On the Choice of an Appropriate Software Reliability Growth Model

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ABSTRACT
Software reliability is an active field of research over the past 35 years. Software developers often feel the necessity of selecting an appropriate software reliability model that not only best depicts the past history but also can predict reasonably well the future behavior of the software being developed in respect of detected bugs and errors. This helps in estimating in advance the time of delivery as well as the overall cost of the software project. Several models have been proposed in literature for estimating software reliability under different environments. However from amongst the models developed thus far, there is not a single model that best fits all or even a majority of the real life situations and so can be universally recommended.

In this study, a technique is proposed to serve as a guide for the selection of an appropriate software reliability model for an ongoing software development project. The proposed technique has been tested on various sets of available software development project datasets and it has been observed that model recommended on the basis of proposed technique is better in comparison with models recommended on the basis of other models proposed.

General Terms
Curve fitting technique, Goodness-Of-Fit, Non-Homogeneous Poisson process, Software reliability, Software reliability growth models.

1. INTRODUCTION
Software plays an important role in today's life. It is embedded in commonly used appliances such as computers, automobiles, and televisions etc, which are widely used. There is an exponential boom in the software industry. As a result, there is greater competition among software producers. Software customers are now more conscious about the quality of the products and services which these can provide.

Software is essentially an instrument for transforming discrete sets of inputs into discrete sets of outputs [2]. A software controls functions of the entire system. The faults in the software may cause critical problems leading to financial losses, human injury and even death. It is, therefore, important to develop robust and reliable softwares and for this techniques are needed, which can measure and predict the reliability of the software being developed during development stage itself.

During the last two decades there has been enormous growth of literature on software reliability theory. Statistical models have been developed that can be used to evaluate the reliability of a software system. For development of an effective software reliability model, one needs to understand how software is produced and tested, the types of errors that can occur, and how these errors get introduced.

More than 50 software models have been proposed in literature [2], [3], [8], [9], [13], [14]. However none of these is effective in even types of situation. The problem therefore is as to how to make choice of an appropriate software model for a given practical situation. Certain methods have been proposed in literature for this [4], [6], [7], [10], [11]. However none proves equally effective in all the circumstances. In this paper, a method is proposed for the choice of an appropriate Software Reliability Growth Model which can be effective in majority of the situations.

The remainder of the paper is organized as follows: Section 2 reviews in brief the available literature on ranking and selection of different Software Reliability Growth Models and the recommended criteria for selection of an appropriate model. In Section 3 a method for selecting an appropriate reliability model is proposed. Effectiveness of the proposed method is next demonstrated in Section 4 with the help of certain case studies Conclusions based on the present study are finally presented in Section 5.

2. CHOICE OF APPROPRIATE SOFTWARE RELIABILITY MODEL
Software reliability is an important attribute of software. It is of prime importance for mission critical systems, which demand high reliability. In safety related applications and in products with long lifetime, reliability is a must. Counter-measures need to be taken to ensure product level reliability [1]. Thus reliability modeling of software products and predicting reliability via such models at different phases of the software life cycle is of prime importance. Methods that estimate remaining defects (or failures) in software can help test managers make release decisions during testing stage itself. Various estimation models exist to estimate the expected number of total defects (or failures) and the expected number of remaining defects (or failures) [11].

Most of the available techniques for predicting software reliability are based purely on the observation of software product failures. These methods generally require a considerable amount of failure data to achieve an accurate reliability prediction. In these methods, information concerning the development of software product, the method of failure detection, environmental factors, etc, is generally not used.

