An Open Source Software Reliability Tool: A Guide for Contributors

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Abstract

This document provides a detailed description of the procedure involved in integrating additional model to an open source software reliability tool (SRT). The open source software reliability tool automatically apply methods from software reliability engineering, including visualization of failure data, application of software reliability growth models, inferences made possible by these models, and assessment of goodness of fit. The tool provides a flexible architecture to allow reliability researchers or practitioner community to be able to easily integrate their models into the tool.

Index Terms

GitHub, R statistical programming language, software reliability, software reliability growth model

Acron	vms
Acron	vms

BM Bisection method

CASRE Computer-Aided Software

Reliability Estimation tool

DSS Delayed S-shaped

EM Expectation-maximization algorithm

FC Failure counts
FI Failure intensity
FT Failure times
GM Geometric model
GO Goel-Okumoto model
IF Interfailure times
JM Jelinski-Moranda

LL Log-likelihood function
MTTF Mean time to failure
MVF Mean value function

NHPP Non-homogeneous Poisson process

NM Newton's method

SMERFS Statistical Modeling and Estimation

of Reliability Functions for Software

SRGM Software reliability growth models

SRT Software reliability tool

Wei Weibull SRGM

Notation

m(t) MVF of NHPP

 $\lambda(t)$ Instantaneous failure rate

F(t) Cumulative distribution function of software

fault detection process

a Number of latent faults at start of testingb Scale parameter of Weibull SRGM testing

n Observed number of faults t_i Time of the i^{th} failure

 t_n nth observed failure

I. INTRODUCTION

THE modern society is highly dependent on software critical systems for safety and functionality. Therefore, these software intensive systems must be highly reliable to ensure safety. In other words, software reliability is a key to success of software systems, which is defined as the probability of failure free operation during a specific period of time in a specific environment.

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Typically software reliability growth models (SRGM) are used to fit the observed data, which enables important metrics such as number of remaining faults, reliability, mean time to failure (MTTF), optimal release time and so on. Software reliability engineering [1] is a well established field, which is over four decades old. In this period, researchers have made significant contribution to the software reliability by developing large number of models and methods in response to the growing needs of the practitioner community. However, research has not always reached it target audience, namely software and reliability engineers. Often, these audiences are reluctant to apply software reliability models because they lack either the knowledge of the underlying mathematics or the time to develop expertise and implement models in their work.

Several automated tools developed for software reliability engineering include: SMERFS (Statistical Modeling and Estimation of Reliability Functions for Software) [2] which was incorporated into CASRE (Computer-Aided Software Reliability Estimation tool) [3] and SRATS (Software Reliability Assessment Tool on Spreadsheet) [4]. Although popular among the user community, the primary shortcoming of these previous tools is that they were implemented as desktop applications by a single researcher, which limited the models incorporated to those the individual researcher was familiar with. Another shortcoming was the a need of more polished user interface to allow the user with insufficient software reliability knowledge to access the tool without much difficulty. Also, these tools are dependent on certain operating systems, which may throw some challenges in terms of stability and robustness fo the tool.

To overcome the limitation of previous software reliability tools, an open source software reliability tool (SRT) is presented to promote collaboration among members of the international software reliability research community and users from industry and government organizations. The application is implemented in the R programming language, an open source environment for statistical computing and graphics. It is also accessible through a web-enabled framework web at *sasdlc.org* (System and software development life cycle). The code is accessible through the GitHub repository at *github.com/lfiondella/SRT*. Its architecture will enable incorporation of existing software reliability models into a single tool, enabling more systematic comparison of models than ever before. Presently, interfailure time (IF), failure time (FT), and failure count (FC) data formats are supported. Implemented functionality includes: two trend tests for reliability growth, two failure rate, Jelinski-Moranda (JM) [1] and geometric (GM) [1], and three failure counting models, Goel-Okumoto (GO) [5], [1], delayed S-shaped (DSS) [6], and Weibull (Wei) [7] models as well as two measures of goodness of fit. Inferences such as the time to achieve a target reliability or detect a specified number of additional failures have also been implemented.

