

SWARM INTELLIGENCE ALGORITHM: DEVELOPING A SOCIAL SPIDER TO ENHANCE THE EFFICACIOUS SELECTIVITY OF SOFTWARE RELIABILITY GROWTH MODELS

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ABSTRACT

Software Reliability is considered to be an essential part of software systems; it involves measuring the system's probability of having failures; therefore, it is strongly related to Software Quality. Software Dependability Growing Models indicate the number of possible failures after the completion of the software; it is also an indicator of the software readiness to be delivered. I, hereby, present a study of selecting the best Software Reliability Growth Model according to the dataset at hand. Several Comparison Criteria are used to yield a ranking methodology to be used in pointing out best models. The Social Spider Algorithm (SSA), one of the newly introduced Swarm Intelligent Algorithms, is used for estimating the parameters of the SRGMs for two datasets. Results indicate that the use of SSA was efficient in assisting the process of criteria weighting to find the optimal model and the best overall ranking of employed models.

Keywords: Software Reliability; SRGMs; Models Ranking; Weighted Criteria; Social Spider Algorithm.

INTRODUCTION

Software nowadays can be found in all aspects of life, in all scientific, commercial and industrial sectors. It is made up of a group of code lines that links a specific input(s) into some desirable output(s) carrying out a certain task as defined by the user's requirements. Software, being human written, can very likely contain problems or faults that can lead to an overall system failure. Such failures in software have a direct impact on the reliability and dependability [1]. For reasons there was a necessity to yield high quality software projects that can function correctly with on-time performance satisfying the given requirements [2]. A software project is defined "as a set of activities with a starting date, specific goals and conditions, defined responsibilities, a budget, a planning, a fixed end date, and multiple parties involved"[3]. The main issue in developing faultless software is reliability, dependable software projects can be expensive and time consuming. Furthermore, the reliability of software has to be calculated to be used in planning test resources throughout the development of software [2][4]. In general, Reliability can be defined as "the probability for failure-free operation of a program for a specified time under a specified set of operating conditions". Software reliability has a direct impact on software quality, and it can be viewed as a key attribute to quality[5]. Assessing software reliability can be done using software reliability growth models (SRGMs). SRGMs offer quantifiable statistics necessary for improving the software reliability of products, software engineers can also benefit from SRGMs in quantifying

levels of defect, rates of failure and reliability through the coding and testing phases [2][6]. Various SRGMs have been proposed since 1970 in the literature, yet none of them satisfies all datasets. As Lyu has observed that no universally acceptable model is found that can be trustworthy of giving precise results for all circumstances; every single model embraces some benefits and yet some drawbacks. The selection of the best model for any dataset relays essentially on software requirements [1][7][8]. Swarm intelligence (SI) is a branch of Artificial Intelligence entirely inspired and interacting in the interior of large groups of independent individuals. Such behavior can be observed in flocks of birds, Bats, Fireflies. The observed behaviors of swarms can be used for allowing groups of individuals to achieve processes that cannot be done by each single individual by itself [9][10]. Recently, authors are employing SI to obtain feasible solutions for complex optimization problems and in software reliability optimization [11].

In this work, the Weighted Criteria technique proposed by Anjum [7] is applied with the aid of the Social Spider Algorithm (SSA) rather than Least Square. SSA is used in the course of calculating the parameters of SRGMs in order to enhance the performance of criteria weighting to rank the SRGMs according to the best. The Weighted Criteria technique is carried out here with 10 different criteria instead of only 7 to increase efficiency of results.

