1 INTRODUCTION

Testing remains, the most important part of quality assurance in the practice of software development. Quality of the end product and effective reuse of software depend to a large extent on testing. Developers therefore spend considerable amount of time and effort to achieve through testing. It is well known that software testing is a time-consuming, error-prone and costly process [3] [9]. Therefore, techniques that support the automation of software testing will result in significant cost and time savings for the software industry. Automatic generation of the test cases is essential for the automation of software testing. Once the test cases are generated automatically, a software product can even be tested fully automatically through a test execution module to realize an integrated automated test environment.

Generally test cases are designed from program source code [4]. This makes test case generation difficult especially for testing at cluster levels. Further this approach proves to be inadequate in component-based software development, where the source code may not be available with the developers. Therefore generation of test cases automatically from the software design documents are essential rather than code or code-based specifications. It also holds the added advantages of allowing test cases to be available early in the software development life cycle (SDLC) there by making test planning more effective. Again, design oriented approach tests the generated test data which is independent of any particular implementation of the design.

In this paper, we use UML activity diagrams as design specifications and consider the automatic approach to test case generation by extending [1]. Classification of UML diagrams, depending on whether they are intended to describe the structural or behavior aspects of systems. UML activity diagrams [11, 12] describe the sequential or concurrent control flow of activities. They can be used to model the dynamic aspects of a group of objects, or the control flow of an operation. Our approach first constructs the activity diagram for the given problem and then randomly generates the initial test cases for a program under testing (PUT) [6]. The approach is to develop a technique that will automatically generate test cases with maximal path coverage.

The rest of the paper is organized as follows. Section 2 illustrates the UML activity diagram. Various test adequacy criteria are described in section 3. Section 4 presents our approach to generate test cases from the activity diagram using a rule based frame work. Section 5 presents the Future work and conclusion.
2 ACTIVITY DIAGRAM

UML provides a number of diagrams to describe particular aspects of software artifacts. These diagrams can be classified depending on whether they are intended to describe structural or behavioral aspects of systems. Activity diagrams also describe the sequence of activities among the objects involved in the control flow during implementation. Activity diagrams are similar to procedural flow charts. But the major difference between them is that activity diagrams support description of parallel activities and synchronization aspects involved in different activities. Before presenting the detailed procedure to generate test cases using UML activity diagram, we need to define the activity diagram.

Definition. An activity diagram is a eight-tuple \( ACD = (A, B, F, J, K, T, C, a_0) \), where

- \( A = \{a_1, a_2, \ldots, a_n\} \) is a finite set of activity states.
- \( B = \{b_1, b_2, \ldots, b_m\} \) is a finite set of branches.
- \( F = \{f_1, f_2, \ldots, f_q\} \) a finite set of forks.
- \( J = \{j_1, j_2, \ldots, j_r\} \) a finite set of joins.
- \( K = \{k_1, k_2, \ldots, k_p\} \) a finite set of final states and end flows.
- \( T = \{t_1, t_2, \ldots, t_s\} \) a finite set of transitions and \( ts \).
- \( C = \{c_1, c_2, \ldots, c_v\} \) is a finite set of guard conditions.
- \( a_0 \) is the only initial state and \( a_0 \).

The above descriptions are shown in figure 1.

3 TEST ADEQUACY CRITERIA FOR ACTIVITY DIAGRAMS

Problem specification is the key factor to get the result accurate, which is very much important. Therefore, there is a pressing need for specification of test adequacy criteria, before going to follow the software testing procedure. The adequacy criteria of activity diagrams are based on the matching between the paths of activity diagrams and program execution traces of the implementation codes.

The description about test adequacy is given in [5, 6] as a measurement function. Suppose the \( p \) is a program, and \( tcs \) be the test cases set. The test adequacy criteria, to generate test cases for an activity diagram are given below:

- **Activity coverage:** According to this, all activity states in the activity diagram should be covered. For any \( t \in tcs \), we can get the program execution trace \( pet \). If there exists any function in \( pet \) whose corresponding activity is not marked in the activity diagram, we mark all the corresponding unmarked activities of \( pet \) and record the test case \( t \). So, the value of activity coverage is the ratio of the marked activities to all activities in the activity diagram.

- **Transition coverage:** All transitions in the activity diagram must be covered. For any \( t \in tcs \), we can get the program execution trace \( pet \). If there exists any function in \( pet \) whose corresponding transition is not marked in the activity diagram, we mark all the corresponding unmarked transitions of \( pet \) and record the test case \( t \). So, the value of transition coverage is the ratio of the marked transitions to all transitions in the activity diagram.