Both static and dynamic software reliability methods exist to assess the quality aspect of software. A static model uses software metrics, like complexity metrics, results of inspections, etc. to estimate the number of defects (or faults) in the software. A dynamic model uses the past failure discovery rate during software execution or cumulative failure profile over time to estimate the number of failures. It includes a time component, typically time between failures.
A large number of software reliability models have been proposed in the literature to predict the reliability. Sixteen most commonly used software reliability growth models (categorized as Non-Homogenous Poisson Process Models (NHPP)) are Generalized Goel Model [2], Goel-Okumoto Model [3], Gomperts Model [13], Inflexion S-Shaped Model [13], Logistic Growth Model [13], Modified Duane Model [5], Musa-Okumoto Model [8], Yamada imperfect debugging Model [14], Yamada Rayleigh Model [14], Delayed S-Shaped Model [13], Yamada imperfect debugging Model [14], Yamada exponential Model [13], P-N-Z Model [9], P-Z Model [9], Pham Zhang IFD Model [15] and Zhang-Teng-Pham Model [15].

Following assumptions have generally been made in developing these models [15]:

i. A software program can fail during execution.

ii. The occurrence of software failures follows NHPP with mean function $m(t)$.

iii. The software failure detection rate at any time is proportional to the number of faults remaining in the software at that time.

iv. When a software failure occurs, a debugging effort occurs immediately. This effort removes the fault immediately with the probability $p$. (where $p \gg 1$).

v. At each debugging, whether the detected fault is successfully removed or not, some new faults may get introduced into the software system with probability $\beta(t)$ ($\beta(t) < p$).

Along with NHPP models, certain other categories of models also exist on the basis of different phases of software development life cycle (SDLC).

Takmasta et al. [12] reported the suitability and stability of the NHPP and trend curve software reliability growth models. The study showed that NHPP model fitted well the software development projects, which they considered (mainly custom-made application programs) of Hitachi Ltd. consisting of several sub-systems with several test phases individually. Quality control limit curves have also been recommended for more effective application of these models.

Efforts have been often made to decide about the model from amongst the existing models (as listed in Sharma et. al [6]), that best fits the software under study. No model available thus far, proves best for all the situations. Techniques have, therefore, been proposed to decide about the effectiveness of various models in a given context and to choose the best one.

Stringfellow and Amschler [11] proposed an empirical method for selecting Software Reliability Growth Models (SRGMs) to make release decisions. The method provides guidelines on how to select among the SRGMs the best model to use as failures are reported during the test phase of the software being developed. Kharchenko [7] designed a method for the choice of the software reliability model based on the analysis of assumptions and compatibility of input and output parameters. For choice of SRGM an assumptions matrix is developed taking into account the features of software engineering and testing processes. Sharma et. al [6] proposed a deterministic quantitative model based on distance based approach (DBA) and applied it for selection and ranking of SRGMs. This method incorporates both quantitative and qualitative factors. Garg et al [10] presented a computational methodology based on matrix operations for a computer based solution to the problem of performance analysis of software reliability models (SRMs). A set of seven comparison criteria have been formulated to rank various non-homogenous Poisson process software reliability models proposed during the past 30 years Duygulu and Tosun [4] focused on selecting the reliability model that best describes the collected failure data. The proposed algorithm was aimed to be a guideline for the potential user who wants to evaluate the reliability of the developed software.

Some of the points that need to be kept in mind while developing a software reliability model selection are [11]:

• As no model is expected to match company’s development and test process exactly, the selected model should yield a curve fit that shows Goodness-Of-Fit value as high as possible.

• Data is usually grouped by weeks and it takes longer for the predicted total number of failures to stabilize.

• Testing effort may vary from week to week. This is a problem with a small dataset, when data is only for a few test weeks.

• Models are usually based on execution time whereas most of the information available is based on calendar time.

A careful study of the available literature shows that when a software has been reasonably developed one should choose a model that

• gives as far as possible reasonably accurate estimate of known past defects.

• is able to predict reasonably accurate future defects expected.

• provides a mechanism for estimating the earliest possible release date of the software.

(If the software is released earlier, it may contain bugs which may start appearing in a very short span of time and thus, lower acceptance of product by the users. On the contrary, if one takes too long to make release decision, it may results in wastage of time, money as well as resources).

In the next section, a method is proposed for choosing an appropriate software reliability model.

