Test Sequence Generation for Java7 Fork/Join Using Interference Dependence

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Abstract: Test sequence generation through code is mainly done by using some sort of a flow graph viz. Control Flow Graph (CFG), Concurrent Control Flow Graph (CCFG), Event Graph etc. Approaches that use UML also need flow graph as an intermediate representation for final test sequence generation. In the present approach, a Flow Graph for a new concept i.e. Java7 Fork/Join is constructed and hence, by traversing the graph, test sequences are generated on the basis of all path and all node coverage criteria considering interference dependence. Further, interference dependencies are also represented in the form of a directed graph to aid the analysis of Java7 fork/join programs.

Keywords : Test Sequence Generation, Java7 Fork/Join, JFJFG, Interference Dependence

1. INTRODUCTION

Today, in the world of multi-core processors, there are several ways to utilize their powers. One of them is to employ the new Java7 Fork/Join (2013). The package for Java7 Fork/Join is ‘java.util.concurrent’. The Java7 Fork/Join works on ‘Work-Stealing algorithm’ i.e. whenever some threads don’t have anything to do, they can steal work from other busy threads. The class ‘java.util.concurrent.ForkJoinPool’ uses this algorithm and can execute various ‘java.util.concurrent.ForkJoinTask’ processes at the same time (2013). To use the Java7 Fork/Join utility, the code to be executed in parallel must be written in the compute() method as shown in the Figure 1.

A basic block is a sequence of instructions executed one after the other having one entry and one exit point. Control Flow Graph is a directed graph in which the nodes represent the basic blocks and the edges between them show
if the work to be done is small enough
    do the work
else
    divide the work in two pieces
    invoke the two pieces, wait for result

Figure 1: Principle of Java7 Fork/Join (2013)

the flow of control (1970). Java Fork/Join Flow Graph (JFJFG) is a Control Flow Graph for concurrent programs representing the flow of control and the concurrent paths of a Java7 Fork/Join program.

In a sequential program, a statement $m$ is data dependent on statement $n$, if $n$ defines some variable and node $m$ uses this variable along a control-flow path (2004). Data Dependence can also be termed as Read-After-Write. Interference Dependence is a special type of data dependence between the instructions of a concurrent program. Say, a variable $x$ of any object is written by a thread $T_1$ at node $n$ and it is read by some other thread, say $T_2$ at a statement $m$. In such a case, node $m$ is interference dependent on node $n$(2004). The compute() method for a Java7 Fork/Join program may be accessed by multiple threads at the same time. So, the Read-After-Write in the compute() method are Interference Dependencies.

2. RELATED WORK

Test case generation can be done by using models or code. In sections 2.1 and 2.2, work related to test case generation from code has been explained. The sections 2.3 and 2.4 describe the related work for generating test cases from UML models. Section 2.5 explains some adequacy criterion.

2.1. Test Case Generation using Event Graphs

Event Graph is a Control Flow Graph showing a unit of a concurrent program. Event InterAction Graph (EIAG) (1995) is a graph that represents the behavior of a concurrent program which has the events and their interactions as the main components. Interactions can be for synchronization, communications or wait. EIAGs depend on the source code. The co-paths (cooperated paths) on EIAG provide the test cases. T. Katayama et al. (1995) generated the co-paths automatically. This approach is able to detect unreachable statements and communication errors in testing. Later T. Katayama et al. (1999) used the Interaction Sequence Testing Criteria (ISTC) for generating the co-paths. These test cases are able to find out unreachable statements, also
some communication errors and deadlock. X. Bao et al. (2009) generated the test cases for concurrent programs based upon the Event Graphs. Test cases, also known as sub-event graphs, are generated by the analysis of Event Graph.

2.2. Test Case Generation for Business Process Execution Language (BPEL)

Y. Yuan et al. (2006) created a BPEL Flow Graph (BFG), an extension of Control Flow Graph. The BFG is traversed using a constraint solving method and test paths are combined for generating the test cases. J. Yan et al. (2006) created an Extended Control Flow Graph (ECFG) from the language BPEL. Then all the sequential test paths are generated. On combining the sequential test paths, the concurrent test paths are generated. Y. Zheng et al. (2007) used SPIN (Simple PROMELA (PROcess MEta LAnguage)) model checker as test generation engine. For Control Flow testing, state and transition coverage are used and for data flow testing, all-du (def-use) path coverage is used. The generated test cases are then executed on JUnit test execution engine.

