best	Local best
1	0	0	0
2	0	0	1
3	0	1	0
4	0	1	1
5	0	1	2

Table 2: The permissible values at the current, local best, and global best locations

Thus, the instances in Table 2 would encode the roulette wheel in Figure 1 thusly: the upper left quadrant as 0, the upper right quadrant as 1, the lower left quadrant as 2, and the lower right quadrant as 3.

In order to simulate the behavior of the PSO for any iteration during its run, the probabilities or velocities were randomized before performing this test. The test consists of the following steps:

- 1) Initialize the algorithm, setting the current value, the global best, and the local best appropriate to the instance being considered and randomizing the velocities.
- 2) Let the PSO update the velocities and probabilities.
- 3) Let the PSO generate the new current location.
- 4) Record the new current location.
- 5) Repeat steps 1-4 for 100,000,000 trials.
- 6) Determine the portion of the trials that generated each location.
- 7) Repeat steps 1-6 for the five instances.

Because the PSOs are set to have random probabilities initially, the probability of generating each location is 25% before the update is applied. This was verified by 100,000,000 trials of having the PSOs generate a new current location without having updated the probabilities.

The results are shown in Table 3, where $P(x)$ is the portion of the trials for which the current location generated was x .

	Configuration 1				Configuration 2				Configuration 3				Configuration 4				Configuration 5			
Name	$P(0)$	$P(1)$	$P(2)$	$P(3)$	$P(0)$	$P(1)$	$P(2)$	$P(3)$	$P(0)$	$P(1)$	$P(2)$	$P(3)$	$P(0)$	$P(1)$	$P(2)$	$P(3)$	$P(0)$	$P(1)$	$P(2)$	$P(3)$
DPSO	25%	25%	25%	25%	21%	29%	21%	29%	15%	35%	15%	35%	12%	38%	12%	38%	12%	30%	17%	41%
MVPSO	25%	25%	25%	25%	17%	35%	24%	24%	7%	52%	21%	21%	4%	59%	18%	18%	4%	49%	27%	19%
CPSO	25%	25%	25%	25%	20%	29%	25%	25%	13%	35%	26%	26%	9%	37%	27%	27%	9%	35%	30%	26%
RWPSO	25%	25%	25%	25%	21%	29%	25%	25%	24%	26%	25%	25%	20%	30%	25%	25%	20%	26%	29%	25%

Table 3: The resulting roulette probabilities after each algorithm's update

In Table 3, the shaded regions correspond to locations for which the PSO has no knowledge—in other words, the location is not the current location, the local best, or the global best. Thus, DPSO violates requirement (a) in configurations 2, 3, and 4 by not treating the shaded regions identically. Because of requirement (b), these shaded roulette probabilities should not on average be altered from 25% by the PSO. Both DPSO and MVPSO violate (b) by altering these probabilities in configurations 2, 3, 4, and 5, and CPSO violates (b) in configurations 3, 4, and 5, although by not as much. The only PSO which does not violate (a) or (b) here is RWPSO.

4.2 Probability Update Convergence Behavior

The purpose of this test is to analyze the long term behavior of the PSO, if the local best and global best are set at different locations and the balance between the social and cognitive parameters is set differently per run, specifically to test for violations of requirements (c). This test can also inform us how well the PSO mixes components from the local and global bests to form the new current location, as well as how linearly the PSO parameters affect the mixing process. Additionally, the analysis can also show how consistently the PSO mixes these components. Violations of (c) will appear as nonlinear effects resulting from varying algorithm parameters linearly.

In order to make these observations, we need a single parameter for all the algorithms in the range $[0,1]$ that determines the mixing of the social and cognitive influence parameters. For RWPSO, the parameter s fulfills this need. However, for the other algorithms, we must construct a parameter to parameterize the social and cognitive influences of the algorithms. A parameterization is created for the other algorithms using:

$$s = \frac{c_1}{c_1 + c_2}$$

where s is the social emphasis, i.e. the fraction of attraction directed towards the global best.

