Aggregate-Strength Interaction Test Suite Prioritization

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Abstract

Combinatorial interaction testing is a widely used approach. In testing, it is often assumed that all combinatorial test cases have equal fault detection capability, however it has been shown that the execution order of an interaction test suite's test cases may be critical, especially when the testing resources are limited. To improve testing cost-effectiveness, test cases in the interaction test suite can be prioritized, and one of the best-known categories of prioritization approaches is based on *"fixed-strength prioritization*", which prioritizes an interaction test suite by choosing new test cases which have the highest uncovered interaction coverage at a fixed strength (level of interaction among parameters). A drawback of these approaches, however, is that, when selecting each test case, they only consider a fixed strength, not multiple strengths. To overcome this, we propose a new *"aggregate-strength prioritization*", to combine interaction coverage at different strengths. Experimental results show that in most cases our method performs better than the test-case-generation, reverse test-case-generation, and random prioritization techniques. The method also usually outperforms *"fixed-strength prioritization*", while maintaining a similar time cost.

Keywords:

Software testing, combinatorial interaction testing, test case prioritization, interaction coverage, fixed-strength prioritization, aggregate-strength prioritization, algorithm

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1. Introduction

Combinatorial interaction testing [29], is a black-box 22 2 testing method that has been well researched, and applied in 22 the testing of practical systems [14, 24, 42]. It focuses on 24 4 constructing an effective test suite (called an interaction test 25 5 suite) in order to catch failures triggered by the interactions 26 among k parameters of the software under test (SUT). Here, $_{27}$ parameters may represent any factors that affect the running of 28 8 the SUT, such as user inputs, configuration options, etc., and 29 9 each parameter may have several valid values. In fact, 30 10 combinatorial interaction testing provides a trade-off between 31 11 testing effectiveness and efficiency, because it only requires 22 12 coverage of certain key combinations, rather than of all 32 13 possible combinations, of parametric values. For instance, 34 14 τ -wise $(1 \le \tau \le k)$ combinatorial interaction testing, where τ is $_{35}$ 15 referred to as the level of interaction among parameters 36 16 (named strength), constructs an interaction test suite to cover 37 17 all possible τ -tuples of parameter values (referred to as τ -wise 38 18 parameter value combinations). 19 39

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Due to limited testing resources in practical applications where combinatorial interaction testing is used, for example in combinatorial interaction regression testing [32], the execution order of combinatorial test cases can be critical, and therefore the potentially failure-revealing test cases in an interaction test suite should be executed as early as possible. In other words, a well-ordered test case execution may be able to detect failures earlier, and thus enable earlier fault characterization, diagnosis and correction [29]. To improve testing efficiency, interaction test suites can be prioritized [29].

The prioritization of interaction test suites has been well studied [1, 2, 4-7, 18, 30-33, 37, 39, 40], with many techniques having been proposed, such as random prioritization [1] and branch-coverage-based prioritization [32]. A well-studied category of prioritization approaches for interaction test suites is "fixed-strength prioritization", which prioritizes the interaction test suite by repeatedly choosing an unexecuted test case from candidates such that it covers the largest number of uncovered parameter value combinations at a fixed strength [1, 2, 4-7, 18, 30-33, 37, 39, 40]. However, when selecting each unexecuted test case, this strategy only considers interaction coverage of a fixed strength τ , rather than interaction coverage of multiple strengths: Although it focuses on τ -wise interaction coverage, it may neglect λ -wise $(1 \le \lambda < \tau)^1$ interaction coverage when choosing the next test

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¹For ease of description, in this paper we assume τ is a constant, because τ is obtained from an interaction test suite; while λ is a variable where $1 \le \lambda \le \tau$.

case. Consequently, "*fixed-strength prioritization*" may not use
sufficient information to guide the prioritization of the
interaction test suite — an example of this will be given in the
following section.

To evaluate the difference between a combinatorial test case and the already executed test cases, we propose a new dissimilarity measure which considers different interaction coverage at different strengths. Based on this, we present a 52 heuristic algorithm which, given an interaction test suite T of $_{53}$ 9 strength τ , chooses an element from among candidates after ₅₄ 10 comprehensively considering different interaction coverage at 55 11 strengths from 1 to τ , and assigning each interaction coverage 12 a weight. The method gives a priority of all strengths from 1 to 56 13 τ , and balances λ -wise interaction coverage for $\lambda = 1, 2, ..., \tau$. 57 14 This proposed method has the advantage over existing 58 15

prioritization methods by employing more information to guide the prioritization process. We refer to this method as *aggregate-strength prioritization*".

¹⁹ In terms of the rates of covering parameter value ⁶¹ ²⁰ combinations and fault detection, experimental results show ⁶² ²¹ that in most cases our method performs better than the ⁶³ ²² test-case-generation, reverse test-case-generation, and random

prioritizations; and also has better performance than the ⁶⁴
 "fixed-strength prioritization," while maintaining a similar ⁶⁵
 time cost.

This paper is organized as follows: Section 2 introduces 67 26 some background information, including combinatorial 68 27 interaction testing, and test case prioritization. Section 3 69 28 describes some related work. Section 4 introduces a 70 29 motivating example, and then proposes a new prioritization 30 strategy, with an analysis of its properties and time complexity. 31 Section 5 presents some simulations and experiments with 32 real-life programs related to the use of the proposed strategy, 33 and finally, Section 6 presents the conclusions and discusses 34 potential future work. 35 76

36 2. Background

In this section, some fundamental aspects of combinatorial ⁷⁹ interaction testing and test case prioritization are presented.

³⁹ 2.1. Combinatorial interaction testing

Combinatorial interaction testing is used to generate a test ⁸³ suite to detect faults triggered by interactions among parameters in the SUT. For convenience, in the remainder of this paper we will refer to a *combination of parameters* as a *parameter combination*, and a *combination of parametric values* or a *parameter value combination* as a *value combination*.

Definition 1. Α test profile, denoted as 47 $TP(k, |V_1||V_2| \cdots |V_k|, \mathscr{D}),$ has information about a 48 combinatorial test space of the SUT, including k parameters, 49 $|V_i|$ $(i = 1, 2, \dots, k)$ values for the *i*-th parameter, and 50 constraints \mathcal{D} on value combinations. 51

Table 1	A	Test Profile	for a SUT

Parameter	p_1	p_2	p_3	p_4
	0	3	6	8
Value	1	4	7	9
	2	5	-	-

Table 1 gives an example of a SUT with $\mathscr{D} = \emptyset$, in which there are four parameters, two of which have two values and another two of which have three values: the test profile can be written as $TP(4, 2^23^2, \emptyset)$.

Definition 2. Given a test profile $TP(k, |V_1||V_2| \cdots |V_k|, \mathscr{D})$, a *k*-tuple (v_1, v_2, \cdots, v_k) is a combinatorial test case for the SUT, where $v_i \in V_i$ $(i = 1, 2, \cdots, k)$.

For example, (0, 3, 6, 8) is a 4-tuple combinatorial test case for the SUT shown in Table 1.

Definition 3. The number of parameters required to trigger a failure is referred to as the failure-triggering fault interaction *(FTFI)* number.

The combinatorial input domain fault model assumes that failures are caused by parameter interactions. For example, if the SUT shown in Table 1 fails when both p_2 is set to 5 and p_3 is set to 6, this failure is caused by the parameter interaction (p_2, p_3) , and therefore, the FTFI number is 2.

In combinatorial interaction testing, a covering array is generally used to represent an interaction test suite.

Definition 4. Given a $TP(k, |V_1||V_2| \cdots |V_k|, \mathcal{D})$, an $N \times k$ matrix is a τ -wise $(1 \leq \tau \leq k)$ covering array, denoted $CA(N; \tau, k, |V_1|$ $|V_2| \cdots |V_k|$), which satisfies the following properties: (1) each column i ($i = 1, 2, \cdots, k$) contains only elements from the set V_i ; and (2) the rows of each $N \times \tau$ sub-matrix cover all τ -wise value combinations from the τ columns at least once.

Table 2 shows an example covering array for the SUT in Table 1. The covering array, denoted as $CA(9; 2, 4, 2^23^2)$, only requires a set of nine test cases in order to cover all 2-wise value combinations.

Each column of a covering array represents a parameter of the SUT, while each row represents a combinatorial test case. Testing with a τ -wise covering array is called τ -wise

Table 2: $CA(9; 2, 4, 2^2 3^2)$ for the $TP(4, 2^2 3^2, \emptyset)$ shown in Table 1

Test No.	p_1	p_2	p_3	p_4
tc_1	0	3	7	9
tc_2	0	4	6	8
tc_3	0	5	7	8
tc_4	1	3	6	9
tc_5	1	4	7	8
tc_6	1	5	6	9
tc ₇	2	3	7	8
tc_8	2	4	6	9
tc ₉	2	5	6	8

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combinatorial interaction testing. In this paper, we focus on 46
 τ-wise covering arrays, rather than on other interaction test 47
 suites such as *variable-strength covering array* [9].

In τ-wise combinatorial interaction testing, the *uncovered* 49
 λ-wise value combinations distance (UVCD_λ) is a distance (or 50
 dissimilarity) measure often used to evaluate combinatorial test 51
 cases against an interaction test suite [20]. 52

Definition 5. Given an interaction test suite T, strength λ , and a combinatorial test case tc, the uncovered λ -wise value combinations distance $(UVCD_{\lambda})$ of tc against T is defined as:

$$UVCD_{\lambda}(tc,T) = |CombSet_{\lambda}(tc) \setminus CombSet_{\lambda}(T)|, \quad (1)^{54}$$

where $CombSet_{\lambda}(tc)$ is the set of all λ -wise value combinations ⁵⁶ covered by tc, and $CombSet_{\lambda}(T)$ is the set covered by all of T. ⁵⁷

¹³ More specifically, these can be respectively written as follows: 58

$$CombSet_{\lambda}(tc) = \{(v_{j_1}, v_{j_2}, \cdots, v_{j_k}) | 1 \le j_1 < j_2 < \cdots < j_k \le k\}, (2) \in \mathbb{C}$$

$$CombSet_{\lambda}(T) = \bigcup_{t \in T} CombSet_{\lambda}(tc). \tag{3}_{62}^{61}$$

In the past, minimization of the interaction test suite size 64 15 has been emphasized in order to achieve the desired coverage, 65 16 and although the problem of constructing interaction test suites 17 (covering array and variable-strength covering array) is 18 NP-Complete [35], many strategies for building them have 19 been developed, including approaches employing greedy, 66 20 recursive, heuristic search, and algebraic algorithms and 67 21 methods (see [29] for more details). 22 68

23 2.2. Test case prioritization

Suppose $T = \{tc_1, tc_2, \dots, tc_N\}$ is a test suite containing N^{71} 24 test cases, and $S = \langle s_1, s_2, \cdots, s_N \rangle$ is an ordered set of T, T^2 25 called a test sequence, where s_i T and ⁷³ F 26 $s_i \neq s_j \ (i, j = 1, 2, \cdots, N; i \neq j)$. If $S_1 = \langle s_1, s_2, \cdots, s_m \rangle$ and ⁷⁴ 27 $S_2 = \langle q_1, q_2, \cdots, q_n \rangle$ are two test sequences, we define $S_1 > S_2$ ⁷⁵ 28 as $\langle s_1, s_2, \cdots, s_m, q_1, q_2, \cdots, q_n \rangle$; and $T \setminus S$ as the maximal ⁷⁶ 29 subset of T whose elements are not in S. 30

Test case prioritization is used to schedule test cases in an 78 31 order, so that, according to some criteria (e.g. condition 79 32 coverage), test cases with higher priority are executed earlier 80 33 in the testing process. A well-prioritized test sequence may ⁸¹ 34 improve the likelihood of detecting faults earlier, which may 35 be especially important when testing with limited test are 36 resources. The problem of test case prioritization is defined as 37 follows [34]: 38

Definition 6. Given (T, Ω, g) , where T is a test suite, Ω is the set of all possible test sequences obtained by ordering test cases of T, and g is a function from a given test sequence to an award value, the problem of test case prioritization is to find an $S \in \Omega$ such that:

$$(\forall S') (S' \in \Omega) (S' \neq S) [g(S) \ge g(S')]. \tag{4}^{90}$$

In Eq. (4), g is a function to evaluate a test sequence S by 92 returning a real number. A well-known function is *a weighted* 93

average of the percentage of faults detected (APFD) [13], which is a measure of how quickly a test sequence can detect faults during the execution (that is, the rate of fault detection). Let T be a test suite containing N test cases, and let F be a set of m faults revealed by T. Let SF_i be the number of test cases in test sequence S of T that are executed until detecting fault i. The APFD for test sequence S is given by the following equation from [13]:

$$APFD = 1 - \frac{SF_1 + SF_2 + \dots + SF_m}{N \times m} + \frac{1}{2N}.$$
 (5)

The APFD metric, which has been used in practical testing, has a range of (0, 1), with higher values implying faster rates of fault detection. Two requirements of the APFD metric are that (1) all test cases in a test sequence should be executed; and (2) all faults should be detected. In practical testing applications, however, it may be that only part of the test sequence is run, and only some of the faults detected. In such cases, the APFD may not be an appropriate evaluation of the fault detection rate. To alleviate the difficulties associated with these two requirements, Qu *et al.* [32] have presented a new metric, *Normalized APFD* (NAPFD), as an enhancement of APFD, and defined it as follows:

$$NAPFD = p - \frac{SF_1 + SF_2 + \dots + SF_m}{N' \times m} + \frac{p}{2N'}, \qquad (6)$$

where *m* and SF_i ($i = 1, 2, \dots, m$) have the same meaning as in APFD; *p* represents the ratio of the number of faults identified by selected test cases relative to the number of faults detected by the full test suite; and N' is the number of the executed test cases. If a fault f_i is never found, then $SF_i = 0$. If all faults can be detected, and all test cases are executed, NAPFD and APFD are identical, with p = 1.0 and N' = N.

