A Framework for Testing Object-Oriented Components

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1 Introduction

The terms “component” and “component-based software engineering” are relatively recent. Although there is broad agreement on the meaning of these terms, different authors have sometimes used slightly different interpretations. Following Brown and Wellnau [4], here we view a component as “a replaceable software unit with a set of contractually-specified interfaces and explicit context dependencies only.” A component is a program or a set of programs developed by one organization and deployed by one or more other organizations, possibly in different application domains.

To date, many component systems are designed and developed using object technologies. The same is true of middleware architectures that support the deployment of components, such as Java Beans [3], CORBA [1], and DCOM [5]. Although there is consensus that the issues in component-based software engineering cannot be solved merely by object technologies [4, 14], these technologies will clearly play a fundamental role in the production of software components [15]. It is quite likely that developers will use with increasing frequency object technologies in the design and implementation of components. For this reason, in the sequel we focus on testing of components that consist of an object or a set of cooperating objects. In addition, we consider messages sent to a component as method invocations on the objects contained in the component.

Programs developed with object technologies have unique features that often render traditional testing techniques inadequate. An important feature of these programs is that the behavior of a method may depend on the state of the method’s receiver. Of course, the state of an object at a given time reflects the sequence of messages received by the object up to that time. As a result, erroneous behaviors may only be revealed by exercising specific sequences of messages. Component testing should identify sequences of messages whose execution is likely to show the existence of defects; however, traditional unit and integration testing techniques do not produce this kind of information [2].

Our method uses various kinds of structural analyses in order to produce sequences of method invocations for the component under test. First, we rely on data-flow analysis in order to identify paths of interest in the component under test. Next, we apply a combination of symbolic execution and automated deduction techniques in effort to generate sequences of method invocations that exercise the paths identified earlier. A byproduct of our testing method is the definition of formal specifications in the form of preconditions and postconditions for the methods contained in the component under test. When performing integration testing, the method sequences resulting from the analysis of single components are then used jointly.

Evidently, developers and users of a component have different needs and expectations from testing activities. Our framework for component testing can benefit both parties involved. On the one hand, the method sequences we identify can be used as test cases to be applied during the development of the component under test. On the other hand, during integration testing component users can combine
sequences generated for single components in order to validate groups of components and their inter-
actions. In addition, the set of formal specifications produced by symbolic execution can be extremely
valuable to prospective component users as they evaluate alternative component implementations for a
given task.

To date many other techniques have been defined that can produce method sequences for object or
component testing (see, e.g., [9, 6, 11]). In contrast with some of those techniques, we do not require
the existence of formal specifications in order to produce method sequences [9, 6]. In this regard, our
approach is similar to the technique defined by Kung et al. [12]. An advantage of our approach is that
we can produce a meaningful set of method sequences even when symbolic execution and automated
deduction techniques cannot be fruitfully applied to the component’s code. An additional advantage
is that in our case the integration of method sequences obtained for different components is relatively
straightforward.

The paper is organized as follows. In Section 2 we give an overview of our testing methodology.
Section 3 introduces the vending machine example that we use to illustrate relevant portions of our
methodology. Sections 4, 5, and 6 discuss our techniques for data flow analysis, symbolic execution
and automated deduction. We provide an example of our technique for integration testing in Section 7.
Finally, some conclusions and future research directions are offered in Section 8.

2 Overview of Testing Framework

Our approach to the generation of message sequences for component testing is based on two kinds of
analyses. During the first phase we consider each component in isolation from other components. This
phase leads to the definition of a set of method sequences for each component under test (CUT). During
the second phase, we consider a set of interacting components by combining the method sequences for
each of the interacting components.

The first phase is based on the following paradigm. First, we apply data-flow analysis to the meth-
ods contained in the CUT. Second, we apply symbolic execution to these methods in order to derive
formal specifications for each method. Third, we use automated deduction to derive sequences of
method executions from the information produced in the previous two steps. The CUT is tested by
executing all method sequences identified in this manner.

