Test Suite Prioritization by Interaction Coverage

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ABSTRACT

Event-driven software (EDS) is a widely used class of software that takes sequences of events as input, changes state, and outputs new event sequences. Managing the size of tests suites for EDS is difficult as the number of possible event combinations and sequences grow exponentially with the number of events. We propose a new testing technique for EDS that extends *software interaction testing*. Traditional software interaction testing systematically examines all t-way interactions of parameters for a program. This paper extends this notion to t-way interactions over sequences of events. As a proof-of-concept, we prioritize existing test suites (for four GUI-based programs) by t-way interaction coverage. We compare the rate of fault detection with that of several other prioritization criteria. Our results show that prioritization by interaction coverage has the fastest rate of fault detection in half of our experiments, making the most impact when tests have high interaction coverage.

1. INTRODUCTION

Event-driven software (EDS) is a class of software that is quickly becoming ubiquitous. All EDS share a common event-driven model – they take sequences of events (i.e., messages, mouse-clicks) as input, change their state, and (sometimes) output an event sequence. Examples include web applications, graphical user interfaces (GUIs), network protocols, device drivers, and embedded software. Quality assurance tasks such as testing have become important for EDS as they are now being used in critical applications.

Our earlier research on a particularly important class of EDS, namely Graphical User Interfaces (GUIs) has shown that existing testing techniques do not apply directly to GUIs primarily because the number of permutations of input events leads to a large number of states, and for adequate testing, an event may, in principle, need to be tested in many of these states, thus requiring a large number of test cases (each represented as an event sequence) [8, 17]. Reduction and prioritization of GUI test suites is an important and challenging area of research.

In this paper, we extend *software interaction testing* for the purpose of testing GUIs. Software interaction testing can systematically examine event interactions. Further, test suites can be generated with a logarithmic guarantee on size [1]. For the purpose

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of testing GUIs we need to extend "software interaction testing" to consider sequences of events (that contain event interactions). As preliminary work towards this ultimate goal of test-case generation of test suites that are *event-interaction adequate*, we prioritize existing test suites by event interaction coverage. This enables us to understand whether event interactions are indeed useful in testing. Results of our empirical studies demonstrate that prioritization by interaction coverage is useful for two programs under test and their existing test suites. The test suites that benefit the most from our prioritization have high 2-way and 3-way interaction coverage.

The specific contributions of this work include: (1) the extension of interaction coverage for EDS, (2) application of interaction coverage for GUI test-suite prioritization, and (3) empirical demonstration that higher 2-way and 3-way interaction coverage test suites benefit the most from our prioritization technique.

Structure of the paper: Section 2 provides background of interaction testing, GUI testing, and test prioritization in the next section. Section 3 discusses how to prioritize tests by t-way interaction coverage. Section 4 applies prioritization by 2-way and 3-way interaction coverage to four GUI-based programs and their existing test suites. Section 5 concludes with a discussion of future work.

2. BACKGROUND

This section gives an overview of interaction testing, GUI testing, and test prioritization. Additional details have been presented in earlier reported research [15].

2.1 Software interaction testing

Software interaction test suites are a collection of tests that systematically cover all t-way combinations of interactions among system inputs. Consider an example of a subset of an on-line store. Table 1 shows four *parameters* that each have three *options*. Interactions include combinations of options for different parameters. For instance, a pairwise (2-way) interaction for this input is: {Member Status=New Member, Member Type=basic}. Testing pairwise interactions may be useful when exhaustive testing of all parameter-option interactions is not possible. In this example, such exhaustive testing requires 3^4 tests. Alternatively, a tester may test all pairwise interactions in 9 tests.

Member Status	Member Type	Discount	Ship Method
New Member	Basic	None	Standard (5-7 day)
Verified member	Silver	Employee	Express (3 - 5 day)
Unverified member	Gold	Holiday	Overnight (1 day)

Table 1: Four parameters to a user interface

Software interaction testing has been applied to generate test suites from scratch (see [3] and therein). Empirical studies of interaction testing show promise. For instance, Kuhn et al. examine 109 medical devices recalled by the U.S. Food and Drug Administration and identify 97% of defects with pairwise combinations of parameter settings [7]. White generates interaction test suites to test component interactions on individual GUI screens [13]. Yilmaz et al. find interaction testing useful for fault localization [16]. Dunietz et al. identify faults due to interactions and relate the interaction coverage to code coverage [4]. Bryce et al. apply 2-way through 5-way interaction test suites to a Flight Guidance System and find that the tests do not significantly increase model coverage over simple requirements-based test suites [2]. However, they conclude that the interaction tests only consider combinations of input parameters and do not consider state information. This recent work identifies the issue that testing internal states is often important and that interaction testing should evolve to include temporal sequences of events. This issue is important in many types of EDS. In the remainder of this paper, we focus on a particular type of EDS, that of GUI-based programs.