This paper explains the tool architecture and describes the steps involved in adding a new model to the tool. The purpose of this document is to serve as a handbook for reliability researchers and practitioner community to help them integrate their model without much difficulty. The paper is organized as follows: Section II presents the tool architecture, Section III presents the model architecture, Section sec:modelSub describes the model submission process, Section sec:modelTest includes details about the model testing, Section VI illustrates the model integration process through an example, and Section VII concludes the document.

II. SIMPLIFIED TOOL ARCHITECTURE

The actual Implementation is simplified in the below diagram to let the contributors focus on the model implementation.

```
SYS1
  [1]
            3
                  33
                         146
                                227
                                       342
 [13]
                 860
          836
                         968
                               1056
                                      1726
 [25]
        3098
                3278
                       3288
                               4434
                                      5034
                 . . .
          . . .
[133] 81542 82702 84566 88682
```

The above is a standard dataset which is a cumulative failure time data set.

This data-set is in the form of list data structure. When a data-sheet which is formatted according to tool requirements is uploaded then the data takes up the below format.

```
> data <- data.frame("FT"=SYS1)</pre>
 generate dataFrame(data)
        FT
              ΙF
                   FN
1
         3
               3
                    1
2
        33
              30
                    2
3
       146
             113
                    3
```

III. MODEL ARCHITECTURE

This section describes how the software reliability growth models can be incorporated into the tool architecture. To ensure modularity, the model architecture has been decoupled from the tool using an interface called model-specifications, which is

defined for each model in a separate file named 'model_specifications.R'. This model specifications interface provides the details required for computations whenever a user request is made through the application's graphical user interface. The server then delegates the request to the specific model. Model functionality is defined in a file named MODEL_METHOD_TYPE.R. The bounded boxes STYLE1 here represents the placeholder. First bounding box here represents MODEL. The MODEL could be replaced with possible short name of a model i.e. GO. Likewise the second bounding box represents the METHOD, which could take values like BM, EM etc. The third bounding box here represents the TYPE of the input model can take, can be either FT or FC. Similar bounding box convention with different style STYLE2 is used in the model specification file and the model implementation file. The parameters set in the model specifications file are substituted in the implementation details of the model for computation along with the request object parameters by server on each request.

Two kinds of placeholders for parameters, one for input request object and other for Model specifications parameters. User request object is sent from the client to the shiny end as input object and the parameters such as MODEL. TODO: stands for Model request.

```
SRT
__models
__model-1
__model-1.R
__model_specifications.R
__model-2
__model-3
```

- 1) Model configuration.
- 2) Model design.

A. Model Configuration

This section describes the interface file model_specifications.R. The model specifications file defines the model properties which will be used by server autofill the details of the request for computation. The below code section is a templated version of the actual format and serves as the reference for the new model contributors. The code section contains the placeholders of STYLE1 and STYLE2. STYLE1 is the input request object placeholder. In other words its a client request for a specific model eg. GO and the STYLE1 placeholder will be replaced with the GO in the server code and further details of the model is obtained by sourcing the model_specifications.R file. Sourcing is a means to place objects in the global environment for later reference. This way when the server knows exactly what user wants and fills in the additional details in the model implementation function invocations.

```
# New model
MODEL_input <- c("FT"/"FC"/"IF")
MODEL_methods <- c("BM"/"NM"/....)
MODEL_params <- c("al", "a2", ..., "an")
MODEL_type <- c("NHPP", "Exp", "S-shaped")
MODEL_numfailsparm <- c(Index of failure counts parameter)
MODEL_fullname <- c(string MODEL FULL NAME)
MODEL_plotcolor <- c(string COLOR)
MODEL_Finite <- bool TRUE/FALSE
# MODEL_prefer_method <- c("BM")</pre>
```

The following section explains the purpose of the each specification. MODEL_input defines the type of input model can take. For example GO Model requires the Failure Time(FT) data. So when user uploads the data and requests for the GO implementation for model fit, the server fills the detail that the GO requires FT data and the data\$FT column is passed as a list instead of any other possibility. This reduces the overhead of users to specify what type of data should be passed for each model. This also enabled the tool framework to give simultaneous results for the list of models.