Many test case prioritization strategies have been proposed, such as fault severity based prioritization [12], source code based prioritization [34, 41], search based prioritization [26], integer linear programming based prioritization [44], XML-manipulating prioritization [28], risk exposure based prioritization [43], system-level test case prioritization [36], and history based prioritization [21]. Most prioritization strategies can be classified as either meta-heuristic search methods or greedy methods [40].

3. Related Work

According to Qu's classification, the prioritization of interaction test suites can generally be divided into two categories: (1) *pure prioritization*: re-ordering test cases in the interaction test suite; and (2) *re-generation prioritization*: considering the prioritization principle during the process of interaction test suite generation, that is, generating (or constructing) an interaction test sequence [32]. The method proposed in this paper, as well as the methods used for comparison, belongs to the former category. However, if based on the same prioritization principle, *pure prioritization* works in a similar manner to *re-generation prioritization*. For

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example, when testers base prioritization on test case 58
execution time, *pure prioritization* chooses an element from 59
the given test suite such that it has the lowest execution time, 60
and *re-generation prioritization* selects (or generates) such 61
elements from the exhaustive test suite (or constructed 62
candidates). In this section, therefore, we do not distinguish 63
between *pure* and *re-generation* prioritization. 64

Bryce and Colbourn [1, 2] initially used four test case 65 8 weighting distributions to construct interaction test sequences 66 9 with seeding and constraints, which belongs to the 67 10 re-generation prioritization category. Bryce et al. [4, 5] 68 11 proposed a *pure prioritization* method without considering any 69 12 other factors (only considering 2-wise and 3-wise interaction 70 13 coverage) for interaction test suites, and then applied it to the 71 14 event-driven software. Similarly, Qu et al. [31-33] applied test 15 case weight to the pure prioritization method, and applied this 16 method to configurable systems. They also proposed other test 17 case weighting distributions based on code coverage [32], 73 18 specification [32], fault detection [31], and configuration 74 19 change [31]. Additionally, Chen et al. [7] used an ant colony 75 20 algorithm to generate prioritized interaction test suites which 76 21 considered interaction coverage information. 22

Srikanth *et al.* [37] took the cost of installing and building $_{78}$ 23 new configurations into consideration for helping prioritize 70 24 interaction test suites. Bryce et al. [6] used the length of the so 25 test case to represent its cost, and combined it with pair-wise 81 26 interaction coverage to guide the prioritization of interaction 27 test suites. Wang et al. [40] combined test case cost with test and 28 case weight to prioritize interaction test suites, and also 29 extended this method from lower to higher strengths, and 30 proposed a series of metrics which have been widely used in 31 the evaluation of interaction test sequences. Petke et al. [30] 32 researched the efficiency and fault detection of the pure 33 prioritization method proposed in [4, 5] with other (lower and 34 higher) strengths. Recently, Huang et al. [18] investigated 35 adaptive random test case prioritization for interaction test 36 suites using interaction coverage, a method which, by 37 replacing the prioritization method in [4, 5] attempts to reduce 38 time costs, while maintaining effectiveness. 39

Throughout the interaction test suite prioritization process, 40 the strategies so far mentioned [1, 2, 4-7, 18, 30-33, 37, 40] 41 do not vary the strength of interaction coverage. For example, 42 given a strength τ for prioritization, these prioritization 43 strategies only consider τ -wise interaction coverage to guide 44 the test cases selection. These implementations of 45 "fixed-strength prioritization" are also referred to as 46 interaction coverage based prioritization (or ICBP). Previous 47 studies also investigated incremental strengths to prioritize¹⁰¹ 48 For instance, Wang [39] used¹⁰² interaction test suites. 49 103 incremental strengths, and proposed a *pure prioritization* 50 method named inCTPri used to prioritize covering arrays. 51 specifically, More given a τ -wise covering array 52 $CA(N; \tau, k, |V_1||V_2| \cdots |V_k|)$, the inCTPri firstly uses interaction 53 coverage at a low strength (such as λ where $1 < \lambda \leq \tau$) to 54 prioritize CA; when all λ -wise value combinations have been¹⁰⁸ 55 covered by selected test cases, the inCTPri increases λ to 56 λ + 1, and then repeats the above process until $\lambda > \tau$. In other 57

words, inCTPri is actually ICBP using different strengths during the prioritization process. Huang *et al.* [19] proposed two pure prioritization methods for variable-strength covering arrays which exploit the main-strength and sub-strengths of variable-strength covering arrays to guide prioritization.

To date, most interaction test suite prioritization strategies belong to the category of "*fixed-strength prioritization*", because they only consider a fixed strength when selecting each combinatorial test case from candidates. Few studies have been conducted on the prioritization of interaction test suites using "*aggregate-strength prioritization*", and our study is, to our best knowledge, the first to use multiple strengths when choosing each combinatorial test case from the candidate elements.

4. Aggregate-Strength Interaction Test Suite Prioritization

In this section, we present a motivating example to illustrate the shortcoming of "*fixed-strength prioritization*", and then introduce a new dissimilarity measure for evaluating combinatorial test cases, the *weighted aggregate-strength test case dissimilarity (WASD)*. We then introduce a heuristic algorithm for prioritizing an interaction test suite based on the *WASD* measure ("*aggregate-strength prioritization*" strategy), investigate some of its properties, and give a time complexity analysis.

4.1. A motivating example

Given covering array $CA(9; 2, 4, 2^23^2)$, shown in Table 2, "fixed-strength prioritization" generally uses strength $\tau = 2$ to guide the prioritization. More specifically, this strategy chooses the next test case such that it covers the largest number of 2-wise value combinations that have not yet been covered by the already selected test cases (that is, $UVCD_2$). We assume that "fixed-strength prioritization" is deterministic, e.g. the first candidate is selected as the next test case in situations with more than one best element, and therefore its generated interaction test sequence would be S_1 = $\langle tc_1, tc_2, tc_6, tc_5, tc_7, tc_8, tc_3, tc_4, tc_9 \rangle$. Intuitively speaking, S_1 would face a challenge when a fault f_1 is triggered by " $P_1=2$ ", because it needs to run five test cases (5/9 = 55.56%) in order to detect this fault. However, if multiple strengths were used to prioritize this interaction test suite, e.g. strengths 1 and 2, both 1-wise and 2-wise value combinations would be considered, and therefore we would obtain the interaction test sequence $S_2 = \langle tc_1, tc_9, tc_4, tc_2, tc_5, tc_7, tc_8, tc_3, tc_6 \rangle$. S_2 would only require 2 test cases (2/9 = 22.22%) to be run to identify the fault f_1 , which means that S_2 has a faster fault detection than S_1 .

Motivated by this, it is reasonable to consider different strengths for prioritizing interaction test suites, which may provide better effectiveness (such as fault detection) than *"fixed-strength prioritization"*.

4.2. Weighted aggregate-strength test case dissimilarity

² Given an interaction test suite T on ²⁷ ³ $TP(k, |V_1||V_2| \cdots |V_k|, \mathscr{D})$, a combinatorial test case tc, and the ²⁸ ⁴ strength τ , the weighted aggregate-strength test case ²⁹ ⁵ dissimilarity (WASD) of tc against T is defined as follows: ³⁰

$$WASD(tc,T) = \sum_{\lambda=1}^{\tau} (\omega_{\lambda} \times \frac{|UVCD_{\lambda}(tc,T)|}{C_{k}^{\lambda}}), \qquad (7)$$

32 where $0 \le \omega_{\lambda} \le 1.0$ ($\lambda = 1, 2, \dots, \tau$), and $\sum_{\lambda=1}^{\tau} \omega_{\lambda} = 1.0$. 6 Intuitively speaking, WASD(tc, T) = 0, if and only if $tc \in T$;³³ 7 WASD(tc, T) = 1.0, if and only if any 1-wise value combination covered by tc is not covered by T. Therefore, the WASD ranges 3 9 from 0 to 1.0. 10 Here, we present an example to briefly illustrate the WASD. 37 11 Considering the combinatorial test cases in Table 2, suppose 12 interaction test sequence $S = \{tc_1\}$, strength $\tau = 2$, two³⁹ 13 candidates tc_2 and tc_9 , and $\omega_1 = \omega_2 = \cdots = \omega_\tau = 1/\tau$, the 14 is 40 15 16 $\frac{1}{2} \times \frac{3}{4} + \frac{1}{2} \times \frac{6}{6} = 0.375 + 0.5 = 0.875$; while the *WASD* of *tc*₉ 17 against against $\begin{array}{l} S\\ WASD(tc_9, S) = \frac{1}{2} \times \frac{VVCD_{\lambda=1}(tc_9, S)}{C_4^1} + \frac{1}{2} \times \frac{UVCD_{\lambda=2}(tc_9, S)}{C_4^2} \end{array}$ is 18 = 44 19 $\frac{1}{2} \times \frac{4}{4} + \frac{1}{2} \times \frac{6}{6} = 0.5 + 0.5 = 1.0$. In this case, it can be ⁴⁵ concluded that the test case tc_9 would be a better next test case ⁴⁶ 21 47 in S than tc_2 . 22

23 4.3. Algorithm

In this section, we introduce a new heuristic algorithm, 50 namely "aggregate-strength prioritization" strategy (ASPS), to

Algorithm 1 Aggregate-strength prioritization strategy (ASPS) Input: Covering array $CA(N; \tau, k, |V_1||V_2| \cdots |V_k|)$, denoted as T_{τ} Output: Interaction test sequence S

Output: Interaction test sequen

1: $S \leftarrow \langle \rangle;$

2: while $(|S| \neq N)$

3: *best_distance* $\leftarrow -1$;

- 4: $equalSet \leftarrow \{ \};$
- 5: **for** (each element $e \in T_{\tau}$)
- 6: Calculate $distance \leftarrow WASD(e, S)$;
- 7: **if** (*distance* > *best_distance*)
- 8: $equalSet \leftarrow \{\};$
- 9: $best_distance \leftarrow distance;$
- 10: $best_data \leftarrow e;$
- 11: **else if** (*distance* == *best_distance*)
- 12: $equalSet \leftarrow equalSet \cup \{e\};$
- 13: **end if**
- 14: **end for**
- 15: $best_data \leftarrow random(equalSet);$
- 16: /* Randomly choose an element from *equalSet* */
- 17: $T_{\tau} \leftarrow T_{\tau} \setminus \{best_data\};$
- 18: $S \leftarrow S > \langle best_data \rangle;$
- 19: end while
- 20: **return** *S*.

prioritize interaction test suites using the *WASD* to evaluate combinatorial test cases.

Given a covering array $T = CA(N; \tau, k, |V_1||V_2| \cdots |V_k|)$, the element e' is selected from T as the next test element in an interaction test sequence S when using the WASD, such that:

$$(\forall e) \ (e \in T) \ (e \neq e') \ [WASD(e', S) \ge WASD(e, S)].$$
(8)

This process is repeated until all candidates have been selected.

The ASPS algorithm is described in Algorithm 1. In some cases, there may be more than one best test element, indicating that they have the same maximal *WASD* value. In such a situation, a best element is randomly selected.

For ease of description, we use a term T_{τ} to represent a $CA(N; \tau, k, |V_1||V_2| \cdots |V_k|)$, with the strength τ used in the *WASD* and Algorithm 1 often being provided by a CA rather than being assigned in advance.