Using the conventional wisdom that the social and cognitive influences sum to 4, this is rearranged so that we get the social and cognitive influences thusly:

$$c_1 = 4s \text{ and } c_2 = 4(1 - s)$$

Using this parameterization, we now can test how setting the balance between the social attraction and cognitive attraction parameters in each algorithm affects the roulette probability updates.

This test follows the following steps:

- 1) Set the current location randomly, set 0 as the global best, and set 1 as the local best.
- 2) Initialize the particle to its starting state, as defined by each algorithm.
- 3) Update the PSO velocities or probabilities to generate the new current location.
- 4) Repeat step 3 for 1000 iterations.
- 5) Record the last iteration's encoded probability for choosing each of the four locations.
- 6) Repeat steps 1-5 for 100,000 trials.
- 7) Compute the average of each location's probability generated at the end of each trial, and compute the standard deviation of the probability for the first location.
- 8) Repeat steps 1-7 for each value of s .

The reader might assume some balance in attraction to the global best and local best corresponding to the balance between the social and cognitive influences (determined by s).

However, Figure 2 shows how RWPSO is the only algorithm whose social emphasis parameter s acts linearly on the probability of choosing the global best location, indicating that the balance in attraction to the global best and local best corresponds linearly to the balance parameter

established by s . Thus, it satisfies requirement (c), whereas the others do not, because the relationship between s and the balance between the global best and local best is linear.

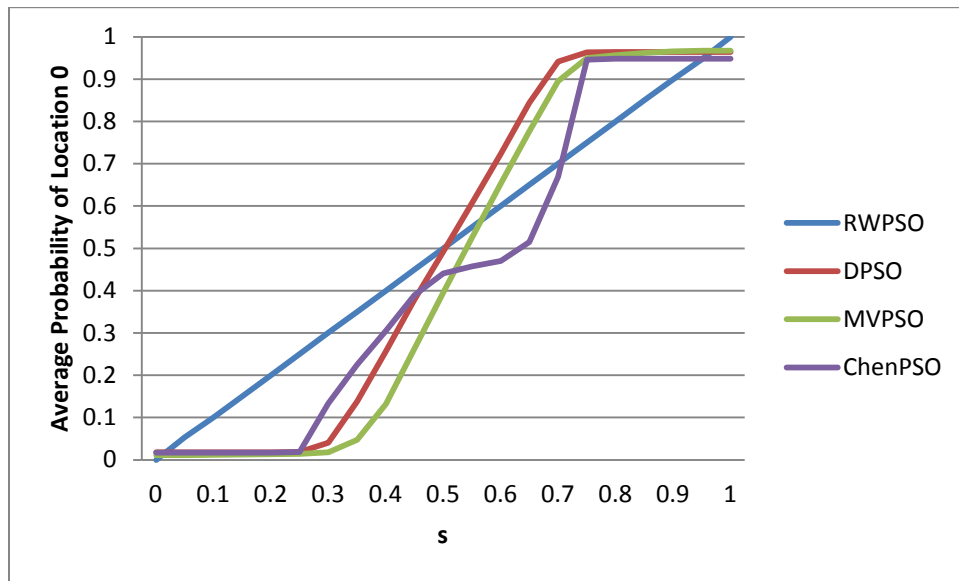


Figure 2: The effect of s on the average probability of location 0

Figure 3 shows the standard deviation of the roulette probability of choosing the global best given various values of s . Again, RWPSO comes out as having the most consistent behavior over the parameter s . This shows that the mixing of the global best and local best is not consistent for the other algorithms when the mix is supposed to be nearly evenly distributed ($s=0.5$). More importantly, the s does not have a linear relationship with the standard deviation of the probability of choosing the global best permissible value. Thus, this is a violation of the parameter linearity requirement (c) for all the algorithms, although RWPSO has the flattest curve closest to being linear.

