Investigating scope of Hybrid Particle Swarm Optimization-Multi Verse Optimizer in Software quality

Ekta Nehra
Ph.D. Scholar, Dept. of CSE, OPJS University, Churu, Rajasthan, India

ABSTRACT: Research work is considering dataset of C&K that is to be filtered using optimal solution for effort estimation to provide efficient solution in field of software quality. Present research is optimizing using a novel hybrid meta-heuristic optimization technique called HPSO-MVO (Hybrid Particle Swarm Optimization-Multi Verse Optimizer) (ORPD). An unconstrained benchmark test function is used in conjunction with a hybrid PSO-MVO methodology. Effort estimation components and optimization mechanisms employed in the proposed study include PSO and MVO, respectively. A comparison was made between PSO and MVO in the centre to see which was more successful in terms of simulating optimization in various scenarios.

KEYWORDS: Optimization, Software quality, PSO, MVO, Hybrid meta-heuristic optimization

I. INTRODUCTION

In this context, a new hybrid meta-heuristic optimization algorithm Particle Swarm Optimization-Multi Verse Optimizer (HPSO-MVO) method is used to get optimized solution. This method uses a hybrid PSO-MVO technique on some unconstrained benchmark test functions.

1.1 OPTIMIZATION

In order to properly manage an organization's resources and increase shareholder value, optimization methods are a powerful set of tools. By focusing on a set of prioritized criteria or constraints, the purpose of optimization is to come up with the "best" design feasible. There are several benefits to expanding output, including as increased strength and reliability, longer lifespans, more efficiency, and greater ease of use. This method of decision-making is referred to as “optimization.”

1.2 PSO

PSO evolves into a technique of evaluation. It exists in the form of a technique that is easy to apply and put into practice on a regular basis. It has already been determined that such evaluation approaches uncover the best potential solution in a timely way. This strategy may be defined as a way that can optimize any issue in the realm of information technology. It has been noticed that in a PSO-based model, attempts are made one at a time to improve the performance of the candidate solution. It addresses any population-related problem with possible solutions. The dubbed particles travel about in search-space. This methodology works by applying an arithmetical rule on the particle's location and velocity. Its well-known domestic location has a significant influence on its mobility. This site has been modified with improved locations. Other particles may readily identify these sites. The swarm is predicted to migrate toward the best options as a result of this. PSO is a good heuristic because it makes minimal, if any, assumptions about the issue that has to be solved. Meta heuristics like PSO, on the other hand, do not ensure that an optimum solution will ever be identified. In the current circumstance, meta heuristics are the most significant and beneficial since they have shown success in a variety of optimization issues when implemented. It's a self-contained system. It defined the degree to which these complex systems were active. In order to deal with optimization issues, a cooperative and intelligent structure employs an exceedingly streamlined model of social behavior.

1.3 MVO

MVO is a new type of invention. It is an effective maximization method which gets encouragement from environment. Mirjalili et al invented this. For putting this in to operation, two customized factors were kept in mind by them. This method is invented by using three ideology of cosmology. In addition to this form, it also becomes famous in new form of meta-heuristic optimization method. It efficiently figures out those problems which are related to OPF. It is a method which gets continuous motivation from living body & social science stand point. In working of this method different ideology of cosmology are bring in to use. In addition to idea of
white & black hole, concept of wormhole is also used in this method. One of most important strong point of this method is that it will find out fast rate of intersection. For this purpose it use roulette wheel selection. In addition to this, this algorithm is able to deal with regular & discrete optimization issues.