4.4. Properties

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Consider a T_{τ} and a pre-selected interaction test sequence $S \subseteq T_{\tau}$ prioritized by the ASPS algorithm, some properties of ASPS are discussed as follows.

Theorem 1. Once *S* covers all possible $(\tau - 1)$ -wise value combinations where $2 \le \tau \le k$, the ASPS algorithm has the same mechanism as the "fixed-strength prioritization strategy".

Proof. When *S* covers all possible $(\tau - 1)$ -wise value combinations, it can be noted that $CombSet_{\tau-1}(S) = CombSet_{\tau-1}(T_{\tau})$, which means that

$$(\forall tc) (tc \in (T_{\tau} \setminus S)) [UVCD_{\tau-1}(tc, S) = 0].$$
(9)

Since

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$$CombSet_{\tau-1}(S) = CombSet_{\tau-1}(T_{\tau})$$

$$\Rightarrow CombSet_{\lambda}(CombSet_{\tau-1}(S)) = CombSet_{\lambda}(CombSet_{\tau-1}(T_{\tau}))$$

$$\Rightarrow CombSet_{\lambda}(S) = CombSet_{\lambda}(T_{\tau}),$$
(10)

where $1 \le \lambda \le \tau - 1$. Therefore, we can obtain that

$$(\forall tc) (tc \in (T_{\tau} \setminus S)) [UVCD_{\lambda}(tc, S) = 0].$$
(11)

where $\lambda = 1, 2, \cdots, \tau - 1$. As a consequence, 53 $WASD(tc, S) = \omega_{\tau} \times \frac{UVCD_{\tau}(tc, S)}{C_{k}^{\tau}}$. Since ω_{τ} is a constant 54 parameter, WASD(tc, S) is only related to $UVCD_{\tau}(tc, S)$. 55 Consequently, the ASPS algorithm only uses τ -wise 56 interaction coverage to select the next test case, which means 57 that it is "fixed-strength prioritization". In summary, once S 58 covers all possible $(\tau - 1)$ -wise value combinations, the ASPS 59 algorithm becomes the same "fixed-strength as 60 prioritization".

62 4.5. Complexity analysis

In this section, we briefly analyze the complexity of the ASPS algorithm (Algorithm 1). Given a $CA(N; \tau, k, |V_1||V_2|\cdots |V_k|)$, denoted as T_{τ} , we define $\delta = \max_{1 \le i \le k} \{|V_i|\}$.

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We first analyze the time complexity of selecting the *i*-th 33 (i = $1, 2, \dots, N$ combinatorial test case, which depends on 2 two factors: (1) the number of candidates required for the ³⁴ 3 calculation of WASD; and (2) the time complexity of 35 calculating WASD for each candidate.

For (1), (N-i) + 1 test cases are required to compute WASD. ³⁷ For (2), according to C_k^l *l*-wise parameter combinations where ³⁸ $1 \leq l \leq \tau$, we divide all *l*-wise value combinations that are ³⁹ 8 derived from a $TP(k, |V_1||V_2| \cdots |V_k|, \mathscr{D})$ into C_k^l sets that form ⁴⁰

$$\Pi_{l} = \{\pi_{l} | \pi_{l} = \{(v_{i_{1}}, v_{i_{2}}, \cdots, v_{i_{l}}) | v_{i_{j}} \in V_{i_{j}}, j = 1, 2, \cdots, l\},$$

$$1 \le i_{1} < i_{2} < \cdots < i_{l} \le k\}.$$
(12)
⁴³

Consequently, when using a binary search, the order of time 45 complexity of (2) is $O(\sum_{l=1}^{\tau} \sum_{\pi_l \in \Pi_l} \log(|\pi_l \setminus CombSet_l(T)|))$, wh-⁴⁶ 11 ich is equal to $O(\sum_{l=1}^{\tau} \sum_{\pi_l \in \Pi_l} \log(|\pi_l|)).$ 47 12

Therefore, the order of time complexity of algorithm ASPS 48 13 49 can be described as follows: 14

$$O(ASPS) = O((\sum_{i=1}^{N} (N - i + 1)) \times (\sum_{l=1}^{\tau} \sum_{\pi_l \in \Pi_l} \log(|\pi_l|)))$$

< $O((\sum_{i=1}^{N} (N - i + 1)) \times \sum_{i=1}^{\tau} (C_k^l \times \log(\delta^l)))$

$$= O(\frac{N^2 + N}{2} \times \sum_{l=1}^{\tau} (C_k^l \times \log(\delta^l))).$$
(13)⁵⁷

There exists an integer η ($1 \le \eta \le \tau$) such that²:

$$(\forall l) \ (1 \le l \le \tau) \ (\eta \ne l) \ [(C_k^{\eta} \times \log(\delta^{\eta})) \ge (C_k^l \times \log(\delta^l))]. \ (14)_{eq}^{61}$$

As a consequence,

(

$$O(ASPS) < O(\frac{N^2 + N}{2} \times \sum_{l=1}^{\tau} (C_k^{\eta} \times \log(\delta^{\eta})))$$

$$= O(\frac{N^2 + N}{2} \times \tau \times C_k^{\eta} \times \log(\delta^{\eta}))$$
(15)

Therefore, we can conclude that the order of time complexity 71 17 18

of algorithm ASPS is $O(N^2 \times \tau \times C_k^{\eta} \times \log(\delta^{\eta}))$. The value of τ is usually assigned in the range from 2 to 6 19 [23, 24], therefore, $1 \le \tau < \lceil \frac{k}{2} \rceil$, in general. If $1 \le \tau < \lceil \frac{k}{2} \rceil$, 20 $\eta = \tau$, then the order of time complexity of algorithm ASPS is 21 $O(\tau \times N^2 \times C_k^{\tau} \times \log(\delta^{\tau}))$. Since counting the number of value 22 combinations at different strengths can be implemented in 23 parallel, the order of time complexity of the ASPS algorithm 78 24 can be reduced to $O(N^2 \times C_k^{\tau} \times \log(\delta^{\tau}))$. As discussed in [40], 25 the order of time complexity of the ICBP algorithm (an 80 26 implementation of "fixed-strength prioritization") is ₈₁ 27 $O(N^2 \times C_k^{\tau} \times \log(\delta^{\tau}))$. The order of time complexity of the 28 82 inCTPri algorithm (another "fixed-strength prioritization" 29 83 implementation) also equals to $O(N^2 \times C_k^{\tau} \times \log(\delta^{\tau}))$ [39]. 30 Therefore, the order of time complexity of the ASPS algorithm 31 is similar to that of both ICBP and inCTPri. 32 86

²If $1 \le \tau < \lceil \frac{k}{2} \rceil$, $\eta = \tau$; while if $\lceil \frac{k}{2} \rceil \le \tau \le k$, $\eta = \lceil \frac{k}{2} \rceil$.

5. Empirical Study

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In this section, some experimental results, including simulations and experiments involving real programs, are presented to analyze the effectiveness of the prioritization of interaction test suites by multiple interaction coverage (multiple strengths). We evaluate interaction test sequences prioritized by algorithm ASPS (denoted ASPS) by comparing them with those ordered by four other strategies: (1)test-case-generation prioritization (denoted Original), which is an interaction test sequence according to the covering array generation sequence; (2) reverse test-case-generation prioritization (denoted Reverse), which is the reversed order of the Original interaction test sequence; (3) random test sequence, whose ordering is prioritized in a random manner and (4) two implementations of (denoted Random); "fixed-strength prioritization" - the ICBP algorithm (denoted ICBP) [1, 2, 4-7, 18, 30-33, 37, 40]; and the inCTPri algorithm (denoted inCTPri) [39].

In Algorithm 1, which uses WASD, it is necessary to assign a weight for each interaction coverage (Eq. (7)). The ideal weight assignment is in accordance with actual fault distribution in terms of the FTFI number. However, the actual fault distribution is unknown before testing. In this paper, we focus on three distribution styles: (1) equal weighting distribution - each interaction coverage has the same weight, that is, $\omega_1 = \omega_2 = \cdots = \omega_\tau = \frac{1}{\tau}$; (2) random weighting distribution – the weight of each interaction coverage is randomly distributed; and (3) empirical FTFI percentage weighting distribution based on previous investigations [23, 24]: for example, in [24], several software projects were studied and the interaction faults reported to have 29% to 82% faults as 1-wise faults, 6% to 47% of faults as 2-wise faults, 2% to 19% as 3-wise faults, 1% to 7% of faults as 4-wise faults, and even fewer faults beyond 4-wise interactions. Consequently, we arranged the weights as follows: $\omega_1 = \omega, \ \omega_{i+1} = \frac{1}{2}\omega_i$, where $i = 1, 2, \dots, \tau - 1$. For example, if $\tau = 2$, we set $\omega_1 = 0.67$ and $\omega_2 = 0.33$; if $\tau = 3$, $\omega_1 = 0.57$, $\omega_2 = 0.29$, and $\omega_3 = 0.14$. For clarity of description, we use $ASPS_e$, $ASPS_r$, and $ASPS_m$ to represent the ASPS algorithm with equal weighting distribution, random weighting distribution, and empirical FTFI percentage weighting distribution, respectively.

The original covering arrays were generated using two popular tools: (1) Advanced Combinatorial Testing System (ACTS) [25, 38]; and (2) Pairwise Independent Combinatorial Testing (PICT) [10]. Both ACTS and PICT are supported by greedy algorithms, however, they are implemented by different strategies: ACTS is implemented by the In-Parameter-Order (IPO) method [38]; while PICT is implemented by the one-test-at-a-time approach [3]. We focused on covering arrays with strength $\tau = 2, 3, 4, 5$. We designed simulations and experiments to answer the following research questions:

RQ1: Do prioritized interaction test sequences generated by ASPS methods $(ASPS_e, ASPS_r, and ASPS_m)$ have better fault detection) when compared with performance (e.g. non-prioritized interaction test suites (Original)? The answer

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Table 3: Sizes of covering arrays for four test profiles.

Test Profile		AC	CTS			PIC	CT	
Test Floine	$\tau = 2$	$\tau = 3$	$\tau = 4$	$\tau = 5$	$\tau = 2$	$\tau = 3$	$\tau = 4$	$\tau = 5$
$TP1(6, 5^6, \emptyset)$	25	199	1058	4149	37	215	1072	4295
$TP2(10, 2^33^34^35^1, \emptyset)$	23	103	426	1559	23	109	411	1363
$TP3(7, 2^43^16^116^1, \emptyset)$	96	289	578	1728	96	293	744	1658
$TP4(8, 2^{6}9^{1}10^{1}, \emptyset)$	90	180	632	1080	90	192	592	1237

to this question will help us decide whether it would be 41
 necessary to prioritize interaction test suites using ASPS 42
 methods. 43

RQ2: Are ASPS methods better than intuitive ⁴⁴ prioritization strategies such as the reverse prioritization ⁴⁵ (Reverse) and the random prioritization (Random)? The ⁴⁶ answer to this question will tell us whether or not it would be ⁴⁷ helpful to use ASPS methods rather than reverse or random ⁴⁸ ordering for prioritizing interaction test suites. ⁴⁹

RQ3: Do ASPS methods perform better than 10 "fixed-strength prioritization" (ICBP and inCTPri)? The 11 answer to this question will help us decide whether or not 12 ASPS can be a promising technique for interaction test suite 13 prioritization, especially if it could perform as effectively as 14 the current best prioritization techniques ("fixed-strength 15 prioritization"). 16

RQ4: Which weighting distribution is more suitable for the ASPS method: equal weighting distribution, random weighting distribution, or empirical FTFI percentage weighting distribution? The answer to this question will help the us decide which weighting distribution to use for the ASPS method.

23 5.1. Simulation

We ran a simulation to measure how quickly an interaction test sequence could cover value combinations of different strengths. The simulation details are presented in the following.

28 5.1.1. Setup

We designed four test profiles as four system models with 29 details as shown in Table 3. The first two test profiles were 30 $TP1(6, 5^6, \emptyset)$ and $TP2(10, 2^3 3^3 4^3 5^1, \emptyset)$, both of which have $\frac{1}{87}$ 31 been used in previous studies [40]. The third and fourth test 32 profiles $(TP3(7, 2^43^16^116^1, \emptyset) \text{ and } TP4(8, 2^69^110^1, \emptyset))$ have 33 previously been created [32, 33] to model real-world subjects 34 - a module from a lexical analyzer system (flex), and a real $\frac{1}{71}$ 35 configuration model for GNUzip $(gzip)^3$. 36

The sizes of the covering arrays generated by ACTS and PICT are given in Table 3, Since randomization is used in some test case prioritization techniques, we ran each test profile 100 times and report the average of the results.