During the second phase, we consider incremental integration of components according to the fol-
lowing strategy. We first identify an order of integration that minimizes the need for scaffolding by ana-
lyzing dependencies among components. Our algorithm for defining the integration order is discussed
elsewhere [13]. Next, we perform pairwise integration of components according to this integration
order.

Consider, for instance, the integration of two components, a client and a server. This integration
can follow many strategies for generating test cases. The tradeoff is between the number of test cases
generated and the completeness of the test set. At one extreme, we define the test cases for the com-
ponent group to be the cross-product of the set of method sequences of the two components. Suppose
that a method sequence s for the client contains calls to the server. The outcome of these calls is likely
to depend on the state of the server. Thus, we should repeatedly execute sequence s on different server
states in order to detect potential defects. To accomplish this effect, we explicitly invoke each method
sequence of the server, which can lead to a distinct server state, before we execute sequence s. In this
way, we test all combinations of method sequences of the client and the server.

At the opposite extreme, we only exercise each method sequence s of the client with one method
sequence for the server. This strategy is especially appropriate when the server has no other clients than
the client under test. In this case, the server is first initialized (e.g., by executing a suitable constructor).
Next, each method sequence s of the client is executed once.

3 An Example: The Automated Vending Machine

Our automated vending machine extends an example originally introduced by Kung et al. to illustrate
their technique for generating test cases [12]. In their formulation, the example consists of a class
CoinBox, which models an automatic vending machine. We believe that this class is quite appealing
because it contains an error that will manifest itself only when an instance of the class is in a particular
class CoinBox {
    unsigned totalQtrs;
    unsigned curQtrs;
    unsigned allowVend;

public:
    CoinBox() {
        totalQtrs = 0;
        allowVend = 0;
        curQtrs = 0;
    }

    void AddQtr() {
        curQtrs = curQtrs + 1;
        if (curQtrs > 1)
            allowVend = 1;
    }

    void Vend() {
        if (allowVend)
            totalQtrs = totalQtrs + curQtrs;
        curQtrs = 0;
        allowVend = 0;
    }

    void ReturnQtrs() {
        curQtrs = 0;
    }

    unsigned isAllowedVend() {
        return allowVend;
    }
};

Figure 1: Code for component CoinBox.

state and a specific method is invoked. In our version of the example we use component CoinBox to illustrate our technique for unit testing. We also define a client component to discuss our technique for component integration.

The code for the CoinBox class appears in Figure 1. Similar to Kung et al. [12], we assume that the vending machine requires at least two coins before a sale can occur. The class CoinBox has three instance variables, namely totalQtrs, curQtrs, and allowVend. The first variable keeps track of all coins collected for items sold by the machine. Variable curQtrs keeps track of coins entered since the last sale. Finally, allowVend is used as a logical variable to determine whether enough coins have been entered for a sale to take place.

This class contains an error in that method returnQtrs() does not reset variable allowVend. Thus, the sequence consisting of the invocations Coinbox(), AddQtr(), AddQtr(), ReturnQtrs(), and Vend() will result in a successful sale when it should not. This error is detected using the technique by Kung et al.’s[12].

Figure 2: CCFG for class CoinBox.
4 Data-flow analysis

Our data flow analysis identifies a set of so-called du-pairs for the CUT. A du-pair for a variable \( v \) consists of two statements, \( s_d \) and \( s_u \), subject to the following two conditions. First, \( s_d \) and \( s_u \) are both contained in a component \( C \). Second, \( s_d \) modifies (i.e., writes) the value of \( v \) and \( s_u \) uses (i.e., reads) \( v \)'s value. In this case, we denote the methods containing \( s_d \) and \( s_u \) by \( m_d \) and \( m_u \), and we write \( \langle s_d, s_u, v \rangle \) to denote the du-pair.

Our data-flow analysis is characterized by two main features. First, we consider all methods in a component together while defining du-pairs. As a result, the two instructions forming a du-pair can belong to different methods. A similar view was taken by Harrold and Rothermel [10]. Second, we consider only instance variables, as opposed to method parameters, for our data-flow analysis. Instance variables retain their values between method executions; they define the state of each component instance.

