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Comparing the Effectiveness of Testing Methods in Improving Programs: the Effect of Variations in Program Quality

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Abstract

We compare the efficacy of different testing methods for improving the reliability of software. Specifically, we use modelling to compare "operational" testing, in which test cases are chosen according to their probability of occurring in actual use of the software, against "debug" testing methods, in which the testers look for test cases which they consider likely to cause failure, or that satisfy some coverage criterion.

We base our comparisons on the reliability reached by the program at the end of testing. Differently from previous studies, we consider the probability distribution of the achieved reliability, and thus the probability of satisfying specific requirements, rather than just the average reliability achieved. We take account of two sources of variation: the variation between the actual test histories that are possible for a given program and a given test method; and the fact that different programs start testing with different faults and initial reliability levels.

By necessity, we use very simplified models of reality. Yet, we can show some interesting conclusions with important practical consequences. In general, there are stronger arguments in favor of operational testing than previous studies have shown.

1. Introduction

We are interested in testing as a means for improving the reliability of delivered software. Testing is commonly considered essential for achieving adequate reliability, by removing bugs before delivering a product, but is an expensive activity.

There is demand for systematic testing methods (i.e., criteria for choosing test cases and possibly stopping rules), giving some guarantee of thoroughness and cost-effectiveness. Popular methods include those that systematically select test cases that are considered likely to produce failure (e.g., boundary case testing), and those that aim at a high "coverage", e.g. of parts of the code or of the specification. We will call these methods, collectively, "debug" testing methods, and compare them with what we call "operational" testing: choosing test cases to be statistically representative of intended use of the software.

Advocates of operational testing can point to these main advantages:
- it tends to discover defects which would cause frequent failures before those that would cause less frequent failures. So, it focuses correction efforts in the most cost-effective way and may deliver better software for a given debugging effort;
- it facilitates the automation of the test process, thus allowing more testing at acceptable cost than manual testing would allow;
- it directly supports estimates of reliability, and thus decisions on whether the software is ready for delivery or for use in a specific system. This feature is unique to statistical testing.

Advocates of "debug" testing methods can point out that an experienced human tester must be better than mere chance at finding bugs. A tester using a debug testing method (called the "debugger" in the rest of this paper) will tend to choose test cases that are very likely to cause failures, if bugs are present in the program.

Clearly, which method is actually better in a specific case must depend on whether the debuggers' intuition, if indeed better in finding bugs than mere random choice of test cases, guides them to discover those bugs that contribute heavily to unreliability, so that the correction effort is cost-effective.

Several authors have published comparisons between classes of testing methods [1-9]. Experimental comparisons have been inconclusive so far. Among comparisons based on modelling, we think the most advanced so far is in [8, 9], to which we refer the reader for more extensive background material and whose analysis we seek to extend.

Most previous studies of the effectiveness of testing methods used the probability of causing a failure, and thus finding a defect, as a measure of the effectiveness of a test series. This seems inappropriate when considering testing as a means for improving the software: what really matters is the reliability of the delivered software, hence the improvement that is obtained by applying the given testing method. Frankl and co-authors [8, 9] (and, previously, [10]) instead adopted as a measure of test effectiveness the increment in reliability that would be obtained with a given number of tests. Papers [8, 9] show that the choice between testing methods depends on rather subtle details of the assumed scenarios; and that debug
testing methods that appear promising because of their ability to detect many faults may well be vastly inferior to operational testing, unless they preferentially discover the more important faults.

Most of the results published so far concerned comparisons of the expected values of the reliability achieved by testing. In this paper, we study the distribution of the achieved reliability, i.e., the probabilities of achieving specified reliability levels.

![Graph showing Cumulative distribution function and Density function](image)

Method A (solid line): $E(\Theta)=0.01; P(\Theta>0.025)=0.04$
Method B (dashed line): $E(\Theta)=0.015; P(\Theta>0.025)=0.00082$

Fig. 1: Trade-off between average results and consistency of results in two hypothetical statistical distributions of the failure rates ($\Theta$) obtained after testing.

Comparing expected values is potentially misleading. In reality, the history of testing in a specific project will differ from all others. The reliability achieved on average may well matter less than the predictability of the results.

For instance, of the two hypothetical methods shown in Fig. 1, method A delivers better average reliability, but method B is more dependable, as it has a smaller "tail" of programs that are worse than a required bound.