MODEL_method defines the list of models the given method can run. The efficiency of the model depends on the type of algorithm used to obtain a solution. The GO_methods parameter uses the bisection method to converge on to solution. This parameter is used by parameter estimation function. The list also serves as reference for the researchers to know what kind of algorithms are implemented for a given model.

MODEL params defines the list of names of the parameters of the given model. This parameter is important for server to pass the parameter list to required function invocation. A dataframe of the solutions with this list as names of the solution is used throughout the server implementation for convenience. So the model implementation heavily relies on the naming

4

convention as declared here. The GO_params list is defined as list of amle, bmle, cmle. So the model implementation should use this fact whenever they need parameter substitution. For example GO_MVF function defined in the GO_BM_FT.R file will use params\$amle whenever it needs to substitute amle parameter in an equation. The server uses these facts and fills in the values for computation.

MODEL_type defines the type of model. Its not a mandatory parameter. Its for future purposes.

(MODEL)_numfailsparm is an internal implementation detail helping the server to know ahat of a model. ahat is a representation for the estimate of number of failures.

[MODEL] fullname defines the fullname of the model. Through the server implementation short name/ abbreviated form is preferred. But the fullname declared here will will be used to replace the sections where the naive user should know the fullname of the model. The fullnames are used in almost all the user interface elements for convenience but short forms are used for model implementation.

MODEL_plotcolor defined the color of the model result in plots of the model results. This overwrites the default implementation, which is random color, for consistency and is not a mandatory parameter.

MODEL_FINITE defines if the given model is finite or infinite model. Finite models have limited capability in predicting the next n failures, whereas INFINITE models could predict any number of next failures. This parameter is a boolean value TRUE or FALSE. If TRUE value is assigned then the model is finite model otherwise its not.

MODEL_prefer_method defines the preferred method among the defined list of methods. This is to override the default method. The default method is always the first in the list of MODEL_methods.

An example model-specifications file is shown below.

B. Model Design

This section describes the functions that needs to be defined in the MODEL.R file. The check list of functions: Example model specifications:

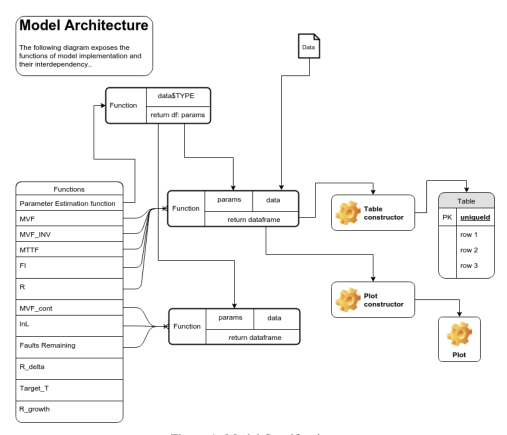


Figure 1: Model Specifications

This define which 1) Estimating parameters: section describes a function will evalhow to estimates of the parameters for given model. The template for this function is:

- a) Naming convention: The name of the function should be defined as above. Explanation: TODO
- b) Input and return types:
- 2) Mean Value Function: This is a MVF function.

- a) Naming convention: MODEL_MVF.R
- b) Input and return types:

```
3) MVF_INV:
                 This
                        section
                                  describes
                                              the
                                                    inverse
                                                              of
                                                                            value
                                                                                     function
                                                                                               definition.
                                                                    mean
(MODEL)_MVF_Inv <- function((MODEL)_params,(DATA))
         MVF_list <- c(...) # Numeric
         MVF_INV <- data.frame(MVF_list,</pre>
                   (DATA)$(TYPE),
                   rep ((MODEL), n))
         names(MVF_INV) <- c("Failure", "Time", "Model")</pre>
         return (MVF_INV)
```

- a) Naming convention: MODEL_MVF_Inv.R
- b) Input and return types: TODO:

```
4) MVF_MTTF:
                  This
                          section
                                   describes
                                                               of
                                                                             value
                                                                                     function
                                                                                                definition.
                                               the
                                                     inverse
                                                                    mean
(MODEL)_MTTF <- function((MODEL)_params,(DATA))
         MTTF_list <- c(...) # Numeric
         MTTF <- data.frame(MVF_list,</pre>
                   (DATA)$(TYPE),
                   rep ((MODEL), n))
         names(MTTF) <- c("Failure", "Time", "Model")</pre>
         return (MTTF)
```