We use a structure called a Class Control Flow Graph or CCFG for our intermethod data-flow analysis. Graph nodes represent single-entry, single-exit regions of executable code. Edges represent possible execution branches between code regions. The CCFG of a component consists of a set of Control Flow Graphs (CFGs), one graph for each method in the CUT, and two additional nodes. Each CFG has an entry node and an exit node, both labeled with the name of the corresponding method. One of the additional nodes is the entry node for the CUT. It is connected by an out arc with the entry nodes of all the constructors for the CUT. The second node captures the fact the methods of the CUT can be invoked in an arbitrary order by the clients. It has an in arc from the exit node of the CFG of every method and out arc to the entry node of the CFG of every method. The CCFG of our CoinBox component is shown in Figure 2.

The CCFG representation allows us to apply standard techniques for data-flow analysis. For the CoinBox component, we obtain the du-pairs shown in Table 4. As with traditional data-flow testing, for each du-pair \( \langle s_d, s_u, v \rangle \) we seek to identify a feasible, def-clear path from \( s_d \) to \( s_u \). A def-clear path for du-pair \( \langle s_d, s_u, v \rangle \) is one that does not contain any definitions of \( v \) after \( s_d \).

<table>
<thead>
<tr>
<th>#</th>
<th>variable</th>
<th>( m_d ) (node#)</th>
<th>( m_u ) (node#)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>curQtrs</td>
<td>CoinBox (4)</td>
<td>AddQtr (14a)</td>
</tr>
<tr>
<td>02</td>
<td>curQtrs</td>
<td>CoinBox (4)</td>
<td>AddQtr (13)</td>
</tr>
<tr>
<td>03</td>
<td>allowVend</td>
<td>CoinBox (3)</td>
<td>Vend (19)</td>
</tr>
<tr>
<td>04</td>
<td>totalQtrs</td>
<td>CoinBox (2)</td>
<td>Vend (20a)</td>
</tr>
<tr>
<td>05</td>
<td>curQtrs</td>
<td>ReturnQtrs (11)</td>
<td>AddQtr (14a)</td>
</tr>
<tr>
<td>06</td>
<td>curQtrs</td>
<td>ReturnQtrs (11)</td>
<td>AddQtr (15)</td>
</tr>
<tr>
<td>07</td>
<td>curQtrs</td>
<td>ReturnQtrs (11)</td>
<td>Vend (20a)</td>
</tr>
<tr>
<td>08</td>
<td>curQtrs</td>
<td>AddQtr (14b)</td>
<td>AddQtr (14a)</td>
</tr>
<tr>
<td>09</td>
<td>curQtrs</td>
<td>AddQtr (14b)</td>
<td>AddQtr (15)</td>
</tr>
<tr>
<td>10</td>
<td>curQtrs</td>
<td>AddQtr (14b)</td>
<td>Vend (20a)</td>
</tr>
<tr>
<td>11</td>
<td>allowVend</td>
<td>AddQtr (16)</td>
<td>Vend (19)</td>
</tr>
<tr>
<td>12</td>
<td>totalQtrs</td>
<td>Vend (20b)</td>
<td>Vend (20a)</td>
</tr>
<tr>
<td>13</td>
<td>curQtrs</td>
<td>Vend (21)</td>
<td>AddQtr (14a)</td>
</tr>
<tr>
<td>14</td>
<td>curQtrs</td>
<td>Vend (21)</td>
<td>AddQtr (15)</td>
</tr>
<tr>
<td>15</td>
<td>curQtrs</td>
<td>Vend (21)</td>
<td>Vend (20a)</td>
</tr>
<tr>
<td>16</td>
<td>allowVend</td>
<td>Vend (22)</td>
<td>Vend (19)</td>
</tr>
<tr>
<td>17</td>
<td>curQtrs</td>
<td>CoinBox (4)</td>
<td>Vend (20a)</td>
</tr>
</tbody>
</table>

Table 1: du-pairs of CoinBox component.