Many techniques have been offered in the literature to find a way for selecting the best fit model, such as:

String fellow and Andrews, (2002) applied various SRGMs iteratively in system testing; these models were compatible with the weekly cumulative failure data. They were estimated the expected residual number of failures after software release. When an SRGM passes the proposed criteria, then it is selected to make release decision[12]. In the same year, Kharchenko et al. proposed to choose SRGMs based on the evaluation of predictions and functionality of input and output parameters, where an assumptions matrix was developed for such choice depending on the features of software engineering and testing processes [13]. In 2006, Sheta employed Particle Swarm Optimization (PSO) in estimating the parameters of some of SRGMs such as the exponential model, power model and S-Shaped models[14]. In addition, Garg et al. in 2010 suggested a method based on matrix operations based on performance analysis of SRGMs. They used seven comparison criteria to rank various SRGMs. The result was a ranking of SRGMs based on Permanent value [15]. Also in 2010, Sharma et al. presented a deterministic quantitative model based on distance based approach (DBA) and was applied to select and rank SRGMs [16]. Sharma et al. modified the Artificial Bee Colony (ABC) in 2011. They also explored the use of DABC in estimating SRGMs parameters [17]. While the work of Shanmugam and Florence in 2012 solved the parameter estimation problem using Ant Colony Algorithm. Results were gained using six typical models [18]. In 2013, Anjum et al. offered a method based on weighted criteria, where a set of twelve comparison criteria were formulated. Case study results showed that the weighted criteria value method gave a very promising performance in SRGMs comparison [7]. Miglani proposed a guide for the selection of best SRGMs in 2014; the technique was tested on various datasets. The model has proved to be better in comparison with other recommendations [19].

Debugging is the process of detecting software faults and correcting them; Saxena et al. divided the process of debugging into the following two types [21] as shown in the following sections.

Perfect debugging involves the correction of faults with certainties responsible for software failures without introducing new faults. Previously introduced software reliability models adopt the fact of perfecting the fault removal process. Jelinski and Moranda presume that the software disappointment level is proportionate to the amount of remaining bugs, where each bug owns a constant failure rate impact [22]. Furthermore, the number of bugs drops by one subsequent to each failure designating a flawless elimination of bugs causing the failure. Next are some of the perfect debugging NHPP SRGMs [2]:

1. **Goel-Okumoto Model (Goel-O.):**

$$m(t) = a(1 - e^{-bt}) \dots\dots\dots (1)$$

$$a > 0, b > 0$$
2. **Generalized Goel Model (G.Goel):**

$$m(t) = a(1 - e^{-bt^c}) \dots\dots\dots (2)$$

$$a > 0, b > 0, c > 0$$
3. **Gompert Growth Curve Model (Gompert):**

$$m(t) = ake^{-bt} \dots\dots\dots (3)$$

$$a > 0, 0 < b < 1, 0 < k < 1$$
4. **Inflected S-Shaped Model (Inf.S.):**

$$m(t) = a * \frac{1 - \exp[-bt]}{1 + \beta * \exp[-bt]} \dots\dots\dots (4)$$

$$a > 0, b > 0, \beta > 0$$
5. **Logistic Growth Curve Model (Log.Gro.):**

$$m(t) = \frac{a}{1 + k * \exp[-bt]} \dots\dots\dots (5)$$

$$a > 0, b > 0, k > 0$$
6. **Musa-Okumoto Model (Musa-O.)**

$$m(t) = a * \ln(1 + bt) \dots\dots\dots (6)$$

$$a > 0, b > 0$$

7. Yamada Delayed S-Shaped Model (Y. Del.):

$$m(t) = a(1 - (1 + bt) * \exp[-bt]) \dots\dots (7)$$

$$a > 0, b > 0$$

8. Modified Duane Model (Modi-D.):

$$m(t) = a \left[1 - \left(\frac{b}{b+t} \right)^c \right] \dots\dots\dots (8)$$

$$a > 0, b > 0, c > 0$$

9. Pham Zhang IFD Model(P-Z-IFD):

$$m(t) = a - a * \exp[-bt] * (1 + (b + d) * t + bdt^2)$$

$$\dots\dots\dots (9) a > 0, b > 0, d > 0$$

Imperfect debugging was introduced after noticing that Perfect Debugging is an unrealistic assumption, this is mainly because of the human element involved in software debugging. Each time a new fault is introduced in the correction process and, for some reason, was detected but not removed with certainty, the debugging is called Imperfect Debugging. Below are samples of the Imperfect Debugging models [2][21].