1.4 HYBRID PSO-MVO

Research work is making use of hybrid PSO- MVO. The derivation process of deriving equation for Hybrid PSO-MVO has been discussed below:

**Phase 1: In phase one equation of PSO is considered.**

**Particle Swarm Optimization**

Mechanism has been inspired by social expression of birds or fishes. The PSO consists of P\textsubscript{best} , G\textsubscript{best}. Position and velocity are updated over course of iteration from these mathematical equations:

\[
v_{ij}^{t+1} = w v_{ij}^{t} + C_1 R_1 (P\textsubscript{best} - X^t) + C_2 R_2 (G\textsubscript{best} - X^t) \tag{1}
\]

\[
X^{t+1} = X^t + v^{2t+1}(i = 1,2..NP) \text{And} (j = 1,2..NG) \tag{2}
\]

Where

\[
W = \frac{(w_{\text{max}} - w_{\text{min}})}{\text{max iteration}} \tag{3}
\]

\[
w_{\text{max}} = 0.4 \quad w_{\text{min}} = 0.9 \quad v_{ij}^{t+1} \quad \text{has been considered velocity of } \text{“i”} \text{ particle in iteration number } (t) \text{ as well as } (t + 1). (\text{Usually } C_1 = C_2 = 2, r_1 \text{ and } r_2 \text{ Random number } (0,1).

**Phase 2: Multi-verse optimizer equation**

The major inspiration for the MVO algorithm comes from three concepts: black hole, white hole, and wormhole. Exploitation, exploration, and local search are all modelled mathematically to assess their relative merits. The white hole is thought to be the primary cause of the cosmos’ birth. The enormous gravitational pull of black holes attracts everything it touches. As time/space transit conduits, wormholes allow items to move quickly across the cosmos. Steps that MVO worlds take:

1. There is a larger chance of a white hole forming if the inflation rate is higher.
2. The likelihood of a black hole’s occurrence decreases with increasing inflation.
3. White holes in universes with higher inflation rates are used to transport substances.
4. More chemicals are accepted by black holes in universes with lower inflation rates.

**Deriving hybrid PSO-MVO equation**

PSO and MVO are combined in the Hybrid PSO-MVO set. Combining PSO and MVO strengths to get a targeted optimal solution is known as hybrid PSO-MVO. As a result, the PSO P\textsubscript{Best} value has been replaced with the MVO Universe value.

\[
v_{ij}^{t+1} = w v_{ij}^{t} + C_1 R_1 (\text{Universes}^t - X^t) + C_2 R_2 (G\text{best}^t - X^t), \tag{11}
\]

II. LITERATURE REVIEW

<table>
<thead>
<tr>
<th>S No.</th>
<th>Author / Year</th>
<th>Title</th>
<th>Methodology</th>
<th>Limitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Van/2003</td>
<td>Data clustering using particle swarm optimization</td>
<td>PSO</td>
<td>Lack of performance and Hybrid Particle Swarm Optimization-MultiVerse Optimizer</td>
</tr>
<tr>
<td>2</td>
<td>Wang/2010</td>
<td>Effective Feature Selection with Particle Swarm Optimization based One-dimension Searching</td>
<td>PSO</td>
<td>Research work does not perform on 2D and 3D.</td>
</tr>
<tr>
<td>3</td>
<td>Xiangying/2010</td>
<td>Parameters Optimization in SVM Based on Ant Colony Optimization Algorithm</td>
<td>Optimization</td>
<td>Parameters of MVO and PSO doesnot explain.</td>
</tr>
<tr>
<td>4</td>
<td>Sun/2019</td>
<td>A Survey of Optimization Methods From a Machine Learning Perspective</td>
<td>Optimization</td>
<td>In this research, this method is not applicable for PSO.</td>
</tr>
<tr>
<td>5</td>
<td>Zhang/2015</td>
<td>Optimizing parameters of support vector machines using team-search-based particle swarm optimization</td>
<td>PSO</td>
<td>Lack of quality of software.</td>
</tr>
<tr>
<td>6</td>
<td>Mohamed/2019</td>
<td>Software Component Quality Model</td>
<td>Software quality</td>
<td>Research does not contact optimization.</td>
</tr>
<tr>
<td>7</td>
<td>Kamaldeep Kaur/2010</td>
<td>Soft computing approaches for prediction of software maintenance effort</td>
<td>Software quality</td>
<td>Working of software is low due to lack of HPSO.</td>
</tr>
<tr>
<td>8</td>
<td>Reenu/2015</td>
<td>OPEN SOURCE SOFTWARE MAINTENANCE COST EVALUATION USING</td>
<td>Software quality</td>
<td>Research does not work on optimization for software.</td>
</tr>
</tbody>
</table>
### III. PROBLEM FORMULATION

During software development the effort estimation is considered difficult task. However there have been many researchers who have presented the research in this field but they failed to provide optimized solution to detect the effort estimation. Moreover there is need to introduce optimization mechanism that should provide accurate result in less time. Thus there is need to introduce hybrid mechanism to achieve this objective. The proposed model is supposed to provide optimized solution by integration of MVO and PSO.