5.1.2. Metric

The average percentage of combinatorial coverage (APCC) metric⁴ [40] is used to evaluate the rate of value combinations covered by an interaction test sequence. The APCC values range from 0% to 100%, with higher values meaning better rates of covering value combinations. Let an interaction test sequence $S = \langle s_1, s_2, \dots, s_N \rangle$ be obtained by prioritizing a $CA(N; \tau, k, |V_1||V_2| \cdots |V_k|)$, that is, T_{τ} , the formula to calculate APCC at strength λ ($1 \le \lambda \le \tau$) is:

$$APCC_{\lambda}(S) = \frac{\sum_{i=1}^{N-1} |\bigcup_{j=1}^{i} CombSet_{\lambda}(s_{j})|}{N \times |CombSet_{\lambda}(T_{\tau})|} \times 100\%.$$
(16)

Additionally, since we consider $\lambda = 1, 2, \dots, \tau$ for an interaction test sequence *S* of a $CA(N; \tau, k, |V_1||V_2| \dots |V_k|)$, we could obtain τ APCC values (that is, $APCC_1(S)$, $APCC_2(S)$, \dots , $APCC_{\tau}(S)$). Therefore, in this simulation we also considered the average of the APCC values, which is defined as:

$$Avg.(S) = \frac{1}{\tau} \sum_{\lambda=1}^{\tau} APCC_{\lambda}(S).$$
(17)

5.1.3. Results and Discussion

For covering arrays of strength τ ($2 \le \tau \le 5$) on individual test profiles, we have the following observations based on the data in Tables 4 and 5, which are separated according to the four test profiles.

1) According to the APCC metric, are prioritized interaction test suites by ASPS methods better than non-prioritized interaction test suites? In this part, we analyze the data to answer whether ASPS methods $(ASPS_e, ASPS_r, and ASPS_m)$ are more effective than Original.

Since different weighting distributions in ASPS provide different APCC values, we compare the APCC values of each ASPS method with **Original**. In 98.21% (110/112), 86.61% (97/112), and 98.21% (110/112) of cases, interaction test sequences prioritized by $ASPS_e$, $ASPS_r$, and $ASPS_m$,

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³These two models are unconstrained and incomplete.

⁴In [30], Petke *et al.* proposed a similar metric, namely the *average percentage of covering-array coverage* metric (APCC). Both Wang's APCC [40] and Petke's APCC [30] aim at measuring how quickly an interaction test sequence achieves interaction coverage at a given strength. In fact, their APCCs are equivalent: given two interaction test sequences, S_1 and S_2 , if one determines that the test sequence S_1 is better than S_2 , then the other metric will also have the same determination. The only difference between them is that they use different plot curves to describe the rate of covered value combinations. More specifically, Wang's APCC [40] uses the ladder chart; while Petke's APCC [30] uses the line chart.

	Method		$\tau = 2$			$\tau =$					$\tau = 4$					$\tau =$	= 5		
	MININ	$\lambda = 1$	λ=2	Avg.	$\lambda = 1$	$\lambda = 2$	λ=3	Avg.	$\lambda = 1$	$\lambda = 2$	<i>λ</i> =3	$\lambda = 4$	Avg.	$\lambda = 1$	<i>λ</i> =2	∕=3	$\lambda = 4$	$\lambda = 5$	Avg.
	Original	82.67	48.00	65.34	93.80	85.11	63.47	80.79	94.93	89.61	82.68	63.59	82.70	93.69	87.37	80.91	73.18	57.60	78.55
S	Reverse	82.67	48.00	65.34	97.91	88.23	55.61	80.58	99.50	97.67	88.74	57.17	85.77	98.77	94.88	87.27	72.53	49.56	80.60
L.	Random	82.75	48.00	65.38	97.54	80.63	58.62	78.93	99.53	97.69	89.20	59.99	86.60	99.88	99.40	97.06	86.49	54.90	87.55
D₩	ICBP	82.96	48.00	65.48	97.71	89.94	64.31	83.99	99.54	97.88	91.36	65.39	88.54	99.88	99.42	97.19	87.98	60.42	88.99
- 1	inCTPri	82.63	48.00	65.32	98.21	92.14	63.59	84.65	99.66	98.62	92.53	64.88	88.92	99.91	99.66	98.19	90.67	60.11	89.71
d	$ASPS_e$	85.87	48.00	66.94	98.45	91.67	64.13	84.75	99.71	98.60	92.40	65.30	89.00	99.93	99.65	98.18	90.75	60.38	89.78
L	ASPS,	83.27	48.00	65.63	98.31	90.43	63.22	83.99	99.70	98.20	91.09	64.43	88.35	99.92	99.55	97.61	88.49	59.93	89.10
	$ASPS_m$	85.87	48.00	66.94	98.45	92.09	63.88	84.81	99.71	98.60	92.56	65.19	89.02	99.93	99.65	98.20	90.73	60.39	89.78
	Original	90.63	60.27	75.45	98.16	92.11	64.40	84.89	99.59	97.83	91.41	64.56	88.35	99.66	99.40	97.30	88.49	59.27	88.87
	Reverse	89.28	56.37	72.83	97.85	89.89	59.87	82.54	99.59	97.81	89.68	59.60	86.67	99.89	99.40	97.22	87.18	54.73	87.68
L).	Random	87.52	56.35	71.94	97.70	89.39	60.26	82.45	99.53	97.73	89.37	60.32	86.74	99.88	99.42	97.17	87.12	55.94	87.91
ld	ICBP	89.95	60.27	75.11	97.91	91.79	64.58	84.76	99.55	97.90	91.53	65.28	88.57	99.88	99.42	97.31	88.59	60.09	89.24
- [inCTPri	89.95	60.27	75.11	98.34	92.79	64.29	85.14	99.66	98.63	92.66	64.83	88.95	99.92	99.67	98.25	90.99	60.60	89.89
dJ	$ASPS_e$	91.16	60.11	75.64	98.56	92.58	64.58	85.24	99.72	98.62	92.53	65.19	89.02	99.93	99.67	98.25	91.09	60.90	89.97
5	ASPS,	90.30	59.44	74.87	98.44	91.39	63.75	84.52	99.70	98.22	91.26	64.33	88.38	99.93	99.57	97.70	88.99	60.43	89.32
	$ASPS_m$	91.21	60.12	75.67	98.57	92.73	64.47	85.26	99.72	98.63	92.69	65.08	89.03	99.93	99.67	98.26	91.06	60.90	89.97
	Original	86.14	66.55	76.35	92.72	85.33	72.17	83.41	97.06	88.66	82.99	73.82	85.63	95.31	91.08	87.13	83.01	76.11	86.53
S	Reverse	84.92	60.93	72.92	96.69	88.78	69.20	84.89	99.14	97.36	90.15	73.14	89.95	99.61	98.81	97.19	91.87	76.49	92.79
SL.	Random	86.15	62.75	74.45	96.69	89.52	70.98	85.73	99.19	97.28	91.45	76.11	91.01	77.66	99.24	97.54	92.42	79.00	93.59
D₩	ICBP	88.60	67.32	77.96	97.56	91.85	74.99	88.13	99.36	98.03	93.51	79.98	92.72	99.81	99.44	98.20	94.25	82.82	94.90
- 7	inCTPri	88.60	67.32	77.96	97.67	92.23	74.43	88.11	99.45	98.18	93.62	79.37	92.66	99.85	99.51	98.30	94.27	82.18	94.82
L b.	$ASPS_e$	88.89	67.30	78.10	97.70	91.86	74.95	88.17	99.46	98.04	93.52	79.97	92.75	99.86	99.48	98.24	94.29	82.83	94.94
Ľ	$ASPS_r$	88.35	66.40	77.38	97.47	91.24	73.93	87.54	99.40	97.78	92.83	78.98	92.25	99.84	99.38	97.95	93.63	81.81	94.52
	$ASPS_m$	89.31	67.24	78.28	97.75	92.14	74.83	88.24	99.47	98.14	93.65	79.89	92.79	99.86	99.50	98.31	94.38	82.77	94.96
	Original	88.18	66.51	77.35	97.56	92.21	76.23	88.67	99.08	97.44	92.55	78.56	91.91	99.78	99.27	97.65	92.88	79.83	93.88
	Reverse	86.68	63.29	74.99	97.36	90.41	71.47	86.41	90.06	97.25	91.34	74.83	90.62	99.72	99.13	97.36	91.81	76.71	92.94
LЭ	Random	86.16	63.23	74.70	96.90	90.05	72.10	86.35	99.15	97.18	91.22	75.45	90.75	99.75	99.15	97.21	91.49	76.86	92.89
ld ·	ICBP	88.64	66.82	77.73	97.70	92.32	76.10	88.71	99.34	97.95	93.26	79.17	92.43	99.78	99.36	97.93	93.41	80.39	94.17
- 7	inCTPri	88.64	66.82	77.73	97.81	92.68	75.60	88.70	99.43	98.11	93.38	78.53	92.36	99.83	99.44	98.05	93.44	79.66	94.08
dJ	$ASPS_e$	88.85	66.78	77.82	97.85	92.32	76.08	88.75	99.44	97.96	93.31	79.15	92.47	99.83	99.40	97.97	93.45	80.36	94.20
	$ASPS_r$	88.17	65.98	77.07	97.63	91.68	75.03	88.11	99.37	97.71	92.57	78.10	91.94	99.81	99.30	97.66	92.72	79.31	93.76
	$ASPS_m$	89.18	66.70	77.94	97.88	92.60	75.98	88.82	99.45	98.08	93.43	79.08	92.51	99.83	99.43	98.06	93.56	80.28	94.23