1. Yamada Rayleigh Model (Y. Ray.):

$$m(t) = a \left(1 - \exp \left[-r\alpha \left(1 - \exp \left[-\frac{\beta t^2}{2} \right] \right) \right] \right) \quad \dots\dots$$

(10) $a > 0, r > 0, \alpha > 0, \beta > 0$

2. Yamada Imperfect Debugging Model 1 (Y. M1):

$$m(t) = a * b * \left(\frac{\exp[\alpha t] - \exp[-bt]}{\alpha + b} \right) \quad \dots\dots\dots (11)$$

$a > 0, b > 0, \alpha > 0$

3. Yamada Imperfect Debugging Model 2 (Y. M2):

$$m(t) = a * (1 - \exp[-bt]) * \left(1 - \frac{\alpha}{b} \right) + \alpha at \quad \dots\dots$$

(12) $a > 0, b > 0, \alpha > 0$

4. Yamada Exponential Model (Y. Exp.):

$$m(t) = a * (1 - \exp[-\alpha r(1 - \exp[-\beta t])]) \quad \dots\dots$$

(13) $a > 0, b > 0, \alpha > 0, \beta > 0$

5. Pham Nordmann Zhang (P-N-Z) model (P-N-Z):

$$m(t) = \frac{\alpha * (1 - \exp[-bt]) * \left(1 - \frac{\alpha}{b} \right) + \alpha at}{1 + \beta * \exp[-bt]} \quad \dots\dots\dots (14)$$

$a > 0, b > 0, \alpha > 0, \beta > 0$

6. Pham-Zhang Model (P-Z) model:

$$m(t) = \frac{1}{(1 + \beta * \exp[-bt])} \left((c + a) * (1 - \exp[-bt]) - \frac{ab}{b - \alpha} * \right. \\ \left. (\exp[-at] - \exp[-bt]) \right) \quad \dots\dots\dots (15)$$

$a > 0, b > 0, c > 0, \alpha > 0, \beta > 0$

7. Zhang-Teng-Pham Model (Z-T-P):

$$m(t) = \frac{a}{p - \beta} * \left(1 - \frac{(1 + \alpha) * \exp[-bt]}{1 + \alpha * \exp[-bt]} \right)^{\frac{c}{b} * (p - \beta)} \quad \dots\dots\dots (16)$$

$a > 0, b > 0, c > 0, p > 0, \alpha > 0, \beta \geq 0$

SSA is a newly presented swarm algorithms, it was developed by Yua and Lia [23] for solving global numerical optimization problems. It is built on the bases of the social spiders' behavior to work out solutions for optimization problems. SSA was designed to handle continuous unconstrained problems. This is usually done by formulating the examination intergalactic of the difficult as a hyper-dimensional spider web, where a spider has a specific position; this position denotes a practical answer to the optimization issue. Artificial spiders in SSA have the ability to move without obstruction on the web, each time a spider changes its position it produces a vibration that is transmitted over the web. Here the web functions as a propagation media of the vibrations produced when the spiders move [23]. The following subsections will introduce a more detailed specification of SSA.

SSA depends largely on the primary functioning agents known as the artificial spiders. Artificial spiders are placed on the web when the algorithm starts. Assuming that t is the current iteration index and $f(x)$ is the objective function, each spider (s) in the population is called the i^{th} spider, and it holds two attributes: position $p_i(t)$ and fitness $f(p_i(t))$ for the current position. Each spider owns a

memory to store the previous attributes as well as several attributes used to direct the spider to search for the global optimum. Such attributes are [23][24]:

1. The objective tremor of (s) in the earlier duplication.
2. The amount of duplication as (s) has last changed its aim trembling.
3. The previous drive that (s) do it in the duplication.
4. The measurement mask that (s) used it to uninterrupted the society in the foregoing duplication.

SSA is recognized by its main vibration feature, the variation is generated and spread across the web each time a spider makes a move to a new position, other spiders on the web will all get that vibration. Vibrations are recognized using the source position (P) and the source intensity (I), the value of P depends on the search space of the problem, while the I value is limited in the range of $[0, +\infty)$ and can be calculated using the fitness value of the position $f(p)$ using Eq.17 [25]

$$I = \log(1/f(p) - c + 1) \dots \dots \dots (17)$$

where

I : is the source intensity, $f(p)$: is the fitness value of (p),

C : is a small constant.