To put it another way, estimating the amount of work involved in software development is a challenging undertaking. Many researchers, on the other hand, have published their work in this area, but none have been able to come up with an optimum method for estimating the effort. Furthermore, an optimization process must be implemented that delivers correct results in a shorter period of time. This necessitates the use of a hybrid mechanism. According to the theory, the suggested model will provide an optimal solution by combining MVO with PSO.

### IV. PROPOSED APPROACH

Proposed work includes elements like pre and post effort estimation components and optimization mechanism used is PSO and MVO respectively. A comparison has been done in the in the middle of PSO and MVO for the purpose of determining their effectiveness.

#### 4.1 Initial Phase of Effort Estimation

The method which is introduced here for the purpose of determining work before coding stage effort estimation derives on the basis of Nageswaran design [5]. On the basis of that, new progresses are proposed here i.e.

Not only the values obtained related to UAW, UUCW, TEF but the determined examination work are also made optimal with the help of PSO and MVO. Act of rendering optimal provide assistance in the determination of weights and maximum values in support of levels related to activation. Act of rendering optimal is carried out on the basis of various efforts. After that, optimal findings is delivered in the company of information in support of those plans for which determination is required. These information are transmitted out of model written details. The optimization mechanism provides with effort in terms of person-months.

#### 4.2 Optimization of Initial effort estimation

During optimization of pre coding effort estimation the data set that has been used for training in previous neural network research is passed to both PSO and MVO optimizers respectively.

**Optimization process:** In order to get the optimized pre coding phase effort the optimization function is created. Upper bond and lower bond is set on the bases of dataset. Maximum iterations is also set in order to repeated in various iterations. The global best and local best are extracted from this simulation. This global best solution supports the pre coding phase effort estimation.

**Comparison operation**

The accuracy and performance of both optimizers are checked during execution of optimizers. The simulation would conclude which optimizer is best in order to get more accurate result in less time.

#### 4.3 Final phase effort estimation

It emerges in the form of phase where the written details related to coding are used by the design manager for the purpose of determining examination work. The method which is introduced here considered that the examination work is entirely depends upon the inputs and outputs number strength, code complexity and its criticalness.

A value is given by the all other important parameters.

Variables component: Examination cases figure is directly proportional to input figure. It means it increment and decrement is entirely depends upon input figure. In support of various inputs number of arrangements is already provided. It becomes possible to observe out of Table four. The method which is introduced here considered that character data type doesn’t need more than single test data, whereas integer information should need additional examination cases and array variable would need further examination cases in support of examination [1]. It is the way in which allocated weights increase in a proportion manner. Values related to the...
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appearance of all varying figure is demanded by var[i] according to the sequence which is given within the Table four. Var_comp[i] exists in the form of appointed load that are demanded out of Table four. In this way, va-riable var_val is obtained by addition of product of number of their assigned weights & occurrences of variables.

Complexity component:
Exact test case figure needed for the purpose of research is measured on the basis of code abstruseness. Therefore, a value in support of used code abstruseness is provided in the table five. Appointed load is directly proportional to code abstruseness. It means its increment and decrement is entirely depends upon code abstruseness.

V. RESULTS AND DISCUSSION
The simulation has made comparison in case of PSO based and hybrid for pre coding effort estimation MVO optimization technique has been used in order to improve accuracy & performance during finding optimal solution from precoding and post coding effort estimation.

The results obtained by PSO considering 5000 iteration for initial effort estimation is as follow
Optimal solution found in case of PSO is 0
Best objective value 0.3532
Elapsed time is 22.44 seconds.

