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Randomized Quasi-Random Testing

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Abstract—Random testing is a fundamental testing technique that can be used to generate test cases for both hardware and software systems. Quasi-random testing was proposed as an enhancement to the cost-effectiveness of random testing: In addition to having similar computation overheads to random testing, it makes use of quasi-random sequences to generate low-discrepancy and low-dispersion test cases that help deliver high failure-detection effectiveness. Currently, few algorithms exist to generate quasi-random sequences, and these are mostly deterministic, rather than random. A previous study of quasi-random testing has examined two methods for randomizing quasi-random sequences to improve their applicability in testing. However, these randomization methods still have shortcomings — one method does not introduce much randomness to the test cases, while the other does not support incremental test case generation. In this paper, we present an innovative approach to incrementally randomizing quasi-random sequences. The test cases generated by this new approach show a high degree of randomness and evenness in distribution. We also conduct simulations and empirical studies to demonstrate the applicability and effectiveness of our approach in software testing.

Index Terms—Random testing, quasi-random testing, randomized quasi-random sequence, adaptive random testing, failure-detection effectiveness, test case distribution.

1 INTRODUCTION

RANDON testing (RT) [1], [35] is a basic testing technique, involving selection of test cases in a random manner from the input domain (the set of all possible inputs). It has been extensively used in the testing of hardware [21] and software systems [34]. RT can automatically generate a large number of test cases at low cost, using little information of the system under test, and with little human bias. Furthermore, its “randomness” helps make it possible to reveal failures that cannot be detected by some systematic testing techniques (such as those based on code coverage [46], finite state machines [22], and model checking [8]). RT has been successfully used to detect failures for various systems, such as network protocols implementations [44], Windows NT programs [20], and embedded systems [40].

A number of researchers [2], [4], [19], [45] from different areas have independently conducted investigations into the behavior and patterns of software failures, and have reported the common observation that failure-causing inputs (those inputs that can reveal software failures) are normally clustered into contiguous failure regions. Given that failure regions are contiguous, non-failure regions should also be contiguous. Suppose that a test case $t$ does not reveal a failure, then test cases that are spread further away from $t$ may have a higher chance of being failure-causing than those close to it ($t$’s neighbors): An even spread of test cases can help to improve the failure-detection effectiveness of RT. A number of innovative methods have been proposed based on this intuition, such as adaptive random testing (ART) [14] and quasi-random testing (QRT) [12].

QRT makes use of quasi-random sequences to generate test cases. Due to the low discrepancy and low dispersion offered by quasi-random sequences, QRT can achieve an even distribution of test cases, which helps deliver a higher effectiveness of failure detection than RT. However, quasi-random sequences face some significant challenges with respect to testing, including that only a limited number of distinct quasi-random sequences exist, and that they are generated by deterministic algorithms. In other words, quasi-random sequences are less “random” than random/pseudorandom sequences. These issues restrict the applicability of quasi-random sequences in testing. To address these problems, Chen and Merkel [12] have examined two methods to randomize quasi-random sequences, namely Cranley-Patterson Rotation [16] and Owen’s Scrambling [38]. However, these two methods also have shortcomings: The former does not introduce much randomness into the sequences; while the latter requires advance knowledge of the number of test cases to be generated, that is, it does not allow for an incremental generation of test cases.

In a preliminary study [28], we have proposed an innovative approach to incrementally randomizing quasi-random sequences. In this paper, we not only present a formal algorithm with a more detailed discussion of the approach, named randomized quasi-random testing (RQRT), but also conduct experimental studies to comprehensively demonstrate its applicability and effectiveness. A larger scale of simulations have been applied to show the test case distribution and failure-detection effectiveness of RQRT under various situations. In addition, an empirical study has been conducted to further demonstrate the effectiveness of RQRT for real-life programs and various faults.

The rest of this paper is organized as follows: In Section 2, we introduce the background information; Section 3 presents our randomization approach. In Section 4, we describe the simulations and empirical studies that investigate the performance of the new approach; the results of the experiments are reported in Sections 5. In Section 6, we
discuss the threats to validity of our study, and Section 7 summarizes the paper.

2 BACKGROUND

2.1 Adaptive random testing

Failure-causing inputs decide two basic features of all faulty programs, the failure rate and the failure pattern. The failure rate (denoted \( \theta \) in this paper) refers to the ratio of the number of failure-causing inputs to the number of all possible inputs; the failure pattern refers to the geometry of failure regions, and their distributions over the input domain. The failure pattern has been investigated in various areas of software engineering, and it has been commonly observed that failure-causing inputs tend to cluster into contiguous failure regions [2], [4], [19], [45]. Based on such an observation, Chen et al. [14] proposed that test cases should be evenly spread over the input domain for achieving a high failure-detection effectiveness.

One popular approach to evenly spreading test cases is adaptive random testing (ART) [14]. There are various ART algorithms to achieve the notion of an even spread [14], [32], [41], [43], with a typical one being the fixed-size-candidate-set ART (FSCS-ART) [14]. FSCS-ART maintains two sets of test cases: the executed set (consisting of the executed test cases); and the candidate set (containing \( k \) randomly generated inputs as candidates for the next test case). A candidate is selected as the next test case if it has the greatest distance to its nearest neighbor in the executed set.

Many simulations and empirical studies have been conducted to examine the performance of ART, with its failure-detection effectiveness often evaluated and compared with that of RT, based on the F-measure, the expected number of test cases required to detect the first software failure. It has been shown that ART normally has a lower F-measure than RT, that is, ART normally requires fewer test cases to detect the first failure. In some circumstances, the F-measure of ART can be as low as 50% of that of RT, which is the theoretical upper bound for the effectiveness of a testing method [13].

2.2 Quasi-random sequences

Discrepancy and dispersion are two popular metrics for measuring how evenly a set of sample points are distributed inside a \( d \)-dimensional unit hypercube \( I_d = [0, 1)^d \). Discrepancy examines whether different subdomains in \( I_d \) have an equal density of points, and can be calculated [5], [7] as follows:

\[
\text{discrepancy} = \sup_D \left| \frac{A(D)}{N} - \frac{|D|}{|I_d|} \right|,
\]

where \( N \) is the total number of sample points, \( D \) refers to any subdomain of \( I_d \), \( A(D) \) denotes the number of points inside \( D \), \(| \cdot |\) is the size of a region/set, and \( sup \) represents the supremum of a data set.

