

TLBO Algorithm to Reduce Bit Error for Effort Estimation

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Abstract - The efforts are to be estimated before beginning with the development of software. This technique is known as effort estimation. Various models are proposed to measure the efforts accurately. The proposed work includes estimating the efforts of software using hybrid technique involved in previous models. COCOMO is constructive cost model and is considered as the most accurate model for effort estimation. In this work, a hybrid formula is used that depends upon the values of cost drivers. The generated result will estimate closer efforts than COCOMO. The tool used for the implementation is MATLAB. IVR dataset is being used after taking authentication from the website. This report presented effort estimation models, COCOMO, COCOMO 2, Bailey-Baisly model, Halstead, Bee Colony Optimization Algorithm and the proposed one. In this paper, there are 47 projects presented with defined values of cost drivers. The efforts of each model are being calculated and their MMRE is calculated. The result shows that the hybrid model is derived by using TLBO algorithm provides more accurate results than the other estimation models.

Keywords—*Software effort estimation, TLBO, COCOMO, MMRE*

I. INTRODUCTION

In the area of software development, the main challenging issue is effective software project estimation. If there is no proper, reliable estimation provided in the software development, there will be no proper arrangement as well as control of the project. Even when all the important factors are considered, the software business is not useful in determining the project estimated. It doesn't utilize estimates for improving the development of software. When a project is underestimated the effects such as under-staffing, under-scoping the quality assurance effort, and missing the deadlines resulting in loss of credibility are seen [1]. When the applications try to estimate the estimation, there are equal chances of over-estimation of a project which can also result in providing loss to the applications. If a project is given more number of resources than it actually requires, the resources will be utilized by it. The cost of the product increases due to this reason, which will further result in deploying the estimations stated for the software [2]. This will also result in limiting the resources of the company as they are wasted. The first step towards achieving an effective estimate is to provide an exact estimation for the software size which is proposed. Along with these formal descriptions of the needs for project

estimation scope, the source of data might start. Various examples of the data present are the requirement specification of a customer, proposal request, and the specification of a system or software requirement. There can be additional details provided with the help of design documents for the chances that a re-estimation can be performed by the project at its later phases of the lifecycle [3]. A formal scope specification must be given a chance at least once for avoiding initial project estimation. For the start an outline or a simple verbal description is enough. There should be communication regarding the level of risk and the uncertainty that could occur in the estimates. When the results show more estimate, there should be a re-estimation done for the project. After receiving the size estimation of a product, it becomes very easy to estimate the effort of it. When the software development lifecycle of a project is defined only then the conversion from software size to total project effort estimation is possible. Further the designing, develop and test of the software are defined for project development. In addition to coding of the software there is much more to the software development project [4]. The smallest part of the effort is basically the coding part. The larger part here includes the writing and reviewing documents, implementation of the prototypes, deliverable designing, reviewing as well as testing of the code include the larger part of the project effort. There are certain guidelines provided for the purpose of identifying, estimating as well as summing up each of the activity performed for constructing the product of certain size. SEL is an automated costing system which is similar to the Rayleigh-Putnam Model. For the purpose of software project estimation, the SLIM Putnam software model, linear programming, statistical, simulation, and PERT techniques are utilized [5]. Putnam has provided the name for certain collection of tools which were utilized in his company QSM Inc. which is known as SLIM (Software Lifecycle Management). It is a very old technique and is very famously used. Halsted's metrics is used for the purpose of estimating the program volume, complexity of the method as well as the effort of program. The program complexity is defined as the total number of operators and operands used in a program. Teaching-Learning-Based Optimization (TLBO) is a new meta-heuristic optimization algorithm. This optimization technique is used for the continuous non-linear large-scale optimization. Similar to the teaching and learning basic relation, this technology has its methodology [6]. There is an impact on the optimization procedure according to the performances of learners. The teachers are a great influence on the outputs given in a class. It is basically a structure based system. There are various

practical optimization problems to which this algorithm has been used for various real world applications which involve the mechanical design, planar steel frames, welding, etc. When in connection with the continuous function optimization, there were various methods executed by the TLBO algorithm.

II. LITERATURE REVIEW

Peyman Khazaei, et.al (2016) proposed that in the day-ahead power systems scheduling, system operators formulated and solved the unit commitment (UC) problem to determine ON/OFF status and power dispatch of the producing units. In the paper, the teaching-learning-based optimization (TLBO) technique, which as an evolutionary algorithm, was employed to solve the unit commitment problem [7]. The application of the TLBO on the UC incorporated two phases, teaching and learning phases. An arrangement of population was defined for the UC problem solution. The TLBO not just gave a solution bring down operating costs, additionally had a lower computation time. In addition, adequate spinning reserve was given to alleviate the effect of rapid load/generation changes because of unexpected disturbances.