The results obtained by hybrid considering 5000 iteration for initial effort estimation is as follow
The best solution obtained by hybrid is: 0.29295
The best optimal value objective function found by hybrid is: 0.349
Elapsed time is 11.63 seconds.

![Fig 1 Comparison of time in case of initial effort estimation](image1.png)

COMPARISON IN CASE OF PSO BASED AND MVO BASED POST CODING EFFORT ESTIMATION
The results obtained by PSO considering 5000 iteration for post coding effort estimation is as follow
Optimal solution found is 0.0102
Best objective value 0.3012
Elapsed time is 11.116989 seconds.

The results obtained by hybrid considering 5000 iteration for post coding effort estimation is as follow
The best solution for post coding effort estimation obtained by hybrid is: 0.01025
The best optimal value for post coding (final) effort estimation of the objective function found by MVO is: 0.30118
Elapsed time is 5.142825 seconds.

Corresponding author: Ekta Nehra
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Comparison in case of PSO based and Hybrid based Initial effort estimation considering various iterations

Comparison of time in case of PSO based and hybrid based initial effort estimation has been made in following chart. It has been observed that the time consumption in case of hybrid based pre coding effort estimation is less as compare to PSO based initial effort estimation. Results are presenting if the iterations are growing then the difference in time consumption is also increasing.

**Table 4.1** Comparison of time for Hybrid and PSO in case of pre coding effort estimation considering different iterations

<table>
<thead>
<tr>
<th>Iteration</th>
<th>PSO Based initial Effort Estimation</th>
<th>Hybrid Based initial Effort Estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>11.42</td>
<td>9.86</td>
</tr>
<tr>
<td>3000</td>
<td>16.89</td>
<td>11.30</td>
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<tr>
<td>4000</td>
<td>21.60</td>
<td>14.94</td>
</tr>
<tr>
<td>5000</td>
<td>27.63</td>
<td>14.037</td>
</tr>
<tr>
<td>6000</td>
<td>36.38</td>
<td>15.58</td>
</tr>
<tr>
<td>7000</td>
<td>38.61</td>
<td>17.20</td>
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<tr>
<td>8000</td>
<td>43.97</td>
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<td>9000</td>
<td>52.74</td>
<td>21.36</td>
</tr>
<tr>
<td>10000</td>
<td>78.42</td>
<td>21.37</td>
</tr>
</tbody>
</table>

**Fig 2** Comparison of time in case of post coding (final) effort estimation

**Fig 3** Comparison in case of PSO based and hybrid based initial effort estimation
Comparison in case of PSO based and Hybrid based final effort estimation considering various iterations

Comparison of time for PSO based and hybrid based final effort estimation has been made in following chart. It has been observed that the time consumption in case of hybrid based final effort estimation is less as compare to PSO based final effort estimation. Results are presenting if the iterations are growing then the difference in time consumption is also increasing.

Table 4.2 Comparison of time for Hybrid and PSO in case of post coding effort estimation considering different iterations

<table>
<thead>
<tr>
<th>Iteration</th>
<th>PSO Based final Effort Estimation</th>
<th>Hybrid Based final Effort Estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>5.81</td>
<td>4.56</td>
</tr>
<tr>
<td>3000</td>
<td>8.33</td>
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<td>9000</td>
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<tr>
<td>10000</td>
<td>26.67</td>
<td>9.22</td>
</tr>
</tbody>
</table>

VI. CONCLUSION

Effort estimation components and optimization mechanisms employed in the proposed study include PSO and MVO, respectively. A comparison was made between PSO and PSO-MVO hybrid in the centre to see which was more successful in terms of simulating optimization in various scenarios. Simulation concludes that hybrid approach is consuming less time as compare to PSO based effort estimation in post coding as well as pre coding during effort estimation in field of software quality.

Future of research

Such research is significant for the research work where soft computing approaches are used. During prediction and estimation optimization plays significant role. Moreover data filtering before machine learning could reduce the time consumption and increase the accuracy. Present approach could be used in other AI based system.

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