Dispersion measures the distribution by examining the size of the largest empty spherical region (containing no point) inside \( I_d \). One straightforward way to calculate dispersion is to measure the maximum distance from any point to its nearest neighbor [5].

Based on the definitions, we can say that lower discrepancy and dispersion indicate a more even distribution of the points.

Quasi-random sequences (point sequences with low discrepancy and low dispersion) are widely used in various domains, including global optimization [36], high-dimension integral approximation [24], and path planning [5]. Several algorithms [7], [26], [42] have been developed to generate different quasi-random sequences. The Sobol sequence [6], [42] is a popular quasi-random sequence, which can achieve a discrepancy of as low as \( O(\log^d N) \). A Sobol sequence can be represented by a set of points \( T_1, T_2, \cdots \), where \( T_i = (t_{i}^1, t_{i}^2, \cdots, t_{i}^d) \) is the \( ith \) point in a \( d \)-dimensional sequence, \( t_{i}^j = p_i / 2^q \) is the \( j \)th coordinate of \( T_i \), \( q \) is a positive integer satisfying \( 2^{q-1} \leq i < 2^{q} \), and \( p \) is an odd integer in the range \( (0, 2^q) \) that is decided through a series of complex calculations. For example, in a one-dimensional unit hypercube \( I_1 = [0, 1) \), the Sobol sequence is:

\[
0.5 \text{ (that is, } 1/2^1 \text{ ), 0.25 (} 1/2^2 \text{ ), 0.75 (} 3/2^2 \text{ ), 0.375 (} 3/2^3 \text{ ), 0.875 (} 7/2^3 \text{ ), 0.125 (} 1/2^3 \text{ ), 0.625 (} 5/2^3 \text{ )} \).
\]

In this paper, unless otherwise specified, the Sobol sequence is used as the quasi-random sequence.

2.3 Quasi-random testing

A major disadvantage of ART is that it normally incurs a high computational overhead: FSCS-ART, for example, requires \( O(n^2) \) time to generate \( n \) test cases. The computation overhead for generating \( n \) quasi-random points, in contrast, is only \( O(n) \) similar to that of pure RT. Chen and Merkel [12] proposed quasi-random testing (QRT), which applies quasi-random sequences in software testing. As discussed in Section 2.2, quasi-random sequences are generated using deterministic algorithms, and thus may not be as “random” as random/pseudorandom sequences. Chen and Merkel used two methods to randomize quasi-random sequences before applying them to test real-life programs: Cranley-Patterson rotation [16] and Owen’s Scrambling [38]. Cranley-Patterson rotation involves rotation of a quasi-random sequence using a random vector \( V = (v^1, v^2, \cdots, v^d) \) inside \( I_d \), where \( v^j \) is the \( j \)th coordinate of \( V \), and \( 0 \leq v^j < 1 \). Each point \( T_i = (t_i^1, t_i^2, \cdots, t_i^d) \) in the sequence is displaced to a new position \( T'_i = (t'_i^1, t'_i^2, \cdots, t'_i^d) \), where

\[
t'_i^j = \begin{cases} t_i^j + v^j & \text{if } t_i^j + v^j < 1, \\ t_i^j + v^j - 1 & \text{if } t_i^j + v^j \geq 1. \end{cases}
\]

Owen’s Scrambling [38] effectively implements random permutations of each point in the sequence. Compared with Cranley-Patterson rotation, Owen’s Scrambling is more precise in terms of maintaining the essential features of quasi-random sequences, such as low discrepancy and low dispersion.

These randomization methods also have some problems in practice. With the Cranley-Patterson rotation, the relative positions of most points remain unchanged, meaning that it does not add much randomness beyond a simple random displacement. For Owen’s scrambling method, before the random permutations can be conducted, it is necessary for the number of points that are going to be generated to be specified in advance, which makes it impractical for incremental generation of test cases, an intrinsic aspect of random testing methods such as ART and RT.
In the following section, we present a novel approach which not only enables incremental test case generation, but also adds a high degree of randomness to the test cases.

3 Randomized Quasi-Random Testing

Given a quasi-random sequence, our randomization approach consists of two steps: random shaking and random rotation. Firstly, a non-uniform distribution is used to shake the coordinates of each individual point in the quasi-random sequence into a random number within a specific value range. Then, as with the Cranley-Patterson rotation method, a randomly generated vector is applied to displace all points. In this study, the cosine distribution [33] is used to illustrate our approach — a random variable \( x \) conforms to the cosine distribution if its probability density function, \( pdf(x) \), is as follows:

\[
pdf(x) = \frac{1}{2\pi B} \left[ 1 + \cos \left( \frac{x - A}{B} \right) \right],
\]

where \( A \) and \( B \) are two real numbers deciding the value range of \( x \).

From Eqn. (2), we can get \( x \in [A - \pi B, A + \pi B] \), that is, \( A \) is the central location of \( x \)’s value range, and \( B \) decides the scale of the value range.

Fig. 1 shows \( pdf(x) \) with \( A = 0 \) and \( B = 1 \).

![Fig. 1. Cosine distribution](image)

Intuitively speaking, a smaller \( \alpha \) implies that the resulting sequences will maintain most attributes of quasi-random sequences (such as low discrepancy and low dispersion), but are less “random”; a larger \( \alpha \) indicates that the resulting sequences are more random, but may lose some characteristics of quasi-random sequences.

