Various Artificial Intelligence Approaches in Field of Software Testing

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Abstract: Before releasing the software to the client end, the developers must know whether the designed software is working acceptably or not. In other terms, the software must be tested to check that all the requirements are integrated well. Software testing is one of the primary techniques to gain consumers confidence in the software. The development of techniques will also support the automation of software testing. Many artificial intelligence approaches are also used to optimize the testing resources. These approaches are used in various processes of the software testing, quality and reliability in terms of generation of test sequence, automation of testing etc. This paper presents the number of artificial intelligence approaches that are used by the researchers. 
Keywords: Software Testing, Test Cases, Test data generation

I. INTRODUCTION
Software testing is a process to observe the behavior of software and recording results under given conditions. Software testing gives an observation to understand the risks involved in software implementation. Software Testing is a process of executing a program with intends to find software bugs so that they can be rectify.

Testing process only establish a confidence that product would operate well in the specific situation rather than ensure that software would work properly in all conditions. Software testing process includes generation of test data, test execution which include test data and software to test and evaluation of test results activities [1]. The test data generation involves activities for producing a set of test data that satisfied a criterion. A properly generated test suite not only locates the errors in software, but also helps in reducing the high cost associated with software testing. A test case is a data set, which includes input data, execution paths, conditions for execution, and requirements of testing [2]. Test cases are selected in such a way that all positive scenarios and negative scenarios of software are covered.

The test data generated automatically to achieve required test coverage. For this, many researchers are using the concept of artificial Intelligence in software testing field to achieve the better accuracy of automation testing [3]. The Artificial Intelligence approaches that are used in software testing are Ant Colony Optimization (ACO), Genetic Algorithm (GA), Tabu search (TB), Bee Colony, Data mining Concept etc. These approaches are known as meta heuristic approaches that are used in various software testing process, to achieve reliability and quality [2].
II. AI APPROACH

**Ant Colony Optimization (ACO)**
ACO is an algorithm that simulates the behavior of real ants. The first ACO technique was known as Ant System [4]. The approach uses the concept of the capability of ants to locate the shortest route path from their destination to the food source. The method used to communicate information between the individuals is related to paths, and used to decide which path to follow, consists of pheromone trails. For marking the path, the moving ant lays some pheromone on the path. While another ant moves around, an ant encountering a previously laid trail can detect it and decide with high probability to follow it, and then reinforcing the trail with its own pheromone to marking the path for other one. ACO technique has been applied to solve many optimization problems like travelling salesman problem, knapsack problem, distributed networks, telecommunication networks, and test data generation [5, 6].

**Genetic algorithm**
GA has emerged an optimization technique and searching method. GA is used to evaluate historical information to shortest the search into the region for better performance within the search space. Genetic algorithm based on the concept of genetic structure and behavior of the chromosomes of individuals within a population [7]. Three operators are used on its population: i) Selection ii) Crossover and iii) Mutation. Genetic Algorithms work efficiently when the search space is large in size, composite and not clearly understood, when domain knowledge is inadequate or expert knowledge is difficult to encode. Genetic algorithms are used in the field of software testing for the generation of test cases using graph theory and test data generation using a weighted control flow graph (CFG) [8,9].

**Tabu Search**
Tabu search is a metaheuristic algorithm which is used to solve optimization problems. It uses the concept of memory structure that stores the information about the visited solutions and set of rules. Based on the problem, number of parameters are considered by Tabu search such as: objective function (used to calculate the cost of solution), a candidate list (for choosing good neighbor candidates) and memory structure (used to stores the information about the recent moves and the frequently moves of the search). Tabu search is used for automatic generation of structural software testing and is a cost effective approach to optimize the cost of software process that will provide maximum code coverage (in terms of path, conditions and loop coverage) [10,11].

**Bee Colony**
Bee Colony algorithm concept is extracted from the foraging behavior of honeybees. It is a combinatorial optimization and continuous optimization search algorithm used to perform neighborhood search combined with global search. This strategy is used to look for the best solution for an optimization problem. Artificial bee colony search technique is used for automatic generation of structural software test for the small input domains. This method generates optimal number of test cases for execution on software under test [12].

**Data Mining**
Data mining is a process of extract of useful information and knowledge from a large database which is further applied for decision making. The parameters included in data mining are clustering, association, path analysis, classification and regression. Data mining algorithms can be efficiently used for automation of tested systems. Mined tools like Pr-Miner, MAPO, PARSEWeb, mined exception-handling rules [13,14,15] are used on software data which includes source code, traces of execution process, history of the code revision, bugs reports, documentation etc. mining models are also used to identifying the equivalence classes in system inputs.

III. CONCLUSION

Software testing is the process of validation and verification of the software product. Effective software testing will contribute delivery the reliable and quality oriented software product, more satisfied users. To achieve this many metaheuristic approaches are used in software testing process for test sequence generation, automation of testing, measuring quality, checking reliability, etc.
REFERENCES


