Software Reliability Estimation of Component based Software System using Fuzzy Logic

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ABSTRACT
Software Reliability Modeling has been one of the much-attracted research domains in Software Reliability Engineering. Software reliability means provide reusable, less complex software, to perform a set of successful operation and his function within a provided time and environment. Software designers are motivated to develop reliable, reusable and useful software. In past, Object-Oriented Programming System (OOPS) concept is to be used in purpose of reusability but they are not providing powerful to cope with the successive changing as per requirements of ongoing applications. After that Component Based Software system (CBSS) is in floor. It is based on reusability of his component with less complexity. This paper presents a new approach to analyze the reusability, dependency, and operation profile as well as application complexity of component-based software system. Here, we apply Fuzzy Logic approach to estimate the reliability of component-based software system with the basis of reliability factor.

Keywords  
Component, Object-Oriented Programming System (OOPS), Component Based Software system (CBSS), Fuzzy Logic, Fuzzy Inference System (FIS), Adaptive Neuro Fuzzy Inference System (ANFIS), Reliability, Application Complexity, Component Dependency, Operation Profile, Reusability, Fuzzification, Defuzzification, Reliability Model, Rule Based Model, Path Based Model, Additive Model, etc.

1. INTRODUCTION
Software reliability is defined as the probability of failure – free software operation for a specified period of time in a specified environment. The reliability of a software product is usually defined to be “the probability of execution without failure for some specified interval of natural units or time” [1]. Software reliability is a feature of any software. Software reliability is depends on performance of successful operations and function as well as less complexity, maintainability, portability, flexibility and so on. Basically we can say that software reliability is a feature of the software that to be depend on another feature of the software. Hence, we cannot simply define it. In a binary form we can say that if software is correct and failure-free then its reliability is 1 else 0. Reliability is still predict probabilistically as

\[
\text{Software Reliability} = [1\text{-} \text{probability of failure}]
\]

Software reliability is mostly depending on reusability of the software because reliability of software is directly proportiona- l to its reusability. For this purpose many year ago object-oriented programming system (OOPS) concept is appear for software development. But he was not successful as per requirement. After that another concept is appear in develop-
with respect to a user environment. The reliability of a system is expressed as a function of the reliabilities of its components and the user profile. Means that the current behavior of a component is independent of its previous behavior. These models consider transfer among components to be Markov behavior, which means that the current behavior of a component is independent of its previous behavior. These models can be represented in two ways, namely, as composite models or as hierarchical models [5]. Popostojanova and Trivedi, 2001; Cai et al., 2003; Gokhle, 2007 “Architecture based approach to reliability assessment of software systems” architecture-based reliability models such as state-based and path-based models and find out CBSS reliability depends not only on the architecture but also on the operational profile for the input[6]. Yacoub, S., Cukic, B., and Ammar, H., “Scenario based reliability analysis approach for component based systems” in 2004 propose an approach to reliability analysis called scenario based reliability analysis. This approach introduces component dependency graphs (CDGs) which can be extended for complex distributed systems. This approach is based on scenarios which can be captured with sequence diagrams, which means that the approach can be automated [7].

Mathematical Model for Estimating CBSS Reliability: Dong, W., Huang, N., Ming, Y., 2008 “Reliability analysis of component-based software based on relationships of components” a new model for estimating CBSS reliability in which various complex component relationships are analyzed. The Markov model is used to solve these complicated relationships, which have a large impact on a system’s reliability. The results were used to develop a new tool to calculate software application reliability [8]. Huang, N., Wang, D., Jia, X., 2008 “An algebra-based reliability prediction approach for composite web services” proposed a technique based on algebra which provides a framework for describing the syntax and predicting the reliability of a CBSS. If operational profiles have been changed, the loop times of iteration will be changed [9]. Goswami V., Acharya, Y.B., 2009 “Method for reliability estimation of COTS components based software systems” proposed an approach to CBSS reliability analysis which takes the component usage ratio, which is the time allotted for a component’s execution out of the application’s overall execution time, into consideration. This approach can be used in real-time applications [10]. Seth, K., Sharma, A., Seth, A., 2010 “Minimum spanning tree-based approach for reliability estimation of COTS based software applications” an algebra-based reliability prediction approach (Huang, N., Wang, D., Jia, X., 2008.) is to be used [11].