Algorithm RQRT

1. Input a real number \( \alpha \), where \( \alpha > 0 \)
2. Set \( S = \{ \} \), where \( S \) denotes a randomized quasi-random sequence \( (S_1, S_2, \ldots, S_n) \), \( S_i = (s_{i1}, s_{i2}, \ldots, s_{id}) \) is the \( i \)th point in \( S \), and \( s_{ij} \) is the \( j \)th coordinate of \( S_i \)
3. Randomly generate a vector \( V = (v^1, v^2, \ldots, v^d) \) inside a \( d \)-dimensional unit hypercube \( I_d = [0, 1]^d \)
4. Set \( i = 1 \)
5. while Termination condition is not satisfied do
   6. Generate the \( i \)th point \( T_i = (t_{i1}, t_{i2}, \ldots, t_{id}) \) of the Sobol sequence
   7. for all \( j = 1, 2, \ldots, d \) do
      8. Set \( A = t_{ij}^1 \) and \( B = \frac{2^q v^j}{2^q} \), where \( q \) refers to a positive integer satisfying \( 2^{q-1} \leq i < 2^q \)
      9. Generate a random number \( x \) according to Eqn. (2)
     10. set \( s_{ij} = x + v^j - \lfloor x + v^j \rfloor \)
   end for
8. Construct a new point \( S_i = (s_{i1}, s_{i2}, \ldots, s_{id}) \)
9. Add \( S_i \) into \( S \) and increment \( i \) by 1
10. end while

Figs. 2 and 3 further illustrate how RQRT randomizes the Sobol sequence when \( d = 1 \). As mentioned above, the randomization effectively consists of two steps: random shaking and random rotation. After the original Sobol points are generated (refer to the circle dots in Figs. 2(a) and 3(a)), the cosine distribution is used to randomly shake the points (refer to the curves in Figs. 2(b) and 3(b)). Note that the range of the cosine distribution is dynamically adjusted throughout the testing process, as shown by the difference between the curves in Figs. 2(b) and 3(b). A pre-defined random vector is then used to further rotate the shaken points (refer to the square and triangle dots in Figs. 2(c) and 3(c)). Such a randomization process can also be regarded as random generation based on certain types of distributions, as shown in Figs. 2(d) and 3(d): RQRT generates test cases according to a dynamic profile, which is adjusted while test cases are incrementally generated.

4 Experimental Studies

We conducted simulations and empirical studies to investigate the performance of RQRT. The design and settings of these experimental studies are discussed in this section.

4.1 Research questions

The main purpose of RQRT is to deliver high failure-detection effectiveness through an even spread of test cases. Our experimental studies aimed at answering the following two research questions:

RQ1 How evenly can RQRT distribute test cases?
RQ2 How effectively can RQRT detect software failures?
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4.2 Variables and measures

4.2.1 Independent variables

The independent variable in our experiment is the test case selection strategy under study. Our proposed RQRT method is an obvious candidate. In addition, we selected three benchmark techniques to provide baselines for comparison.

The first benchmark technique is RT. In reality, it is not easy to generate genuinely random inputs, especially according to a certain probability distribution. One popular way is to make use of pseudorandom number generators, which are widely used in various domains, such as computer modeling, and experiment design. In this study, we implemented RT based on the Mersenne Twister [31], which can generate a large amount of pseudorandom numbers according to the uniform distribution.

ART was also selected as a benchmark technique because QRT (and RQRT) was motivated by the same fundamental principles as ART (that even spreading of test cases will enhance the failure-finding effectiveness). Among all ART algorithms, FSCS-ART was the first, and also the most studied one. For ease of comparison with the numerous previous studies on ART [9], [12], [30], we selected FSCS-ART as the ART algorithm in our experiment. In the rest of this paper, unless otherwise specified, it is FSCS-ART being referred to when ART is mentioned.

RQRT is directly related to QRT, so it is important to include also QRT in our experiment. As mentioned above, QRT with Owen’s Scrambling does not support incremental generation of test cases — the number of test cases to be generated needs to be specified in advance. Such a shortcoming is especially problematic for random techniques, such as RT, ART, QRT, and RQRT. The randomness in these techniques makes it extremely difficult to predict how many test cases would be required, even if testers have some prior knowledge of the failure rate. As shown in the previous study [11], the number of test cases to detect the first failure in each individual testing run (which, different from the F-measure, is defined as the F-count [13]) of RT or ART has a very large value range; for example, for a given failure rate $\theta$, the F-count of RT will range from 1 to over $10/\theta$, even though the theoretical F-measure of RT is only $1/\theta$. The safest way to implement QRT with Owen’s Scrambling is to predefine a very large number for test case generation, but this may result in many generated test cases not being executed, and thus significantly reduce the efficiency and the cost-effectiveness of QRT, which is contrary to the expected benefits of QRT. Because of this, we did not select QRT with Owen’s Scrambling as a benchmark technique, but instead chose QRT with Cranley-Patterson Rotation, which can generate test cases incrementally. In the rest of this paper, unless otherwise specified, QRT with Cranley-Patterson Rotation is intended when QRT is referred to.

A new ART method, random border centroidal voronoi tessellations (RBCVT), has recently been proposed [41], a search algorithm based on which (RBCVT-Fast) can achieve a similar computational overhead to QRT and RQRT. However, because RBCVT-Fast faces the same challenge as QRT with Owen’s Scrambling, of not being able to generate test cases in a fully incremental way, it was also not selected as a benchmark technique in our study.

4.2.2 Dependent variables

For RQ1, we used the discrepancy and dispersion metrics to evaluate the test case distribution of RQRT. Because it would be extremely difficult, if not impossible, to obtain the exact value of discrepancy according to Eqn. (1), we calculated the approximate value as follows:

$$\text{discrepancy} \approx \frac{\max_{i=1}^{1000} \left| \frac{A(D_{i})}{N} - \frac{\left| D_{i} \right|}{|I_{d}|} \right|}{\left| D_{i} \right|},$$  

(3)

where $N$ is the total number of test cases selected so far, $D_{i}$ denotes a randomly selected subdomain of $I_{d}$, and $A(D_{i})$ refers to the number of points inside $D_{i}$. Eqn. (3) has been
widely used in previous studies [9], [30] to approximate the value of discrepancy.

As explained in Section 2.2, the dispersion can be calculated as the maximum distance from any point to its nearest neighbor, as shown in the following:

\[
\text{dispersion} = \max_{i=1}^{S} \text{dist}(S_i, \eta(S_i, S \setminus S_i)),
\]

where \( \text{dist}(a, b) \) denotes the distance between two points \( a \) and \( b \), and \( \eta(a, P) \) refers to point \( a \)'s nearest neighbor in a set of points \( P \).