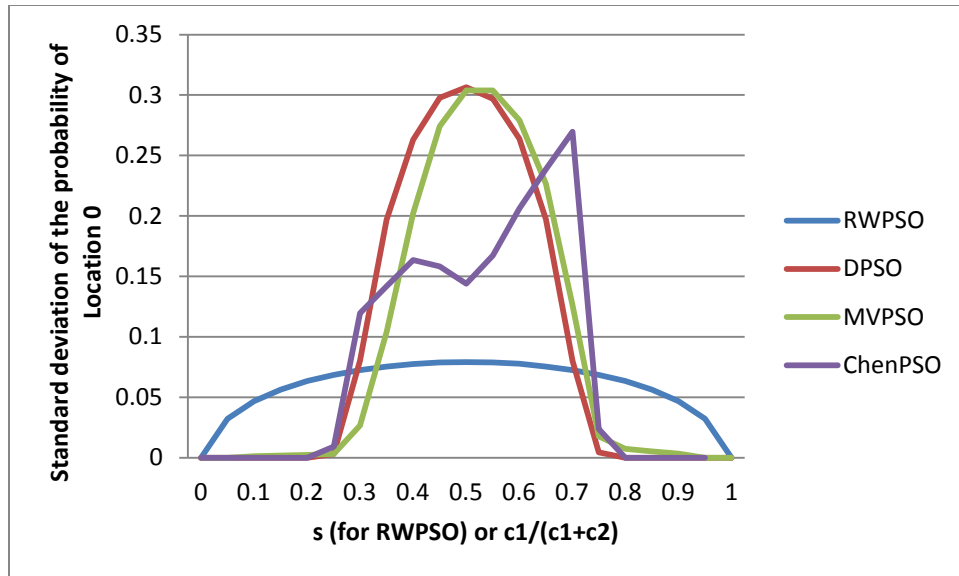


Figure 3: The effect of s on the standard deviation of the probability of location 0

Figure 4 shows the sum of probabilities of the non-best locations. Only DPSO and RWPSO have a linear effect on this sum and thus satisfy the parameter linearity requirement (c). Additionally, MVPSO and CPSO violate (b)—which requires that updates only affect current values and best values—because the only way such high sums could be generated is if the PSO increased the probability of the non-bests without having them as a current location, because current location probabilities do not increase on average for those PSOs, as shown in Table 3.

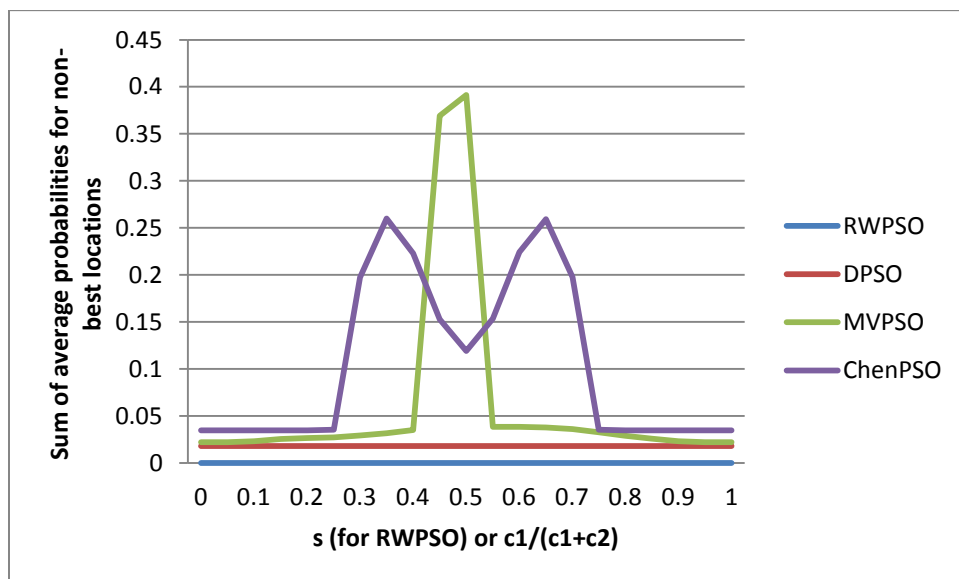


Figure 4: The effect of s on the sum of the average probabilities of the non-best values