After generating the vibration, it can be propagated across the web; other spiders in the population just receive partial information of the vibration due to the consideration of vibration attenuation in the design of the SSA Eq.18 [25]:

$$I^d = I * \exp\left(-\frac{d}{\sigma + \sigma_a}\right) \dots \dots \dots (18)$$

where

I^d : the weakened power after being circulating for distance (d),

d: the distance between spiders a and b, spontaneous using Manhattan distance,

σ : is the mean of the standard deviation of the population's positions, σ_a : is used for controlling the attenuation rate of the vibration intensity, $\sigma_a \in (0, +\infty)$.

Bigger the σ_a , weaker the attenuation of the vibration.

In order to conduct a search-for-solution procedure in SSA, first the parameters for the algorithm must be set as well as the definition of the fitness function and solution space of the optimization problem. Then a random generation of the initial population of artificial spiders with their positions is performed. An iteration is started following the next steps [25][23]:

Step1: Health Costing: At the start of any duplication, a re-evaluation of the fitness values is performed for each spider on different positions on the web. This evaluation is carried out once for every spider during each iteration.

Step2: Vibration Generation: each spider generates a newvibration at its current position using Eq.17. This vibration, after that, is propagated over the web by Eq.18 and is expected by all other spiders. Hence, each spider in the population will receive vibrations by the size of the population |pop|, and each spider will choose the one with the largest attenuated vibration intensity V^{best} from |pop|, and then put it in comparison with V^{tar} (the target vibration), if V^{best} is greater, then it is saved as the new V^{tar} . When there is no change in the target vibration, then the spider’s inactive degree is increased by (1), otherwise it resets to (0).

Step3: Mask Changing: in this step a random walk is prepared towards V^{tar} , the dimension mask (m) is used to guide the movement. Each spider holds a dimension mask (m), which is a (0-1) binary vector of length D (the dimension of the optimization problem). Throughout the iterations, the spider’s probability of $(1 - p_c^{din})$ changes its mask, where

$p_c \in (0,1)$ is user-controlled, and d_{in} is the inactive degree of the spider. If a decision is made to change the mask, then each bit of the mask can be assigned (1) with (p_m) probability, and assigned (0) with $(1-p_m)$. This probability is user-controlled in

the range of (0,1). Bits of a mask are changed independently, and they don’t have any correlation with the previous masks. When all bits are (0), one randomly chosen bit of the mask is flipped to

(1). Correspondingly, if all bits are (1), one random bit is changed to (0).

Step4: Random Walk: after conducting step3, a new following position (p_s^{fo}) is generated based on the mask for

spider (s). The value of the i^{th} dimension for ($p_{s,i}^{fo}$) is created according to Eq.19.

$$p_{s,i}^{fo} = \begin{cases} p_{s,i}^{tar} & m_{s,i} = 0 \\ p_{s,i}^r & m_{s,i} = 1 \end{cases} \dots\dots\dots (19)$$

where

p_s^{fo} : a new following position.

r: is a random integer value generated in $[1, |pop|]$,

$m_{s,i}$: is the i^{th} dimension of the dimension mask (m) for spider (s),

r: is generated independently for two different dimensions with $m_{s,i} = 1$.

Spider (s) conducts a random walk to the new position using Eq. 20.

$$p_s(t+1) = p_s + (p_s - p_s(t-1)) * r + (p_s^{fo} - p_s) \odot R \dots\dots\dots(20)$$

where,

\odot : is element-wise multiplication, R: a vector of random float-point numbers being generated from 0 to 1 evenly.

Before following (p_s^{fo}), spider (s) moves along its previous

direction according to the previous iteration. The distance along this direction is a random portion of the previous movement. After that, s approaches (p_s^{fo}) along each

dimension with random factors generated in (0, 1). This factor is independently generated for varying dimensions. After performing this random walk, s stores its movement in the current iteration and prepares itself for the next one.