- a) Naming convention: (MODEL)_MTTF.R
- b) Input and return types: TODO:

```
5) MVF_FI:
                 This
                                    describes
                                                                                                        definition.
                         section
                                                 the
                                                        inverse
                                                                   of
                                                                                   value
                                                                                            function
                                                                         mean
MODEL FI <- function ((MODEL) params, (DATA))
           \ldots
{
          MTTF_list <- c(...) # Numeric
          MTTF <- data.frame(MVF_list,</pre>
                    (DATA)$(TYPE),
                     rep ((MODEL), n))
          names(MTTF) <- c("Failure", "Time", "Model")</pre>
          return (MTTF)
   a) Naming convention: (MODEL)_FI.R
   b) Input and return types: TODO:
 6) MVF lnL:
                 This
                          section
                                     describes
                                                 the
                                                         inverse
                                                                   of
                                                                          mean
                                                                                   value
                                                                                            function
                                                                                                        definition.
MODEL | lnL <- function((DATA), (MODEL) params)
          lnL <- numeric</pre>
          return (lnL)
   a) Naming convention: [MODEL]_lnL.R
   b) Input and return types: TODO:
 7) MVF_cont: This section describes the inverse of mean value function definition.
 8) R delta: This section describes the inverse of mean value function definition.
 9) R Root: This section describes the inverse of mean value function definition.
 10) Target T: This section describes the inverse of mean value function definition.
```

IV. MODEL SUBMISSION

11) R growth: This section describes the inverse of mean value function definition.

A model can be submitted to SRT through GitHub, which implements a series of model validation phases to provide the contributor with feedback so that they can understand if all of their modules have been accepted. To begin submission the contributor must be a GitHub user. From GitHub perspective the contributor should fork srt-repository. After a successful fork process, the forked repository will be visible within the contributor's profile. This forked repository is your own personal repository and changes made to this repository will not affect the original srt-repository, so a user does not need to worry that experimentation will destabilize the tool. The next step is to clone this forked repository to your local machine. Once the forked repository is cloned to your local machine, you should be able to see the models directory which is similar in structure mentioned in (ref). As a model contributor, any additions or modifications required should be performed within this models directory. To contribute a new model, you will need to create a new folder with name same as your model's short name. Make sure that your model-design file is named with the model shortname and possesses an 'R' extension at the end.

In addition to the model-design file, the tool requires the model-specifications file. These model specifications and model-design files should be within the model (MODEL) folder. After performing these steps, you can submit the model for integration. To submit the model, the changes made must first be pushed to your own repository. This can be accomplished in two ways, namely the Terminal friendly or GUI approach.

1) Terminal approach: Execute the following sequence of commands to push the code. Through the command line, change to the srt clone-directory. Then, check for git status with:

git status

This command lists the files changed so far. Next, add the changes you made to your local machine repository with:

git add MODEL_METHOD_APPROACH.R git add model_specifications.R

To make sure these files are added to your local repository, use the git status command as above.

The next step is to commit the changes made to push them to remote forked-repository with the following command:

git commit -am 'Message for easy trace back'

Finally, push the code to remote repository.

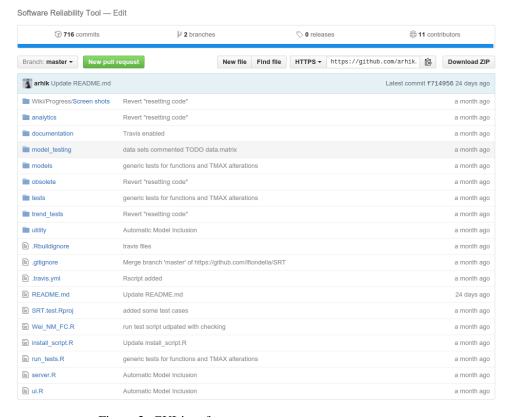
git push origin master TODO: remotes add

This pushes your local machine code to your online repository. Be sure to check this operation is reflected in your online forked repository. Refer to the pull-request section to submit your code to the original repository.