For RQ2, similar to previous studies on ART and QRT [9], [12], [25], [30], [32], we evaluated the failure-detection effectiveness based on the F-measure, which refers to the expected number of test cases required to detect the first software failure, as defined in Section 2.1. Chen and Merkel [13] have demonstrated that the F-measure is particularly suitable for analyzing the effectiveness of random testing strategies (such as ART and RT), which normally generate test cases in an incremental way. The actual F-measure values depend not only on the individual testing technique, but also on the failure rates and failure patterns; furthermore, they do not conform to a normal distribution. To clearly and precisely show the differences in failure-detection effectiveness among the techniques under study, we therefore also used the F-ratio, which refers to the ratio between the F-measure of the testing technique under study (ART, RQRT, or QRT) and that of RT. Note that in the comparison among different techniques, the ranking of performance is the same for both the F-ratio and the F-measure.

4.3 Simulations

Chen and Merkel [12] conducted some simulations to derive the F-measure of the original QRT. However, these simulations were limited to the simple situation of there being only one single compact failure region (the most favorable condition for ART and QRT). Furthermore, although it is intuitive that RQRT or QRT should offer an even spread of test cases, few simulations [28] have been conducted to experimentally confirm the test case distribution. In this study, we have conducted more comprehensive simulations, through which we not only measure how evenly RQRT can spread test cases (for RQ1), but also evaluate its failure-detection effectiveness under various conditions (for RQ2).

In the simulations for RQ1, the input domain was defined as a \( d \)-dimensional unit hypercube \( I_d = [0, 1]^d \), \( d = 1, 2, 3, 4 \), and the number of test cases was set as 100, 500, 1000, 1500, 2000, \( \cdots \), 10000.

For RQ2, we evaluated the F-measures using simulations with similar experimental settings to those used in previous studies [9], [25], [30]. In these simulations, a \( d \)-dimensional unit hypercube \( I_d \) was used to simulate the program input domain. In order to simulate faulty programs, the failure rate (\( \theta \)) and failure pattern were pre-defined, and the resulting failure regions (whose size and shape were decided by \( \theta \)) and the failure pattern, respectively) were randomly placed inside the input domain. In our experiments, various failure patterns were used to show the relationship between the failure-detection effectiveness of RQRT and different factors. The simulated failure patterns are described as follows:

- In the first series of simulations, the failure pattern was defined as a single hypercube failure region, randomly placed within \( I_d \); \( d \) was set to 1, 2, 3, 4, 7, and 10; and \( \theta \) was set to 0.75, 0.5, 0.25, 0.1, 0.075, 0.05, 0.025, 0.01, 0.0075, 0.005, 0.0025, 0.001, 0.00075, 0.0005, 0.00025, 0.0001, 0.000075, and 0.00005. The main purpose of these simulations was to examine to what extent the failure-detection effectiveness depends on \( d \) and \( \theta \).
- The second series of simulations examined the failure-detection effectiveness of RQRT on less compact failure regions. In these simulations, \( d = 2, 3 \); \( \theta = 0.001 \); and the failure pattern was defined as a single hyperrectangle failure region randomly placed within \( I_d \). For the hyperrectangle failure region, an integral parameter \( \gamma \) was used to define the ratio among edge lengths of the rectangular/cuboid regions (1 : \( \gamma \) when \( d = 2 \) and 1 : \( \gamma : \gamma \) when \( d = 3 \)). In our simulations, \( \gamma \) was set as 1, 4, 7, 10, 20, 30, 40, 50, 60, 70, 80, 90, and 100. Note that \( \gamma = 1 \) means the failure region is a hypercube. A hyperrectangle is less compact than a hypercube, with the compactness decreasing as \( \gamma \) increases.
- The objective of the third series of simulations was to investigate the performance of RQRT when there are multiple distinct failure regions. In these simulations, \( d = 2, 3 \); \( \theta = 0.001 \); and the failure pattern was defined as a number (\( \delta \)) of equal-sized hypercube failure regions randomly placed within \( I_d \), where \( \delta = 1, 4, 7, 10, 20, 30, 40, 50, 60, 70, 80, 90, \) and 100.
- The fourth series of simulations were conducted to investigate the performance of RQRT when one failure region is predominant in size among all the distinct failure regions. In these simulations, \( d = 2, 3 \); \( \theta = 0.001 \); and \( \delta = 1, 4, 7, 10, 20, 30, 40, 50, 60, 70, 80, 90, \) and 100. The failure pattern was defined as \( \delta \) hypercube failure regions, with one region’s size set as 30%, 50%, or 80% of the total size for all \( \delta \) regions, and the remaining (\( \delta - 1 \)) regions each being an equal proportion of the remaining size (70%, 50%, or 20%).
- In many practical situations, failure may not be related to all input parameters. In the original ART algorithms, test cases are evenly spread in the \( d \)-dimensional input domain, but this may not guarantee that they are also evenly distributed in any \( d' \)-dimensional space, where \( d' < d \). ART may not perform very well when the software fault is only related to some of the input domain parameters, as shown in previous studies [25]. In this study, we also conducted simulations to see whether such a problem can be solved by RQRT. In the simulations, \( \theta \) was set to 0.01, 0.005, 0.001, and 0.0005; and the pair of \( d \) and \( d' \), denoted \( (d, d') \), was set to (2, 1), (3, 1), (3, 2), (4, 1), (4, 2), and (4, 3). The failure pattern was defined as a single hypercube failure region in the \( d' \)-dimensional space.

The above simulations were designed to cover the different factors that may affect the failure-detection effectiveness of the testing techniques under study, and thus to present...
a full picture of their performance. As shown in previous studies [9], [25], [30], ART has the best performance when $\theta$ and $d$ are small, and there is only one single compact failure region. However, the F-measure of ART becomes larger as $d$, $\theta$, $\gamma$, and $\delta$ increase; furthermore, the failure-detection effectiveness of ART is similar to that of RT when the failure region is only present in $d'$-dimensional space ($d' < d$).

