Role of Swarm Intelligence based Algorithms and their Applications for optimization in Software Reliability

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Abstract: The software has many features like functionality, maintainability, serviceability, usability, quality, performance. The reliability of the software is an imperative characteristic of software that leads to the eminence of the software. Software reliability is a great concern for software producers as well as users of the software. Keeping this concern in mind, there are already hundreds of software reliability models developed in the last four decades. This paper evaluates different algorithms based on Swarm intelligence in the way of optimization in software reliability. There are a number of swarm intelligence based algorithms that already have been used to improve the efficiency of the reliability of the software. Some of them are ant colony optimizer method (ACO), particle swarm optimizer method (PSO), artificial bee colony optimizer (ABC), bat algorithm, fish swarm algorithm, cuckoo search, bird flock algorithm. Still, there are so many algorithms based on Swarm intelligence that has not been used in this area. This paper investigates some known swarm intelligence based algorithms and their applications for optimizing software reliability.

Index Terms: ABC, ACO, Bat, Fish, PSO, Software reliability optimization, Swarm intelligence.

I. INTRODUCTION

A. Importance of Software Reliability

In today’s world every minute a new technology is being introduced. Technologies are competing with each other. In fact, the developers of these technologies coming with new ideas for a similar kind of product. One can easily experience the advancement in the newer version of an application. The performance of any application or software is praised only when the performance is consistent and faultless. It means the application or software needs to be reliable to retain its name in the market.

Software reliability is measured by the nonstop function of a computer program/application, meant for a particular time, in a certain situation [1]. Software reliability is a significant feature of the software along with functionality, maintainability, serviceability, performance, usability that leads to the excellence of the software [2]. The reliability of the Software is an important factor need to be considered by the developer of the software because it decides the future of the product.

B. Swarm Intelligence

Swarm intelligence is the obedience that centers on the combined behavior of individuals, their local interaction with each other and with their environment [3]. There are a number of algorithms based on swarm intelligence that have been used in optimization problems from last two decades, still there are many algorithms that are to be used in future.

C. Various approaches in Swarm Intelligence

Ant Colony Optimizer (ACO): This algorithm is a technique to measure the likelihood of an event for solving computational problems [4]. Firstly, this was used to obtain the shortest distance through a graph. The algorithm uses artificial ant as a multi-agent. This algorithm has taken the inspiration from the actions of real ants that is how they maintain a path between the source of food and their colony. Each ant moves at random leaving pheromone behind it. Pheromone is accumulated on the trail. As new pheromone is deposited the frequency of the path being followed increases. In this way, the shortest path is found through pheromone trails.

Artificial Bee Colony (ABC): This algorithm uses the foraging activities of bees and searches for the best solution in various optimization problems [5]. Food source (flower) is treated as a candidate solution. A colony of artificial bees that are treated as an agent is used to search the solution space. When an artificial bee lands to a flower it checks its fitness.

Particle Swarm Optimizer (PSO): This is a mathematical calculation technique that improves efficiency of an issue by iteratively tries to find the best fit among a given set of solutions [6]. It looks at the problem as a population of a candidate solution, say particle. Each particle has some velocity at some position in search space. The movement of each particle depends upon the home best position of itself. This local best keep updated in the search space until some other best fit is found in search space. This leads to moving the swarm to the best fit.

Bat Algorithm: This technique also belongs to the metaheuristic algorithm that was designed for optimization problems. Each bat flies with some random speed at someplace with some loudness and frequency, the same concept is applied to build this optimization algorithm. When it discovers its target it modifies its loudness and frequency. Search is optimized by local arbitrary walk. The choice of best fit goes on until some stopping criterion is met [7]. The dynamic behavior can be...
controlled by frequency matching technique.

*Fish Swarm Optimizer:* This is an optimization algorithm that is based on population. The logic for the development of algorithm is taken from the combined behavior of the fishes, that is their social behavior, immigration, search for food, how to escape from danger and the coordination from the other fishes [8].

## II. BACKGROUND

### A. Ant Colony Optimizer Algorithm

ACO is a metaheuristic technique for problem-solving that comes into a conventional optimization problem-solving algorithm. It was noticed in 1997 by Dorigo and Garandella. As earlier said ants act as agents in this algorithm. They have the capability to search for their food by traveling minimum distance. The basic concept behind this is a pheromone trail released by ants while searching for food. Suppose ‘a’ is a nest and ‘b’ is a food source for an ant. Ant moves form ‘a’ to ‘b’ by releasing a pheromone trail, other ants sense that pheromone and follow the same path. The pheromone density gets thicker by the repetition of the path by a number of ants [9]. This path results in the direct path among shell and food resources. This is the first case and the other is when there is an obstacle between the shell and food resource.