2) Web-GUI approach: The new model should be tested against the standard data-sets and the results of the data-sets should be saved in the same folder. This helps other contributors ensure that the tool is working as defined. The GitHub procedure is as follows: TODO.

A. Pull-Request

In the GitHub GUI browse to the forked repository as shown in figure. TODO: Needs different image and correct annotation.



pull request.png pull request.png

Figure 2: GUI interface

Checklist: TODO

V. MODEL TESTING

After successfully submitting a model, the third party continuous integration service Travis-CI will test the models with basic unit testing and then enters the integration testing phase. Unit testing makes ensures proper naming conventions are followed and that required functions are and proper specifications are defined. Integration testing ensures that the functions defined behave as expected. The return types of each function are tested to verify that they produce the expected data-structures as well as values which are valid for computations to carry on.

Click on the travis reference for additional details.



link.png link.png

Figure 3: Travis link

This redirects you to the build phase of the model. The interface contains the build log of the tool.



Figure 4: Travis Interface

The build log helps you to debug your model in case testing fails. Figure 5 shows an example build log when the test is passed.

If any of the test fails then the build log will contain FAIL statements which require further inspection in the model design or model specifications to resolve.

VI. ILLUSTRATION

This section illustrates the model integration procedure described in Section III in the context of Goel-Okumoto model considering failure times data, which is one of the model implemented in the software reliability tool. GO SRGM is a finite exponential type nonhomogeneous Poisson process (NHPP) software reliability model. We have chosen bisection method (BM) [8] to estimate the model parameters for the sake of illustration.

A. Goel-Okumoto NHPP SRGM

The nonhomogeneous Poisson process is a stochastic process [9] that counts the number of events that occur by time t. The expected value of an NHPP is characterized by the mean value function (MVF), denoted m(t). The MVF can take many functional forms. In the context of software reliability, the NHPP counts the number of faults detected after the software has been tested for a given period of time. Okamura $et\ al$. [10] noted that the MVF of several SRGM can be written as

$$m(t) = a \times F(t),\tag{1}$$

```
DIRECTORY: ./models/TMAX
     |sourcing --> ./models/TMAX/Model_specifications.R
             --> | PASSED
     |sourcing --> ./models/TMAX/TMAX_IECM_FT.R
            DIRECTORY: ./models/Wei
     |sourcing --> ./models/Wei/Model_specifications.R
2014 | TEST
              --> |PASSED
     |sourcing --> ./models/Wei/Wei_NM_FT.R
            DIRECTORY: ./models/ZZZZ
     |sourcing --> ./models/ZZZZ/Model_specifications.R
               --> |PASSED
     |sourcing --> ./models/ZZZZ/ZZZZ_QQ_FC.R
     |sourcing --> ./models/ZZZZ/ZZZZ QQ FT.R
     The command "Rscript ./run_tests.R" exited with 0.
     Done. Your build exited with 0.
```

Figure 5: Travis Build Log

where a denotes the number of faults to be detected with infinite testing and F(t) is the CDF of a continuous probability distribution, characterizing the software fault detection process.

The rate of occurrence of failures is time varying with instantaneous failure rate, which is known as failure intensity (FI)

$$\lambda(t) = \frac{\mathrm{d}m(t)}{\mathrm{d}t}.\tag{2}$$

Using Equation (1), the MVF of the Goel-Okumoto model, which was originally proposed by Goel and Okumoto [11] is

$$m(t) = a(1 - e^{-bt}), (3)$$

where a is the number of faults present in software at the beginning of testing and b is the fault detection rate.