### 4.4 Object programs and mutants

Although simulations (reported in the previous section) can help provide a comprehensive picture of RQRT’s performance under various conditions (different failure patterns, $\theta$, $d$, etc.), it is still necessary to conduct empirical studies to investigate its failure-detection effectiveness for real-life programs.

When choosing the object programs, one critical consideration was that they should accept numeric inputs — the application of quasi-random sequences to non-numeric program inputs, which is also a very challenging research project, is still under investigation. It was also necessary to consider that various factors should be involved in the empirical studies. Although it is often difficult to control the values of $\theta$ and the failure patterns in empirical studies of real-life programs, it was still possible to choose programs with different values of $d$ (the number of input parameters of the program under test). In this study, four C programs (bessj0, bessj, plgndr, and select) were chosen as the object programs. These programs, which were extracted from Numerical Recipes [39], implement scientific functions, as summarized in Table 1. Among these programs, bessj0, bessj, and plgndr have a fixed number of input parameters ($d = 1, 2,$ and $3$, respectively), and the program select picks the $m$th smallest element from $n$ real numbers, where both $m$ and $n$ are changeable. Our investigation showed that different values of $m$ and $n$ resulted in quite different features (including $\theta$ and failure patterns) in the mutant programs (the faulty versions created by seeding errors; to be discussed below). To better control the experiment, we fixed the values of $m$ and $n$, setting $n = 4$ and $m = 2$, so that: (i) the program select has $d = 4$ (different from the other three programs); and (ii) the program would not execute a simple function selecting the minimum (where $m = 1$) or maximum (where $m = 4$) value, in which case a large portion of the program would not be executed or covered by most test cases.

Faults were seeded into the object programs based on the mutation analysis technique [17]. A C mutation tool, Cswap [18], was used to generate various mutants, each of which was related to a single fault injected into an object program. Table 2 summarizes the statistical data for the mutants of each object program. In Table 2, $M_i$ refers to the total number of mutants generated for each object program; $M_i$ denotes the number of mutants that are syntactically incorrect and thus cannot be compiled; $M_s$ is the number of mutants with execution problems (such as overflow and infinite loop); $M_r$ refers to the number of equivalent mutants (that is, those mutants with $\theta = 0$); $M_i$ represents the number of mutants with $\theta \geq 0.1$; and $M_s$ denotes the number of mutants with $0 < \theta < 0.1$. Readers can refer to a previous study [29] for how to distinguish different groups of mutants, such as the identification of equivalent mutants (related to $M_s$), and the calculation of $\theta$ for each mutant (related to $M_i$ and $M_r$). In our study, we only used the mutants with $0 < \theta < 0.1$, that is, the mutant sample size for each object program is actually $M_s$ in Table 2.

### 4.5 Experiment design and data collection

#### 4.5.1 Settings for RQRT

In the experiment, the cosine distribution (refer to Fig. 2) was used in the random shaking process of RQRT. The cosine distribution can be easily constructed by applying a basic function ($\cos^{-1}(\cdot)$) to a uniformly distributed random variable. Although there are many other non-uniform distributions that have similar functions, their construction may involve more work — the triangle distribution, for example, requires two independent uniformly distributed random variables, and it would therefore be more expensive to implement this, or other complicated distributions (such as the semicircle).

To investigate the impact of different values of $\alpha$, we selected RQRT with $\alpha = 0.1, 1.0$, and $2.0$, which are denoted by RQRT$_{0.1}$, RQRT$_{1.0}$, and RQRT$_{2.0}$, respectively.

#### 4.5.2 Number of candidates in ART

In ART, a fixed-sized candidate set is maintained, from which the next test case will be generated. The size of the

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**TABLE 1**

Basic information of object programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Basic function</th>
<th>Input domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>bessj0</td>
<td>Bessel function of the first kind</td>
<td>$d$ From $(-500)$ to $(500)$</td>
</tr>
<tr>
<td>bessj</td>
<td>Bessel function of general integer order</td>
<td>$d$ From $(2, -500)$ to $(102, 500)$</td>
</tr>
<tr>
<td>plgndr</td>
<td>Legendre polynomials associated with spherical harmonics</td>
<td>$d$ From $(-1, 10 - 1)$ to $(12, 100, 1.1)$</td>
</tr>
<tr>
<td>select</td>
<td>Select the $m$th smallest element from an array containing $n$ real numbers*</td>
<td>$d$ From $(-500, -500, -500, -500)$ to $(500, 500, 500, 500)$</td>
</tr>
</tbody>
</table>

*Note: In this study, we set $n = 4$ and $m = 2$ for the program select, that is, $d = 4$ for select in our experiment.

**TABLE 2**

Basic information of mutants

<table>
<thead>
<tr>
<th>Program</th>
<th>$M_i$</th>
<th>$M_s$</th>
<th>$M_r$</th>
<th>$M_s$</th>
<th>$M_r$</th>
<th>$M_s$</th>
<th>$M_r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>bessj0</td>
<td>832</td>
<td>276</td>
<td>0</td>
<td>103</td>
<td>221</td>
<td>232</td>
<td></td>
</tr>
<tr>
<td>bessj</td>
<td>1180</td>
<td>345</td>
<td>39</td>
<td>135</td>
<td>308</td>
<td>353</td>
<td></td>
</tr>
<tr>
<td>plgndr</td>
<td>556</td>
<td>120</td>
<td>12</td>
<td>221</td>
<td>9</td>
<td>194</td>
<td></td>
</tr>
<tr>
<td>select</td>
<td>1322</td>
<td>469</td>
<td>62</td>
<td>305</td>
<td>464</td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

Note: $M_i = M_s + M_r$. 

---


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candidate set (normally denoted by \( k \)) is determined by testers. Previous studies [14] have shown that the failure-detection effectiveness of ART improves as \( k \) increases, but becomes marginal after \( k \) exceeds 10. In line with the previous studies, in this study, we also set \( k = 10 \).