Method $\frac{\lambda=1}{\lambda=1}$	$\lambda = 1$	$\tau = 2$ $\lambda = 2$	Avg.	λ=1	$\tau = \lambda = 2$	$\tau = 3$ $\tau = 4$ vx . $\lambda = 1$ $\lambda = 2$ $\lambda = 3$ Avg . $\lambda = 1$	Avg.	λ=1	λ=2	$\tau = 4$ $\lambda = 3$	λ=4	Avg.	λ=1	λ=2	τ	=5 $\lambda=4$	$\lambda = 5$	Avg.	
54 63.40 0	63.40	69.4		76.46	65.40	58.65	66.84	76.65	65.68	59.50	55.18	64.25	84.45	77.11	73.02	70.41	8	74.24	
75.28 59.76	59.76	67.52	•	79.01	66.45	56.49	67.32	79.18	67.94	60.36	52.14	64.91	95.56	92.86	90.01	81.37		84.58	
69.82	69.82	80.4:	5	96.85	87.64	68.32	84.27	98.38	93.26	81.98	61.31	83.73	99.48	97.61	92.84	82.89	65.39	87.64	
	75.77	84.8	8	97.79	90.91	73.82	87.51	98.66	94.52	84.12	64.78	85.52	99.51	98.10	94.75	87.22		90.17	
75.77	75.77	84.8	88	98.09	92.12	72.57	87.59	99.05	96.11	85.64	62.61	85.85	69.6 6	98.71	95.56	87.28		90.25	
94.14 75.71	75.71	84.9	ŝ	98.04	91.36	73.85	87.75	90.06	95.43	84.57	64.75	85.95	69.6 6	98.59	95.28	87.67	71.29	90.50	
94.13	75.38	84.7	75	97.82	90.69	73.26	87.26	98.82	94.58	84.02	64.09	85.38	09.60	98.14	94.47	86.45	70.48	89.83	
94.47 75.69	75.69	85.(38	98.17	92.09	73.60	87.95	90.08	96.04	85.84	64.33	86.32	69.66	98.71	95.68	87.89	71.07	90.61	
Original 92.58 74.52 83.55	74.52	83.	55	97.25	88.47	72.28	86.00	98.70	94.74	86.57	70.84	<i>87.71</i>	99.47	97.50	93.13	84.60	68.28	88.60	
Reverse 91.13 70.56 80.85	70.56	80.	85	96.94	87.74	69.20	84.62	98.77	94.51	85.63	67.68	86.64	99.40	97.54	92.80	82.72	64.60	87.41	
91.12	71.04	81.	08	96.89	87.81	69.80	84.83	98.72	94.62	85.05	67.62	86.50	99.41	97.50	92.55	82.31	64.80	87.31	
76.27	76.27	85.	22	97.90	91.36	75.02	88.09	99.05	96.24	88.87	72.79	89.24	99.51	98.01	94.55	86.65	70.17	89.78	
	76.27	85.	22	98.14	92.19	73.96	88.10	99.26	97.00	89.31	71.63	89.30	99.67	98.66	95.77	86.79	68.95	89.97	
ASPS _e 94.37 76.26 85.32	76.26	85.	32	98.11	91.71	74.98	88.27	99.27	96.59	89.15	72.76	89.44	99.68	98.49	95.05	87.14	70.16	90.10	
94.16 75.93	75.93	85.	05	97.85	90.89	74.48	87.73	99.10	95.98	88.24	71.99	88.83	99.58	98.07	94.17	85.76	69.30	89.38	
94.48 76.24	76.24	85.	36	98.19	92.18	74.88	88.42	99.29	96.98	89.52	72.60	89.60	99.6 8	98.65	95.48	87.36	69.95	90.22	
	69.62	76.	25	83.53	71.77	62.21	72.50	90.80	84.17	79.60	72.11	81.67	89.34	81.61	76.56	72.95	66.28	77.35	
82.58 68.03	68.03	75	30	83.53	71.41	54.73	69.89	98.75	95.38	87.43	70.24	87.95	97.31	94.47	89.94	80.65	61.19	84.71	
93.26 76.03	76.03	84.	83	96.38	85.75	64.66	82.26	98.96	95.14	86.82	71.32	88.06	99.38	96.97	91.71	81.67	64.62	86.87	
ICBP 95.58 79.94 87.76	79.94	87.	76	97.32	84.49	69.40	83.74	99.26	96.50	90.60	76.65	90.75	99.52	97.55	93.29	85.98	60.69	89.26	
79.94	79.94	87.	76	97.69	89.75	66.55	84.66	99.38	97.15	90.57	75.32	90.61	99.64	98.32	94.69	85.78	68.22	89.33	
$ASPS_e$ 95.72 79.89 87.81	79.89	87.	81	97.86	87.15	69.42	84.81	99.38	96.70	90.77	76.69	90.89	99.65	98.00	93.93	86.23	69.63	89.49	
95.58 79.70	79.70	87.	64	97.50	87.01	68.89	84.47	99.25	96.38	89.99	75.94	90.39	99.56	97.65	93.27	84.83	68.97	88.86	
95.76	79.89	87.	83	97.88	89.14	68.69	85.24	99.40	97.11	91.07	76.57	91.04	99.65	98.29	94.84	86.55	69.27	89.72	
	78.62	86	86.28	97.08	88.32	71.00	85.47	98.91	95.37	88.47	74.28	89.26	99.54	97.71	93.71	86.16	71.56	89.74	
	75.46	84.	84.76	96.94	87.83	69.59	84.79	98.85	95.06	87.30	71.18	88.10	99.48	97.46	93.12	84.52	68.16	88.55	
Random 93.17 75.82 84	75.82	84	84.50	96.71	86.45	66.87	83.34	98.90	94.84	86.18	70.87	87.70	99.44	97.45	92.77	83.64	68.08	88.28	
79.94	79.94	87.	73	97.58	88.88	72.20	86.22	99.21	96.40	89.94	75.43	90.25	99.57	98.07	94.67	87.72	72.95	90.60	
79.94	79.94	8	87.73	97.94	90.00	70.78	86.24	99.35	96.98	89.98	74.49	90.20	69. 66	98.53	95.32	87.52	71.81	90.57	
\$ 79.84	79.84	òò	87.79	97.90	89.76	72.22	86.63	99.35	96.52	90.08	75.45	90.35	69. 66	98.31	94.95	87.91	72.94	90.76	
95.60 79.61	79.61	87	87.61	97.71	88.89	71.75	86.12	99.22	96.12	89.22	74.66	89.80	99.62	97.99	94.25	86.72	71.94	90.10	
ASPS _m 95.76 79.82 87.79	79.82	87.	79	98.02	89.99	72.10	86.70	99.36	96.95	90.44	75.39	90.54	69 .66	98.53	95.51	88.12	72.71	90.91	

¹ respectively, have greater APCC values than Original test ² sequences. Additionally, the average APCC values of $ASPS_e$, ³ $ASPS_r$, and $ASPS_m$ are higher than those of Original, in ⁴ 100.00% (32/32), 84.38% (27/32), and 100.00% (32/32) of ⁵ cases, respectively.

As shown in Tables 4 and 5, it can be noted that different
 non-prioritized interaction test suites generated by different
 tools have different performances.

For example, consider $TP3(7, 2^43^{1}6^{1}16^{1}, \emptyset)$ at strength $\tau = 2$: when non-prioritized covering arrays are constructed 10 using ACTS, the difference between ASPS_e and Original is 11 18.60% for $\lambda = 1$, and 32.31% for $\lambda = 2$. However, when 12 using PICT, the difference is 1.79% for $\lambda = 1$, and 1.74% for 13 $\lambda = 2$. The main reason for this is related to the different ₅₈ 14 mechanisms used in the ACTS and PICT tools [10, 25, 38]. 59 15 Specifically, without loss of generality, consider a test profile 60 16 $TP(k, |V_1||V_2| \cdots |V_k|, \emptyset)$ with $|V_1| \ge |V_2| \ge \cdots \ge |V_k|$. When 61 17 generating a τ -wise $(1 \le \tau \le k)$ covering array, the ACTS 62 18 algorithm first uses horizontal growth [25, 38] to construct a 63 19 τ -wise test set for the first τ parameters, which implies that it 64 20 needs at least $(1 + (|V_1| - 1) \times \prod_{i=2}^{\tau} |V_i|)$ test cases to cover all 65 21 possible 1-wise value combinations. However, the PICT 66 22 algorithm chooses each next test case such that it covers the 67 23 largest number of τ -wise value combinations that have not yet 68 24 been covered – a mechanism similar to that of ICBP. 25 69

In conclusion, the simulation indicates that the ASPS 70 techniques do outperform Original in terms of the rate of 71 covering value combinations, regardless of which construction 72 tools are used (ACTS or PICT). 73

2) Do ASPS methods have better APCC values than ⁷⁴ reverse or random ordering? In this part, we attempt to ⁷⁵ determine whether or not ASPS methods are more effective ⁷⁶ than two widely-used prioritization methods, Reverse and ⁷⁷ Random. ⁷⁸

In all cases, each ASPS method (regardless of $ASPS_{e}$, 79 ASPS_r, and $ASPS_{m}$) has higher APCC values than Reverse, 80 and hence achieves higher average APCC values. Additionally, 81 the performance of Reverse is correlated with the 82 non-prioritized interaction test suite (that is, the ACTS and 83 40 PICT tools). 84

⁴¹ Compared with Random, the ASPS methods have higher ⁸⁵ ⁴² APCC values in all cases, irrespective of the strength ⁸⁶ ⁴³ $\lambda = 1, 2, \dots, \tau$ and interaction test suite construction tool ⁸⁷ ⁴⁴ (ACTS or PICT). As a result, the ASPS methods have better ⁸⁸ ⁴⁵ performance according to the average APCC values at ⁸⁹ ⁴⁶ different strengths. ⁹⁰

In conclusion, in all cases our ASPS methods (regardless 91
 of the weighting distributions) do perform better than both the 92
 Reverse and Random prioritization strategies, according to the 93
 APCC values. 94

3) Are ASPS methods better than "fixed-strength 95
 prioritization"? In this part, we would like to determine 96
 whether or not ASPS methods perform better than two 97
 implementations of "fixed-strength prioritization", ICBP and
 inCTPri.

⁵⁶ Compared with ICBP, according to APCC values, $ASPS_e$, ⁵⁷ ASPS_r and $ASPS_m$ perform better in 79.46% (89/112),

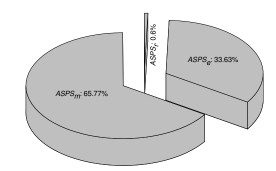


Figure 1: Comparison of $ASPS_e$, $ASPS_r$, and $ASPS_m$ according to APCC.

36.61% (41/112), and 72.32% (81/112) of cases, respectively. Furthermore, according to the average of APCC values (*Avg.*), ASPS_e, ASPS_r, and ASPS_m have better performances than ICBP in 100.00% (32/32), 18.75% (6/32), and 100.00% (32/32) of cases.

Similarly, compared with inCTPri, $ASPS_e$, $ASPS_r$, and $ASPS_m$ have higher APCC values in 58.93% (66/112), 21.43% (24/112), and 75.00% (84/112) of cases, respectively. Moreover, according to the average of APCC values, $ASPS_e$, $ASPS_r$, and $ASPS_m$ outperform inCTPri in 100.00% (32/32), 3.13% (1/32), and 100.00% (32/32) of cases.

In conclusion, the simulation results indicate that apart from $ASPS_r$, in (58.93% ~ 79.46%) of cases our ASPS methods ($ASPS_e$ and $ASPS_m$) do perform better than ICBP and inCTPri, and also have higher averages of APCC values in all cases. Consequently, we conclude that our ASPS methods (except for $ASPS_r$) do have better performance than "fixed-strength prioritization".

4) Among the three weighting distributions, which weighting distribution is used for the ASPS method? In this part, we are interested in which weighting distribution is more suitable for the ASPS method. As discussed before, there are three distributions used for the ASPS methods: equal, random, and empirical FTFI percentage weighting distributions.

As discussed in the last part, among the three weight distributions for ASPS, ASPS, has the lowest $APCC_{\lambda}$ performance, irrespective of which λ value is used $(1 \le \lambda \le \tau)$. Additionally, when λ is high, ASPS_e performs better than $ASPS_m$, otherwise it performs worse. According to the average APCC values, however, $ASPS_m$ performs best, followed by $ASPS_e$; while $ASPS_r$ has the worst performance. Figure 1 shows the comparison of $ASPS_e$, $ASPS_r$, and $ASPS_m$ according to the APCC metric. From this figure, it can be observed that in 65.77% (73.67/112) of cases $ASPS_m$ has the highest APCC values; in 33.63% (37.67/112) of cases, $ASPS_e$ does; and only in 0.60% (0.67/112) of cases is the highest values for ASPS In other words, among three weighting distributions, empirical FTFI percentage weighting distribution would be the best choice, followed by the equal weighting distribution, according to the APCC metric.

⁵If there exist two or three ASPS strategies that hav same APCC value, each strategy is assigned by 1/2 or 1/3.

		Table 6: Subject pr	ograms.		
Subject Program	Test Profile	#uLOC	#Seeded Faults	#Detectable Faults	#Used Faults
count	$TP(6, 2^13^5, \emptyset)$	42	15	12	12
nametbl	$TP(5, 2^1 3^2 5^2, \emptyset)$	329	51	44	43
flex	$TP(9, 2^{6}3^{2}5^{1}, \mathscr{D}),$	9,581 ~ 11,470	81	50	34
grep	$TP(9, 2^1 3^3 4^2 5^1 6^1 8^1, \mathscr{D})$	9,493 ~ 10,173	57	12	10

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63

In conclusion, the empirical FTFI percentage weighting ³⁶ distribution appears to be more suitable than the other ³⁷ weighting distributions for the ASPS method (ASPS_m). ³⁸

5) Conclusion: Based on the above discussions, we find 39 that given a covering array of strength τ , the ASPS strategies 40 5 behave better than the Original, Reverse, and Random 41 6 strategies (in $86.61\% \sim 100.00\%$ of cases), and apart from 42 7 ASPS_r perform better than "fixed-strength prioritization" 43 including ICBP and inCTPri implementations (in 44 9 $58.93\% \sim 79.46\%$ of cases). Additionally, among the three 45 10 weighting distributions, the empirical FTFI percentage is most 46 11 suitable for use with the ASPS method, followed by the equal 47 12 weighting distribution. 13

14 5.2. Experiments

An experimental study was also conducted to evaluate the 51 15 ASPS techniques, the goal of which was to compare the fault 16 detection rates of the $ASPS_e$, $ASPS_r$, and $ASPS_m$ techniques 17 against those of other interaction test suite prioritization 54 18 techniques, such as Original, Reverse, Random, ICBP, and 55 19 inCTPri. In actual testing conditions, testing resources may 56 20 be limited, and hence only part of an interaction test suite (or 57 21 an interaction test sequence) may be executed. As a ... 22 consequence, in this study we focused on different budgets by 59 23 following the practice adopted in previous prioritization 60 24 studies [30] of considering different percentages (p) of each ₆₁ 25 interaction test sequence, e.g. p = 5%, 10%, 25%, 50%, 75%, 26 and 100% of each interaction test sequence being executed. 27 62

¹⁸ 5.2.1. Setup

For the study, we used two small-sized faulty C programs (count and nametbl)⁶, which had previously been used in research comparing defect revealing mechanisms [27], evaluating different combination strategies for test case selection [17], and fault diagnosis [16, 45]. Since these two programs are small, we also used another two medium-sized UNIX utility programs⁷, flex and grep, with real and seeded

⁶From http://www.maultech.com/chrislott/work/exp/
⁷From http://sir.unl.edu

faults from the Software-artifact Infrastructure Repository (SIR) [11]. These two programs had also been widely used in prioritization research [22, 30, 32]. To determine the correctness of an executing test case, we created a fault-free version of each program (i.e. an oracle) by analyzing the corresponding fault description. These subject programs are described in Table 6, in which the Test Profile is the test profile of each subject program⁸; the $\#uLOC^9$ gives the number of lines of executable code in each program; the #Seeded Faults¹⁰ is the number of faults seeded in each program; the #Detectable Faults is the number of faults that could be detected from the accompanying test profiles, which are not guaranteed to be able to detect all faults; and the #Used Faults is the number of faults used in the experiment by removing some faults that could be triggered by nearly every combinatorial test case in the test suite, that is, faults could be removed such that they are identified by more than $(78.00\% \sim 100.00\%)$ test cases in the test suite.