Step5: Constraint-Handling: During the previous step, onespider or more may move out of the web. This leads to a violation of the constraints for the optimization problem. Thus, to implement the constraint-handling scheme Eq.21 must be used.

$$p_{s,i}(t+1) = \begin{cases} (\bar{x}_i - p_{s,i}) * r & \text{if } p_{s,i}(t+1) > \bar{x}_i \\ (p_{s,i} - \underline{x}_i) * r & \text{if } p_{s,i}(t+1) > \underline{x}_i \end{cases} \dots\dots\dots(21)$$

where

\bar{x}_i : the upper bound of the search space,

\underline{x}_i : the lower bound of the search space,

r: a random floating point number generated between (0,1).

When the stopping criterion is met, the iteration is terminated with the best solution for the optimization problem.

To study the efficiency of software dependability development models, an evaluation of the model can be done relying on its capability of reproducing the perceived behavior for the software, and to expect the upcoming actions of the software as of the detected failure data. Thus a number of comparison criteria are suggested in order to carry out a comparison among different proposed

models. Comparison criteria are described as follows, where denotes the example scope of the data set, and p is the sum of bounds [16][7]:

1. Bias: describes the amount of the change among the expected and the real data curve as shown in Eq.22.

$$Bias = \frac{\sum_{i=1}^k (m(t_i) - m_i)}{k} \dots\dots\dots (22)$$

2. Mean Square Error (MSE): is the deviance between the predicted values and the real annotations as illustrated in Eq.23.

$$MSE = \frac{\sum_{i=1}^k (m_i - m(t_i))^2}{k-p} \dots\dots\dots (23)$$

3. Mean Absolute Error (MAE): is the same as MSE, but here the absolute values are used as in Eq.24.

$$MAE = \frac{\sum_{i=1}^k |m_i - m(t_i)|}{k-p} \dots\dots\dots (24)$$

4. Mean Error of Prediction (MEOP): is the sum of the total cost of the difference between the actual data and the estimated curve

$$= \sum_{i=1}^k | \dots - | \dots\dots\dots (25)$$

5. Accuracy of Estimation (AE): is the distinction between the calculable ranges of all errors with the particular number of all detected errors. wherever M_a and (a) square measure the particular and calculable accumulative range of detected errors when check..

6. Noise: is defined as in Eq. 25.

$$Noise = \sum_{i=1}^k \left| \frac{\lambda(t_i) - \lambda(t_{i-1})}{\lambda(t_{i-1})} \right|$$

7. Predictive-Ratio Risk (PRR): shows the space of model estimates from the particular information against the model estimate.

8. Variance: is the standard deviation of the expectation inclination,

9. Root Mean Square Prediction Error (RMSPE): measures the closeness with which the model predicts

10. It: is a measure of success in explaining the data variation. Eq. 31 shows the measure.

11. Sum of Squared Errors (SSE)

12. Theil Statistic (TS): is the normal deviation rate over all periods concerning the genuine qualities. Closer the TS to zero, better the forecast ability of the model.

Considering a multi-attributes decision problem, the preparation of the unbiased and control purposes that happen when using a mathematical program writing model can be simplified by adopting the approach presented in [7]. This methodology can be used to grow a deterministic measurable ideal based on biased mean, aimed at finding a rank for the software reliability models. To apply this methodology, a matrix is used to denote the value of criteria for each model. Anjum et al. describe the procedure steps as follows [7].-

Step1: Constructing the Criteria Value Matrix: matrix is constructed, where each element a_{ij} is the value of j^{th} criteria of i^{th} model. Assuming that (n) is the number of SRGMs and (m) are the criteria, then this ground can be given below as:

$$\text{Criteria value matrix} = \begin{bmatrix} a_{11} & a_{12} & \dots & a_{1m} \\ a_{21} & a_{22} & \dots & a_{2m} \\ \vdots & \vdots & \dots & \vdots \\ a_{n1} & a_{n2} & \dots & a_{nm} \\ (Amin)_1 & (Amin)_2 & \dots & (Amin)_m \\ (Amax)_1 & (Amax)_2 & \dots & (Amax)_m \end{bmatrix}$$

where

$(Amax)_j$ = Maximum value of j^{th} criteria, $(Amin)_j$ = Minimum value of j^{th} criteria, a_{ij} = Value of j^{th} criteria of i^{th} model.