Yu-Huei Cheng (2016) proposed that numerous single nucleotide polymorphisms (SNPs) for complex genetic diseases were genotyped by polymerase chain response restriction piece length polymorphism (PCR-RFLP) [8]. A feasible PCR-RFLP primer match was to be designed. Also there was a need to discover accessible restriction enzymes which could perceive the target SNP for PCR experimental purposes. It is found that various SNPs are incapable of performing PCR-RFLP. So the SNP is depicted as unpractical. For designing mutagenic primer a genetic algorithm (GA) was proposed. It gave the latest accessible restriction enzymes. The experimental results which were achieved were made to compare with the GAMPD results. This would be helpful for enhancing the reliability of the method.

Chalotra et al.[2015] introduced that the target of momentum examination was applying Bee Colony Optimization (BCO) meta-heuristic way to deal with enhance the parameters of COCOMO model for enhancing software cost estimation [9]. BCO methodology a "bottom-up" way to deal with modeling where uncommon sorts of artificial agents are made by similarity with bees which are utilized to take care of complex combinatorial optimization issues. The proposed model validation was done utilizing Interactive Voice Response software venture dataset of an organization. The BCO approach creates different partial arrangements and best arrangement is chosen based on Mean Magnitude of Relative Error. The results acquired demonstrate that the proposed BCO based model can enhance the precision of cost estimation furthermore beat different models

David L. Gonzalez-Alvarez, et.al (2014) proposed that proteins are molecules that shape the mass of living creatures. The proteins exist in dissociated shapes like amino-acids. This paper displayed a novel algorithm based on Teaching Learning Based Optimization (TLBO) which is combined with a local search work. This work is specialized to predict common patterns in sets of protein sequences [10]. Various learning stages were used to enhance the knowledge (quality) of the population-based evolutionary algorithm. This algorithm is characterized as a group of individuals. So, adequate quality solutions could be achieved by providing enhancements to already existing techniques. The proposed technique helped in making predictions and also helped in improvement of quality of the solutions which were found by biological tools.

M. Ramakrishna Murty, et.al (2014) proposed that Teaching Learning Based Optimization (TLBO) is being utilized as another, reliable, accurate and robust optimization technique plot for global optimization over constant spaces [11]. A variation of the teaching factor TF in traditional TLBO algorithm is proposed in this paper. To solve the global numerical optimization problems, the authors proposed variation of teaching factor in the TLBO algorithm. This was done by introducing another search mechanism in the already existing algorithm. The performance of the proposed approach was tested in this paper on the number of benchmark functions present. It was seen through the results evaluated that the proposed algorithm has enhanced the performance in terms of convergence which also includes the some changes in the teaching factor algorithm.

E.B. Elanchezhian, et.al (2014) proposed in this paper [12], that for the purpose of the accuracy of Economic Dispatch (ED) there are certain algorithms proposed. The algorithms involve the cubic cost models as well as the optimization algorithms. The aims of this paper involve the efficiency and achievability. The TLBO convergence properties are analyzed and variety of results is achieved. These results provide a clear comparison of this algorithm with other algorithms. The robustness of the technique is ensured along with the achievement of certain qualities with the help of various test systems. With the help of TLBO algorithm, the EDCCMs were solved and there are no dependencies of the previous techniques here. There are effective results achieved in case of handling the incremented costs as well as the large scaled power systems.

III. RESEARCH METHODOLOGY

In this work, TLBO algorithm is implemented to improve effort estimation of COCOMO model. To improve effort estimation of COCOMO model, the output of COCOMO model in terms of MRE value can be given as input to TLBO

algorithm. The TLBO algorithm will calculate the best value of MRE by executing various iteration using teaching rules and iteration at which MRE value is less, can be considered as best MRE value of the project. The TLBO algorithm is the algorithm which is used for the optimization. In this research TLBO algorithm is applied to reduce MRE value of the COCOMO model by estimating predicted efforts more accurately.