4.5.3 Discrepancy and dispersion

A sufficient amount (\( W \)) of data was collected to enable a reliable estimate of the mean value of discrepancy or dispersion, with a confidence level \((1 - \beta) \times 100\%\), and accuracy range \( \pm r\% \). Based on the central limit theorem, we can calculate

\[
W = \left( \frac{100 \cdot \Phi^{-1}(\frac{2-\beta}{2}) \cdot \sigma}{r \cdot \mu} \right)^2,
\]

(5)

where \( \mu \) and \( \sigma \) are the mean and the standard deviation of the metric, respectively; and \( \Phi^{-1}(\cdot) \) refers to the inverse standard normal distribution function. In our study, we set the confidence level to 95\% (\( \beta = 0.05 \)), and the accuracy range to \( \pm 5\% \) (\( r = 5 \)).

4.5.4 F-measure

In the simulations, when a point inside a failure region was selected, a failure was said to be detected. In the empirical studies, a failure was detected in a mutant when a test case caused the mutant to show behavior different from that of the base program. In both the simulations and the empirical studies, test cases were generated until a failure was detected, with the number of test cases executed that far, the F-count (as defined in Section 4.2.1), recorded. Such a process was repeated until the mean F-count value could be considered as a reliable approximation of the F-measure with a 95\% confidence level, and \( \pm 5\% \) accuracy range (refer to Eqn. (5) and the related discussion).

5 Experimental Results

5.1 Answer to RQ1: Test case distribution

The discrepancy and dispersion values for RQRT_0.1, RQRT_1.0, and RQRT_2.0 are given in Figs. 4 and 5, which, for ease of comparison, also include the results for RT, ART, and QRT.

From Figs. 4 and 5, it can be observed that the discrepancy values for the RQRT methods are significantly lower than those for ART and RT. With respect to dispersion, RQRT and ART have similar values, both being much lower than that of RT. Compared with QRT, RQRT has marginally higher discrepancy and dispersion, and, as expected, these values increase slightly as \( \alpha \) increases. From these observations, it can be concluded that the randomized quasi-random sequences generated by our approach still preserve a low discrepancy and a low dispersion: Overall, RQRT delivers a more even distribution of test cases than ART and RT.

5.2 Answer to RQ2 – Part 1: Failure-detection effectiveness for various simulated failure patterns

5.2.1 Failure-detection effectiveness for compact failure regions

Fig. 6 shows the F-ratios of RQRT_0.1, RQRT_1.0, RQRT_2.0, ART and QRT for a single hypercube failure region.

Based on the simulations’ results, we can make the following observations:

- All three RQRT methods always have F-ratios less than 1, that is, RQRT always outperforms RT in terms of the F-measure.
- Among the three RQRT methods, RQRT_0.1 has the best performance, followed by RQRT_1.0, and then RQRT_2.0. In other words, the failure-detection effectiveness of RQRT improves as \( \alpha \) decreases.
- When \( d \) and \( \theta \) are small, ART performs better than RQRT, but when \( d \) or \( \theta \) is large, RQRT can outperform ART.
- QRT outperforms RQRT when \( d = 1 \), but they have similar effectiveness when \( d > 1 \).

The results, in terms of the performance ranking among QRT and the three RQRT methods, are as expected, and mirror the ranking observed for discrepancies and dispersion (Figs. 4 and 5). The results also imply that, in addition to test case distribution (measured by discrepancy and dispersion in this study), there are other factors (such as \( d \) and \( \theta \)) that are strongly correlated with the failure-detection effectiveness: In particular, ART may have worse performance than RT when \( \theta \) or \( d \) is very large, conditions which have been documented as unfavorable for ART [9], [30]. In contrast, the impact of \( d \) and \( \theta \) on RQRT’s performance is less significant: Although F-measure values for RQRT also increase as \( d \) or \( \theta \) increases, the change is much less than that for ART.

5.2.2 Relationship between failure-detection effectiveness and failure region compactness

Fig. 7 shows the failure-detection effectiveness for a single hyperrectangle failure region, with various values of \( \gamma \).

From Fig. 7, it can be observed that, unlike ART (whose performance deteriorates with less compact failure regions), RQRT performs consistently well, regardless of the failure region compactness. RQRT and QRT have similar performance for this kind of failure pattern.

5.2.3 Relationship between failure-detection effectiveness and the number of distinct failure regions

Fig. 8 reports the failure-detection effectiveness for multiple equal-sized hypercube failure regions, with various values of \( \delta \).

It can be observed from Fig. 8 that none of the techniques under study (RQRT, ART, or QRT) can significantly outperform RT when there are many distinct, equal-sized failure regions. This result is as expected, because none of the techniques are designed to perform well when failure-causing inputs are not clustered.
5.2.4 Relationship between failure-detection effectiveness and predominant failure region size

Fig. 9 shows the failure-detection effectiveness for multiple hypercube failure regions with one predominant region.

Based on Fig. 9, it can be observed that when there is a predominant failure region, RQRT has a similar performance to ART and QRT; that all techniques outperform RT; and that their performance improves as the relative size of the predominant region increases.

5.2.5 Failure-detection effectiveness when the failure is not related to all input parameters

Table 3 summarizes the F-measures for RQRT when only some input parameters are failure-related.

It can be observed from Table 3 that, unlike ART, RQRT (and QRT) continues to have lower F-measures than RT when the software failure is only related to some of the input parameters \((d' < d)\). This result is actually not surprising, because a theoretical foundation for quasi-random sequences includes that if the sequence has low discrepancy and low dispersion in \(I_d\), then it will also have low discrepancy and low dispersion in any \(d'\)-dimensional space \((d' < d)\) [37].

In summary, as guaranteed with an even spread of test cases in any \(d'\)-dimensional space, RQRT constantly delivers a better performance than RT, regardless of whether the failure is related to all or only some of the input parameters.

5.3 Answer to RQ2 – Part 2: Failure-detection effectiveness for object programs

The results of the empirical studies for each object program are summarized in Fig. 10. In the figure, the boxplot displays the range of F-ratios for each of the three RQRT methods, for ART, and for QRT, with the lower and upper bounds of the box denoting the 1st and 3rd quartiles of F-ratios, respectively. The line inside the box indicates the median F-ratio; the bottom and top whiskers represent the minimum and maximum F-ratio values, respectively; and the dot denotes the average F-ratio across all mutants under study for each object program.