Step 2: Calculating Criteria Rating:

Different software reliability models have different criterion ratings, therefore the principles rating conditions varies from exemplary to exemplary, it can be determined as:

When smaller value of the criterion represents fitting well to the actual data

j

Step3: Building the Weighted Criteria Value Matrix Weighted criteria value can be computed using Eq.37.

Step4: Computation of Model’s Permanent Value - the weighted mean value of all criteria
 $=1$

where,

i: is (1, 2, 3, ... n)

Ranking of models is carried out using the permanent value of a model; here smaller permanent value of model reflects good rank, opposing to bigger values. Therefore, a comparison is performed among all.

According to the experimental results, four parameters are used in the Social Spider Algorithm; these are:

1. Population Size (pop): it determines the individual diversity and influences the convergence speed.
2. Attenuation Rate (r_a): it defines the rate of vibration attenuation while propagating over the spider web.

1. The Dataset employed in this work (Phase2 dataset) is used as Dataset1 by [26], it contains the amount of errors spotted in 21 week of testing, and the amassed number of faults since the starting of test is recorded for each week. Phase2 data observes 416 hours per week of testing [26]. Sixteen SRGMs are selected for investigation in this study; first the Social Spider Algorithm is applied for estimating the parameters of these models, Table 1 shows the values of estimated parameters for Dataset1 using SSA.

Table 1. Parameter Estimation using SSA (Dataset1)

	Model	Parameter Values
1	Goel-O.	$a=4.5457*10^3, b=4.6771*10^{-4}$
2	G.Goel	$a=51.5350, b=0.0099, c=1.7236$
3	Gompert	$a=53.6928, b=0.8669, k=0.0179$
4	Inf. S.	$a=46.3662, b=0.2580, \beta=14.8860$
5	Log.Gr	$a=45.8508, b=0.2741, k=19.9806$

6	Musa-O.	$a=2.7617*10^3, b=7.7032*10^{-4}$
7	Y. Del.	$a=60.8072, b=0.1232$
8	Modi-D.	$a=1.1528*10^3, b=196.8210, c=0.3779$
9	P-Z-IFD	$a=58.0815, b=0.1420, d=0.0091$
10	Y. Ray.	$a=108.7096, \alpha = 0.5833, \beta=0.0095$
11	Y. M1	$a=651.9094, b=0.0030, \alpha =0.0128$
12	Y. M2	$a=2.5130, b=0.3456, \alpha =0.9875$
13	Y. Exp.	$a=749.2519, \alpha= 7.1016, \beta=3.9344*10^{-4}$
14	P -N - Z	$a=45.0971, b =0.2605, \alpha = 0.0012, \beta =14.6798$
15	P-Z	$a=46.7686, b=0.2064, C=7.2006, \alpha =0.1156, \beta=2.6478$
16	Z-T-P	$a=581.8986, b =0.1460, c=0.0353, \alpha =0.3392, \beta=11.2635$

After estimating the parameters of the selected SRGMs, the Weighted Criteria technique is engaged using the ten of the comparison criteria explained in section 5 rather than the seven criteria employed by [7] to rank the different SRGMs, as shown in Table 2. Table 3 shows the Model's Permanent value and ranking using Dataset 1. The fifth row in Table 3 shows that the Logistic Growth Model is the best model suitable for Dataset 1. Figure 1 illustrates the actual and estimated failures for the

Logistic Growth Model using SSA Values of actual and estimated failures are very close together indicating the optimality of the model.