2.2 Event-interaction coverage for GUIs

GUI-based programs are difficult to test. A tester needs to consider end-user behavior when testing GUI-based programs, yet such behavior is often unpredictable. Users can invoke many events from windows. The number of possible event sequences grows exponentially with length. GUI-based programs often have numerous windows with many invocable events.

As exhaustive testing of all possible sequences of events between windows is prohibitive, we consider that all combinations of events between windows can be tested in a smaller number of tests with interaction testing. However, interaction testing has not yet been applied to generate tests that consider temporal sequences of events. As a precursor to such work, we explore prioritization by event interactions for GUI programs and their test suites that already contain such valid sequences of events.

2.3 Test Suite Prioritization

The prioritization problem is formally defined in [10]. Given (T,Π,f) , where T is a test suite, Π is the set of all test suites obtained by permuting the tests of T, and f is a function from Π to the real numbers, the problem is to find $\pi \in \Pi$ such that $\forall \pi' \in \Pi, f(\pi) \geq f(\pi')$. In this definition, the possible prioritizations of T are referred to as Π and f is a function to evaluate the orderings.

Prioritization can be based on any criteria. Examples include code coverage, cost estimate (i.e., how much execution time a test incurs), areas of recent changes, areas that testers believe to be particularly fault-prone, and others [5, 6, 10, 11]. Prioritization by event interactions is a new criterion that we introduce next.

3. INTERACTION-BASED PRIORITIZATION

Consider the function for the test prioritization problem by interaction coverage. Given a test suite T, Π is the set of all possible test suites obtained by permuting the ordering of tests. Each permutation is referred to as $\pi_i \in \Pi$ and an individual permutation contains n tests, $\pi_i = (\pi_{i1}, \pi_{i2}, \ldots, \pi_{in})$. A function $tCov(\pi_{ik})$ computes the set of covered t-tuples in a test π_{ik} . Then our prioritization

function is
$$f(\pi_i) = \sum_{j=0}^n |\bigcup_{k=0}^j \mathsf{tCov}(\pi_{ik})|$$
.

In our experiments, t-tuples are combinations of events such that each event is from a unique window. For instance, assume that we have unique windows: $\omega_1, \omega_2, \omega_3$, and ω_4 . Each window has two events as shown in Table 2. A test, t={ $E0 \rightarrow E1 \rightarrow E4 \rightarrow E7$ } includes four events that are each from three unique windows.

Events E0 and E1 are both invocable from window ω_0 and are not counted as an event interaction in our work since we consider event interactions between unique windows. (Indeed, this is different than work in [14] that considers interactions on a single window; this is also different from the definition of event-interaction coverage used in [9], in which interaction is restricted to events that are related via their follows relationship.) The 2-tuples of event interactions that we count for this test include: (E0,E4), (E0,E7), (E1,E4), (E1,E7), and (E4,E7). The 3-tuples include: (E0,E4,E7) and (E1,E4,E7). No valid 4-tuples exist in this test.

ω_0	ω_1	ω_2	ω_3	
E0	E2	E4	E6	
E1	E3	E5	E7	

Table 2: Four windows each have 3 events that may be invoked.

```
testCount = number of tests to prioritize
bestTest = select a test that covers the most
  unique t-tuples
mark test_{bestTest} as used
selectedTestCount = 1
while(selectedTestCount < testCount)
    tCountMax = -1
    for j = 1 \ to \ (testCount\text{-}selectedTestCount)
       if test_i is not used
         compute tCount as the number of
            newly covered t-tuples in test_i
          if(\overline{tCount} > tCountMax)
            tCountMax = tCount
            bestTest = i
         else if(tCount = tCountMax)
              break the tie at random
       end for
       add test_{bestTest} to T_{p_i}
       mark test_{bestTest} as used
       selectedTestCount++
end while
```

Figure 2: Pseudocode to prioritize test suites

Previous algorithms generate interaction test suites from scratch, whereas our algorithm here prioritizes existing test suites by interaction coverage. Further, unlike previous applications of interaction testing, the tests that we use do not include exactly one option (event) for every parameter (window) in each test. In addition, more than one event for a window may occur in the same test. Consequently, a test may not include an event from every window. Our algorithm accounts for these issues next.