3. THE PROPOSED METHOD

Keeping in view the above facts, a method is proposed for selecting software reliability model that best fits the available data and can be used to make predictions about the date of release. It tries to take care of the issues listed above in an appropriate way. The proposed method works as under:

1. Keep a periodic record of the cumulative number of failures observed in the software project till the decided date of testing.

2. Use appropriate software (such as one available in MATLAB for curve fitting) to determine the values of the parameters of the probable models for which these best fit the data available thus far in the sense of least square error curve fitting and use these to compute for these models the values of parameters:

   \[ R_{sq}: \] that measures how appropriate the model fits the available data. (A value closer to 1 indicates a better fit.)

   \[ RMSE: \] Root Mean Square Error measures the closeness
with which the model predicts the observation. (A value closer to 0 indicates a better fit.)

3. From amongst the models under consideration choose the models for which

\[ \text{Rsq} \geq \text{specified value (it was chosen as 0.90 for early stages of testing and 0.95 for later stages)} \]

(1)

and

\[ \text{RMSE} \leq \text{specified value (it was chosen 15 for early stages and 10 for later stages)} \]

(2)

4. For each of the models satisfying the above two criteria, compute the currently predicted number of errors (mean value function \( m(t) \)), denoted by \( \text{PREDF} \) and compare these with their actual values from the actual data, to compute APF. Thus, the relation between the two can be represented as:

\[ \text{PRED} = 1 - \left| \frac{(\text{PREDF} - \text{APF})}{(\max(\text{PREDF}, \text{APF}))} \right| \]  

(3)

where \( \text{PREDF} \) represents current value of predicted number of errors using the selected model and \( \text{APF} \) denotes the actual errors observed in the dataset.

Next, using the selected model, compute the total number of expected errors ‘\( a \)’ and remaining errors a-\( m(t) \) and the estimated time \( \text{EST} \) by which 95% confidence limit i.e. 95% of total errors (or 95% reliability) is expected to be achieved using

\[ \text{EST} = 1 - \left| \frac{(\text{ESTR} - \text{ACR})}{(\max(\text{ESTR}, \text{ACR}))} \right| \]  

(4)

where \( \text{ESTR} \) denotes the estimates of number of errors detected till date \( (m(t)) \) and \( \text{ACR} \) is the actual number of errors detected thus far.

5. The model which gives value of \( \text{EST} \) closest to one is the most appropriate model. Using computed data, models in case of each dataset, sixteen NHPP Software Reliability Growth Models listed in Sharma et. al [6] were considered and in each case ranks of these models were obtained. Eventually, four top ranked models were selected in each case and the best model was chosen from amongst these which gives the best future predictions.

The results are listed in Table I - Table III. Earlier results of authors are given for comparison. Results of two datasets are also depicted graphically in Fig. 1 - Fig.3.

### DATASET-I Tandems Computers Software Failure [6]

**TABLE I**

<table>
<thead>
<tr>
<th>Release Date</th>
<th>Actual Data</th>
<th>Based on proposed technique</th>
<th>Best known results based on existing technique [Sharma et. al,6]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Errors detected</td>
<td>Remaining errors</td>
<td>Selected Model</td>
</tr>
<tr>
<td>After 12 weeks</td>
<td>86</td>
<td>14</td>
<td>Zhang-Teng-Pham</td>
</tr>
<tr>
<td>After 15 weeks</td>
<td>96</td>
<td>4</td>
<td>Zhang-Teng-Pham</td>
</tr>
<tr>
<td>After 18 weeks</td>
<td>100</td>
<td>0</td>
<td>Zhang-Teng-Pham</td>
</tr>
</tbody>
</table>

may be ranked as:

\[ \text{Rank} = (\text{Rsq} + \text{PREDF}) \times 0.3 + (\text{RM} + \text{EST}) \times 0.2 \]

(5)

where \( \text{RM} = \text{RMSEM}/\text{RMSEC} \) (RMSEM represents the minimum value amongst all the values of RMSE from selected models and RMSEC represents the calculated value of RMSE for that specific model.)