2.The second dataset used in this paper is (DS1) used by [27], this dataset is used in this work as Dataset2.47.65 CPU hours were spent in 19 weeks, and 328 software faults have been found and removed [27]. SSA was also used for parameter estimation as Table 4 displays the values of estimated parameters for dataset2. After that, the weighted criteria method is applied also using the same ten comparison criteria used in Case Study1 to rank the different SRGMs. Table 5 demonstrates the values for the selected models. In Table 6, the Model permanent values and ranking are given for Dataset2. Table 6 shows that Z-T-P model is the best model that suitable for Dataset2. Figure2 Depicts the actual and estimated failures of Z-T-P model using SSA. Here again the actual and estimated failure values are very close to each other signifying that the first ranked model is optimal.

Table 2. Criteria Values of SRGMs (Dataset1)

Model/ Criteria	MSE	MAE	MEOP	AE	Noise	RMSPE	SSE	TS	PRR	Rsqr
Goel-O.	6.6637	2.2751	2.1614	0.0233	0.0094	2.6789	126.6111	9.1599	1.0198	0.9693
G.Goel	3.0991	1.7045	1.6148	0.0233	2.1581	1.6712	55.7831	6.0800	-6.4582	0.9865
Gompert	2.1885	1.4235	1.3486	0.0233	10.7874	1.4058	39.3935	5.1094	-1.4299	0.9904
Inf. S.	2.0470	1.2351	1.1701	0	5.5569	1.3837	36.8456	4.9414	-4.4564	0.9911
Log.Gro.	1.1412	0.9049	0.8572	0	2.9727	1.1025	20.5410	3.6895	-4.4564	0.9911
Musa-O.	6.7084	2.2716	2.1580	0.0233	0.0153	2.6629	127.4587	9.1905	0.9983	0.9691
Y. Del.	3.4349	1.7784	1.6894	0.0233	2.0994	1.8222	65.2638	6.5764	-7.5830	0.9842
Modi-D.	8.0185	2.5304	2.3973	0	0.0600	2.7755	144.3333	9.7800	1.1054	0.9650
P-Z-IFD	3.8053	1.9004	1.8004	0.0233	3.1817	6.7373	68.4963	1.8865	-325.9355	0.9834
Y. Ray.	3.6088	1.7644	1.6715	0.0233	3.1675	1.8391	64.9592	6.5611	-11.9533	0.9842
Y. M1	6.2901	2.2754	2.1556	0.0698	0.2049	2.4489	113.2227	8.6621	0.9983	0.9691
Y. M2	5.3514	2.0944	1.9841	0.0930	0.6582	2.2841	96.3260	7.9896	-1.6504	0.9766
Y. Exp.	8.6727	2.6004	2.4636	0	0.0634	2.8811	156.1078	10.1711	0.3945	0.9621
P-N-Z	2.1437	1.3043	1.2318	0	2.6767	1.3850	36.4426	4.9143	-4.4704	0.9912
P-Z	3.0792	1.7359	1.6338	0.0233	2.7651	1.7523	49.2667	5.7139	-6.7189	0.9880
Z-T-P	4.2792	1.9509	1.8362	0	3.4787	2.2287	68.4666	6.7359	-33.5239	0.9834

Table3. Permanent Values and Ranking (Dataset1)

	Model	Sum of weight	Sum of weight value	Model Value	Rank
1	Goel-O.	117.8944	5.3644	21.9772	12
2	G.Goel	21.0328	3.4581	6.0821	6

		19.753			
3	Gompert	2	3.5080	5.6310	5
4	Inf. S.	6	2.5051	4.0808	3
5	Log. Gro.	1.8606	1.2840	1.4490	1
6	Musa-O.	65	5.3616	22.2762	13
7	Y. Del.	9	3.7429	7.8446	8
8	Modi-D.	21	5.7294	27.1832	14
9	P-Z-IFD	62	5.0692	70.8875	16
10	Y. Ray.	5	3.8666	7.7548	7
11	Y. M1	8	5.5175	17.0506	11
12	Y. M2	3	5.4126	12.4056	10
13	Y. Exp.	69	6.0050	30.4574	15
14	P-N-Z	8.0126	2.327 0	3.443 4	2
15	P-Z	17.0227	3.538 4	4.810 8	4
16	Z-T-P	38.1385	4.255 8	8.961 6	9