4 HEURISTIC METHOD

In this section we discuss our work to generate test cases automatically from UML activity diagram. First, we construct the activity diagram for the given problem. Though, we are using UML activity diagram to generate the test cases, but not directly. An indirect approach is being used for automatic generation of test cases. Next, we use a randomly generated test case [8] as the initial test case is to get the program execution traces for a program under testing (PUT). Then by applying a. "heuristic rule" we get the best test case. At last, by comparing the execution traces with the constructed activity diagram satisfying some specification criteria, we get the reduced test cases which meet the test adequacy criteria.

4.1 Frame work

The schematic outline of the automatic test case generation strategy is described in figure 2.
4.1.1 MODEL PARSER/SCANNER
The purpose of the model parser is to keep the path traversal details of the activity diagram.

4.1.2 TEST CASE GENERATOR
The test case generator produces new test cases that would cover the target branches/conditions in the code from the structure file and determines what conditions/branches should be targeted for new case generation.

4.1.3 TEST CASE ANALYZER
Test case analyzer evaluates by running each test case in the program and maintains a track of condition and branch coverage. If the test case satisfies the coverage criteria it generates a report otherwise the analysis result is used by test case generator for further test case generation.

4.1.4 REPORT GENERATOR
The report generator prints the result which includes the generated test cases, condition and branch coverage and percentage of path coverage.

4.2 Paths in the Activity diagram
The selection of path coverage in test case generation is a very complex task. When a path in the activity diagram is matched, we delete this path from the path coverage set. Hence the matching process for activity diagram will terminate when the path coverage set is empty. The algorithm for simple path searching is given in [13]. The complexity in path selection is due to the presence of synchronization, concurrency and loops. Our approach only considers the paths for selecting the program execution traces, which satisfies the semantics of the synchronization such as the join and fork in the activity diagram. Loops in an activity diagram may result in a path with infinite activities. From figure 1, we derived the following paths:

We have considered simple path to avoid the complexity due to loops and concurrency, which is beyond the scope of the discussion.

4.3 Test case generation strategy
We use the heuristic rule to achieve the maximal branch coverage. A branch coverage analysis is required to get the best test case (BCASE). The path coverage analysis follows the path prefix strategy of Prather and Myers [7]. When a path is found, we should delete this path from the path coverage set. So the matching process is getting stopped, when the path coverage set is empty. The branch coverage status of the code is recorded in a coverage table. When a branch is covered by any test case, the corresponding entry in the table is marked with a “X”. The target of the test case generation is to mark all entries in the table. Therefore, the partially covered transitions are the main targets for modification, to cover all paths. The uncovered conditions will not be targeted for new test case generation. Earlier test cases can be used as models for new cases, because, no test case model yet exists that can be used for modification.

The main problem arises to select a model test case when, more than one test case drives the same path. So it is very essential to identify the goodness of a test case. We define the goodness of a test case as

\[ \frac{1}{n} \left( LHS(t_i) - RHS(t_i) \right) + 2 \cdot \max \left( LHS(t_i), RHS(t_i) \right) \]  (1)

where, \( t_i \) is a test case, LHS \( (t_i) \) and RHS \( (t_i) \) represent the evaluated value of LHS and RHS, respectively, when \( t_i \) is used as the input data and \( n \) is the number of branches covered. Here, we have considered a typical format of an IF-THEN statement where the expression (exp) can be expressed in the form of: LHS<op>RHS. The goodness of a test case, \( t_i \), relative to a given condition can be calculated using the above formula. This measures the closeness between LHS and RHS [2]. When this measure is small, it is generally true that a slight modification of \( t_i \) may change the truth value of exp, thus covering the other branch. The measurement of (1) provides the goodness of a test case which ranges from 0 to 1. A test case that yields the smallest measurement is considered to be the best test case of the condition under consideration. In the following, we present our algorithm to get the reduced test case, which is given in figure 3.
CONCLUSION AND FUTURE WORK

We have proposed an approach to generate the test cases for object-oriented programs from the UML activity diagrams. We have used a heuristic rule to obtain the reduced test cases, which satisfy the test case adequacy criteria. In this paper we have considered only the path (simple) for automatic test case generation. Our approach achieves the maximum path coverage, which is an added advantage. Currently, we are working on developing test cases involving nested fork-joins and branch nested fork-joins. Also it sees very similarity for Model Driven Architecture (MDA) [10], which is our next prospective. To the best of our knowledge no other paper has discussed the use of heuristic rule for generating test cases from activity diagram.

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REFERENCES