There are actually two main sources of variation among the results obtained by applying a given method:
- first, in the application of a given method to a given program, we can consider the factors that might differ between two applications of the method, e.g.: different choices of tests by different testers, different random effects in the testing environment (e.g., load), and the fact that the tester(s) may react differently to observing a failure, in terms of how they will proceed to look for the fault and attempt to repair it. Most previous investigations have considered this scenario;
- another source of uncertainty, though, is that a testing method chooses test cases on the basis of some characteristics of a program, but cannot be specialized to the individual program actually being tested. For instance, if one tests for coverage of features in a specification document, the same choice of tests applies to all programs that nominally satisfy the same specification; a debugger, having to choose a test within the constraints specified by a testing method, will choose a test for its presumed efficacy at detecting possible faults in that specific program, based on general experience with similar programs. But programs which share these general outwards characteristics will normally differ in the faults they contain, and the testing method will thus achieve different levels of reliability in different programs. We might thus have that testing method A tends to be much better than method B if the program happens to contain certain bugs, but worse than B if the program has bugs of a different kind. The program characteristics that drive the choice of test cases identify a whole population of programs that might have been produced, with individual differences including different faults.

The program actually tested is one of these programs, but the testers do not know which one. Decisions about testing must make allowance for this uncertainty.

Statistically, these differences among the testing histories that are possible with a given test method are described as a probability distribution for the reliability achieved at the end of testing. Many scenarios are possible, with bafflingly subtle variations. Just to give an example, we may consider that the reliability of programs before testing has a given statistical distribution. Suppose that the dominant categories of bugs in programs were correlated with the program's reliability. We might then find that a testing method is very good (statistically) at improving bad programs, but ineffective on programs that are already reasonably reliable; or that another testing method usually improves those programs that are already rather good, but rarely improves the worse programs. The latter method would deliver programs that after testing vary more widely in reliability than they did before testing; the former method would instead reduce this spread, thus making the software development process more predictable and controllable.

Our second source of variation was not usually modelled in previous studies of testing methods. Yet, it is important for at least two practical reasons:
- if we model the testing process to gain general insight, so that we may understand which factors determine which method is more successful, we will normally model the ability of a tester as a probability of finding faults in a program. But if we consider the variation among programs, we will recognize that a good tester is one who achieve a good average score over all programs that appear similar. The tester's ability cannot be calibrated on the faults of the specific program now under test, which are as yet unknown. The difference between effectiveness on the average program and on the individual programs will be demonstrated by an example in Section 5;
- if we wish instead to use our models to predict the results of different testing methods in a specific environment, we will first try to estimate model parameters, describing the effectiveness of specific methods, by experimental measures. If we measure the
test process on a small sample of programs, we will be tempted to judge those test inputs that do not reveal defects as "wasting" tests and thus lowering the value of the testing method or of the tester. But our considerations have shown that this would be wrong. A test case which does not reveal any defect in a specific program A may well be a test case which would reveal a fault frequently present in other programs similar to A. Any inference obtained from a small sample of programs needs to allow for the natural variation among programs. The programs in the sample may be very different from the "typical" program in the population of similar programs. A "typical" program may well not exist at all.

This description of the variation in the testing process may give an impression of hopeless complexity, such that no general law and no directive for empirical investigation can be found. We describe here preliminary attempts at exploring the problem and deriving useful conjectures, via a few thought experiment. First, we propose models of how software faults are distributed in programs, and how tests find them, that account for specific, interesting aspects of reality. So, we can study the consequences of these aspects. For some models, we have been unable so far to produce analytical solutions, so we describe simple examples, solved numerically. We can thus discuss general conjectures about the behavior of testing methods in practice. Of course, our models ignore many aspects of reality. It is important to decide whether our conclusions are indeed due to those model assumptions that are realistic, or are an artefact without a basis in reality. Even with these limitations, we think these models contribute to a better understanding of the phenomena to be studied. We hope that practitioners can use our conclusions in deciding how to proceed in their particular situations, and researchers to guide experimental efforts.

2. Terminology and assumptions

2.1. Testing, faults, failures

In the scenario we consider, a program is tested by giving it a stimulus, and checking whether its reaction is correct. We call the stimulus test input, test case or just test and the response output. This intuitively describes a state-less program which implements a function (in the mathematical sense of the word), but can also represent more complex situations. For instance, for a control system with a defined mission time, a whole mission can be one test case; for a transaction-processing system, the state of its data base must be considered as part of each input; etc. The set of all variables that affect one state of its data base must be considered as part of each system with a defined mission time, a whole mission can become a failure region; if not, the failure region will not be there. So, a simple model assumes a fixed (potentially huge) set of possible failure regions, corresponding to the mistakes that developers may make. The accidental errors in the design process select some of these failure regions, at random. We characterize each "potential failure region" by its probability (shorthand for the probability of failure actually being in the program), and its size or failure rate (shorthand for the decrease in the probability of failure achieved by a fix that turns all and only the points in that failure regions into success points). So, for instance, we may talk about a "large, improbable" failure region to mean a failure region that is unlikely to be present, but if present causes frequent failures in operation.