2.3. Test Case Generation from Activity Diagram

C. Mingsong et al. (2006) presented first technique for automatic test case generation by a tool AGTCG (Activity Graph Test Case Generator). Test cases are generated at random and the execution traces are compared with the Activity Diagram to get a reduced set of test cases. H. Kim et al. (2007) converted the Activity Diagram into Input Output explicit Activity Diagram (IOAD) in which the inputs and outputs are taken under consideration. This intermediate form IOAD is then transformed into a directed graph from which the test cases are derived. D. Kundu et al. (2009) converted the Activity Diagram into another intermediate representation, Activity Graph and the test cases are then generated on the basis of path coverage criteria. C. Sun (2008) converted the Activity Diagram into BET (Binary Extended AND OR Tree), which is traversed using Depth-First Traversal to generate the test scenarios. He also presented a tool ‘TCaseUML’. B. Lei et al. (2008) also presented a tool named as ‘tof4j’ (Testing of concurrency for java program) in which Activity Diagram is extended and this extended Activity Diagram is traversed on the basis of path analysis technique. M. Khandai et al. (2011) presented a survey on test case generation from UML Models and stated two approaches for the same. First, Activity Diagram is converted to Activity Graph and by traversing that test cases are generated. Second, Activity Diagram is converted to some intermediate form using some transformation rules and then test cases are generated.
2.4. Test Case Generation from Sequence Diagram

M. Shirole et al. (2012) presented an approach in which the Sequence Diagram is first converted to Activity Diagram using some rules. An algorithm named as Concurrent Queue Search (CQS) is also presented to traverse the Activity Diagram generating the test sequences. This algorithm is better than Depth First Search (DFS) and Breadth First Search (BFS). M. Khandai et al. (2011) showed a technique to convert the Sequence Diagram into Concurrent Composite Graph (CCG), an intermediate representation which is traversed to generate the test cases. The problem of test case explosion is avoided and issues like deadlock and synchronization are also handled.

2.5. Test Adequacy Criteria

A test case T is adequate according to statement (all node) coverage criteria, if it covers all the reachable nodes (1985). A test case T is adequate according to all def-use (du) path coverage if all the du paths are covered by it. A def-use path, say \((n_1, n_2, \ldots, n_k)\) is the path in CFG (Control Flow Graph) on which any variable is defined on \(n_1\) and then used on \(n_k\) (1985).

3. METHODOLOGY

The methodology used to generate the test sequences for Java7 Fork/Join programs is shown in the Figure 2. Java7 program, for adding the elements of an array utilizing the Java7 Fork/Join capability, is taken as input. The example program taken as input is shown in the Figure 3. The value of \(\text{SEQUENTIAL\_THRESHOLD}\) variable is set to be 5000. If the number of elements to be added are lesser than or equal to 5000, the work is carried out sequentially otherwise the work is divided using fork().

![Flowchart for Methodology](image)

**Figure 2:** Methodology used in the approach
The snapshot showing user interface of implemented prototype tool is shown in the Figure 4. The implementation is done in ‘jdk1.7.0_45’. It contains 3 menus, out of which the 2 menus File and CFG do the main task. File menu lets the user choose the Java7 fork/join file to be given as input, also to save the generated directed graph for the given input program. The menu CFG lets the user to draw the flow graph of the file chosen.

The methodology of the approach presented in the paper is as follows:

```
1. import java.util.concurrent.ForkJoinPool;
2. import java.util.concurrent.RecursiveTask;
3. class Globals
4. {
5.     static ForkJoinPool fPool = new ForkJoinPool();
6. }
7. class Sum extends RecursiveTask<Long>
8. {
9.     static final int SEQUENTIAL_THRESHOLD = 5000;
10.    int low, high;
11.    int[] array;
12.    Sum(int[] arr, int lo, int hi)
13.    { array = arr,
14.        low = lo,
15.        high = hi;
16.    }
17. protected Long compute()
18.    {
19.        if(high-low<=SEQUENTIAL_THRESHOLD)
20.            // if the task to be done is small do the work now
21.            long sum=0;
22.            for(int i=low;i<high;i++)
23.                sum+=array[i];
24.            return sum;
25.        }
26.        else
27.            // the task to be done is too big: divide the work
28.            int mid=low+(high-low)/2;
29.            Sum left=new Sum(array, low, mid);
30.            Sum right=new Sum(array, mid, high);
31.            left.fork();
32.            long leftAns=left.join();
33.            System.out.println("This is the sample program");
34.            long leftAns=left.join();
35.            return leftAns+rightAns;
36.        }
37.    static long sumArray(int[] array)
38.    {
39.        return Globals.fPool.invoke(new Sum(array,0,array.length));
40.    }
```
3.1. Identifying Interference Dependence

The definitions and then uses of the variables inside the compute() method i.e. for simultaneously executable sections, are treated as interference dependence. The steps for finding the interference dependence are given in the Algorithm 1.