B. Input data

Consider a failure times data such as SYS1 data set [1] from the Handbook of software reliability, which is of the form

```
SYS1
  [1]
            3
                  33
                        146
                                227
                                       342
 [13]
         836
                 860
                        968
                              1056
                                      1726
 [25]
        3098
               3278
                       3288
                              4434
                                      5034
                 . . .
                        . . .
[133] 81542 82702 84566 88682
```

The raw data set is in the form of a list and this should be formatted to make it compatible with the tool, which is of the format

```
> data <- data.frame("FT"=SYS1)</pre>
 generate dataFrame(data)
        FT
              IF
                  FΝ
         3
               3
1
                    1
2
        33
              30
                    2
3
       146
            113
                    3
```

1	FN	IF	FT
2	1	3	3
3	2	30	33
4 5	3	113	146
5	4	81	227
6	5	115	342
7			

Figure 6: Excel input file format

However, it is sufficient to specify the "FT" column as it is a failure times data and this will be automatically converted to the failure count and interfailure times format by the tool. The "IF" and "FN" column shows an example of the two other types of input data sets. The data format will be identified by the tool by reading the column headings such as "FT". Figure 6 shows a screenshot of the data format in excel spreadsheet. However, data can also be formatted as a csv (comma separated) file.

C. Model Design

In the SRT architecture, every model is programmed using two functional files as shown below.

```
SRT

__models

__(GO)
__(model_specifications.R)
__(GO.R)
```

1) model_specifications.R: The "model_specifications.R" file for GO SRGM is as shown below

```
GO_input <- c("FT")

GO_methods <- c("BM")

GO_params <- c("aMLE", "bMLE")

GO_type <- c("NHPP", "Exp")

GO_numfailsparm <- c(1)

GO_fullname <- c("Goel-Okumoto")

GO_plotcolor <- c("green")

GO_Finite <- TRUE

# GO_prefer_method <- c("BM")
```

The detailed description of this file is described here;

- First line specifies the input file format, which is failure times for GO, indicated as "FT" formatted as specified in Section VI-B.
- Second line specifies the parameter estimation method, which is in this case is bisection method, indicated as "BM".
- Third line specifies the model parameters defined as aMLE and bMLE, as GO model is characterized by two model parameters a and b as in Equation (1).
- Fourth line specifies that GO is "NHPP" type exponential ("EXP") model.
- Fifth line indicates the parameter representing the initial number of faults, which is a, indicated as aMLE in the specifications.
- Sixth line specifies the full name of the model, which will be displayed in the user interface in the second tab as shown in Figure 7 below.
- Seventh line specifies green color for GO model, which is optional.
- Eight line indicates that GO is a "finite" model.
- Last line indicates the prefered model evaluation method if there were more than method specifies in second line.

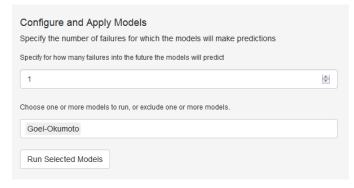


Figure 7: Goel-Okumoto model in user interface

- 2) GO.R: This section describes all the functions that needs to be written for any model to fulfill the basic functionalities incorporated in the tool. These routines will be syntactically compatible with the SRT naming conventions to get through the travis-CI test. These functions are:
 - GO_BM_MLE.R: This routine estimates the model parameters a and b for GO model using bisection method utilizing the MLE equations given by

$$aMLE = \frac{n}{1 - e^{-bt}}$$

and,

$$bMLE = \frac{n}{aMLEt_n e^{-bt_n} + \sum_{i=1}^{n} t_i}.$$

These equations are implemented in R language as

However, the BM implementation is shown by ... here and once the parameters are estimated, it will be assigned to variables prefixed by model name such as GO_aMLE and GO_bMLE , which will be returned to the called function.

- Mean value function: The MVF of the model is implemented through three different routines:
 - 1) GO_MVF.R: routine implements the mean value function of the GO model given in Equation (3) as

```
GO_MVF <- function(param,d) {
    n <- length(d$FT)
    r <- data.frame()
    MVF <- param$GO_aMLE*(1-exp(-param$GO_bMLE*d$FT))
    r <- data.frame(MVF,d$FT,rep("GO", n))
    names(r) <- c("Failure","Time","Model")
    return(r)
}
```

2) **GO_MVF_inv.R**: This routine transposes the observed failure data and returns a data frame, which will be compared with the estimated values graphically. This is implemented in R as