In our examples, we will make a series of assumptions to keep our models tractable, especially when numerical solutions are needed:
- there is a finite number N of classes of possible failure regions: class i has n_i elements, each of size q_i and with probability p_i. This is not overly restrictive, but in practice we will use small values for N and each n_i to keep our examples tractable. Such assumptions seem acceptable approximations for scenarios like those found in simple, safety critical software, with good development quality, in which one may expect most programs to have very few defects: although many other failure regions might be present in theory, only a few have a high enough probability to affect the statistics of the developed programs;
- the possible failure regions are disjoint, so that the failure rate of the program is the sum of the sizes of its
failure regions. This is not true in practice, but again, it should be a realistic approximation for cases in which few, small failure regions are usually present.

We also assume that the presence of a failure region (or, equivalently, the mistake that causes it to be present) is statistically independent of the presence of any other. This is as though the design team tossed dice, for each failure region to decide whether to insert it or not.

2.3. Model of the testing and fixing process

During testing, any detected failure is followed by an attempt to identify its cause and remove it by fixing the software. We use the following simplifying assumptions, common to most existing models of testing:
- each successive test selection is independent of all the ones preceding it and chosen according to the same probability distribution;
- failures (resp. successes) are always recognized as failures (resp. successes). In the jargon of testing research this is called the perfect assumption; when a failure happens, the testers deterministically change the code so as to remove that failure region, among the collection we specified before, to which the test input that caused the failure belongs. So, we ignore the fact that in reality different testers may apply different fixes, even when responding to identical test failures (perfect and identical fixes).

Our models are heavily stylized descriptions of reality (see e.g. [9, 8] for a discussion of why they may not be verified in practice). Yet, we are not using them for detailed predictions, but for pointing at the existence of phenomena that are usually ignored. So, they will suffice as long as the phenomena we demonstrate are not a consequence of those specific assumptions that are unrealistic.

<table>
<thead>
<tr>
<th>$d_i$</th>
<th>detection rate in debug testing for each failure region of class $i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d$</td>
<td>value of $d_i$ when it is assumed to be the same for all failure regions</td>
</tr>
<tr>
<td>$E(X)$</td>
<td>expected value (mean) of a random variable $X$</td>
</tr>
<tr>
<td>$n_i$</td>
<td>number of possible failure regions in the $i$-th class ($i=1, ..., N$)</td>
</tr>
<tr>
<td>$N$</td>
<td>number of classes of possible failure regions</td>
</tr>
<tr>
<td>$p_i$</td>
<td>probability that one failure region of class $i$ is actually present in a randomly chosen program</td>
</tr>
<tr>
<td>$P(A)$</td>
<td>probability of an event $A$</td>
</tr>
<tr>
<td>$q_i$</td>
<td>failure rate in actual operation for each failure region of class $i$</td>
</tr>
<tr>
<td>$t$</td>
<td>number of tests performed</td>
</tr>
<tr>
<td>$\Theta$</td>
<td>&quot;Failure rate&quot; of a program: probability of it failing on an input chosen at random according to the probability with which it will occur in operation in the environment of interest</td>
</tr>
<tr>
<td>$\Theta_{df}(t)$ or $\Theta_{df}(t)$</td>
<td>&quot;failure rate&quot; of a program after $t$ tests have been run and all defects found have been corrected, with operational and debug testing respectively</td>
</tr>
</tbody>
</table>

Abbreviations used in this article

3. Testing without subdomains

Here, we consider the case in which the debugger does not divide the input space into subdomains but uses some kind of heuristic to seek those input points that are more likely to be failure points. We focus on a case in which the debugger’s detection rate is the same for each of the program’s failure regions: $d_i = d$ for every $i$. We do not believe this to be a "typical" situation: we think there is no empirical basis for believing that a "typical" situation exists, common to all practical industrial contexts. However, this scenario produces examples which are worth studying. In reality, we would expect $d_i$ to be highly variable, and it might be either positively or negatively correlated with the failure rates of the failure regions, depending on the testers and the program types. Assuming it constant (as other authors have done before us) is the simplest case for a first mathematical analysis.

3.1. One class of failure regions

Let us assume that there is only one class of potential failure regions. All regions have the same probability of being actually present and the same failure rate in operation: $N = 1, q_i = q, p_i = p$, and $\Theta$ can thus only take values in the set: $\{0, q, 2q, ..., nq\}$.