![Food and Nest Image](image)

Fig 1. Natural behavior of Ants

Referring to the figure, some ants follow the one path with respect to obstacles and others follow the other path with respect to obstacles. An ant takes less time using the path with less distance. As earlier said the pheromone has the property of evaporation with time. The density of the pheromone on short paths gets thicker with time. The density of the pheromone keeps decreasing on the longer path [10]. The probability of $k_{ab}$ ant from ‘a’ to ‘b’ is given by

$$P_{k}^{ab} = (I_{k}^{ab})^\alpha (V_{ab})^\beta / \sum_{z \in allowed} (I_{k}^{az})(V_{az})$$  \hspace{0.5cm} (1)

$P_{k}^{ab}$ = The probability of $k_{ab}$ ant to move from ‘a’ to ‘b’.

$I_{ab} = $ Intensity of pheromone or amount of pheromone deposited.

$V_{ab} = $ Visibility of ‘b’ form ‘a’.

$allowed = $ heuristic value that indicates the visibility from the current node.

$I_{az} = $ attractiveness of node ‘z’ from ‘a’.

$V_{az} = $ pheromone density for other state transition.

$\alpha, \beta = $ parameter to regulate the power of heuristic and pheromone.

Once the ants have visited their path, the trails update is given by

$$I_{ab} \leftarrow (1 - \rho)I_{ab} + \sum \Delta I_{k}^{ab}$$  \hspace{0.5cm} (2)

$$\Delta I_{k}^{ab} = \begin{cases} \frac{Q}{L_{k}} & \text{if } k_{ab} \text{ ant uses path ab in its travel} \\ 0 & \text{rest of the case} \end{cases}$$  \hspace{0.5cm} (3)

Here

$I_{ab} = $ the amount of pheromone deposited for transition from a to b

$\rho = $ the pheromone evaporation coefficient and

$\Delta I_{k}^{ab} = $ the amount of pheromone deposited by $k_{ab}$ ant

$L_{k} = $ is the cost of the $k_{ab}$ ant’s tour and Q is a constant.

### B. Artificial Bee Colony Algorithm

It is a swarm-based meta-heuristic optimization method. Bees collect the food as nectar and accumulate for future use. A number of bees in group search for food. Once a food resource is found by a bee it returns to the hive and tells other bees for location, quantity, and quality of food source. It uses different movements to tell all these things. For example: dancing around the hive, number of rounds to the left or right side of the hive and with some ups and downs. Different movements have different meanings. In this way, they encourage the remaining bees to follow her. Some recruited numbers of bees follow the scout. This process continues until some better food source is found.

The algorithm treats the food sources as an individual solution in the search area. The food source with high quality of food is treated as the best fit solution [11], and can be given by the equations.

$$f(X_{i}) = \begin{cases} 1 & \text{MSE}_{i} = 0 \\ \frac{1}{[\text{MSE}_{i} + 1]} & \text{MSE}_{i} > 0 \end{cases}$$  \hspace{0.5cm} (4)

Where

$i = \text{1 to } N_{i};$

$\text{MSE}_{i}$ = mean square error for the $k_{ab}$ solution.

Let us suppose, the count of foremost bees ($N_{i}$) equals to the count of recruited bees to follow ($N_{j}$), and equals to the count of food source ($N_{i}$) in a particular search space. Follower choose the food resource based on the probability $P_{i}$, that can be calculated as
\[ P_t = f(X_t) / \sum_{n=1}^{N_f} f(X_n) \]  
\[ V_n = X_m + \text{rand}(-1,1)(X_m - X_{mn}) \]  
Here,  
\[ i = \text{count of the solution, } m \in \{1,2,\ldots,N_f\}, \text{ is arbitrarily produced, and } i \neq m, n \in \{1,2,\ldots,D_i\}, \text{ where } D_i < N_f. \]  
The goodness of the leader ant is calculated, and if it not the present best fir for Ni, the same is dumped and substituted with the food resource arbitrarily hunt by the scouts. Assume that the discarded solution is Xi, the new solution can be generated as,  
\[ X_i = X_{\min num} + \text{rand}(0,1)(X_{\max num} - X_{\min num}) \]  

### C. Particle Swarm Optimizer Algorithm

This is a assumptive optimization method supported by the activities and intelligent actions of the swarms. The concept of PSO is totally dependent on the working mechanism of natural phenomena. In PSO swarm of n particles communicate directly or indirectly using gradients. They move into a hunting space to find the global best. They update their position with their previous best and neighbor’s current best [12].

The X contains the present location of the particle.

\[ X_i(t + 1) = X_i(t) + V_i(t + 1) \]  
\[ X_j(t + 1) = X_j(t) + V_j(t + 1) \]  
Where, \( X_i(t) \) is the current position of i\(_h\) swarm at time t. \( X_i(t+1) \) is the position of the i\(_h\) swarm at time t+1. \( V_i(t+1) \) is the velocity of the swarm at time t+1. The V contains the direction for the particle to travel in.

\[ V_i(t + 1) = W * V_i(t) + A_i(P_i(t) - X_i(t)) + A_j(g_i(t) - X_i(t)) \]  
\[ V_j(t + 1) = W * V_j(t) + r_i A_i(P_i(t) - X_j(t)) + A_j(g_j(t) - X_j(t)) \]  
Where \( W \) is inertia term \( P_i(t) = i_h \) particle’s individual best \( g_i(t) = \) overall best for the entire particles in the swarm \( A_1, A_2 = \) coefficients of acceleration. \( r_1 \) and \( r_2 \) are the arbitrary constants.