A simple greedy algorithm can instantiate the prioritization function for t-way interaction coverage. Figure 2 shows one such algorithm. We select one-test-at-a-time to incrementally cover the largest number of previously uncovered t-tuples (of event interactions between unique windows). Ties are broken at random. Once remaining tests do not cover any additional t-tuples, remaining tests are ordered at random.

Figure 1 shows a sample trace of the algorithm for 2-way interaction coverage. The program under test has 4 windows $(\omega_0, \omega_1, \omega_2, \omega_3)$ that each have 2 events. The existing test suite contains 5 tests (T1,...,T5). In the first iteration of the algorithm, all five tests cover 6 new pairs. The tie is broken at random to select test T1. In the second iteration, tests T3 and T5 tie as they both cover the most (6) new pairs. Random tie-breaking selects test T3. In the third iteration, test T5 covers the most new pairs and becomes the third test in the prioritized test suite. In the fourth iteration, there are two remaining tests. Test T2 covers 3 new pairs and test T4 covers only 2 new pairs. Therefore, test T2 becomes the fourth test. In the

Inp	ut			1		Prioritiz	ed test sele	ction
		ł	Original	No. of uncovered 2-tuples				
ω_0	$\omega_{\rm l}$	ω_2	ω_3		Test No.	Step 1	Step 2	Step
0	2	4	6		T1	6	-	-
1	3	5	7	1	T2	6	3	3
				ļ	T3	6	6	-
Ori	ginal	tests		Ī	T4	6	3	3
Too		П	П	l	T5	6	6	5

Original tests					
Test No.	$\omega_{\scriptscriptstyle 0}$	$\omega_{\rm l}$	ω_2	ω_3	
T1	0	2	4	6	
T2	0	2	4	7	
T3	0	3	5	7	
T4	1	2	4	6	
T5	1	3	5	6	

Rost tost	Т1	Т3	Т5	тэ	T4
T5	6	6	5	-	-
T4	6	3	3	2	2
Т3	6	6	-	-	-
T2	6	3	3	3	-

Step 3

Step 4

Step 5

Step 1. All tests initially cover 6 pairs. Random tie-breaking selects test T1.

T1 contains six new pairs: (0,2), (0,4), (0,6), (2,4), (2,6), (4,6).

Step 2. Now that T1 has been selected as the first test, tests T3 and T5 both cover the most remaining pairs. Random tie-breaking selects test T3.

Step 3. Test T5 covers the most new pairs.

Step 4. Test T2 covers the most new pairs.

Step 5. Test T4 is the last remaining test.

Figure 1: Example trace of prioritizing existing tests by t-way interaction coverage

last iteration, only test T4 remains and becomes the last test in the prioritized test suite.

EXPERIMENTS

In the following experiments, we set out to find whether prioritization by event interaction coverage improves the rate of fault detection in four GUI-based programs that have existing regression test suites. In the following sections, we describe the systems under test, characterize the test suites in regards to their coverage of 2-way and 3-way event interactions, and compare the rate of fault detection for tests prioritized by unique coverage of events, 2-way and 3-way interaction coverage, test length, and at random.

4.1 Systems under test

We prioritize test suites for four GUI-based programs shown in Table 3. The table shows each of the program names and the number of windows, widgets, and user-invocable events to test in each program. For instance, the TerpCalc program has 2 windows and $15^{1}70^{1}$ events (read as one window has 15 invocable events and one window has 70 invocable events). Since there are only 2 windows for TerpCalc, we can only prioritize by 2-way interactions among windows at most. However, we may prioritize TerpPaint, TerpSpreadsheet, and TerpWord by higher strength (t > 2) interaction coverage since there are more than 2 windows. Table 3 also includes the number of lines of code, classes, methods, and branches for each application.