3.1.1. Deriving the probability distribution of the failure rate $\Theta$ after testing

We briefly show how to obtain the distribution of the failure probability $\Theta$ after $t$ tests. Since $\Theta$ equals the number $r$ of failure regions left in the program times their individual failure rate, $q$, it is sufficient to compute the probability of each possible value of $r$. So, for debug testing, after $t$ tests:

$$P(\Theta = r | q) = P(r \text{ failure regions in the program}) = \sum_{k=1}^{n} P(r \text{ failure regions before testing} | k \text{ failure regions before testing}) P(k \text{ failure regions before testing})$$

The rightmost term represents a binomial distribution:

$$P(k\text{ failure regions before testing}) = \binom{n}{k} p^k (1-p)^{n-k}$$

and the other term in each product is:

$$P(r \text{ failure regions} | k \text{ failure regions before testing}) = \sum_{t} P(r \text{ failure regions} | \alpha \text{ test hits, } k \text{ failure regions before testing}) P(\alpha \text{ test hits} | k \text{ failure regions before testing})$$

(where a "test hit" is defined as a test hitting a point in one of the failure regions initially present). In their turn, the two terms in this sum can be written as:

$$P(\alpha \text{ test hits} | k \text{ failure regions before testing}) = \binom{i}{\alpha} (k \cdot d)^\alpha \cdot (1-k \cdot d)^{i-\alpha}$$
P(\(r\) failure regions | \(x\) test hits, \(k\) failure regions before testing) = \[
\left(\begin{array}{c}
k \\
x \end{array}\right) \sum_{x=0}^{k} (-1)^{x} \left(\begin{array}{c}
k \\
x \end{array}\right) \left(1 - \frac{r+x}{k}\right)^{x} \left(1 - \frac{r}{k}\right)^{k-x} \alpha^{x}.
\]

For operational testing, the only change is that the probability of finding a failure region is \(q\) instead of \(d\):

\[
P(\Theta_{d}=q) = \sum_{k=0}^{\infty} \left(\begin{array}{c}
k \\
x \end{array}\right) \sum_{x=0}^{k} (-1)^{x} \left(\begin{array}{c}
k \\
x \end{array}\right) \left(1 - \frac{r+x}{k}\right)^{x} \left(1 - \frac{r}{k}\right)^{k-x} \alpha^{x}.
\]

\[
\left(\begin{array}{c}
k \\
x \end{array}\right) \left(1 - q\right)^{x} \left(1 - k\right) \left(1 - p\right)^{n-x} \alpha^{x}.
\]

The means of these two distributions are easily derived: \(\Theta\) is the sum of \(n\) random variables, each representing the contribution of one of the potential failure regions. With debug testing, after \(t\) tests the program contains on average \(np(1-d)\) failure regions, thus the expected failure rate is:

\[E(\Theta_{d}) = q \cdot n \cdot p \cdot (1-d)\]

With operational testing, this becomes:

\[E(\Theta_{o}) = q \cdot n \cdot p \cdot (1-q)\]

With many classes of failure regions, the expressions of these probability distributions become more complex. In practice, we evaluated the probabilities of all possible sets of remaining failure regions incrementally through successive steps in testing, finding this more efficient than evaluating these analytical expressions.

3.2.1. Comparing the expected values of the failure rate after testing

For a potential failure region to be present as an actual failure region after a program has been tested, it must have been present before testing, and no test must have hit its points. The joint probability of these two independent events is \(p_{i}(1-d)\) for debug testing and \(p_{i}(1-q)\) for operational testing. On average, the debugged program contains \(n_{i}p_{i}(1-d)\) and \(n_{i}p_{i}(1-q)\) failure regions of class \(i\) respectively for debug testing and for operational testing.

Thus, the expected failure rates after \(t\) tests are:

\[E(\Theta_{d}) = \sum n_{i} \cdot p_{i} \cdot (1-q_{i})\]

\[E(\Theta_{o}) = \sum n_{i} \cdot p_{i} \cdot (1-d)\]

Asymptotically, as \(t\) tends to infinity, both means approach 0, but debug testing guarantees a better expected failure rate after testing. That is, after \(t\) exceeds a certain threshold value, we have \(E(\Theta_{d}) < E(\Theta_{o})\). In fact, as \(t\) increases, \(E(\Theta_{d})\) decreases as \(C_{1} (1-q_{N})\) and \(E(\Theta_{o})\) decreases as \(C_{2} (1-d)\) with \(d < q_{N}\) (where \(C_{1} = n_{x} p_{N} q_{N}\) and \(C_{2} = \sum n_{i} p_{i} q_{i}\), both constant values)\(^{1}\). Intuitively, knowing that debug testing has the same detection efficiency for all failure regions, we expect \(E(\Theta_{d})\) to "regularly" decrease towards zero as \(t\) increases. On the other hand, operational testing is likely to find first, and much sooner than debug testing, the large failure regions, so that \(E(\Theta_{o})\) decreases faster than \(E(\Theta_{d})\) in the earlier stages of the testing. The problem, for operational testing, is finding the small failure regions when the large ones are likely to have all been removed.

The effectiveness of a testing method at the beginning of testing can be measured by the expected reliability improvement achieved by the first test. This is \(d \cdot \sum n_{i} \cdot p_{i} \cdot q_{i}\) for debug testing and \(\sum n_{i} \cdot p_{i} q_{i}^{2}\) for operational testing. As a more intuitive measure of "relative effectiveness", we will use the ratio between this expected reliability improvements and the mean failure rate

\[\lim_{\rightarrow \infty} \frac{n_{x} p_{N} q_{N} (1-q_{N})^{i}}{i} = 1\]

\(^{1}\) This is obvious for \(E(\Theta_{d})\), and proven for \(E(\Theta_{o})\) by the fact that
before testing: \( \frac{\sum n_i p_i q_i}{\sum n_i p_i} = d \) for debug testing and

\( \frac{\sum n_i p_i q_i^2}{\sum n_i p_i} \) for operational testing.