5 Symbolic Execution

We use symbolic execution to capture three relevant aspects of method behavior: (1) the conditions associated with the execution of paths in the method’s control flow, (2) the relationship between input and output values of a method, and (3) the set of variables defined along each path. Both kinds of specifications are expressed as a set of propositional formulas involving the values of method parameters and component attributes before and after a method is executed.
The information we extract for a component method consists of a set of formulas in the following form:

\[
\begin{align*}
\text{precondition} & \Rightarrow (\text{attribute} &= \text{symbolic expression})^* \\
\text{set of defined attributes} & >
\end{align*}
\]

Each precondition is a predicate on attributes and method parameters that leads to the execution of a given path traversing the method. The set of defined attributes includes all the attributes that are defined along such path. The symbolic expression defines the new value of an attribute after a method is executed. This expression involves method parameters and the old values of the attributes.

Due to the inherent complexity of this kind of static analysis techniques, our algorithms for symbolic execution can take advantage of programmer provided information (e.g., loop invariants). Details on these algorithms are described elsewhere [8].

For our example, the specifications extracted for component CoinBox are shown in Table 2.

<table>
<thead>
<tr>
<th>Method</th>
<th>Precondition</th>
<th>Postcondition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoinBox</td>
<td>( \text{(true)} )</td>
<td>( \text{totalQtrs}' = 0 )</td>
</tr>
<tr>
<td></td>
<td>( \text{def={totalQtrs,curQtrs,allowVend}} )</td>
<td>( \text{curQtrs}' = 0 )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \text{allowVend}' = 0 )</td>
</tr>
<tr>
<td>AddQtrs</td>
<td>( \text{(curQtrs &gt; 0)} )</td>
<td>( \text{totalQtrs}' = \text{totalQtrs} )</td>
</tr>
<tr>
<td></td>
<td>( \text{def={curQtrs,allowVend}} )</td>
<td>( \text{curQtrs}' = \text{curQtrs} + 1 )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \text{allowVend}' = 1 )</td>
</tr>
<tr>
<td></td>
<td>( \text{(curQtrs == 0)} )</td>
<td>( \text{totalQtrs}' = \text{totalQtrs} )</td>
</tr>
<tr>
<td></td>
<td>( \text{def={curQtrs}} )</td>
<td>( \text{curQtrs}' = 1 )</td>
</tr>
<tr>
<td>Vend</td>
<td>( \text{(allowVend != 0)} )</td>
<td>( \text{totalQtrs}' = \text{totalQtrs} + \text{curQtrs} )</td>
</tr>
<tr>
<td></td>
<td>( \text{def={totalQtrs,curQtrs,allowVend}} )</td>
<td>( \text{curQtrs}' = 0 )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \text{allowVend}' = 0 )</td>
</tr>
<tr>
<td></td>
<td>( \text{(allowVend == 0)} )</td>
<td>( \text{allowVend}' = 0 )</td>
</tr>
<tr>
<td></td>
<td>( \text{def=} )</td>
<td></td>
</tr>
<tr>
<td>ReturnQtrs</td>
<td>( \text{(true)} )</td>
<td>( \text{totalQtrs}' = \text{totalQtrs} )</td>
</tr>
<tr>
<td></td>
<td>( \text{def={curQtrs}} )</td>
<td>( \text{curQtrs}' = 0 )</td>
</tr>
</tbody>
</table>

Table 2: Information extracted for component CoinBox.

6 Sequence Generation Technique for Unit Testing

We use the specifications obtained through symbolic execution to derive sequences of method invocations that cover the du-pairs identified by data-flow analysis. Each test case exercises one or more du-pairs with a sequence of method invocations that starts with a constructor, and contains a du-path for each of the du-pairs exercised.

Our technique is based on backward-chained deductions, starting from method \( m_u \) and the path condition \( P(s_u) \) associated with the execution of statement \( s_u \) in \( m_u \). Next, we match \( P(s_u) \) with the postconditions of all methods in the CUT, in an effort to find a method subsequence that makes \( P(s_u) \) true. In general, we will find one or more methods that satisfy this condition. Therefore, we incrementally build a tree of method invocations.