4.2 **Existing test suites**

The TerpCalc, TerpPaint, and TerpSpreadsheet test suites contain 300 tests: TerpWord contains 250 tests. The existing test suites that we use cover every window and unique user invocable event at least once. The length of tests vary, as does the composition of tests. The tests contain as many as 47 steps for TerpCalc, 51 for TerpPaint, 50 for TerpSpreadsheet, and 50 for TerpWord.

Additionally, each application has a pre-existing fault matrix, i.e., a representation of a set of faults known to be detected by each test case. These faults were similar to those described in earlier reported research [15]. Hence, for each test suite, we can compute the "set of faults detected" by simply taking a set union of the faults detected by all its constituent test cases.

	TerpCalc	TerpPaint	TerpSpread- sheet	TerpWord
Windows	2	11	9	12
Widgets	82	200	145	112
Events	85	247	188	156
LOC	9916	18376	12791	4893
Classes	141	219	125	104
Methods	446	644	579	236
Branches	1306	1277	1521	452

Table 3: Composition of TerpOffice applications.

4.3 Prioritization criteria

In these experiments, we prioritize by five criteria (with all ties broken at random): (1) Unique event coverage - order tests to cover as many unique events as possible, as early as possible; (2) Event Interaction coverage (IC) - order tests by event interaction coverage (we include 2-way and 3-way interaction coverage in the studies in this paper); (3) Longest to shortest - order tests by their lengths, from longest to shortest; (4) Shortest to longest - order tests by their lengths, from shortest to longest; (5) Random test ordering - randomly permute the ordering of tests.

4.4 Results

The results of the prioritization techniques vary among the four GUI-based programs and their test suites. In this section, we begin with a summary of the composition of the existing test suites in regards to the number of 2-way and 3-way interactions that they cover. We follow this summary with a discussion of the rate of fault detection for each of the four programs, reported as the Average Percentage of Faults Detected (APFD). (APFD measures how rapidly a prioritized test suite detects faults. We refer the reader to [10] for a discussion of how APFD is computed.)

Table 4 shows that the existing test suites do not cover all 2way and 3-way interactions. The TerpCalc test suite includes the largest coverage of 2-way interactions with 99.34% covered. The TerpWord test suite contains the next best coverage with 64.58% of 2-way and 16.51% of 3-way interactions. The TerpSpreadsheet

	Calc	Paint	Spread-	Word
			sheet	
	2-way	2-way	2-way	2-way
No. of 2-tuples	1,065	26,253	14,721	10,815
% of 2-tuples	99.34%	46.34%	50.75%	64.58%
covered in				
test suite				
No. of tests	67	199	103	146
that cover the				
unique 2-tuples				
in the test suite				
	3-way	3-way	3-way	3-way
No. of 3-tuples	n/a	1,577,160	626,012	439,734
% of 3-tuples	n/a	6.15%	9.76%	16.51%
covered in				
test suite				
No. of tests	n/a	185	127	168
that cover the				
unique 3-tuples				
in the test suite				

Table 4: Summary of 2 and 3-tuples covered in the TerpCalc, TerpPaint, TerpSpreadsheet, and TerpWord test suites

and TerpPaint test suites cover only about half of the possible 2-way interactions and less than 10% of the possible 3-way interactions. In the coming discussions, we observe that TerpCalc and TerpWord have the best event interaction coverage and benefit the most from prioritization by interaction coverage. Table 4 also shows that the available 2-way and 3-way interactions are covered in only a subset of the test suite. For instance, the TerpCalc test suite contains 300 tests, but as few as 67 tests cover the available 2-way interactions.

4.5 TerpCalc

The results of the prioritized test suites are shown in Figure 3. The figure includes graphs of the rate of fault detection in (a) logarithmic scale to better visualize the impact of prioritization in earliest tests and also (b) unscaled. Prioritization by 2-way interaction coverage is the most effective technique during the initial tests. The results of the initial 30% of the tests show that prioritization by 2-way event interaction has the best APFD. Prioritization by test length (longest to shortest) has the second best APFD, followed by prioritization by unique events. Randomly ordered tests are less effective and prioritization by shortest to longest test length is the least effective. The first 30% of the test suite is most interesting here because all 2-way event interactions are covered in the first 67 tests (we then prioritize the remaining tests at random).