If \( d < \frac{\sum n_i p_i q_i^2}{\sum n_i p_i} \), there is a first stage of the testing in which operational testing gives a better mean value for the achieved \( \Theta \), and a later phase in which \( E(\Theta t) < E(\Theta o) \); otherwise \( E(\Theta t) < E(\Theta o) \) for every \( t \).

**Example 1:** We choose \( N=2, n_1=10, n_2=20, p_1=0.1, p_2=0.9, q_1=2 \times 10^{-3}, q_2=2 \times 10^{-5} \). The detection rate is \( d=1.35 \times 10^{-4} \). With this value for \( d \), the two approaches produce the same mean for \( \Theta \) after 16384 tests: \( E(\Theta t(t=16384))=E(\Theta o(t=16384)) \).

The probability of hitting a failure region at the first test is 0.00236 for operational testing, vs. 0.00256 for debug testing; but the expected relative decreases in failure rate from the first test are \( d=1.35 \times 10^{-4} \), and \( \frac{\sum n_i p_i q_i^2}{\sum n_i p_i} = 1.7 \times 10^{-3} \), respectively. This example illustrates how the probability of finding at least one failure region, or similar measures proposed in the literature, are bad indices of how well a testing method improves reliability.

After about 1000-2000 tests, operational testing is likely to have found all the large failure regions of the "average" program. At this point, the average failure rate is about ten times better than in the non-tested programs or the debug-tested programs. Operational testing will find one of the remaining small regions with probability \( 2 \times 10^{-5} \) per test, so the reliability improvement becomes much slower than for debug testing, for which this probability is about ten times higher.

**Figure 2.** Evolution of \( E(\Theta t) \) and \( E(\Theta o) \).

**3.2.2. The probability distribution of the failure rate after testing**

The comparison between test methods becomes more complex if we consider the distributions of \( \Theta t \) and \( \Theta o \), in order to answer questions like "what is the probability that, at the end of testing, a program has achieved or exceeded a reliability target, expressed as a target failure rate \( \theta_0 \)?", that is, "what are \( P(\Theta t \leq \theta_0) \) and \( P(\Theta o \leq \theta_0) \)?". We again refer to Example 1, and show other properties of the distribution of \( \Theta \).

**Figure 3.** Cumulative distribution functions of the failure rate \( \Theta \). The curves show the situation before testing (\( t=0 \): the dashed and solid lines are identical), and to three stages in the testing: before, at, and (lower figure) after the crossover point of the mean values of \( \Theta \) (cf. Fig 2). The large "steps" are an artefact of our assuming a small number of potential failure regions.

Figure 3 shows the cumulative probability distributions \( P(\Theta t \leq \theta) \) and \( P(\Theta o \leq \theta) \). for \( t=0 \) (before testing), \( t=8192 \) (when operational testing delivers a better expected failure rate), \( t=16384 \) (when the two approaches deliver the same expected failure rate) and \( t=32768 \) (when debug testing delivers a better expected failure rate).

As shown in Fig. 3, \( P(\Theta o \leq 4 \times 10^{-4}) \) is close to 1 for all the \( t \) considered, that is, the "operationally tested" program is likely to contain none of the larger failure regions \( (\Theta=4 \times 10^{-4}) \), near the origin of the \( x \) axis, is the worst
failure rate possible if no large failure region is present, given by \( n_2=20 \) "small" failure regions, each contributing a failure rate \( q_2=2 \times 10^{-5} \). On the other hand, "debug-tested" programs have a non-negligible probability of containing some "large" failure region, even after their average failure rate has dropped below that achieved by operational testing.

Some interesting facts are summarized in Table 1:

- "on average", operational testing is better than debug testing (\( E(\Theta_o)<E(\Theta_d) \)) for \( t<16384 \); for \( t=16384 \), debug testing is better (\( E(\Theta_d)>E(\Theta_o) \));
- for \( t=16384 \), both methods deliver a mean failure rate which is about ten times better than the mean before testing. However, debug testing leaves a large amount of variation among programs in the population, while operational testing almost eliminates this variation. About 10\% of the "debug-tested" programs still have one or more "large" failure regions (i.e., a failure rate comparable to the mean before testing) while this percentage is negligible for operational testing;
- for \( t=32768 \), \( E(\Theta_d) \) is 84 times smaller than the mean before testing and 7 times smaller than \( E(\Theta_o) \). Still, about 1.2\% of "debug-tested" programs have a failure rate that is worse than the mean before testing; this percentage is negligible for operational testing.