The root of the tree is a node \( n_u \) that corresponds to method \( m_u \) and condition \( P(s_u) \). In general, given a node \( n_i \) corresponding to a method \( m_i \), the children of \( n_i \) represent methods whose execution can satisfy at least one clause in the path condition of \( n_i \). Consider a child \( n_j \) of \( n_i \). Evidently, the postconditions of the method, \( m_j \), corresponding to \( n_j \) must imply at least one of the clauses in the path condition of \( n_i \). The path condition of \( n_j \) is built from the path condition of \( n_i \) by removing the clauses satisfied by the postconditions of \( m_j \) and by adding the preconditions on the execution of \( m_j \).

The process of tree construction ends under three possible conditions. First, no nodes can be added to the tree before a feasible du-path is found. In this case, the du-pair is deemed infeasible. Second, the depth of the tree reaches a given threshold without finding a feasible du-path. In this case, our analysis
is inconclusive and we report this fact to the user of our framework. Third, we find a leaf node in the tree that corresponds to a constructor, subject to the following two conditions. First, the path from the root to the leaf contains a node $n_d$ that corresponds to the execution of statement $s_d$ by method $m_d$. Second, the path contains no nodes in which variable $v$ is defined between the root and $n_d$. In this case, the path from the root to the leaf represents the reverse of the sequence of method invocations that exercises the given du-pair.

A complete description of our algorithm can be found elsewhere [7]. Here we simply report on the tree construction activity for one of the du-pairs in the CoinBox component. We chose du-pair 7 appearing in Table 4 because it is the most complex case in the example, and because it reveals the defect in the component.

<table>
<thead>
<tr>
<th>variable:</th>
<th>curQtrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>definition:</td>
<td>ReturnQtrs, node 11</td>
</tr>
<tr>
<td>use:</td>
<td>Vend, node 20a</td>
</tr>
<tr>
<td>$P(s_d)$:</td>
<td>true</td>
</tr>
<tr>
<td>$P(s_u)$:</td>
<td>allowVend $\neq$ 0</td>
</tr>
</tbody>
</table>

In order to generate an invocation sequence that covers this du-pair, we start from the root of the tree, represented by a node for method $Vend$. The path condition $P(n_u)$ of the root node is $(allowVend \neq 0)$ because in this case the execution of $s_u$ is governed by an if statement with that condition. By applying our automated deductions, we obtain the tree shown in Figure 3. The tree contains a leaf node satisfying the conditions on a feasible du-path. The resulting method sequence is:

$CoinBox(), AddQtr(), AddQtr(), ReturnQtrs(), Vend()$

Note that this sequence shows the erroneous behavior of component $CoinBox$ because an item is sold but no coins are collected by the machine.

![Figure 3: Tree for du-pair 7.](image)

## 7 Sequence Generation for Integration Testing

To illustrate our technique for integration testing we enrich the system with an additional component $Drinker$, which uses services provided by the $CoinBox$ component. In this case, we play the role of the user, who obtained the compiled component along with its specifications and the set of method
sequences exercising it. Therefore, in Figure 4 we only provide the interface of component Drinker in a class declaration fashion.

In this case, the identification of the order of integration is trivial. We only have two components in client-server relationship.

Table 7 shows a subset of the message sequences exercising the component. Messages between square brackets represents indirect method invocations, i.e., messages sent by the client component to the server component. Those invocations occur within methods of the client.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Drinker(), drink()</td>
</tr>
<tr>
<td>2</td>
<td>Drinker(), earn(3), drink(), [addQtr()], [addQtr()], [returnQtrs()], getThirsty(), drink(), [addQtr()], [addQtr()], [Vend()]</td>
</tr>
<tr>
<td>3</td>
<td>Drinker(), getThirsty(), earn(5), drink(), [addQtr()], [addQtr()], [Vend()], drink(), [addQtr()], [addQtr()], [Vend()], getThirsty()</td>
</tr>
<tr>
<td>4</td>
<td>...</td>
</tr>
</tbody>
</table>

Table 3: Subset of sequences for component Drinker.

We integrate the components by following both approaches presented in Section 2. In the rest of this section, we illustrate the sequences that are built during integration by suitably combining the sequence identified in Section 6 for component CoinBox and the sequences shown in Table 7. Only a subset of sequences are considered, in order to provide the reader with the essentials of the technique.

