

# Repairing Test Dependence

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## ABSTRACT

In a test suite, all the tests should be independent: no test should affect another test’s result, and running the tests in any order should yield the same test results. The assumption of such test independence is important so that tests behave consistently as designed. However, this critical assumption often does not hold in practice due to test dependence.

Test dependence causes two serious problems: a dependent test may spuriously fail even when the software is correct (a false positive alarm), or it may spuriously pass even when a bug exists in the software (a false negative). Existing approaches to cope with test dependence require tests to be executed in a given order or for each test to be executed in a separate virtual machine. This paper presents an approach that can automatically repair test dependence so that each test in a suite yields the same result regardless of their execution order. At compile time, the approach refactors code under test and test code to eliminate test dependence and prevent spurious test successes or failures.

We develop a prototype of our approach to handle one of the most common causes of test dependence and evaluate the prototype on five subject programs. In our experimental evaluation, our prototype is capable of eliminating up to 12.5% of the test dependence in the subject programs.

## CCS Concepts

•Software and its engineering → Software testing and debugging;

## Keywords

Test dependence, Refactoring, Testing, Repairing, False alarm

## 1. RESEARCH PROBLEM

Test dependence causes inconsistent test result when tests are run in different execution orders. Test dependence has two serious consequences:

```
static int x = 0;
void testXDefaultVal() {
    assertEquals(0, x);
}
void testChangingXVal() {
    x = 1 + x;
    assertEquals(1, x);
}
```

**Figure 1: Test code containing test dependence. If testChangingXVal executes before testXDefaultVal, then testXDefaultVal fails because testChangingXVal will have changed the value of x to be 1 by the time testXDefaultVal executes.**

- False positive alarms, in which the test fails spuriously even when the software is correct. A failed test requires human attention, which is the most costly resource during software development.
- False negatives (missed alarms), in which the test passes even when a bug exists in the software (e.g., CLI bug [5]). A missed alarm delays discovery of a bug and increases the cost to fix it [4, 1, 15].

Figure 1 illustrates an example of test dependence. Test `testXDefaultVal` passes when it executes before `testChangingXVal`, but it fails when it executes after `testChangingXVal`.

Test dependence does exist in practice [17]. To cope with test dependence, tests could be required to run in a given order [10], but doing so prevents the use of test selection and prioritization. Another approach is to execute each test in a separate virtual machine [11], but doing so significantly increases test execution time. To the best of our knowledge, our approach is the first to automatically repair test dependence.

## 2. APPROACH

To repair test dependence is to refactor the tests so that each test in a suite yields the same result regardless of their execution order. Our proposed approach is to automatically repair the causes of test dependence during code compilation. More specifically, our approach automatically applies various refactorings to the code under test and test code as they are compiled.

There are three common root causes of test dependence [17]: at least 61% due to side-effecting access to shared global variables (e.g., static variables in Java), 10% due to side-effecting access to a database, and 4% due to side-effecting access to the file system. Since the most common root cause

```

static int x = 0;
void testXDefaultVal() {
    x = 0;
    assertEquals(0, x);
}
void testChangingXVal() {
    x = 0;
    x = 1 + x;
    assertEquals(1, x);
}

```

Figure 2: Repaired test code.

Table 1: Subject programs used in our evaluation. Column “LOC” represents the number of lines in the subject program’s code under test (CUT) and human-written tests. Column “# Tests” shows the number of human-written unit tests and those generated by Randoop [12].

Program	LOC		# Tests		Version
	CUT	Tests	Human	Auto	
Crystal	4573	1302	78	3198	1.0.20111015
JFreechart	92255	49942	2234	2438	1.0.15
Joda-Time	27183	51492	3875	2234	b609d7d66d
Synoptic	5317	2758	118	2467	d5ea6fb3157e
XML Security	18255	3807	108	665	1.0.4

of test dependence is due to side-effecting access to shared global variables, we develop a prototype of our approach to specifically address this cause.

Our prototype works in two phases: (1) determine the initial value of every global variable (its value after all static initialization blocks have executed); and (2) for every test, reassign all occurrences of global variables whose value is potentially read during the test’s execution with the value of the global variable obtained from Phase 1.

Static initialization blocks are called only when a class is initialized for the very first time and can be used to create and manipulate objects that can eventually be assigned to static variables. One challenge for Phase 1 is to record the creation and manipulation of objects inside static initialization blocks. Our prototype addresses this challenge by creating a mapping for each static variable to the assignments and manipulations performed on to the static variable.

Phase 2 of our prototype operates by statically analyzing the code under test and test code to determine which global variables a test may interact with and reassign such global variables. One challenge for this phase is to ensure that only one reassignment is created for global variables a test and methods invoked by this test may read. Our prototype addresses this challenge by creating a set for the global variables that may be read for each test and the methods invoked by the test, and finally reassigning these global variables in the beginning of the test.

For the example in Figure 1, when our prototype identifies that test `testXDefaultVal` reads `int x` and test `testChangingXVal` reads and writes `int x`, we repair the code such that both tests will reassign `int x` in the beginning of the test. An example of the repaired code can be seen in Figure 2.

### 3. RESULTS

Table 1 lists the subject programs used in our evaluation. The subject programs are known to contain dependent tests

Table 2: Number of unique dependent tests exposed by applying four test prioritization algorithms on the subject programs. Columns “Repaired” show the number of dependent tests exposed after applying our prototype.

Program	Number of dependent tests			
	Human tests		Auto tests	
	Original program	Repaired program	Original program	Repaired program
Crystal	5	2	51	43
JFreechart	3	3	5	5
Joda-Time	1	0	224	157
Synoptic	0	0	2	2
XML Security	4	4	78	77
<b>Total</b>	13	9	360	284

from our previous study [10]. It is notable that when these subject programs were chosen for our previous study, they were the first programs that we chose without knowledge of whether they actually contained dependent tests and yet all of them turned out to contain dependent tests. To measure the effectiveness of our prototype, we measure the number of dependent tests exposed by applying test prioritization [8, 9, 13, 14, 16] on the subject programs in Table 1 with and without first applying our prototype. We assess four different test prioritization algorithms from [6, Table 1].

Out of the lower-bound number of dependent tests for these subject programs from a previous study [10], we find that our prototype eliminates 10.8% of human-written and 12.5% of automatically-generated dependent tests. Currently our prototype repairs only test dependence caused by shared global variables that are primitive or String typed. We believe that once we enhance the prototype to repair shared global variables of any type, then the prototype will be able to eliminate even more test dependence.

### 4. RELATED WORK

Our approach can automatically repair test dependence by refactoring the code under test and test code during code compilation. Previous research proposed other techniques to address test dependence.

The approach of Unit Test Virtualization [2] executes tests in multiple containers inside one JVM and Muşlu et al. [11] proposed executing tests in separate JVMs. In contrast to their approaches, our work can automatically repair the common causes of test dependence so that the repaired tests will yield consistent results when executed on a single, standard JVM. Other related work includes Electric Test [3] and PolDet [7]. Both of these approaches are capable of detecting test dependence but they do not repair test dependence.

### 5. FUTURE WORK

Currently, our prototype automatically fixes test dependence for only shared global variables that are of primitive or String types. In the future, we plan to continue development on this prototype to support variables of any type. Furthermore, the approach described in Section 2 can be applied to handle additional causes of test dependence such as access to a database or file system and concurrent programs. By covering additional causes of test dependence, we foresee the possibility for our tool to automatically repair all cases of test dependence.

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