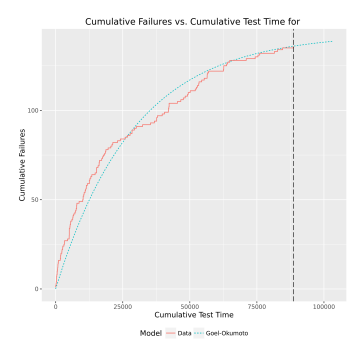


Figure 8: SYS1 cumulative failure and model fit

```
GO_MVF_inv <- function(param,d) {
    n <- length(d$FN)
    r <- data.frame()
    cumFailTimes <- -(log((param$GO_aMLE-d$FN)/param$GO_aMLE))/param$GO_bMLE
    r <- data.frame(d$FN,cumFailTimes, rep("GO", n))
    names(r) <- c("Failure", "Time", "Model")
    return(r)
}
```

3) **GO_MVF_cont.R**: This routine returns the MVF given in Equation (3 with the estimated parameter values from the GO_BM_MLE.R routine. This will be compared against the origonal data computed in GO_MVF_inv.R routine. This routine is implemented in R as

```
GO_MVF_cont <- function(params,t){
    return(params$GO_aMLE*(1-exp(-params$GO_bMLE*t)))
}
```

These three functions will enable comparison of the observed data with the fitted MVF in Tab 2 of the tool graphically as shown in Figure 8 for SYS1 data set.

• GO lnL.R: This routine implements the log-likelihood function of the GO SRGM given by

$$LL(a, b|\mathbf{T}) = -aMLE\left(1 - e^{-bMLEt_n}\right) + \sum_{i=1}^{n} \log\left(aMLEbMLEe^{-bMLEt_i}\right). \tag{4}$$

The log-likelihood function in R is written as

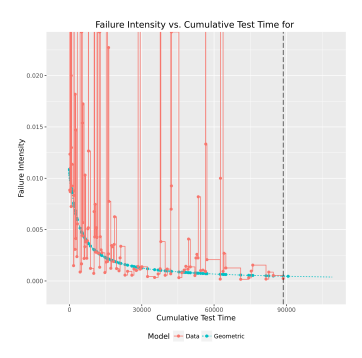


Figure 9: Failure intensity for SYS1 data set

• GO_FI.R: implements the failure intensity of the GO model given by

$$\lambda(t) = abe^{-bt} \tag{5}$$

The failure intensity function is written in R as

```
GO_FI <- function(param,d) {
    n <- length(d$FT)
    r <- data.frame()
    fail_number <- c(1:n)
    failIntensity <- param$GO_aMLE*param$GO_bMLE*exp(-param$GO_bMLE*d$FT)
    r <- data.frame(fail_number,failIntensity, rep("GO", n))
    names(r) <- c("Failure_Count", "Failure_Rate", "Model")
    return(r)
}
```

This is displayed in the second tab of the tool as shown in Figure 9

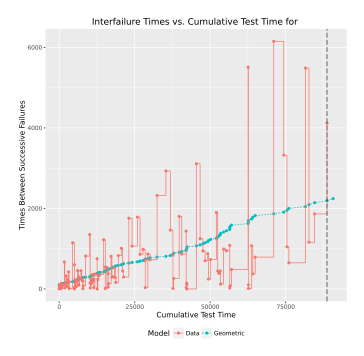


Figure 10: Time between failures for SYS1 data set

• GO_MTTF: This routine implements the mean time to failure of the GO model given by

$$MTTF = \int_0^\infty R(t)dt$$

$$= \frac{1}{b}$$
(6)

This is implemented in R as follows

```
GO_MTTF <- function(param,d) {</pre>
  n <- length(d$FT)</pre>
  r <- data.frame()
  currentTimes <- utils::tail(d, length(d$FT)-1)</pre>
  prevTimes <- utils::head(d, length(d$FT)-1)</pre>
  currentFailNums <- c(2:n)</pre>
  prevFailNums <- c(1:(n-1))
  IFTimes <- ((currentFailNums*currentTimes$FT)</pre>
             /(param$GO_aMLE*(1-exp(-param$GO_bMLE*currentTimes$FT))))
             - ((prevFailNums*prevTimes$FT)
             /(param$GO_aMLE*(1-exp(-param$GO_bMLE*prevTimes$FT))))
  r <- data.frame(
             c(1, currentFailNums),
             c(((d$FT[1])/(param$GO_aMLE*(1-exp(-param$GO_bMLE*d$FT[1]))))),
             IFTimes),
             rep("GO", n))
  names(r) <- c("Failure_Number", "MTTF", "Model")</pre>
  return(r)
```