Similar to the simulation (Section 5.1), we also used ACTS and PICT to generate original interaction test sequences for each subject program. Additionally, we focused on covering arrays with strength $\tau = 2, 3, 4, 5$. Table 7 gives the sizes of the original interaction test sequences obtained by ACTS and PICT. Because of the randomization in some of the prioritization techniques, we ran the experiment 100 times for each subject program and report the average.

5.2.2. Metric

The APFD metric [13] is a popular measure for evaluating fault detection rates of interaction test sequence. In this study, only part of the interaction test sequences could be run, and some faults might not have been triggered by a particular interaction test sequence. As discussed before, however,

¹⁰Similar to [30], in this study we only used the faults provided with each of subject programs, in order to avoid experiment bias and ensure repeatability.

Table 7: Sizes of original interaction test sequences for each subject program.

Subject Program			TS			PIC	T	
Subject Plogram	$\tau = 2$	$\tau = 3$	$\tau = 4$	$\tau = 5$	$\tau = 2$	$\tau = 3$	$\tau = 4$	$\tau = 5$
count	15	41	108	243	14	43	116	259
nametbl	25	82	225	450	25	78	226	450
flex	27	66	130	238	26	65	129	219
grep	46	153	298	436	47	150	296	436

⁸The test profiles of two medium-sized programs, flex and grep, are from Petke *et al.* [30].

⁹We used the line count tool named cloc, downloaded from http://cloc.sourceforge.net, to count the number of code lines.

APFD has two requirements which may cause APFD to fail. ¹⁹
Consequently, it was not possible to use APFD to investigate ²⁰
the fault detection rates of the different prioritization strategies, ²¹
and so we used an enhanced version of APFD, NAPFD [32], ²²
as an alternative evaluation metric. ²³

6 5.2.3. Results and Discussions

24 25

The experimental results from executing all prioritization ²⁶ techniques to test count, nametbl, flex, and grep are ²⁷ summarized in Tables 8 ~ 11, based on which we can have the ²⁸ following observations. It should be noted that the data in bold ²⁹ in the tables is the largest in each sub-column. ³⁰

1) Does the ASPS method have faster fault detection rates ³¹
than the Original method? In this part, we analyze the ³²
experimental data to answer the research question of whether ³³
or not the ASPS method is better than Original according to ³⁴
fault detection rates. ³⁵

As shown in Tables 8 ~ 11, in 96.84% (184/190), 36 97.37% (185/190), and 96.84% (184/190) of cases, $ASPS_{e}$, 37 $ASPS_r$, and $ASPS_m$, respectively, obtain interaction test sequences with higher fault detection rates than Original. The fault detection improvement of ASPS over Original for ACTS is larger than that for PICT: as was the case in the simulation, the main reason for this is the different methods used to construct ACTS and PICT interaction test suites.

Additionally, as the proportion of the interaction test sequence executed (*p*) increases, the NAPFD improvement of ASPS over Original generally becomes smaller. For example, consider subject program nametbl for ACTS with $\tau = 5$, when p = 5%, 10%, 25%, 50%, 75%, and 100%, the corresponding NAPFD improvements of ASPS_e over Original are 58.92%, 42.87%, 27.78%, 14.54%, 9.71%, and 7.27%, respectively.

In conclusion, in $(97.37\% \sim 96.84\%)$ of cases, the ASPS method has higher rates of fault detection compared with Original. Furthermore, the ASPS method favors the cases where smaller percentages of interaction test sequence are executed, compared with Original.

Table 8: The NAPFD metric (%) for different prioritization techniques for subject program count when executing the percentage of interaction test sequence.

Table 8: The f	NAPPD metric					uence Ex						ence Exe	
Method	Strength	-	10%	25%	50%	75%		5%			-	75%	
<u> </u>		5%					100%		10%	25%	50%		100%
Original		_	0	0	25.00	48.11	59.72	-	0	33.33	69.05	78.33	84.52
Reverse		—	0	30.56	62.50	73.11	78.06	-	25.00	43.06	51.79	60.00	71.43
Random		-	15.38	37.75	60.08	70.76	76.31	-	17.71	44.18	68.19	76.71	83.21
ICBP	$\tau = 2$	-	16.29	40.56	61.98	72.05	77.27	-	17.96	46.67	72.69	80.82	86.30
inCTPri	· - 2	—	16.29	40.56	61.98	72.05	77.27	-	17.96	46.67	72.69	80.82	86.30
$ASPS_e$		-	15.21	38.81	62.32	72.09	77.29	-	19.04	50.68	75.45	82.82	87.73
$ASPS_r$		_	17.83	42.69	63.86	73.18	78.10	-	17.08	47.72	72.81	80.62	86.15
$ASPS_m$		_	13.58	39.10	62.90	72.32	77.45	_	17.13	47.24	73.99	81.79	86.99
Original		0	0	1.25	31.04	53.33	65.85	12.50	34.38	65.00	83.33	89.06	91.86
Reverse		39.58	48.96	58.75	74.58	83.06	87.60	0	21.88	55.83	78.97	86.20	89.73
Random		30.40	47.89	71.23	84.03	89.08	91.98	29.96	46.75	71.65	85.79	90.67	93.06
ICBP	- 2	29.06	48.25	73.25	86.03	90.64	93.15	27.25	48.43	75.91	88.49	92.45	94.38
inCTPri	$\tau = 3$	31.71	51.96	75.85	87.05	91.34	93.66	32.98	54.44	78.45	89.68	93.23	94.96
$ASPS_e$		32.63	54.40	75.98	86.83	91.16	93.53	30.92	54.42	78.9 2	89.90	93.37	95.07
$ASPS_r$		33.21	53.60	75.45	86.68	91.09	93.48	34.4 2	53.15	77.06	88.74	92.61	94.50
$ASPS_m$		35.00	55.78	76.39	86.94	91.23	93.58	30.90	54.75	78.74	89.85	93.34	95.04
Original		0	0	0	28.86	51.03	63.27	60.83	80.30	92.53	96.26	97.51	98.13
Reverse		65.00	82.50	93.52	96.76	97.84	98.38	74.17	87.12	95.11	97.56	98.37	98.78
Random		57.02	73.14	89.02	94.48	96.32	97.24	52.12	72.47	88.98	94.49	96.33	97.25
ICBP	4	56.04	74.30	90.15	95.08	96.72	97.54	52.76	74.07	89.96	94.98	96.65	97.49
inCTPri	$\tau = 4$	60.20	77.81	91.52	95.76	97.17	97.88	59.88	79.42	92.04	96.02	97.35	98.01
$ASPS_e$		61.80	78.25	91.78	95.89	97.26	97.95	60.28	79.11	91.94	95.97	97.31	97.99
ASPS _r		60.67	77.70	91.40	95.69	97.13	97.85	60.85	78.61	91.41	95.71	97.14	97.85
ASPSm		61.63	78.34	91.64	95.82	97.21	97.91	60.39	79.32	91.94	95.97	97.31	97.98
Original		0	0	0	16.53	35.92	51.75	70.14	85.67	94.40	97.22	98.15	98.62
Reverse		78.47	82.81	88.13	92.63	95.10	96.33	80.56	90.67	96.35	98.19	98.80	99.10
Random		74.65	86.21	94.37	97.21	98.14	98.61	74.84	86.84	94.77	97.41	98.28	98.71
ICBP	_	76.34	87.46	94.97	97.50	98.34	98.76	76.84	88.17	95.34	97.69	98.46	98.85
inCTPri	$\tau = 5$	80.51	90.08	96.03	98.03	98.69	99.02	81.19	90.77	96.40	98.21	98.81	99.11
ASPS _e		80.76	90.27	96.11	98.07	98.72	99.04	80.39	90.41	96.25	98.14	98.76	99.07
$ASPS_r$		79.89	89.48	95.79	97.91	98.61	98.96	80.34	90.27	96.20	98.11	98.75	99.06
$ASPS_m$		81.45	90.65	96.26	98.15	98.77	99.08	81.41	90.2 7	96.44	98.23	98.82	99.12
		51115	20100	20.20	70110	20011	<i>,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	51111	20.00	20111	70 . 7	20.02	

Madaal	Ci i i i				Test Seq		ecuted		ICT Inter				
Method	Strength	5%	10%	25%	50%	75%	100%	5%	10%	25%	50%	75%	100%
Original		0	15.70	55.04	75.87	83.91	88.42	11.63	27.33	58.72	72.97	81.98	87.02
Reverse		37.21	57.56	81.78	90.02	93.35	95.21	11.63	23.84	61.43	79.36	86.24	90.09
Random		18.22	32.92	62.85	79.31	86.15	90.03	19.13	33.58	61.53	77.54	84.65	88.91
ICBP	2	19.15	34.49	68.01	83.55	89.04	92.11	18.92	33.98	65.27	80.48	86.90	90.57
inCTPri	$\tau = 2$	19.15	34.49	68.01	83.55	89.04	92.11	18.92	33.98	65.27	80.48	86.90	90.57
$ASPS_e$		19.38	35.81	69.56	84.33	89.55	92.48	19.21	34.52	66.05	81.31	87.50	91.00
$ASPS_r$		18.21	34.21	67.28	83.06	88.71	91.87	19.23	34.35	64.69	80.26	86.72	90.44
$ASPS_m$		19.57	35.80	68.70	83.89	89.26	92.27	18.99	35.07	67.22	82.28	88.14	91.46
Original		27.03	48.55	69.19	84.37	89.50	92.19	40.31	64.12	85.37	92.87	95.21	96.44
Reverse		72.38	82.99	91.63	95.77	97.16	97.89	18.60	53.16	82.19	91.32	94.17	95.66
Random		53.44	71.53	87.80	94.04	96.00	97.02	43.26	66.39	85.87	93.06	95.34	96.53
ICBP	$\tau - 2$	53.77	72.93	88.91	94.59	96.36	97.29	46.24	69.31	88.11	94.21	96.10	97.10
inCTPri	$\tau = 3$	60.26	78.46	91.32	95.77	97.16	97.88	48.86	71.82	89.26	94.77	96.48	97.38
$ASPS_e$		60.53	78.59	91.35	95.78	97.16	97.89	47.54	72.83	89.68	94.97	96.62	97.48
$ASPS_r$		58.32	76.43	90.37	95.30	96.84	97.65	47.21	71.03	88.35	94.25	96.14	97.13
$ASPS_m$		57.75	77.18	90.83	95.53	96.99	97.76	46.28	71.78	89.13	94.70	96.43	97.35
Original		32.03	51.64	70.14	84.35	89.57	92.21	72.09	85.68	94.37	97.21	98.14	98.61
Reverse		81.18	87.47	92.69	95.63	97.09	97.82	74.84	86.63	94.75	97.40	98.26	98.70
Random		77.58	88.29	95.39	97.69	98.46	98.85	78.14	88.57	95.49	97.76	98.50	98.88
ICBP	$\tau = 4$	77.56	88.47	95.47	97.74	98.49	98.87	77.94	88.71	95.56	97.80	98.53	98.90
inCTPri	(- 4	82.07	90.98	96.46	98.23	98.82	99.12	81.48	90.72	96.35	98.19	98.79	99.10
\mathtt{ASPS}_e		83.20	91.56	96.68	98.34	98.89	99.17	82.51	91.21	96.55	98.29	98.86	99.14
$ASPS_r$		81.79	90.74	96.36	98.18	98.79	99.09	82.46	91.14	96.52	98.27	98.85	99.14
$ASPS_m$		82.92	91.40	96.62	98.31	98.87	99.16	82.40	91.14	96.52	98.28	98.85	99.14
Original		32.19	52.79	70.47	84.59	89.71	92.30	88.85	94.55	97.81	98.91	99.27	99.45
Reverse		83.30	88.71	93.13	95.87	97.24	97.94	89.38	94.81	97.91	98.96	99.31	99.48
Random		88.02	94.10	97.63	98.82	99.21	99.41	87.77	93.99	97.58	98.80	99.20	99.40
ICBP	$\tau = 5$	88.37	94.28	97.70	98.86	99.24	99.43	88.77	94.50	97.79	98.90	99.27	99.45
inCTPri	T = S	90.47	95.34	98.13	99.07	99.38	99.53	90.69	95.44	98.17	99.09	99.39	99.54
$ASPS_e$		91.11	95.66	98.25	99.13	99.42	99.57	91.16	95.68	98.26	99.14	99.42	99.57
$ASPS_r$		90.04	95.13	98.04	99.03	99.35	99.51	90.69	95.45	98.17	99.09	99.39	99.54
$ASPS_m$		90.97	95.59	98.23	99.12	99.41	99.56	90.73	95.47	98.18	99.09	99.39	99.55

Table 9: The NAPFD metric (%) for different prioritization techniques for subject program nametbl when executing the percentage of interaction test sequence.