The APFD for the first 10 tests is best with 2-way interaction coverage prioritization. Prioritization by unique events is the second most effective in these initial tests. While covering all unique events early is useful in this example, it does not apply for prioritizing the entire test suite here since all unique events are covered in the first 7 tests (we prioritize the remaining 293 tests at random).

After the initial 30% of the tests are run, prioritization by test length (longest to shortest) is the most effective prioritization technique. Prioritization by 2-way interaction coverage and unique events follows in effectiveness. Random ordering and prioritization by length (shortest to longest) are least effective.

4.6 TerpPaint

Figure 4 shows that in TerpPaint, prioritization by the length of tests (longest to shortest) has the best overall APFD. Prioritization by 3-way interactions is the second best; by 2-way is the third best; unique event coverage is fourth best; random is fifth; and length (shortest to longest) is least effective.

4.7 TerpSpreadsheet

Figure 5 shows that prioritization by unique event coverage is initially most effective, followed by 2-way and then 3-way interaction coverage. After 50% of the tests are run, 2-way and then 3-way interaction coverage are most effective. Prioritization by length (longest to shortest) is generally less effective (especially in earliest tests), but works better than random ordering and prioritization by length (shortest to longest).

4.8 TerpWord

Figure 6 shows that the TerpWord test suite has the most effective APFD when prioritized by 2-way and 3-way interaction coverage (each slightly outperforming each other at different points in the test suite). Prioritization by test length (longest to shortest) and unique event coverage are the next most effective. Random test ordering and prioritization by length (shortest to longest) are the least effective.

4.9 Summary of Results

The results of our experiments show that test suites with the highest event interaction coverage benefit the most from our prioritization technique. Given that all of our test suites are in a comparable range of size (250 to 300 tests) and yet the number of t-tuples of event interactions are quite different for the 4 applications (see Table 4), perhaps it is not surprising that the test suites for the programs with the larger number of t-tuples of possible event interactions, do not have high interaction coverage in the limited number of tests. For instance, TerpCalc has the fewest number of windows, widgets, and events. The TerpCalc test suite has the best 2-way interaction coverage among those in our experiments; as few as 67 out of the 300 tests cover 99% of the 2-way event interactions. TerpWord is our smallest application in terms of LOC and has the second smallest number of event interactions to cover. TerpWord has the second highest 2-way interaction coverage and the best 3way interaction coverage in our experiments. Similar to TerpCalc, it benefits from prioritization by 2-way, and also from 3-way interaction coverage. TerpSpreadsheet has more events than TerpCalc and TerpWord; the test suite has less interaction coverage and does not benefit as much from prioritization by event interaction coverage. Further, TerpPaint is the largest application and has a test suite with the least event interaction coverage. Prioritizing the TerpPaint test suite by event interaction coverage does not improve the rate of fault detection. Indeed, these results show that prioritization by interaction coverage is quite useful in some cases, particularly when test suites have higher interaction coverage.

4.10 Threats to Validity

Threats to external validity are factors that may impact our ability to generalize our results to other situations. Our main threat to external validity in this experiment is the small number of subject applications. In this study, we only run our data collection and test suite prioritization process on four programs, which we chose for their availability. These programs were constructed in more or less the same manner and may not be representative of the broader population of programs. An experiment that would be more readily generalized would include multiple programs of different sizes and from different domains. Moreover, the characteristics of original test suites (such as their fault detecting ability and how they were constructed) play a role in the size and fault detection reduction results. This threat can be addressed in future work by choosing original test suites adequate for a variety of coverage criteria.

Threats to construct validity are factors in the experiment design that may cause us to inadequately measure concepts of interest. In our experiment, we made some simplifying assumptions in the area of costs. In test suite prioritization, we are primarily interested in two different effects on costs. First, there is potential savings ob-

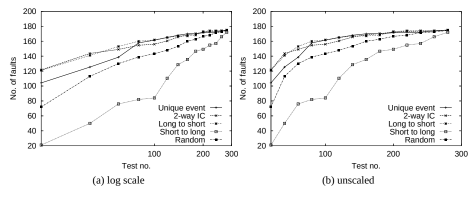


Figure 3: TerpCalc: rate of fault detection using prioritized test orderings.