6. Select suitable model from amongst the top ranked models which gives best future predictions.

### 4. VALIDATION ON TEST DATA

Proposed technique has been tested on the following datasets.

**Dataset-1**: A dataset having 100 reported defects has been taken from the open literature [6] for evaluation, optimal selection and ranking of these sixteen NHPP software reliability growth models. The data set consists of weeks, CPU Hours and Defect values.

**Dataset-2**: For testing the effectiveness of proposed method, dataset considered by [10] is used in the research paper. This data set is from the testing process on a middle-size software project. Failure data consisting of failure time in weeks and cumulative number of failures. The dataset comprises of 192 reported defects corresponding to 21 weeks.

**Dataset-3**: For next dataset, the failure data from [11] is taken. The failure data set comes from three releases of a large medical record system, consisting of 188 software components. Each component contains a number of files. Initially, the software consisted of 173 software components. All three releases added functionality to the product. Over the three releases, 15 components were added. Between three and seven new components were added in each release. Many other components were modified in all the three releases as a side-effect of the added functionality. In this paper, we have considered all the three releases (Release-1, Release-2 and Release-3).

### 5. CONCLUSIONS

Use of the proposed technique for deciding the choice of an appropriate reliability model that best fits available data of an ongoing software project has shown that the proposed approach provides a better choice of the model as compared with models using available approaches in literature.
**DATASET-2 Middle Size Software Project Failure Data [10]**

<table>
<thead>
<tr>
<th>Release Date</th>
<th>Actual Data</th>
<th>Based on proposed technique</th>
<th>Best known results based on existing technique [Garg et. al,10]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Errors detected</td>
<td>Remaining errors</td>
<td>Selected Model</td>
</tr>
<tr>
<td>After 13 weeks</td>
<td>157</td>
<td>35</td>
<td>P-N-Z Model</td>
</tr>
<tr>
<td>After 16 weeks</td>
<td>182</td>
<td>7</td>
<td>Generalized Goel</td>
</tr>
<tr>
<td>After 19 weeks</td>
<td>187</td>
<td>5</td>
<td>Generalized Goel</td>
</tr>
</tbody>
</table>

**DATASET-3 Failure Data of Large Medical Record System [11]**

<table>
<thead>
<tr>
<th>Release-1</th>
<th>Actual Data</th>
<th>Based on proposed technique</th>
<th>Best known results based on existing technique [Stringfellow,11]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Errors detected</td>
<td>Remaining errors</td>
<td>Selected Model</td>
</tr>
<tr>
<td>After 11 weeks</td>
<td>139</td>
<td>37</td>
<td>Zhang-Teng-Pham</td>
</tr>
<tr>
<td>After 13 weeks</td>
<td>164</td>
<td>12</td>
<td>Zhang-Teng-Pham</td>
</tr>
</tbody>
</table>

**Release-2**

| After 11 weeks | 192 | 12 | P-Z Model | 195.51 | 20.81 | Yamada-Exponential | 195.16 | 35.84 |
| After 13 weeks | 192 | 12 | Zhang-Teng-Pham | 193.32 | 13.68 | Yamada-Exponential | 195.90 | 15.3 |
| After 15 weeks | 203 | 1 | Zhang-Teng-Pham | 202.63 | 4.37 | Yamada-Exponential | 201.02 | 2.52 |

**Release-3**

| After 8 weeks | 63 | 14 | Delayed S-Shaped | 64.98 | 17.83 | Delayed Shaped | 64.98 | 17.83 |
| After 10 weeks | 75 | 2 | Gompertz | 73.20 | 7.08 | Delayed Shaped | 73.89 | 11.65 |
| After 12 weeks | 76 | 1 | Gompertz | 76.72 | 3.39 | Delayed Shaped | 77.67 | 5.96 |
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7. REFERENCES