The TLBO algorithm is the algorithm which is used for the optimization. In this research TLBO algorithm is applied to reduce MRE value of the COCOMO Model by estimating predicted efforts more accurately. The TLBO algorithm comprises of methods which help each individual to take in something different and to enhance himself. The base of this algorithm has be derived from a normal teacher-earner methodology of a classroom. The TLBO algorithm holds the basics of traditional learning methods that are seen in a teacher and a learner. There are two essential methods of learning involved in it. The first is to learn through the teacher. It is also known as a teacher phase. The second is the learning that is done through interaction with different learners. This is known as the learner phase. TLBO is a population based algorithm. The population comprises of the gatherings of students (learners). The diverse subjects offered to the learners are analogous with the distinctive design variables of the optimization issue. The results of the learner that are obtained are analogous to the fitness value of the optimization issue. The teacher is held to be the best arrangement in the whole population. The operation of the TLBO algorithm is clarified underneath with the teacher phase and learner phase.

a. Teacher Phase: This phase of the algorithm simulates the learning of the students (i.e. learners) through the teacher. A teacher passes on information among the learners in this phase. The teacher tries to build the mean result of the class.

b. Learner phase: This phase of the algorithm simulates the learning of the students (i.e. learners) through association among themselves. The information gathered by the students can also be from the examinations or interactions with other students. A learner will learn new information if alternate learners have more information than him or her.

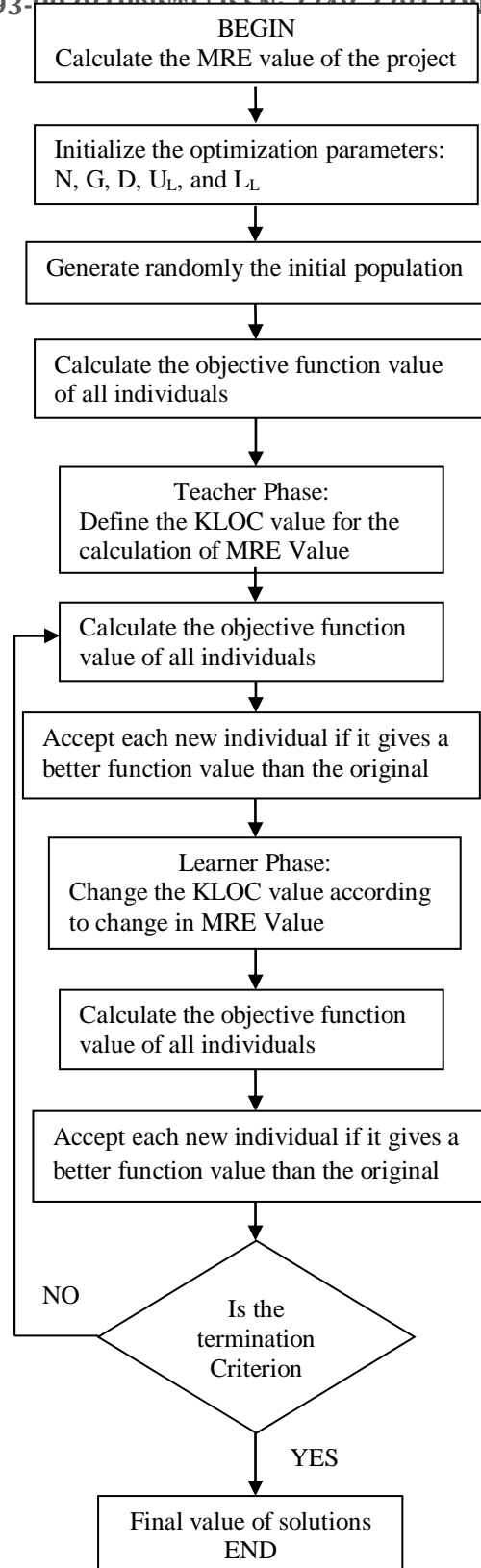


Figure 1: Proposed Flowchart

III. EXPERIMENTAL RESULTS

The results are implemented in MATLAB and are compared with existing algorithms as shown below.

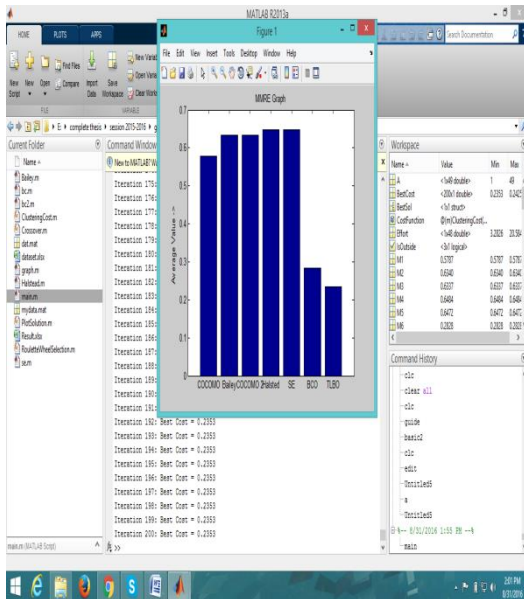


Fig 2: TLBO algorithm performance

As shown in figure 2, the performance of effort are compared and it is analyzed that proposed TLBO algorithm performs well in terms of MSE