Soft Computing techniques for estimating CBSS reliability: Dimov, Aleksandar, Sasikumar, and Punnukkat, “Fuzzy reliability model for component-based software systems” in 2010 a fuzzy reliability model for Component Based Software System (CBSSs), based on fuzzy logic and probability theory. A mathematical fuzzy logic model was based on necessity and possibility is proposed to predict the reliability of a CBSS. This model does not require component failure data because it is based on uncertainty. However, a mechanism is necessary to model the propagation of failure between components and failure behavior [12]. Lo, J., 2010 “Early software reliability prediction based on support vector machines with genetic algorithms” proposed a software reliability estimation model based on an SVM and a GA. This model specifies that recent failure data alone are sufficient for estimating software reliability. Reliability estimation area for the SVM is determined by the GA. This model is less dependent on failure data than are other models [13]. Hsu, C., Huang, C., 2011 “An adaptive reliability analysis using path testing for complex component based software systems” proposed an adaptive approach for testing path reliability estimation for complex CBSSs. Path reliability estimation; these use sequence, branch, and loop structures. The proposed path reliability can be used to estimate the reliability of the overall application [14]. Tyagi, K., Sharma, A., 2012 “A rule-based approach for estimating the reliability of component-based systems” proposed an approach based on fuzzy logic for estimating CBSS reliability. In this approach, four critical factors were identified for estimating the reliability of a CBSS. They are used to design an FIS for the estimation [15]. Kirti Tyagi, Arun Sharma 2014, “An adaptive neuro fuzzy model for estimating the reliability of component-based software systems” propose a model for estimating CBSS reliability, known as soft computing model or an adaptive neuro fuzzy inference system (ANFIS), that is based on these two basic elements FIS and ANFIS, Here, we analysis its performance with that of a plain FIS (fuzzy inference system) for different data sets. This is a hybrid method that requires less computational time than traditional approaches and the previously proposed FIS approach. [3]

3. PROPOSED FRAMEWORK
In region-2 research work to read various models that to be proposed reliability estimation model and conclude that all the models have their own restriction to estimate the reliability of the Component Based Software System (CBSS). We have proposed an soft computing model But still soft computing model have various techniques are available. Some soft computing techniques are listed below:

• Fuzzy Inference System (FIS)
• Artificial Neural networks (NN) and Adaptive Neuro Fuzzy Inference System (ANFIS)
• Support Vector Machines (SVM)
• Probabilistic Reasoning (PR) or Probabilistic Logic (PL)
• Evolutionary Computation (EC)
• Evolutionary Algorithms (EA)
• K-Nearest Neighbor (K-NN)
• Genetic Algorithms (GA)
• Chaos Theory (CT)
• Hybrid Model

Our proposed soft computing model is based on fuzzy logic that to be overcome previously researched restriction and estimates the nearest reliability of the Component Based Software System (CBSS).

We are using fuzzy logic for software reliability estimation. Fuzzy logic is basically if-then rules syntactically. They will provide logical capabilities as well as learning capabilities for decision making. Logical decision that is Fuzzy Inference System (FIS) and learning capability based decision making that is Adaptive Neuro Fuzzy Inference System (ANFIS). In this paper we will use both type of facility for estimation component based software system. Here, we will explain both the soft computing technique one by one:

**Fuzzy Inference System:** A Fuzzy Inference System (FIS) is a way of mapping an input space to an output space using fuzzy logic. FIS framework is displayed at fig. 1. FIS uses a collection of fuzzy membership functions and rules, instead of binary logic, to reason about data. The rules in FIS (sometimes may be called as fuzzy expert system) are fuzzy production rules of the form [25] [26]:

\[
\text{if } M \text{ then } N, \text{ where } M \text{ and } N \text{ are fuzzy statements.}
\]

For example, in a fuzzy rule
if A is low and B is high then C is medium.

Here A is low; B is high; C is medium are fuzzy statements; X and Y are input variables; Z is an output variable, low, high, and medium are fuzzy sets.

Adaptive Neuro Fuzzy Inference System: An adaptive neuro-fuzzy inference system or adaptive network-based fuzzy inference system (ANFIS) is a kind of artificial neural network that is based on Takagi–Sugeno fuzzy inference system. It was developed in the early 1990s [16] [17]. Since it integrates both neural networks and fuzzy logic rules, it has potential to grab the benefits of both in a single paradigm. This inference system is a set of fuzzy IF–THEN rules that have learning capability to approximate nonlinear functions[18]. Hence, ANFIS is considered to be a universal estimator [19]. Below figure-2 is basic ANFIS structure for two input variable with two membership function for each input variable [25].