We also observed that operational testing achieves a consistently narrower distribution of the failure rate than debug testing. For instance, the probability of a failure rate worse than twice the mean failure rate is always higher with debug testing than with operational testing.

### 4. Testing with subdomains

We now consider the case in which the debugger subdivides the input domain into sets (subdomains), according to some similarity criterion. With the ideal choice of subdomains, each subdomain is such that either the program fails on all its points or on none of them (homogeneous subdomains [2]). If the debugger has the ability to produce homogeneous subdomains, it is enough to test one representative input from each subdomain.

Here, we assume this "ideal" debugger, and show that, even under this assumption, there may be cases in which operational testing is preferable to debug testing.

The "ideal" debugger guesses exactly where all the potential failure regions are. He/she defines homogeneous subdomains so that each coincides with a potential failure region, plus a subdomain for those input points, if any, that cannot belong to any failure region (due to our assumption of non-overlapping failure regions, these subdomains form a partition over the input space). He/she then chooses each successive test from a new (randomly and uniformly chosen) subdomain in this set of \( \sum_{i=1}^{N} n_i \) "interesting" subdomains.

This models a debugger with perfect information about where the failure regions may be, but no information about their sizes (\( q_i \)) and about their probabilities (\( p_i \)) of being actually present in a given program.

Obviously, if any program from our population is subjected to a number of tests \( t \geq \sum_{i=1}^{N} n_i \), all its failure regions will be removed. Besides, if \( \frac{1}{\sum_{i=1}^{N} n_i} \sum_{i=1}^{N} q_i > q_i \) for all \( i \), debug testing has a higher probability than operational testing of finding any given failure region: it thus delivers stochastically better reliability, for every program from the population. We are more interested in the other cases, in which the number of potential failure regions, and thus the number of subdomains, is very high, so that:

- a) it is not possible to test every subdomain (\( t < \sum_{i=1}^{N} n_i \)),
- b) there are some large failure regions for which, at least at an early stage, operational testing is more appropriate than debug testing (i.e. for some \( j, q_j > \frac{1}{\sum_{i=1}^{N} n_i} \)).

Conditions a) and b) seem realistic in most practical situations.

We again use an example to compare the two testing approaches and show some statistical properties of the distribution of \( \Theta \). Generating examples with many potential failure regions has prohibitive computational costs, so we choose \( t \) and the \( q_i \) so as to verify conditions a) and b) even with few potential failure regions. This example is not realistic in practice but it can be seen as a "scaled down" version of realistic situations, and offers some insight into the conditions under which operational testing could be more effective than even an "ideal debugger" with homogeneous subdomains.

<table>
<thead>
<tr>
<th>number of tests</th>
<th>( E(\Theta_o) )</th>
<th>( E(\Theta_d) )</th>
<th>( P(\Theta_o \geq 2 \times 10^{-3}) ) worse than ( E(\Theta_o(t=16384)) )</th>
<th>( P(\Theta_d \geq 2 \times 10^{-3}) ) worse than ( E(\Theta_d(t=16384)) )</th>
<th>( P(\Theta_o \geq 2 \times 10^{-3}) ) (at least 1 large failure region in the program)</th>
<th>( P(\Theta_d \geq 2 \times 10^{-3}) ) (at least 1 large failure region in the program)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t=0 )</td>
<td>2.36 \times 10^{-3}</td>
<td>2.36 \times 10^{-3}</td>
<td>0.985</td>
<td>0.985</td>
<td>0.651</td>
<td>0.651</td>
</tr>
<tr>
<td>( t=8192 )</td>
<td>3.06 \times 10^{-4}</td>
<td>7.82 \times 10^{-4}</td>
<td>0.473</td>
<td>0.286</td>
<td>7.556 \times 10^{-8}</td>
<td>0.286</td>
</tr>
<tr>
<td>( t=16384 )</td>
<td>2.59 \times 10^{-4}</td>
<td>2.59 \times 10^{-4}</td>
<td>0.116</td>
<td>0.105</td>
<td>0.012</td>
<td>0.012</td>
</tr>
<tr>
<td>( t=32768 )</td>
<td>1.86 \times 10^{-4}</td>
<td>2.85 \times 10^{-5}</td>
<td>0.0025</td>
<td>0.012</td>
<td>&gt;0</td>
<td>0.012</td>
</tr>
</tbody>
</table>
4.1. Comparing the expected values of the failure rate after testing

The probability that a potential failure region of class \( i \) is actually present, and remains in a debug-tested program after \( t \) tests, is the product, \( p_i \left( 1 - \frac{t}{\sum n_i} \right) \). After \( t \) tests:

\[
E(\Theta_d) = \left( 1 - \frac{t}{\sum n_i} \right) \sum n_i \cdot p_i q_i, \text{ for debug testing, } \text{vs. } \text{ vs. } E(\Theta_o) = \sum n_i \cdot p_i q_i (1 - q_i)^t, \text{ for operational testing.}
\]

Figure 4. Subdomain testing: evolution of \( E(\Theta_o) \) and \( E(\Theta_d) \) as \( t \) increases.