IV. CONCLUSION

The effort estimation is the technique which will estimate the efforts for the software development. In this work, we are working on COCOMO model which is based on KLOC values. It means that KLOC value is directly proportional to efforts means if the KLOC is analyzed accurately efforts are also analyzed in the efficient manner. In the COCOMO model two are constants which are 'a' and 'b'. The values of these constants depend upon the size of the project. In this work it is been concluded that to improve performance of COCOMO model we need to analyze KLOC in the efficient manner. In this work, we are using IVR dataset in which 47 projects are considered and KLOC of each project is given in the dataset. To reduce MRE value TLBO algorithm is applied which is based on learner and teaching phase. The proposed and existing algorithms are implemented in MATLAB and it is been analyzed that MRE value is reduced with the use of TLBO algorithm.

V. REFERENCES

- [1]. Mahima Mishra, Saru Dhir, "Appraisalment of different Software Estimation Models: A Rumination and Contradistinction", 2015, ICSCTI, 978-1-4673-6792-9
- [2]. Sumeet Kaur Sehra, Jasneet Kaur, Yadwinder Singh Brar, Navdeep Kaur, "Analysis of Data Mining Techniques for Software Effort Estimation", 2014, IEEE, 978-1-4799-3187-3
- [3]. Manoj Kumar Debnath, Nimai Charan Patel, Ranjan Kumar Mallick, "Automatic Generation Control of a two area multi-unit interconnected power system with Proportional-Integral-Derivative controller with Filter(PIDF) optimized by TLBO algorithm", 2016, ICCPCT 978-1-5090-1277
- [4]. Tridipta Kumar Pati, Jyoti Ranjan Nayak, Binod Kumar Sahu, "Application of TLBO Algorithm to Study the Performance of Automatic Generation Control of a Two-Area Multi-Units Interconnected Power System", 2015, IEEE, 98-1-479-18
- [5]. Mukul Dixit, Ranjit Roy, "Impact of PEVs on Automatic Generation Control Using TLBO Algorithm", 2015, IEEE, 978-1-4799-1823-2
- [6]. Hitesh Kumar Sharma, Ravi Tomar, Ankur Dumka and M. S. Aswal, "OpenECOCOMO: The Algorithms and Implementation of Extended Cost Constructive Model (E-COCOMO)", 2015, NGCT, 978-1-4673-6809
- [7]. Peyman Khazaei, Morteza Dabbaghjamesh, Ali Kalantarzadeh, Hasan Mousavi, "Applying the Modified TLBO Algorithm to Solve the Unit Commitment Problem", 2016, Springer International Publishing Switzerland, 7583026-34-54, Pp-45
- [8]. Yu-Huei Cheng, "A Novel Teaching-Learning-Based Optimization for Improved Mutagenic Primer Design in Mismatch PCR-RFLP SNP Genotyping", 2016, IEEE/ACM TRANSACTIONS ON COMPUTATIONAL BIOLOGY AND BIOINFORMATICS, Vol. 13, No. 1
- [9]. Sherry Chalotra, S. K. Sehra, Y. S. Brar and Navdeep Kaur, "Tuning of COCOMO Model Parameters by using Bee Colony Optimization", 2015, Indian Journal of Science and Technology, Vol 8(14)
- [10]. David L. Gonzalez-Alvarez, Miguel A. Vega-Rodriguez and Alvaro Rubio-Largo, "Finding Patterns in Protein Sequences by Using a Hybrid Multi-objective Teaching Learning Based Optimization Algorithm", 2014, IEEE/ACM TRANSACTIONS ON COMPUTATIONAL BIOLOGY AND BIOINFORMATICS, Vol. X, No. Y
- [11]. M. Ramakrishna Murthy, J.V.R. Murthy, P.V.G.D. Prasad Reddy, Anima Naik, and Suresh Chandra Satapathy, "Performance of Teaching Learning Based Optimization Algorithm with Various Teaching Factor Values for Solving Optimization Problems", 2014, Springer International Publishing Switzerland, 78-3-319-02931-3
- [12]. E.B. Elanchezian, S. Subramanian, S. Ganesan, "Economic power dispatch with cubic cost models using teaching learning algorithm", 2014, IET Gener. Transm. Distrib., Vol. 8, Iss. 7, pp. 1187-1202