Algorithm 1: Identifying Interference Dependence

/* interference is the output adjacency matrix having interference dependencies*/

Input: Java7 Fork/Join Program

Output: Interference Dependence Matrix
1. Initialize each cell of the matrix interference[][] to ‘false’.
2. Provide numbering to all statements of the program.
3. Traverse compute() method statement by statement.  //because compute() method has Fork/Join section which  //makes parallel executions inside the program.
4. If a variable v is defined at statement L₁ and used at statement L₂, Then interference[L₂][L₁] = true. //statement L₂ is dependent on statement L₁.

3.2. Visualizing Interference Dependence

After identifying interference dependence among the various statements, they are shown in the form of a directed graph for better understanding of the concepts. The algorithm for drawing the directed graph for showing the interference dependence among the statements of the program is given in the Algorithm 2.

Algorithm 2: Visualizing interference dependence

/* Visited is the list of nodes already drawn, interference is the adjacency matrix for interference dependence */

Input: Adjacency Matrix for interference dependence.

Output: Directed graph
1. Visited = Φ.
2. Traverse the interference dependence matrix i.e. interference[][] for each cell.
3. Repeat the step 4 until all the nodes are visited.
4. If interference[i][j] = true, Then
   a. If i OR j OR both nodes ∉ Visited, Then
      Draw the corresponding node(s).
Add i OR j OR both to Visited.

b. Draw directed line form node i to node j, showing node i is dependent on node j.

The interference dependencies for the example Java7 fork/join program are shown in Figure 5. Statement number 28 and 29 are dependent on themselves. Statement number 35 and 36 are dependent on statement number 34 and similarly other statements are dependent.

![Directed graph showing interference dependencies](image)

**Figure 5:** Directed graph showing interference dependencies

### 3.3. Generating Java Fork/Join Flow Graph (JFJFG)

For the program taken as input, the JFJFG is drawn for the compute() method. Call to the fork() method is shown as the call to the parallel tasks which invokes the compute() method for that variable. And call to the compute() after the fork(), invokes the other parallel activity. Whereas call to the join() function returns the value of the thread on which fork() was called. The execution is just like sequential methods up to the call of fork() method and after the call to join() method. The steps for drawing the JFJFG are presented in the Algorithm 3. The output of Algorithm 3 is shown in Figure 6 presented in the results section.

**Algorithm 3: Drawing JFJFG (Java7 Fork/Join Flow Graph)**

```c
/* array ‘fork_join’ is the array to store the location of call to fork() and join() */
```

**Input:** Java7 Fork/Join Program  
**Output:** Java7 Fork/Join Flow Graph (JFJFG)

1. Initialize array `fork_join = Φ.`
2. Search for compute() method. In this fork() and join() calls are considered.
3. Repeat step 4 for each fork/join call.
4. Note statement number of fork(). Say it is at statement $L_1$ and corresponding join() is at statement $L_2$, for object $v$.
   
   \[ \text{fork}_\text{join}[0] = L_1 \text{ and } \text{fork}_\text{join}[1] = L_2. \]
5. Repeat step 6 for each \text{fork}_\text{join} variable entry in \text{fork}_\text{join} array.
6. Generate flow graph using \text{fork}_\text{join} array by using the following steps:
   
   Show all the statements in sequential order up to \text{fork}_\text{join}[0] statement.
   
   Show the statements between \text{fork}_\text{join}[0] and \text{fork}_\text{join}[1] statements in parallel in flow graph. //because these statements can execute in parallel.
   
   Show the flow from \text{fork}_\text{join}[0] to the statement in which compute() method is called by directed line.
   
   Show all the remaining statements in compute() method in sequential manner after \text{fork}_\text{join}[1] statement.

3.4 Generating Test Sequences
After the Java Fork/Join Flow Graph (JFJFG) has been generated, it is traversed on the basis of all node and all path coverage criteria considering the
interference dependence in order to find out the Test Sequences. The algorithm for generating the test sequences is shown in the Algorithm 4.