**Table 4. Parameter Estimation SSA
(Dataset2)**

	Model	Parameter Values
1	Goel-O.	a=738.9787, b=0.0335
2	G.Goel	a=431.3436, b=0.0361, c=1.2780
3	Gompert	a=385.9318, b=0.0483, c=0.8487
4	Inf. S.	a=381.7563, b=0.1774, $\beta=2.7918$
5	Log. Gro.	a=347.2247, b=0.2846, k= 10.6625
6	Musa-O.	a=640.2760, b=0.0386
7	Y. Del.	a=369.8893, b=0.2017
8	Modi-D.	a=1.0724*10 ⁽³⁾ , b=95.4546, c=2.1796
9	P-Z-IFD	a=369.9175, b=0.2018, d=9.3438e- 005
10	Y. Ray.	a=540.5019, $\alpha = 0.9836$, $\beta=0.0155$
11	Y. M1	a=774.0665, b=0.0315, $\alpha=1.7150*10^{(-4)}$

Table 5. Criteria values of SRGMs for Dataset2

Model/ Criteria	MSE	MAE	MEO P	AE	Noise	RMSPE	SSE	TS	PRR	Rsq
Goel-O.	156.5539	11.0704	10.4554	0.0610	0.5930	12.5235	2661.45	5.2771	0.6510	0.9864
G.Goel	121.4961	9.4312	8.8764	0.0366	1.0999	10.5401	1943.89	4.5100	0.3768	0.9901
Gomper t	103.2497	8.4137	7.9188	0.0274	9.5592	9.5848	1652.04	4.1576	0.2290	0.9916
Inf. S.	98.5457	8.2750	7.7882	0.0244	2.9237	9.3823	1576.74	4.0618	0.1223	0.9920
Log. Gro.	108.1181	8.1123	7.6351	0.0091	2.5916	9.8495	1729.94	4.2545	0.3640	0.9912
Musa- O.	166.3821	11.3840	10.7515	0.0732	0.5048	12.8768	2828.55	5.4402	0.6046	0.9856
Y. Del.	190.1881	11.2141	10.5911	0.0091	2.3755	14.1097	3233.20	5.8164	2.8140	0.9835
Modi-D.	169.6865	11.8601	11.1625	0.0671	10.6590	12.5391	2715.05	5.3299	0.5855	0.9862
P-Z- IFD	202.3143	11.9158	11.2149	0.0091	2.3779	14.1303	3237	5.8198	2.8313	0.9835
Y.Ray.	324.2411	13.7609	12.9514	0.0061	3.5059	20.1835	5187.95	7.3677	6.1168	0.9735
Y. M1	166.2916	11.7372	11.0468	0.0640	0.5540	12.3293	2660.75	5.2763	0.5651	0.9864
Y. M2	171.7253	11.7006	11.0123	0.0762	0.4755	12.3982	2747.65	5.3618	0.4260	0.9860

Y. Exp.	167.310 1	11.792 6	11.098 9	0.0610	0.5826	12.3886	2677	5.2925	0.6101	0.9863
P-N-Z	141.807 5	10.741 0	10.069 7	0.0549	1.3576	10.8955	2127.1	4.7177	0.2888	0.9892
P-Z	112.909 1	9.4423	8.8128	0.0244	2.0134	9.4392	1580.7	4.0669	0.2514	0.9919
Z-T-P	91.4009	8.0141	7.4798	0.0183	2.4192	8.4909	1279.6	3.6591	0.2446	0.9935

According to the element that there is no optimal growth model of Software Dependability suitable for all the involved criteria, then a unified criterion is needed to decide the most appropriate model for a given dataset. This work discusses the question of selecting the optimal software reliability growth model by using the weighted matrix method applied on two datasets of failure. The Social Spider Algorithm (SSA) was used for parameter estimation instead of relying on parameter projected using the Smallest Square. The weighted criteria method was used to determine the overall rank of a model. Results were improved by using SSA. Ranks of Models were provided accordingly for the two selected datasets, and the best ranked models were proven to be the optimal after comparing the estimated failures for these models.

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