\( E(\Theta_d) \) decreases linearly to zero as \( t \) increases to \( \sum n_i \); instead, \( E(\Theta_o) > 0 \) for every \( t \). Thus, debug testing guarantees a better expected value, if enough tests are run. On the other hand, operational testing may give a better expected \( \Theta \) in the early stages of testing, thanks to its ability to find the large failure regions first.

Example 2: We choose \( N=2, n_1=10, n_2=42, p_1=0.1, p_2=0.5, q_1=8 \cdot 10^{-2}, q_2=10^{-3} \). After 52 tests, the debugger has removed all the failure regions from any program from the population, thus it is interesting to compare the two methods for \( t<52 \). Debug testing and operational testing produce the same average failure rate for \( t=40 \).

The probability of hitting a failure region at the first test is 0.1 for operational testing vs. 0.423 for debug testing. However, operational testing is more than three times more effective (at the first test) than debug testing from the reliability point of view, i.e. \( \sum n_i = 1.9 \cdot 10^{-2} \) and \( \frac{\sum n_i \cdot p_i q_i^2}{\sum n_i \cdot p_i q_i} = 6.4 \cdot 10^{-2} \). Figure 4 compares \( E(\Theta_o) \) and \( E(\Theta_d) \) as functions of \( t \). One can see that operational testing delivers a better expected failure rate for \( t<40 \).

4.2. The probability distribution of the failure rate after testing

We now study the distributions of \( \Theta_o \) and \( \Theta_d \) in this example. Figure 5 shows the cumulative probability distributions \( P(\Theta_o \leq \theta) \) and \( P(\Theta_d \leq \theta) \), as functions of \( \theta \), for \( t=0 \) (before testing), \( t=32 \) (when operational testing delivers a better expected failure rate), \( t=40 \) (when the two approaches deliver the same expected failure rate) and \( t=48 \) (when debug testing delivers a better expected failure rate). The interpretation of these graphs is exactly the same as for Figure 3. \( P(\Theta \leq 8 \cdot 10^{-2}) \) represents the probability that a randomly selected program contains at most 1 large failure region, \( P(\Theta \leq 1.6 \cdot 10^{-1}) \) is the probability that it contains at most two large failure regions, and so on. The considerations we can make about figure 5 are very similar to those made in Section 3 about operational testing vs. debug testing without subdomains.

Figure 5. Cumulative distribution functions of the failure rate \( \Theta \), before testing and then at three stages in the testing: before, at, and (lower figure) after the crossover point of the mean values (cf. Fig 4).

Some interesting facts are summarized in Table 2:

- for \( t<40 \), \( E(\Theta_o) > E(\Theta_d) \); for \( t>40 \), \( E(\Theta_o) < E(\Theta_d) \).
- for \( t=40 \), both approaches deliver a mean failure rate that is 4.3 times better than the mean before testing.

With debug testing there is much more variation among programs in the population. About 21% of the "debug-tested" programs still contain at least one
5. Considerations on the distribution of the failure rate before testing

As we said in section 1, one source of variation among test results is the variation among programs before testing.

A testing method may be very good in improving the reliability of some programs and almost ineffective for others. In our examples, we assumed the presence of each failure region to be independent of the presence of any other failure region. The number of failure regions of any given class thus has a binomial distribution.

In this section we address two possible doubts:

1. do we need explicitly to model the variation among programs? For instance, could we simply assume that the program under test is the "average" program in the population of interest?
2. how would our observations change if the variation of failure rates before testing were greater (or smaller) than in our model? For instance, we could have positive correlation among the presence of certain failure regions of the same program (i.e. a programmer who makes a certain mistake is also likely to make some other mistakes of the same type).

We refer to Example 1 (Section 3), and consider three different scenarios, with identical expected failure rates after any number \( t \) of tests, but characterized by increasingly varied populations of programs:

- a) all programs tested are identical to the "average" program from the distribution in Example 1, with exactly \( n_i p_i \) failure regions from each class \( i \); there is no variation (before testing) among programs in the population;
- b) our assumptions in Section 3 are true: the number of failure regions in each class has binomial distribution;
- c) each program either contains 10 "large" failure regions (with probability 0.1) or none (with probability 0.9); this is an extreme case in which there is the greatest variation possible over the population of programs.