**Algorithm 4: Generate Test Sequences**

/* \( V_p \) is the present node being explored and \( V_{end} \) is the end node of compute() method, \( visited \) is the array that stores the status of the nodes whether they are visited or not*/

**Input:** A Java7 Fork/Join Flow Graph (JFJFG) \( G(V, E) \)

**Output:** Test Sequences

1. Start from the beginning of compute() method.
2. Repeat until \( V_p \neq V_{end} \).
3. If \( V_p \) is a call to fork() method, use algorithm Breadth First Search (BFS):
   a. Mark all the nodes as unvisited.
      \[ \forall V_i \in V, \text{ set } visited[V_i] = \text{false}. \]
   b. Enqueue the present node \( V_p \).
   c. Dequeue from the front of queue. Mark it as \( V_p \). Set \( visited[V_p] = \text{true} \).
   d. Enqueue all the nodes adjacent to \( V_p \).
   e. Repeat the steps 3.b to 3.d until the queue is empty.
   f. Exit when the node join() is found.
4. If \( V_p \) is any other statement, use algorithm Depth First Search (DFS):
   a. Mark all the nodes as unvisited.
      \[ \forall V_i \in V, \text{ set } visited[V_i] = \text{false}. \]
   b. Push the present node \( V_p \) on the stack.
   c. Pop from the top of stack. Mark it as \( V_p \). Set \( visited[V_p] = \text{true} \).
   d. Push all the nodes adjacent to \( V_p \) on the stack.
   e. Repeat the steps 4.b to 4.d until the queue is empty.
   f. Exit.
5. End of repeat.

4. **RESULTS**

The outcome of Algorithm 3 is a flow graph which we call as Java7 Fork/Join Flow Graph (JFJFG). There is a call to fork() method in statement number 37 of the program. And call to join() method is at statement number 40 of the program. Figure 6 shows the JFJFG.
Table 1 shows the description of the nodes that are present in JFJFG. The method compute() starts at statement number 23 and ends at statement number 42. Inside the compute() method, ‘if’ block is from statement number 26 to 31. The ‘else’ block is from statement 32 to 42. The call to fork() and join() methods are at statement number 37 and 40.

**Table 1: Description of Nodes in JFJFG**

<table>
<thead>
<tr>
<th>Node No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>Start of compute() method</td>
</tr>
<tr>
<td>26</td>
<td>Start of if() block</td>
</tr>
<tr>
<td>31</td>
<td>End of if() block</td>
</tr>
<tr>
<td>32</td>
<td>Start of else block</td>
</tr>
<tr>
<td>37</td>
<td>Call to fork()</td>
</tr>
<tr>
<td>40</td>
<td>Call to join</td>
</tr>
<tr>
<td>42</td>
<td>End of else block and compute() method</td>
</tr>
</tbody>
</table>

The Algorithm 4 given in the paper, generates the test sequences for a Java7 Fork/Join Flow Graph given as input. Whenever there is a call to fork() method, there are concurrent paths present in the structure of the program. Therefore, to traverse those paths, algorithm BFS is applied so as to cover those concurrent paths at the same time. Otherwise, the algorithm DFS is used for traversing the graph and hence finding the test sequences. The test sequences generated by the algorithm are as follows in the form of node numbers i.e. statement numbers:

- Test Sequence 1:
  Start of compute() method.
  The threshold value is > difference of high and low, so ‘if’ part gets executed.
  End of compute method.

- Test Sequence 2:
  Start of compute() method.
The threshold value is < difference of high and low, causing the ‘else’ block to execute.
If the algorithm finishes the work of fork() first, the order of execution would be like this test sequence. Or the algorithm BFS takes the left child into first consideration.

Test Sequence 3:
Start of compute() method.
The threshold value is < difference of high and low, causing the ‘else’ block to execute.
If the algorithm finishes the work of compute() first, the order of execution would be like this test sequence. Or the algorithm BFS takes the right child into first consideration.

5. CONCLUSION
Test Sequences for Java7 Fork/Join program have been generated on the basis of all node and all path coverage criteria considering the interference dependence, in which all the nodes, including the call to fork() and join() have been covered. The problem of test case explosion is avoided in this approach. In future, this work is to be extended for more coverage criteria. Also, design phase can be introduced in future for test sequence generation.

REFERENCES