### D. Bat Algorithm

This was a meta-heuristic technique, enthused by the echo actions of bats, by changing loudness and pulse rate of emissions. Bats generate the signal to locate the potential prey. The signals spring back if it strikes an entity. Bats can identify the movement and size of the object by interpreting the signal [13].

\[ f_i = f_{\min num} + (f_{\max num} - f_{\min num}) \alpha \]  
where \( \alpha \in [0,1] \)

\[ V_i^{t+1} = V_i^t + (X_i^{t+1} - X_{\text{best}}) F_i \]

\[ X_i^{t+1} = X_i^t + V_i^t \]  
where, \( t \) = number of iteration

### E. Fish Swarm Optimizer Algorithm

Fishes are the candidate solution to the problem in the optimization process. Fishes move in the hunt of food. Food density can be treated as the goal function that is to be improve. The weight of the fishes can be considered as the accumulation of food and it can be treated as the fitness function. The direction of the fishes is influenced by the individual execution of the movement resulted in the goodness of fit [14]. Fishes update their position by

\[ X_i^{t+1} = X_i^t + r * W \]  
Where \( X_i = \) final position of the fish i.  
\( r = \) random generator  
\( W = \) weighted parameter  
The Weight of the fishes can be updated by

\[ W_i^{t+1} = W_i^t + dF_i / \max(dF_i) \]  
Where \( W_i = \) weight of the fish i at t.  
\( dF_i \) is the difference between current and new goal function.

The resulting direction can be
\[ V' = \sum_{i=1}^{n} (dx_i \ast dF_i) / \sum_{i=1}^{n} dF_i \]  

(17)

### III. OBSERVATIONS OF RESEARCH PROBLEM

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Pros</th>
<th>Cons</th>
<th>Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACO</td>
<td>Efficient in solving TSP problems and other discrete problems, Fast</td>
<td>Premature convergence, Not effective for continuous problems</td>
<td>Accuracy of reliability significant, Not suitable for all kind of problems</td>
</tr>
<tr>
<td>ABC</td>
<td>Flexible, Easy implementation, Ability to explore local solutions, -Broad applicability, complex functions</td>
<td>New tests might be calculated for new parameters of the algorithm, Objective function evaluation frequency is high</td>
<td>Accuracy of reliability is not that much, Suitable for most of the problems</td>
</tr>
<tr>
<td>PSO</td>
<td>Easy implementation, Fast, Higher probability and efficiency in finding the global optima</td>
<td>Can be trapped into a local minima specially in complex problems, Difficult to design initial design parameters</td>
<td>Accuracy of reliability is significant, Not suitable for all kind of problems</td>
</tr>
<tr>
<td>Bat</td>
<td>Flexible, Easy implementation, Can solve non-linear problems efficiently, Works well with complicated problems</td>
<td>Allowance of switching from exploration to exploitation by changing pulse and loudness may result to stagnation after some initial stage</td>
<td>Accuracy of reliability is high, but sometimes becomes inactive, Suitable for most of the problems</td>
</tr>
<tr>
<td>Fish Swarm</td>
<td>Gives optimal solution, One of the most appropriate method</td>
<td>Failing in local optimum, Time consuming, Advanced convergence</td>
<td>Accuracy of reliability is high, Not suitable for all kind of problems</td>
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### IV. CONCLUSION

This paper searches scopes for finding the accuracy in reliability and applicability to different kinds of problems by the different swarm intelligent algorithms. The paper include the observations and evaluation of various swarm intelligence algorithms that tells how a fitness function can be obtained for an optimization problem and can be used in calculating the reliability of the software. Observation also tells whether an algorithm is applicable to all kinds of problems or not. It also creates a relation between accuracy of the reliability and applicability of the model to different kinds of problems in different environments. This study can help the researchers in identifying the algorithm that can best suit a particular kind of problem.

### REFERENCES:

AUTHORS PROFILE

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He is an assistant Professor in Manav Rachna University, Faridabad, Haryana, India. He is pursuing his Ph. D. in Computer Engineering form UIET, Kurukshetra University, Kurukshetra, Haryana, India. He has done his masters in Computer Engineering form YMCA Institute of Engineering, Faridabad, Haryana, India (now known as J C Bose university of Science & Technology (YMCA). He has done his bachelor’s in Computer Engineering from Ch. Devi Lal memorial Engineering College, Panniwala Mota, Sirsa, Haryana, India (now known as Ch. Devi Lal State Institute of Engineering Technology). His area of research is Software Reliability.