2) Does the ASPS method lead to higher fault detection 20
 rates than intuitive prioritization methods such as reverse 21
 prioritization and random prioritization? In this part, we 22
 compare the ASPS method with Reverse and Random, in 23
 terms of fault detection rate. 24

As shown in the tables, $ASPS_e$, $ASPS_r$, and $ASPS_m$ have 25 6 higher NAPFD values than Reverse in 76.32% (145/190), 26 7 76.84% (146/190), and 78.42% (149/190) of cases, 27 respectively. Furthermore, these three ASPS methods 28 9 outperform Random in 97.37% (185/190), 95.79% (182/190), 29 10 and 94.74% (180/190) of cases, respectively. Also, as the 30 11 values of p increase, the improvement of the ASPS method $_{31}$ 12 over Reverse or Random decreases. 32 13

However, there are cases where either Reverse or Random ³³ obtain interaction test sequences with the highest NAPFD ³⁴ values. For instance, for subject program count with $\tau = 4$, ³⁵ Reverse performs best among all prioritization strategies, ³⁶ regardless of *p* value or interaction test suite construction tool ³⁷ (ACTS or PICT); likewise, for subject program flex with ³⁸ ACTS at $\tau = 2$, when p = 75% or 100%, Random obtains interaction test sequences with the highest NAPFD values.

In conclusion, in $76.32\% \sim 97.37\%$ of cases, the ASPS method performs better than the two intuitive prioritization methods Reverse and Random, according to NAPFD. Furthermore, similar to Original, the ASPS method favors the cases where smaller percentages of interaction test sequence are executed, compared with Reverse and Random.

3) Is the ASPS method better than "fixed-strength prioritization" in terms of fault detection rates? In this part, we compare fault detection rates of interaction test sequences prioritized by the ASPS method against two implementations of "fixed-strength prioritization", ICBP and inCTPri.

For subject program flex at strength $\tau = 2$, ICBP performs better than the ASPS method for some *p* values; otherwise, the ASPS method has higher NAPFD values, regardless of *p* value. More specifically, ASPS_e, ASPS_r, and ASPS_m have higher rates of fault detection than ICBP in 85.79% (163/190), 71.58% (136/190), and 86.31% (164/190) of cases, respectively. The main reason for this phenomenon is that ²⁰ ICBP is an implementation of "*fixed-strength prioritization*", ²¹ which means that each selected element is evaluated according ²² to a fixed strength τ . In addition, ICBP does not actually ²³ change the prioritization strength value throughout the ²⁴ prioritization process, and may consequently detect faults with ²⁵ the FTFI number = τ more quickly than ASPS, and faults with ²⁶ the FTFI number < τ more slowly, because the ASPS method ²⁷ focuses on aggregate strengths.

According to the NAPFD values shown in tables, $ASPS_{e}$, 29 10 $ASPS_r$, and $ASPS_m$ have better performances than inCTPri, in 30 11 70.00% (133/190), 43.16% (82/190), and 70.53% (134/190) 31 12 of cases, respectively. The improvements of the ASPS 32 13 methods over inCTPri in medium-sized programs (flex and 33 14 grep) are larger than those in small-sized programs (count and 34 15 nametbl). Additionally, as the values of p increase, the 3516 improvement of the ASPS method against inCTPri generally 36 17 decreases. Similar to ICBP, inCTPri is an implementation of 37 18 "fixed-strength prioritization", which means that it also 38 19

prioritizes each test case using a fixed strength. However, they have different performances, something which can be explained as follows: ICBP uses a fixed strength τ throughout the prioritization process, but inCTPri uses different strengths (2, 3, ..., and τ) to guide the interaction test suite prioritization.

Both ICBP and inCTPri use only one strength to prioritize each combinatorial test case, while ASPS uses different strengths when choosing each, which could explain why it performs better in most cases. On the other hand, although neither ICBP nor inCTPri consider different strengths to guide the selection of each test case, the selected best candidate tcalso involves additional information on interaction coverage at higher strengths. For example, suppose that tc covers a number of uncovered λ -wise value combinations, then according to the proof of Theorem 1, it can be concluded that tc also covers a number of uncovered value combinations at strengths higher than λ . Furthermore, since the fault distribution of each subject program (the FTFI number) is unknown before testing, it is

Table 10: The NAPFD metric (%) for different prioritization techniques for subject program flex when executing the percentage of interaction test sequence.

			CTS Inte								est Seque	ence Exe	
Method	Strength	5%	10%	25%	50%	75%	100%	5%	10%	25%	50%	75%	100%
Original		5.88	12.50	34.56	44.11	55.88	64.27	8.82	16.91	53.92	72.40	77.63	81.28
Reverse		13.24	27.94	48.53	64.82	72.94	76.91	7.35	16.91	48.53	66.74	72.45	76.75
Random		15.68	27.39	51.69	67.61	74.18	77.69	15.03	27.48	53.25	69.58	75.82	79.87
ICBP	-	15.12	31.10	62.96	76.10	80.29	82.35	14.94	29.69	61.31	75.12	79.62	82.66
inCTPri	$\tau = 2$	15.12	31.10	62.96	76.10	80.29	82.35	14.94	29.69	61.31	75.12	79.62	82.66
ASPS _e		16.41	32.28	63.19	75.96	80.19	82.27	16.59	28.25	60.11	74.82	79.60	82.67
ASPS		15.41	30.31	62.24	75.37	79.75	81.94	17.35	30.57	59.81	75.05	79.93	82.94
$ASPS_m$		15.44	31.32	62.60	75.73	80.05	82.17	14.41	29.26	61.29	75.31	79.79	82.77
Original		26.96	45.83	66.82	77.27	81.00	83.96	22.55	46.81	72.61	80.42	83.03	85.00
Reverse		29.41	42.89	56.34	71.88	79.11	82.98	42.65	58.09	75.83	83.50	86.06	87.40
Random		36.35	52.77	72.59	81.51	84.92	87.10	36.17	51.43	71.02	79.99	83.36	85.29
ICBP	- 2	43.57	62.09	77.66	83.66	85.97	87.88	41.41	60.42	76.65	82.44	84.65	86.18
inCTPri	$\tau = 3$	41.88	61.30	77.33	83.40	85.80	87.82	40.35	59.89	76.63	82.61	84.83	86.32
$ASPS_e$		44.54	62.55	77.61	83.62	85.92	87.84	38.26	60.39	77.4 3	82.84	85.04	86.52
$ASPS_r$		42.21	60.68	77.35	83.59	86.01	87.85	40.40	59.23	76.43	82.68	84.91	86.39
$ASPS_m$		43.50	62.33	77.96	83.91	86.18	88.10	42.09	61.44	77.21	82.77	84.81	86.23
Original		32.11	51.70	68.20	78.28	83.79	87.90	41.67	49.88	72.43	80.33	83.79	86.43
Reverse		50.25	59.62	64.38	76.79	84.17	88.19	58.09	70.10	79.60	85.98	88.69	90.08
Random		51.75	68.36	81.31	87.77	90.74	92.85	52.52	67.10	80.16	85.49	87.88	89.36
ICBP	$\tau = 4$	59.98	74.36	83.96	88.33	90.54	92.72	61.04	73.40	82.97	86.72	88.86	90.10
inCTPri	(- 4	61.67	75.46	84.01	88.32	90.66	92.82	61.82	74.21	83.37	86.93	88.67	89.83
$ASPS_e$		62.11	75.83	84.50	88.44	90.50	92.69	60.63	73.66	83.00	86.41	88.44	89.68
$ASPS_r$		59.90	73.92	83.48	88.36	90.72	92.80	59.25	72.25	82.41	86.50	88.51	89.78
$ASPS_m$		62.85	76.07	84.29	88.30	90.31	92.52	62.19	74.29	83.26	86.60	88.67	89.94
Original		35.96	57.54	74.23	82.64	87.48	90.63	55.15	71.15	82.30	89.06	91.80	93.86
Reverse		52.81	60.55	64.88	71.81	81.03	85.81	59.71	71.57	81.13	87.56	89.76	92.13
Random		65.23	77.11	86.13	90.77	93.09	94.72	61.14	74.23	84.26	89.01	91.52	93.36
ICBP	$\tau = 5$	71.39	80.69	87.50	91.03	93.02	94.67	69.31	79.40	86.58	90.49	92.95	94.71
inCTPri	(= 5	73.23	81.27	86.97	90.45	92.81	94.54	71.92	80.55	86.20	89.69	92.33	94.23
$ASPS_e$		73.36	81.71	87.54	91.02	93.09	94.76	70.84	80.52	86.98	90.59	93.05	94.77
ASPS _r		70.62	79.95	87.30	91.06	92.97	94.61	69.31	79.15	86.54	90.32	92.51	94.30
$ASPS_m$		73.91	81.73	87.02	90.48	92.74	94.44	72.34	80.69	86.53	90.27	92.66	94.49

M. (1 1	Q	p of A	CTS Inte	eraction '	Test Sequ	lence Ex	ecuted	p of P	ICT Inter	action T	est Sequ	ence Exe	cuted
Method	Strength	5%	10%	25%	50%	75%	100%	5%	10%	25%	50%	75%	100%
Original		25.00	32.50	37.27	41.96	51.18	60.54	25.00	32.50	41.82	66.74	74.71	78.62
Reverse		30.00	35.00	45.45	59.35	69.26	74.67	30.00	38.75	54.09	68.48	75.86	79.47
Random		33.03	44.30	60.15	70.35	75.34	78.75	32.78	45.09	62.85	74.23	79.33	82.04
ICBP	2	31.13	42.74	61.80	72.36	76.10	78.69	30.65	42.30	61.42	74.29	79.58	82.24
inCTPri	$\tau = 2$	31.13	42.74	61.80	72.36	76.10	78.69	30.65	42.30	61.42	74.29	79.58	82.24
$ASPS_e$		36.55	49.55	66.35	75.35	78.66	80.90	31.05	44.35	64.70	76.23	80.89	83.22
ASPS _r		31.70	44.30	63.07	72.89	76.67	79.43	34.05	46.48	64.53	75.79	80.55	82.97
$ASPS_m$		33.15	46.25	64.97	74.03	77.57	80.05	33.45	45.73	64.94	76.39	80.99	83.29
Original		37.86	44.33	61.58	76.84	84.56	88.50	50.00	62.00	77.43	86.00	90.63	93.00
Reverse		47.86	64.00	74.60	82.30	85.44	89.15	58.57	70.00	79.86	87.87	91.88	93.93
Random		57.17	67.65	78.22	84.87	88.47	90.99	58.11	69.50	80.58	87.28	90.93	93.18
ICBP	2	56.44	69.51	79.94	86.27	89.92	92.48	58.69	71.53	80.69	87.56	91.34	93.53
inCTPri	$\tau = 3$	55.94	69.84	80.68	87.42	91.10	93.37	58.67	71.57	81.51	88.20	91.81	93.88
$ASPS_e$		59.30	71.21	80.81	86.65	90.45	92.88	58.33	72.07	82.67	88.88	92.36	94.29
ASPS _r		60.17	72.20	81.09	86.01	89.06	91.80	60.17	72.39	82.14	89.05	92.33	94.25
$ASPS_m$		59.57	72.23	81.40	86.51	89.98	92.52	58.12	71.65	81.88	88.62	92.13	94.12
Original		43.93	55.86	70.54	82.89	88.57	91.44	61.07	68.62	78.72	84.36	86.24	89.53
Reverse		63.93	67.24	75.88	82.99	86.05	89.56	51.79	64.31	79.93	89.80	93.20	94.90
Random		65.96	75.25	84.43	89.89	92.65	94.45	66.06	75.33	85.23	90.82	93.42	95.01
ICBP	$\tau = 4$	67.97	77.58	86.44	92.38	94.91	96.19	70.94	78.59	86.22	92.36	94.90	96.18
inCTPri	7 = 4	71.02	79.43	87.07	92.85	95.22	96.42	71.22	79.44	87.74	93.13	95.42	96.57
$ASPS_e$		70.64	78.17	86.24	92.26	94.83	96.13	71.59	78.98	86.81	92.59	95.06	96.30
$ASPS_r$		71.44	79.62	87.94	93.39	95.58	96.69	70.09	79.74	87.62	92.91	95.28	96.46
$ASPS_m$		70.24	78.49	86.96	92.75	95.15	96.37	70.98	79.13	86.48	92.40	94.93	96.20
Original		45.95	48.02	49.22	59.43	71.96	78.97	66.19	78.26	87.98	93.99	95.99	97.00
Reverse		64.29	72.33	77.11	86.10	90.73	93.05	79.76	85.00	94.04	97.02	98.01	98.51
Random		70.05	77.18	85.43	90.72	93.50	95.11	70.05	77.18	85.43	90.72	93.50	95.11
ICBP	- 5	72.32	80.33	88.88	94.36	96.24	97.18	72.32	80.33	88.88	94.36	96.24	97.18
inCTPri	$\tau = 5$	74.00	81.41	88.95	94.44	96.29	97.22	74.52	82.47	90.57	95.28	96.85	97.64
$ASPS_e$		76.98	82.92	90.33	95.10	96.73	97.55	75.89	81.84	89.18	94.43	96.29	97.22
ASPS _r		76.60	82.61	89.07	94.16	96.10	97.08	75.30	81.78	89.52	94.50	96.34	97.25
$ASPS_m$		76.49	83.69	91.09	95.47	96.98	97.73	76.49	83.69	91.09	95.47	96.98	97.73
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Table 11: The NAPFD metric (%) for different prioritization techniques for subject program grep when executing the percentage of interaction test sequence.