This is displayed in the second tab of the tool as shown in Figure 10

• 1) GO_R_delta: This implements the reliability of the GO SRGM given by

$$R(\delta) = e^{-m(t_n + \delta) - m(t_n)} \tag{7}$$

where t_n indicates the n^{th} failure data and m(t) indicates the mean value function as in Equation (3). This is implemented in R as

```
GO_R_delta <- function(params,cur_time,delta){
    return(exp(-(GO_MVF_cont(params,(cur_time+delta))-GO_MVF_cont(params,cur_time))))
}
```

2) **GO_R_MLE_root**: This is an intermediate routine written to return the reliability equation to the called function to compute the reliability growth value. In R, it is implemented as

3) Go_R_growth: calls the GO_R_delta routine to compute the reliability growth values, which is implemented as

```
GO_R_growth <- function(params,d,delta) {</pre>
  r <-data.frame()
  for(i in 1:length(d$FT)){
    r[i,1] <- dFT[i]
    temp <- GO_R_delta(params,d$FT[i],delta)</pre>
    if(typeof(temp) != typeof("character")){
      r[i,2] \leftarrow temp
      r[i,3] <- "GO"
    else{
      r[i,2] <- "NA"
      r[i,3] <- "GO"
    }
  q <- data.frame(r[1],r[2],r[3])</pre>
  names(g) <- c("Time", "Reliability_Growth", "Model")</pre>
  #print(g)
  g
```

This is displayed in the second tab of the tool as shown in Figure 11

• GO_Target_T: computes the time required to reach the target reliability, which is implemented as below

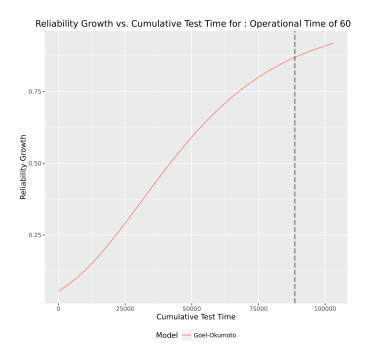


Figure 11: Time between failures for SYS1 data set

```
GO_Target_T <- function(params,cur_time,delta, reliability){</pre>
  f <- function(t) {</pre>
    return(GO_R_MLE_root(params,t,delta, reliability))
  current_rel <- GO_R_delta(params, cur_time, delta)</pre>
  if(current_rel < reliability) {</pre>
    # Bound the estimation interval
    sol <- 0
    interval_left <- cur_time</pre>
    interval_right <- 2*interval_left</pre>
    local_rel <- GO_R_delta(params,interval_right,delta)</pre>
    while (local_rel <= reliability) {</pre>
      interval_right <- 2*interval_right</pre>
      if(local_rel == reliability) {
        interval_right <- 2.25*interval_right
      if (is.infinite(interval right)) {
        break
      local_rel <- GO_R_delta(params,interval_right,delta)</pre>
    if(is.finite(interval_right) && is.finite(local_rel) && (local_rel < 1)) {</pre>
      while (
               GO_R_delta(
                      params,
                      (interval_left + (interval_right-interval_left)/2),
                      delta) < reliability) {</pre>
         interval_left <- interval_left + (interval_right-interval_left)/2</pre>
    } else {
      sol <- Inf
    if (is.finite(interval right) && is.finite(sol)) {
```

VII. CONCLUSION

The tool is designed to encapsulate a wide variety of software reliability models. It is anticipated that the tool architecture and corresponding work flow will evolve to incorporate more method to asses software reliability throughout the life cycle. The open-source nature of the tool provides a platform for the international software reliability researcher community to incorporate results from past decades as well as to define a research agenda for the future.

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