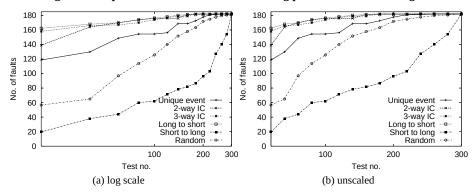


Figure 4: TerpPaint: rate of fault detection using prioritized test orderings.

tained by running "more effective" test cases sooner. In this study, we assume that each test case has a uniform cost of running (processor time) and monitoring (human time); these assumptions may not hold in practice. Second, we assume that each fault contributes uniformly to the overall cost, which again may not hold in practice.

5. CONCLUSIONS AND FUTURE WORK

Event driven software (EDS) is a widely used class of software that requires novel testing techniques that can adequately test software with a manageable number of tests. We propose one technique for this purpose that extends previous applications of software interaction testing. Previous work on interaction testing generates test suites that cover t-way combinations of input parameters. This paper suggests that interaction testing evolve to consider temporal sequences of events. We begin to look at this issue by using interaction coverage to prioritize existing test suites for four GUIbased programs. We find that prioritization by interaction coverage of events improves the rate of fault detection in half of our experiments. The test suites that include the largest percentage of 2-way and 3-way interactions have the fastest rate of fault detection when prioritized by interaction coverage. The test suites with the highest event interaction coverage are our smallest programs that have fewer t-way event interactions to cover. These results raise the need for future work that identifies criteria for the "event-interaction adequacy" of test suites. In addition, techniques to generate test-cases that meet such event-interaction adequacy are needed.

Our ultimate goals are to (1) identify criteria for "event interaction adequacy" of tests suites and (2) to develop tools that automatically generate tests that meet such criteria. This is particularly useful in GUI-based testing where it is difficult to predict end user behavior (in which users may execute numerous event sequences). The application of interaction testing to systematically

examine possible event sequences in EDS is a new contribution that we have just begun to examine.

In this work, we show that prioritization by interaction coverage can be useful. Future work may extend this prioritization work to also consider: prioritization with respect to test lengths and incremental t-way interaction coverage. We discuss each of these issues.

Prioritization by length: One major issue that arises when prioritizing existing tests for GUIs is that tests may be of varying lengths; those with more steps may likely cover more interactions than tests of shorter length. Should one give preference to a test that takes 10 seconds to run and covers 6 interactions; or should one give preference to two tests that take 5 seconds each, but cover a total of 8 interactions? (This problem is similar to the "time-based test prioritization problem" in [12].)

Work in [15] shows that it is useful to give preference to running many shorter tests rather than fewer tests of longer length. They rapidly identify many "shallow" faults with shorter tests and then recommend using remaining time to run longer tests that find "deeper" faults. Our results show that the test prioritization technique of "shortest to longest length" has the slowest rate of fault detection on a test-by-test basis, but do not take the time to run the tests into account. Future work will examine this issue.

Prioritization by incremental *t***-way coverage:** In the tests that we examine, the available 2-way and 3-way unique event interactions are covered in only a subset of the test suite. While we prioritized remaining tests at random in our experiments, remaining tests may instead be prioritized by higher strength (t > 2) interactions. For instance, prioritize the first ℓ tests to cover all unique events. Prioritize the next batch of tests by t=2 interaction coverage. Once remaining tests do not cover any additional t=2 (pairwise) interactions, order remaining tests to cover the most t+1 interactions. This process continues until all tests are prioritized by ascending order

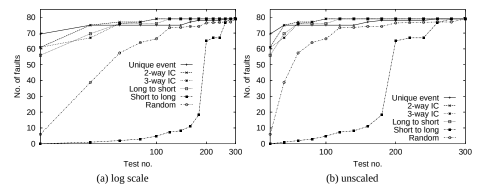


Figure 5: TerpSpreadsheet: rate of fault detection using prioritized test orderings.

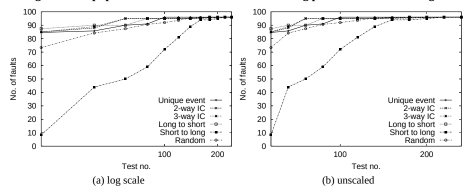


Figure 6: TerpWord: rate of fault detection using prioritized test orderings.

of t-way interaction coverage.

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