¹ reasonable that ICBP and inCTPri occasionally have better ²⁰ ² fault detection rates than ASPS (especially $ASPS_r$, as its ²¹ ³ weighting distribution is assigned in a random manner). ²²

In conclusion, according to the fault detection rates (the ²³ NAPFD values), ASPS performs better than both ²⁴ *"fixed-strength prioritization"* implementations, that is, ICBP ²⁵ (in 71.58% ~ 86.32% of cases) and inCTPri (in about 70.00% ²⁶ of cases for ASPS_e and ASPS_m; and in 43.16% of cases for ²⁷ ASPS_r).

4) Which weighting distribution for the ASPS method gives ²⁹
the best fault detection rates? In this part, we study the fault ³⁰
detection rate of the ASPS method with three weighting ³¹
distributions, so as to determine which weighting distribution ³²
is best. ³³

From the experimental data, no weighting distribution is ³⁴ always best, because each weighting distribution performs best ³⁵ for some cases, but worst for others. Consider subject program ³⁶ grep (Table 8), for example: (a) ASPS with equal weighting ³⁷ distribution (ASPS_e) has the best NAPFD values for ACTS at strength $\tau = 2$; (b) ASPS with random weighting distribution (ASPS_r) performs best for ACTS at strength $\tau = 4$; and (c) ASPS with empirical FTFI percentage weighting distribution (ASPS_m) has the best fault detection at strength $\tau = 5$, for both ACTS and PICT.

On the whole, however, equal and empirical FTFI percentage weighting distributions have better rates of fault detection than random weighting distributions. As shown in Fig. 2, $ASPS_e$ achieves the best NAPFD values in 48.33% (91.83/190) of cases, followed by $ASPS_m$ in 34.65% (65.83/190) of cases. In other words, for the ASPS method, equal and empirical FTFI percentage weighting distributions would be the better choice in practical testing.

In conclusion, although each weighting distribution can perform best in some cases, the equal and empirical FTFI percentage weighting distributions perform better than random weighting distribution.

5) Time-cost analysis: In this part, we further investigate

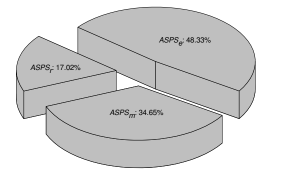


Figure 2: Comparison of $ASPS_e$, $ASPS_r$, and $ASPS_m$ according to NAPFD.

the time cost of the ICBP, inCTPri, and $ASPS^{11}$ methods, to help guide practical use.

Table 12 presents the time cost (in seconds) for different $\frac{36}{36}$ 3 prioritization techniques of interaction test suites on different subject programs. From the experimental data, we can observe 37 5 that our method ASPS has very similar time cost to ICBP. It ³⁸ 6 can also be observed that when the strength $\tau = 2$, the time ³⁹ 7 cost of ASPS is similar to that of inCTPri; but as the strength ⁴⁰ 8 τ increases ($\tau = 3, 4, 5$), the time cost of ASPS differs from ⁴¹ 9 that of inCTPri. More specifically, for the two small-sized ⁴² 10 programs (count and nametbl), ASPS requires less time, but 43 11 for the medium-sized programs (flex and grep), inCTPri has 44 12 lower time costs. 13

According to the fault detection rates, ASPS generally has ⁴⁶ better performance than ICBP and inCTPri, especially when ⁴⁷ the percentage of interaction test sequence executed (*p*) is ⁴⁸ lower, in which case, the prioritization time cost of ASPS is ⁴⁹ also lower. In other words, when testing resources are limited, ⁵⁰ ASPS should be chosen as the prioritization method; however, ⁵¹ when testing resources are less constrained, inCTPri would ⁵²

be a better choice because it requires less prioritization time for medium-sized programs.

6) Conclusion: The experimental study using real programs shows that although each method may sometimes obtain the highest NAPFD values, the ASPS method (regardless of $ASPS_e$, $ASPS_r$, and $ASPS_m$) performs better than Original, Reverse, Random, and ICBP in at least 70% of cases. Furthermore, the ASPS method (except for $ASPS_r$) also has better fault detection rates than inCTPri in about 70% of cases. Additionally, equal and empirical FTFI percentage weighting distributions give better performance for ASPS than random weighting distribution. With regard to the time cost for different prioritization strategies, the ASPS method has similar performance to ICBP, and higher costs than inCTPri for some subject programs but lower for others.

5.3. Threats to validity

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In spite of our best efforts, our experiments may face three threats to validity:

(1) The experimental setup: The experimental programs are well-coded and tested. We have tried to manually cross-validate our analyzed programs on small examples, and we are confident of the correctness of the experimental and simulation set-up.

The selection of experimental data: (2)Two commonly-used tools (ACTS and PICT) were used for generating different covering arrays at different strength values. Although they are used in the field of combinatorial interaction testing, both of them use greedy algorithms. Only four test profiles were used for the simulations, which, although representative, were limited. For the real-life experiments, we examined only four subject programs, two of which were of a relatively small size. To address these potential threats, additional studies will be conducted in the future using many other test profiles, a greater number of subject programs, and different algorithms for covering array construction such simulated annealing based as algorithms [8, 15].

(3) The evaluation of experimental results: In order to objectively evaluate the effectiveness of the proposed method,

Subject Program	Prioritization Strategy	ACTS				PICT			
		$\tau = 2$	$\tau = 3$	$\tau = 4$	$\tau = 5$	$\tau = 2$	$\tau = 3$	$\tau = 4$	$\tau = 5$
count	ICBP	0.04	0.25	1.30	3.11	0.04	0.26	1.47	3.49
	inCTPri	0.04	0.22	1.34	5.48	0.04	0.24	1.59	6.15
	ASPS	0.04	0.25	1.30	3.12	0.04	0.26	1.47	3.51
nametbl	ICBP	0.07	0.49	2.27	3.65	0.07	0.44	2.35	3.65
	inCTPri	0.07	0.45	2.74	8.36	0.07	0.45	2.88	8.71
	ASPS	0.07	0.49	2.27	3.66	0.07	0.44	2.35	3.66
flex	ICBP	0.13	1.57	10.42	38.64	0.12	1.50	10.72	34.61
	inCTPri	0.13	1.00	5.86	27.10	0.12	1.11	6.55	22.26
	ASPS	0.13	1.57	10.53	38.94	0.12	1.50	10.81	34.97
grep	ICBP	0.31	8.13	57.63	190.59	0.37	7.89	54.85	195.70
	inCTPri	0.31	5.54	31.80	92.27	0.37	5.25	32.81	99.66
	ASPS	0.31	8.19	58.32	191.87	0.37	7.89	55.40	196.94

Table 12: Time comparisons (in seconds) of different prioritization techniques of interaction test suites.

¹¹We do not consider Original, Reverse, and Random, because the cost of ⁵⁵ these methods should be much less than that of the methods which make use of ⁵⁶ some additional information (ICBP, inCTPri, and ASPS). Furthermore, since the three implementations of ASPS ($ASPS_e$, $ASPS_r$, and $ASPS_m$) have similar ⁵⁷ prioritization time, we use ASPS to represent all three.

the covering value combinations and the fault detection were ⁵⁶
measured with the APCC and NAPFD metrics, which are ⁵⁷
commonly used in the study of test case prioritization. ⁵⁸
Additionally, we only presented the averages for each ⁵⁹
prioritization strategy rather than a full statistical analysis,
which is something we will prepare in the future.

7 6. Conclusion and Future Work

Combinatorial interaction testing [29] is a well-accepted 63 testing technique, but due to often limited testing resources, 64 9 prioritization of interaction test suites in combinatorial 65 10 interaction testing has become very important. A dissimilarity 66 11 measure to evaluate combinatorial test cases is introduced in 67 12 this paper, based on which, a new pure prioritization strategy 68 13 for interaction test suites is proposed, "aggregate-strength 14 Compared with traditional interaction 70 prioritization". 15 prioritization ("fixed-strength 71 coverage based test 16 prioritization") [1, 2, 4–7, 18, 30–33, 37, 39, 40], the proposed 72 17 method uses more information to guide prioritization of test 73 18 suites. From the perspective of covering value combinations 74 19 and fault detection, experimental results demonstrate that in 20 most cases our method outperforms the test-case-generation 21 prioritization, the reverse test-case-generation prioritization, 75 22 and the random prioritization. Additionally, in most cases, our 76 23 method has better performance than two implementations of 77 24 "fixed-strength prioritization" while maintaining a similar time 78 25 cost. 26

Similar to "fixed-strength prioritization", our prioritization 27 strategy is not limited to conventional software. For example, 82 28 event-driven software is a widely used category of software 83 29 that takes sequences of events as input, alters state, and outputs 30 new event sequences [4, 5]. It would be interesting to apply 36 31 our strategy to different software including event-driven 87 32 software in the future. Additionally, since the challenges of 88 which weighting to be used and of whether to use fixed-strength or aggregate-strength prioritization strategy may depend on characteristics of the system under test, it would be 92 36 useful, but challenging, to investigate the application scope of 93 37 each prioritization strategy (including different weighting 38 distributions). 39

The interaction test suite construction tool in our study, 97 40 PICT [10], uses a greedy algorithm to generate (select) 98 41 combinatorial test cases: it selects an element as the next test $\frac{1}{100}$ 42 cases such that it covers the largest number of value₁₀₁ 43 combinations at a given strength τ (the largest $UVCD_{\tau}$). Since 102 44 PICT considers $UVCD_{\tau}$ as the benefit for each combinatorial¹⁰³ 45 test case, PICT actually considers the prioritization during its 105 46 the process of combinatorial test case generation. According to₁₀₆ 47 Qu's classification [32], therefore, PICT belongs to the107 48 Although the¹⁰⁸ category of re-generation prioritization. 49 simulation results (Section 5.1) indicate that the differences $\frac{1}{110}$ 50 between PICT and other prioritization methods are small in111 51 terms of the APCC metric, the experimental results against¹¹² 52 real-life programs (Section 5.2) show that other prioritization¹¹³ 53 methods can obtain higher fault detection rates than PICT,115 54 according to the NAPFD metric. In the future, it will be116 55

important and interesting for us to solve the problem: do interaction test sequences obtained by *re-generation prioritization* need to be further ordered by the *pure prioritization* category?

Acknowledgements

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