The first approach requires integration testing to be performed by simply trying to reproduce the invocation sequences for component Drinker involving component CoinBox on the subsystem composed of the two components. We consider the subsystem as correct if

- indirect invocations take place as foreseen during unit testing,
- the outcomes of the invocation sequences are correct.

If the subsystem is behaving correctly, we can consider it as verified and proceed with the integration. In further steps of integration, the two components CoinBox and Drinker have to be considered as a single component, whose interface simply consists in the interface of component Drinker. The resulting invocation sequences are:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CoinBox(), Drinker(), earn(3), drink(), [addQtr()], [addQtr()], [returnQtrs()], getThirsty(), drink(), [addQtr()], [addQtr()], [Vend()]</td>
</tr>
<tr>
<td>2</td>
<td>CoinBox(), Drinker(), getThirsty(), earn(5), drink(), [addQtr()], [addQtr()], [Vend()], [Vend()], getThirsty()</td>
</tr>
</tbody>
</table>

The second approach requires the construction of invocation sequences by composition of the sets of sequences exercising the client and the server, in order to exercise the client sequences for several possible states of the server. Again, we consider the subsystem as correct if

- indirect invocations take place as foreseen during unit testing,
- the outcomes of the invocation sequences are correct.
If the subsystem is behaving correctly, we can consider it as verified and proceed with the integration. In further steps of integration, the two components CoinBox and Drinker have to be considered as a single component, whose interface consists in the union of the interfaces of both components. The resulting invocation sequences are:

```
1 CoinBox(), Drinker(), earn(3), drink(), [addQtr()], [addQtr()], [returnQtrs()], getThirsty(), 
drink(), [addQtr()], [addQtr()], [Vend()]

2 CoinBox(), AddQtr(), Drinker(), earn(3), drink(), [addQtr()], [addQtr()], [returnQtrs()],
getThirsty(), drink(), [addQtr()], [addQtr()], [Vend()]

3 CoinBox(), AddQtr(), AddQtr(), Drinker(), earn(3), drink(). [addQtr()], [addQtr()],
[returnQtrs()], getThirsty(), drink(), [addQtr()], [addQtr()], [Vend()]

4 CoinBox(), AddQtr(), AddQtr(), ReturnQtrs(), Vend(), Drinker(), earn(3), drink().
[addQtr()], [addQtr()], [returnQtrs()], getThirsty(), drink(), [addQtr()], [addQtr()], [Vend()]

5 CoinBox(), Drinker(), getThirsty(), earn(5), drink(). [addQtr()], [addQtr()], [Vend()],
drink(), [addQtr()], [addQtr()], [Vend()], getThirsty()

6 CoinBox(), AddQtr(), Drinker(), getThirsty(), earn(5), drink(). [addQtr()], [addQtr()], [Vend()], drink().
[addQtr()], [addQtr()], [Vend()], getThirsty()

7 CoinBox(), AddQtr(), AddQtr(), Drinker(), getThirsty(), earn(5), drink(). [addQtr()], [addQtr()],
[Vend()], drink(), [addQtr()], [addQtr()], [Vend()], getThirsty()

8 CoinBox(), AddQtr(), AddQtr(), ReturnQtrs(), Vend(), Drinker(), getThirsty(), earn(5),
drink(), [addQtr()], [addQtr()], [Vend()], drink(), [addQtr()], [addQtr()], [Vend()], getThirsty()
```

For the sake of brevity, we do not present here the algorithms for building combinations of sequences in different situations. A complete description of the technique, along with a fully developed example, can be found elsewhere [7].

8 Conclusions

In this paper we reported on an approach for the automatic generation of test cases for unit and integration testing of software components. The preliminary results of our investigations are quite promising. First, our approach seems to be quite powerful in that the test cases we generate automatically can detect subtle errors similar to the one contained the automated vending machine example. In addition, our approach lends itself to the analysis of multiple integrated components. Our future investigations are aimed at strengthening our techniques for symbolic execution and automated deduction. Moreover, an implementation of our approach is currently under way.

References