Fig. 2 Structure of Adaptive Neuro Fuzzy Inference System

4. PROPOSED METHODOLOGY
In this paper we will use soft computing techniques for software reliability estimation of Component Based Software System (CBSS). It paper is based on fuzzy logic based computing technique, and we are use FIS and ANFIS. This both the model is to performed in to some input variables. There so we will use some software feather for the calculation of the software reliability. Those feathers are listed below:

Reusability: Reusability means how to use any component in multiple times without any failure or any other restriction called software reusability. The reliability of a component is directly proportional to its reusability. Component reusability is calculated on the basis of components feathers [3] [20] [21] [22] [23] [24].

Component Reliability ∝ Reusability

Reusability of the any software will be based on attributes, sub-attributes and there selected metrics. Here we are discussed about reusability attributes or Evolutionary model [20] that is reusability of the software is depending upon various attributes. This attributes are listed below:

- Understandability
- Portability
- Maintainability
- Variability
- Flexibility

According to software Evolutionary mode,

Reusability of Package = [0.2*Understandability + 0.2*Portability + 0.2*Maintainability + 0.2*Variability + 0.2*Flexibility]

According to Reusability attribute model reusability of any package is calculating as follows:

Operation Profile: Operation profile means how much number of operations was performed successfully. It will be directly proportional to its reliability [3] [15].

Component Reliability ∝ Operation Profile

Component Dependency: Component dependency is feather of software. It gives information about how much component is dependent on another component [3] [15].
Component dependency $\propto (1 / \text{reliability})$

**Application Complexity:** Application complexity is feather of any software that gives information about complexity of the software. Application complexity is directly proportional to number of component [3] [15].

After the calculating these above software feathers, we are applying FIS and ANFIS fuzzy soft computing technique in these calculated features (ex.-reusability, operation profile, and component dependency and application complexity) for reliability estimation of the Component Based Software System (CBSS). Figure-3 described flow chart of our proposed model that to be given in above Fig. 3.

**5. EXPERIMENTS, OBSERVATIONS AND RESULT ANALYSIS**

In this part, we are applying our methodology in between number of freeware software. We collected software data from www.sourceforge.net. Here we will use software data as a Jasmin and pBeans. Both the software are various versions are available in the www.sourceforge.net. After collecting the software data sets we are calculate the above described feather (ex.-reusability, operation profile, and component dependency and application complexity) for the estimation of software reliability.

After this we are applying our model that is FIS and ANFIS:

**Fuzzy Inference System model:** we are using describes feathers as a input data set and calculated software reliability with three and five membership function separately. In FIS with three membership function total 81 rules defined for fuzzy inference engine and calculate software reliability. Similarly for five membership function total 625 rules are defined for fuzzy inference engine and calculate software reliability with basis of three membership function and five membership function separately.

**Adaptive Neuro Fuzzy Inference System model:** we are using describes feathers as a input data set and give the respective output data or target for learning capability because ANFIS is supervised learner. ANFIS is applied for software reliability with three and five membership function separately.

In FIS with three membership function total 81 rules are generated automatically for learning capability of inference engine, after that give the software reliability as per input data. Similarly for five membership function total 625 rules are generated automatically for learning capability of inference engine, after that give the software reliability as per input data software.

The software reliability analysis of FIS and ANFIS is to be listed in above Table-I.

**6. CONCLUSION AND FUTURE SCOPE**

We are estimate the reliability of component based software system (CBSS). CBSS reliability is to be estimated by the FIS and ANFIS with two different number of membership function. After compression of the output reliability values for different input sets, than we are analysis that FIS and ANFIS model is provide better result for five membership function as compare three membership function. Here, CBSS reliability estimation performed based on only four factors that is Reusability, Operational profile, Component dependency and Application complexity. But CBSS reliability affected by more other factor like Fault density, Software quality, Together with functionality, Usability, Availability, Performance, Serviceability, Capability, Install ability and Maintainability. So the addition of this factor is left for future work.

**7. REFERENCES**


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**Table-I Software reliability analysis of FIS and ANFIS**

<table>
<thead>
<tr>
<th>Inputs feathers</th>
<th>Output Reliability</th>
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</thead>
<tbody>
<tr>
<td>Application Complexity</td>
<td>FIS model</td>
</tr>
<tr>
<td>Operation Profile</td>
<td>Component Dependency</td>
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<tr>
<td>0.50837246</td>
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<td>0.584072936</td>
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<td>0.140793109</td>
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