Based on Fig. 10, the following observations can be made:

- For the overwhelming majority of mutants, all three RQRT methods have F-ratios less than 1, that is, their F-measures are generally less than those of RT.
- RQRT_0.1 outperforms ART for bessj0 and bessj, but not for plgndr or select. ART outperforms RQRT_1.0 and RQRT_2.0 for all object programs.
- The average F-ratio values for QRT are always less than those for RQRT.
- RQRT_0.1 always has better performance than RQRT_1.0 and RQRT_2.0 in terms of F-measures.

The first observation is as expected: By making use of low-discrepancy and low-dispersion sequences, RQRT achieves a better failure-detection effectiveness than RT.

Although the second observation is not very consistent with the simulation results, it should be noted that no matter how many real-life programs are examined, empirical studies can only represent some special cases, and may especially favor a particular technique. In this study, the performance of ART with plgndr was very good. A further investigation determined that the plgndr mutants have low \(\theta\) values (between 0.00012 and 0.00258), a condition known to be favorable for ART [9], [30], and therefore explaining ART’s good performance.

Finally, the observed ranking among QRT and the three RQRT methods is also as expected: As shown in Section 5.1, QRT normally has a more even distribution of test cases than RQRT, which is correlated with a higher failure-detection effectiveness. Based on the results of the simulations and
Fig. 6. Failure-detection effectiveness of various methods for a single hypercube failure region

Fig. 7. Failure-detection effectiveness of various methods for a single hyperrectangle failure region

Fig. 8. Failure-detection effectiveness of various methods with multiple equal-sized hypercube failure regions
Fig. 9. Failure-detection effectiveness of various methods with multiple hypercube failure regions with a predominant region

Fig. 10. Failure-detection effectiveness of various methods for real-life programs
empirical studies, we can conclude that both QRT and RQRT outperform RT.

Table 4 summarizes a further comparison of the F-measures for all testing techniques applied to all mutants of the object programs. In the table, each cell contains the number of mutants for which the technique named in the topmost cell has better failure-detection effectiveness (a lower F-measure) than the technique named in the leftmost cell — for example, the number “353” in the top right cell in Table 4(b) means that QRT outperforms RT for all 353 mutants of bessj. Because the F-measures do not follow normal distribution, parametric hypothesis testing cannot be applied to analyze the results. In this study, therefore, hypothesis testing based on the Holm-Bonferroni method [23] was used to determine the statistical significance of the performance differences. In the hypothesis testing, there were totally 60 (= 4 programs × 15 pairs of techniques) null hypotheses (H₀), each of which was that each pair of testing techniques have similar F-measures on a certain program. For each pair of technique on every object program, we calculated the p-value, and ordered all the 60 p-values from smallest to largest, that is, p₁ ≤ p₂ ≤ ⋯ ≤ p₆₀. Given the significance level 0.05, we found the minimal index l such that pₗ > 0.05. All the null hypotheses associated with p₁, p₂, ⋯, pₗ₋₁ were rejected, while other hypotheses were not. Rejection of H₀ implies that the difference in F-measures between the two techniques was statistically significant, a situation indicated by bold typeface in Table 4.

The hypothesis testing results show that RQRT significantly outperforms RT in terms of F-measures. When comparing RQRT with ART, it was found that for two object programs (bessj₀ and bessj), RQRT_0.1 significantly outperforms ART, but for other cases (RQRT_0.1 compared with ART for plgndr and select, and RQRT_1.0 and RQRT_2.0 compared with ART for all four programs), ART significantly outperforms RQRT; in other words, we cannot statistically distinguish the failure-detection effectiveness of RQRT and ART. Given that RQRT has a very low computational overhead (O(n), the same as RT), RQRT is more cost-effective than RT and ART. The results show that, except in three cases (RQRT_0.1 compared with QRT for plgndr, and RQRT_0.1 compared with QRT, and RQRT_1.0 compared with QRT for select), QRT significantly outperforms RQRT.

A further investigation of the experimental results revealed that the failure-detection effectiveness of RQRT is more stable than that of QRT, but that they become less stable as α decreases (although the average F-ratios improve). Table 5 summarizes the F-ratio mean values and standard deviations for the three RQRT methods and QRT, for the object programs. It is clear from the table that for lower value of α, the performance improvement of RQRT over RT (measured by F-ratio in this study) has larger variation. Furthermore, RQRT always has less F-ratio variation than QRT. Intuitively speaking, in addition to a more even distribution of test cases, a smaller α also implies that the test cases are less random: They are very close to the deterministic Sobol points. Such test cases with less randomness may be favorable for some mutants (the failure-causing inputs of which are close to the Sobol points), while unfavorable to others (the failure-causing inputs of which happen to lie in the middle between Sobol points). This also explains

<table>
<thead>
<tr>
<th>d</th>
<th>d'</th>
<th>F-measure</th>
<th>Testing method</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>688.19</td>
<td>RQRT_0.1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>143.69</td>
<td>RQRT_1.0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>78.37</td>
<td>RQRT_2.0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>721.58</td>
<td>RQRT_0.1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>972.58</td>
<td>RQRT_1.0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>789.29</td>
<td>RQRT_2.0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1071.58</td>
<td>ART</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>781.64</td>
<td>RQRT_0.1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>154.92</td>
<td>RQRT_1.0</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>878.37</td>
<td>RQRT_2.0</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>1071.58</td>
<td>ART</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>783.71</td>
<td>RQRT_0.1</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>1339.12</td>
<td>RQRT_1.0</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>1472.75</td>
<td>RQRT_2.0</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>1493.45</td>
<td>ART</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>798.37</td>
<td>RQRT_0.1</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>1475.27</td>
<td>RQRT_1.0</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>1493.45</td>
<td>RQRT_2.0</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>1500.92</td>
<td>ART</td>
</tr>
</tbody>
</table>
The difference between QRT and RQRT: QRT has a more even test case distribution, but with less randomness. In summary, there is a trade-off in the test cases generated by RQRT methods between the even-spreading (which is strongly correlated with good failure-detection effectiveness) and the randomness (which is related to the stability of the effectiveness).