4.3 Discussion

In Table 3, on average Pugh's MVPSO penalizes every permissible value where knowledge is lacking (where the permissible value was not the local best location, global best location, or current location). This inhibits exploration because if the unknown values' roulette probabilities are decreased, then those permissible values are less likely to be chosen in the location update. This means they will likely continue to be in the unknown, which means that MVPSO will continue to decrease their probabilities. However, this is inconsistent because it does not occur in configuration 1. As discussed when introducing requirement (a), there is no gradient justification for this.

The behavior of DPSO in Table 3 is not unexpected due to the way that the roulette probabilities are generated from the binary encoding of the four permissible values. Consider Figure 5, where social influence has been set higher than cognitive influence and where x , l , and g are the current location, local best location, and global best location, respectively. It shows two different update cases where the roulette probability of the current location has been penalized. Case 1 is an update resulting in an increase in the roulette probability of the unknown permissible value and Case 2 is an update resulting in a smaller roulette probability of the unknown permissible value. This is an artifact of the encoding of the four permissible values into two binary DPSO location variables.⁴

⁴ An additional artifact of the encoding is that for permissible values A and B encoded as binary strings a and b with Hamming distance $H(a, b) = k$, it is not possible that both $P(A) > \frac{1}{2^k}$ and $P(B) > \frac{1}{2^k}$, violating requirement (a).

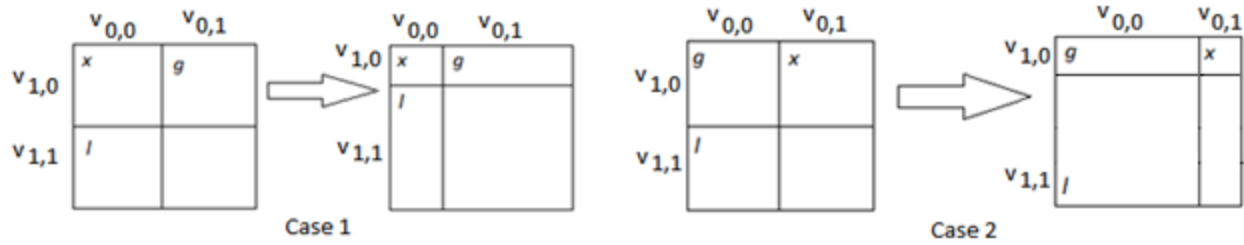


Figure 5: Probability update for DPSO

This is additional evidence that DPSO violates requirement (a), because in the two different instances of configuration (5) it updates the roulette probabilities of the unknown permissible values differently.

CPSO updates in Table 3 increased some of the roulette probabilities of the permissible values where knowledge was lacking; however, these increases were by a very small amount and thus were a small violation of requirement (b). RWPSO did not modify the roulette probabilities of those values at all.

In Figure 2, DPSO and MVPSO showed an almost sigmoidal relationship between the cognitive-social balance and the average updated probability of the global best position. CPSO exhibited a much more bizarre curve. The most important thing to note about the effect of their curves is that parameter testing DPSO, MVPSO, and CPSO will be much less intuitive since varying s only seems to noticeably effect the roulette probabilities when s varies on the range 0.3 to 0.7, which translates to typical c_1 and c_2 values in the range 1.2 to 2.8. This also explains the popularity of choosing social and cognitive influence parameter values close to 2. In contrast, RWPSO exhibits a linear relationship between s and the roulette probability of the global best permissible value. This means that changes to s exhibit predictable changes to the roulette probability of the global best permissible value.

On the small s range of 0.3 to 0.7, there is also a large standard deviation of the average roulette probabilities for DPSO, MVPSO, and CPSO shown in Figure 2. This means that in use,

the probabilities themselves may be more random and thus less capable of directing the search. The RWPSO standard deviation curve over s is both more evenly distributed and lower, indicating more consistency and greater ability to direct the search.