6 THREATS TO VALIDITY

The threats to the validity of this study are discussed in this section.

The main potential threat to internal validity is related to the implementation of the RQRT methods, which, because of the availability of a popular Sobol sequence generator [7], only required a small amount of programming. All the code has been carefully checked, and we are confident that all the testing methods were correctly implemented in our experiments. One major drawback of our implementation is the dimensionality: The Sobol sequence generator we used can only generate Sobol sequences with the dimension from 1 to 40; thus, the RQRT methods under study in this paper cannot be applied to the programs with much higher dimensions. Nevertheless, there often exist other quasi-random sequences and generators in the literature, and the application of them into RQRT will result in more RQRT implementations that can be used in higher dimensional cases.

The major threat to external validity concerns the settings in the experiments. Although a number of different conditions (failure patterns, \( \theta, d, \) etc.) have been considered in the simulations, it is extremely difficult, if not impossible, to comprehensively imitate the real-life scenarios. Furthermore, the object programs and fault-seeded mutants used in the empirical studies were just special cases, and cannot fully represent the general case. Even though we have conducted both simulations and empirical studies, it is not possible to claim that our conclusions are universally valid, for any program.

The threat to construct validity relates to the measurement: In this study, we used the F-measure to evaluate and compare the failure-detection effectiveness of RQRT, ART, QRT, and RT. As discussed in Section 2.1, the F-measure is particularly suitable for random testing strategies, which normally generate test cases in an incremental way. Compared with the F-measure, the other two popular measures (the P-measure – the probability of at least one failure being detected by a given set of test cases; and the E-measure – the expected number of failures to be detected by a given set of test cases) both require that the number of test cases be known in advance, and are thus less appropriate for measuring the effectiveness of a random testing strategy such as RQRT.

There should be little threat to the conclusion validity of this study: The simulations and empirical studies involved a...
TABLE 5
Mean values and standard deviations of F-ratios for RQRT

<table>
<thead>
<tr>
<th>Program</th>
<th>RQRT_0.1</th>
<th>RQRT_1.0</th>
<th>RQRT_2.0</th>
<th>RQRT</th>
<th>Mean value</th>
<th>Standard deviation</th>
<th>RQRT_0.1</th>
<th>RQRT_1.0</th>
<th>RQRT_2.0</th>
<th>RQRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>bessj0</td>
<td>0.6382</td>
<td>0.8012</td>
<td>0.8390</td>
<td>0.5988</td>
<td>0.1130</td>
<td>0.0629</td>
<td>0.0464</td>
<td>0.0275</td>
<td>0.0242</td>
<td>0.0765</td>
</tr>
<tr>
<td>bessj1</td>
<td>0.7763</td>
<td>0.8374</td>
<td>0.8628</td>
<td>0.7649</td>
<td>0.0476</td>
<td>0.0242</td>
<td>0.0227</td>
<td>0.0275</td>
<td>0.0227</td>
<td>0.0765</td>
</tr>
<tr>
<td>plgnrd</td>
<td>0.7564</td>
<td>0.7606</td>
<td>0.7650</td>
<td>0.7562</td>
<td>0.0310</td>
<td>0.0275</td>
<td>0.0265</td>
<td>0.0315</td>
<td>0.0265</td>
<td>0.0765</td>
</tr>
<tr>
<td>select</td>
<td>0.8966</td>
<td>0.9000</td>
<td>0.9186</td>
<td>0.8951</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

sufficiently large number of experimental runs to guarantee statistically reliable F-measure values, and hypothesis testing was conducted to verify the statistical significance of the empirical study results.

7 Conclusion

The failure-detection effectiveness of random testing (RT) can be improved by evenly spreading the test cases across the input domain. Adaptive random testing (ART) is a family of algorithms that achieve this notion of an even spread. Many ART algorithms, however, have high computational overhead, which may reduce their cost-effectiveness in testing, and thus affect their use in practice. Quasi-random testing (QRT) was proposed as an enhancement to the failure-detection effectiveness of RT, while maintaining the computational overhead at linear order. In QRT, test cases are generated based on quasi-random sequences, which are sets of points with low discrepancy and low dispersion. However, the two randomization methods used in the original QRT have some shortcomings, including that one does not introduce much randomness into the sequences, and that the other does not support incremental test case generation.

In this paper, we have presented an innovative approach to randomizing quasi-random sequences using a simple non-uniform distribution. The approach, randomized QRT (RQRT), can produce many random sequences with low discrepancy and low dispersion, and normally performs significantly better than pure RT in terms of the F-measure — but maintains the same linear order of computational overhead as RT. Compared with ART, RQRT has a very low computational overhead, but, as shown in the experimental studies, has a comparable failure-detection effectiveness, meaning that RQRT is the more cost-effective technique. Compared with the original QRT, RQRT not only introduces more randomness to the test cases but also supports their incremental generation.

The most important future work relates to extension of RQRT into more complicated non-numeric application domains. Although the randomized quasi-random sequences are naturally applicable to programs with numeric inputs, it is critical, yet challenging, to expand the research into converting these pure numeric sequences into test cases of complex input types, a step which will significantly improve the applicability of RQRT. Since some research has already been conducted into applying ART to non-numeric domains [3], [15], [27], one potential research direction is to investigate how to integrate RQRT with these studies. In addition, because it has been demonstrated that ART can achieve higher code coverage than RT [10], RQRT should also be able to deliver high coverage, something which should be evaluated using more empirical studies. In this paper, we have used only one simple non-uniform distribution (the cosine distribution), to illustrate our randomization approach, but many other non-uniform distributions have been identified in the literature that have similar attributes to this distribution: It will be worthwhile to study the applicability and effectiveness of different distributions in the randomization of various quasi-random sequences. It was also observed that there is a trade-off between the randomness and the even distribution, which will also be an interesting topic for further study.

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References


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