As shown in Figure 4, both MVPSO and CPSO have a tendency to retain high probabilities for non-best locations even after 1,000 iterations. This may inhibit exploitation of good results, since the PSOs are forced to continue incorporating permissible values that are not part of known good solutions, with a rather high probability. In other words, on average, with a typical s value of 0.5 (where $c_1=c_2=2$) almost 40% of the problem space variables will be at neither the local nor global best even after 1,000 iterations when using CPSO. Similarly, when s is on the range 0.3 to 0.7, over 12.5% of the problem space variables will be at neither the local nor global best even after 1,000 iterations when using MVPSO. Additionally, this effect is not linear and thus not predictable when varying the parameter values.

Of the PSOs considered, the RWPSO violated requirements (a)-(c) the least. Although the constraints were intuitive and determined *a priori*, violating (a)-(c) will put a PSO at a distinct disadvantage at being a general-purpose algorithm for nominal variable problems.

4.4 Conclusion and Future Work

The goal of this paper was to discuss general requirements for a general-purpose multi-value PSO for problems with nominal variables and to observe the performance of four PSO algorithms on problem-independent tests with respect to satisfying those general requirements.

The results showed that DPSO's performance depends on how its permissible values are encoded per problem, because it violated requirement (a). The results also showed that DPSO, MVPSO, and CPSO all inconsistently applied the heuristic of updating probabilities according to gradients, because they violated requirement (b). Finally, the results showed that because DPSO,

MVPSO, and CPSO all have nonlinear parameter effects (violating (c)), algorithm behavior is unpredictable and counterintuitive with respect to parameter values, which has led to a “conventional wisdom” of choosing cognitive and social values close to 2 without understanding why this is desirable, regardless of the fitness landscape of the problem.

In contrast, RWPSO satisfies (a) and so is not sensitive to the manner of encoding, and thus no prior domain knowledge is necessary to optimize the encoding of the problem variables’ permissible values. Secondly, RWPSO satisfies (b) and so consistently applies the heuristic of updating the probabilities along the known fitness gradients, which keeps the algorithm from working against itself. Finally, RWPSO satisfies (c) by having linear parameter effects with no “sweet spot”, allowing parameter variations to have exactly the effect intuitively ascribed to them—a weighted sum of two parameter’s values yields a similarly weighted sum of their probability update behaviors.

Additional work is necessary to empirically verify the performance predictions concerning these algorithms on various problems with nominal variables. These tests will have to be varied and large in number in order to test general performance. Further tests also need to be formulated to test the effect of the magnitude of the roulette probability updates on the convergence behavior of each algorithm.

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Chapter 4

Summary and Conclusion

In Chapter 2 RWPSO and Raindrop Optimization were applied to three forest planning problems. It was shown that RWPSO strongly outperformed every other published result using a PSO variant. Furthermore, RWPSO outperformed every other algorithm discussed on each of the three forest planning problems, except for Raindrop Optimization, which produced superior results on the 625-stand forest. Further research will determine how other algorithms fare on the 625-stand problem, as well.

In Chapter 3 the goal was to propose general constraints for probability-based PSOs for nominal variable problems. These constraints require consistency of performance across nominal value encodings, probability updates only according to PSO knowledge, and linear update changes in relation to parameter variation. It is argued that a probability-based PSO must satisfy these constraints in order to be a more effective general-purpose solver for nominal variable problems. Finally, four PSO variants are tested with experiments formulated to assess satisfaction of the three constraints, and RWPSO is found to violate them the least. This is claimed to have important ramifications on its general behavior. Firstly, the order of encoding of the nominal variables is inconsequential. Secondly, the heuristic of updating probabilities with respect only to the PSOs knowledge is maintained. Finally, obtaining good parameters is easier, especially for novice users, because update changes correspond linearly to parameter changes.

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