Table 3 shows some meaningful steps in the evolution of the reliability of randomly chosen programs under the three different assumptions. The testing regimes compared are operational testing and debug testing without subdomains (as modelled in Section 3). Clearly, the distribution of \( \Theta \) before testing greatly affects the distribution after testing. The average results are the same for all distributions of programs; the interesting data in the table are the probabilities of a high failure rate after \( t \) tests. Two phenomena are of interest: how the chosen distributions of programs affects these probabilities, for a given testing method, and how it affects the relative advantage of one method over the other. For instance, we observe that operational testing achieves very similar results for the three distributions, and its advantage over debug testing increases from case a) to case c). For debug testing, the inadequacy in improving the worse programs in the population gets worse from case a) to case c).

<table>
<thead>
<tr>
<th>Number of tests</th>
<th>( \Theta \geq \frac{1}{4} )</th>
<th>( \Theta \geq \frac{1}{10} )</th>
<th>( \Theta \geq \frac{1}{100} )</th>
<th>( \Theta \geq \frac{1}{1000} )</th>
<th>( \Theta \geq \frac{1}{10000} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t=0 )</td>
<td>0.1</td>
<td>0.1</td>
<td>0.65</td>
<td>0.65</td>
<td>0.26</td>
</tr>
<tr>
<td>( t=32 )</td>
<td>2.6 \times 10^{-2}</td>
<td>3.9 \times 10^{-2}</td>
<td>6.8 \times 10^{-2}</td>
<td>3.3 \times 10^{-1}</td>
<td>1.62 \times 10^{-3}</td>
</tr>
<tr>
<td>( t=40 )</td>
<td>2.3 \times 10^{-2}</td>
<td>2.3 \times 10^{-2}</td>
<td>3.5 \times 10^{-2}</td>
<td>2.1 \times 10^{-1}</td>
<td>4.2 \times 10^{-4}</td>
</tr>
<tr>
<td>( t=48 )</td>
<td>2.1 \times 10^{-2}</td>
<td>7.8 \times 10^{-3}</td>
<td>1.9 \times 10^{-2}</td>
<td>6.1 \times 10^{-2}</td>
<td>1 \times 10^{-4}</td>
</tr>
</tbody>
</table>

Table 2. Example 2 (testing with "ideal" subdomains): some probabilities from the distributions of \( \Theta_{a} \) and \( \Theta_{d} \).

<table>
<thead>
<tr>
<th>Number of tests</th>
<th>( \Theta \geq \frac{1}{4} )</th>
<th>( \Theta \geq \frac{1}{10} )</th>
<th>( \Theta \geq \frac{1}{100} )</th>
<th>( \Theta \geq \frac{1}{1000} )</th>
<th>( \Theta \geq \frac{1}{10000} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t=0 )</td>
<td>0.1</td>
<td>0.1</td>
<td>0.65</td>
<td>0.65</td>
<td>0.26</td>
</tr>
<tr>
<td>( t=4096 )</td>
<td>6.2 \times 10^{-5}</td>
<td>2.7 \times 10^{-5}</td>
<td>8.5 \times 10^{-5}</td>
<td>0.11</td>
<td>3.38 \times 10^{-8}</td>
</tr>
<tr>
<td>( t=8192 )</td>
<td>3.9 \times 10^{-9}</td>
<td>7.5 \times 10^{-10}</td>
<td>8.7 \times 10^{-9}</td>
<td>0.041</td>
<td>3 \times 10^{-14}</td>
</tr>
<tr>
<td>( t=16384 )</td>
<td>&lt; 10^{-16}</td>
<td>1.9 \times 10^{-13}</td>
<td>&lt; 10^{-16}</td>
<td>5 \times 10^{-3}</td>
<td>&lt; 10^{-16}</td>
</tr>
<tr>
<td>( t=32768 )</td>
<td>&lt; 10^{-16}</td>
<td>3.8 \times 10^{-15}</td>
<td>&lt; 10^{-16}</td>
<td>6 \times 10^{-5}</td>
<td>&lt; 10^{-16}</td>
</tr>
</tbody>
</table>

Table 3. Performance of two testing methods on different populations of programs.
6. Conclusions

We have studied, under various assumptions, the effectiveness of testing in improving program reliability. While previous studies assumed a known program with known faults, we studied the reliability that can be achieved given that the program under test is only known in a probabilistic sense, as being the product of a known process.

We only showed the behaviors of a few examples, so any generalisation from these examples must be taken as a simple conjecture. However, these conjectures seem correct on the basis of physical intuition, and thus deserve further investigation:

- the variation in the results of a production process implies variation in the results of testing as well, and project decisions must take this into account;
- operational testing may offer great advantages if the main concern is predictability of the quality of delivered programs, by being more efficient at pruning the "tail" of extremely unreliable programs;
- operational testing offers these advantages even in many situations in which other testing methods provide better reliability on average.

Which method is actually most effective in a given practical situation cannot be decided by mathematical analysis only: empirical measurements are needed to decide which model assumptions are verified in that situation, and to estimate the values of the parameters. However, for operational testing not to have the above advantages it seems necessary that the chosen "debug testing" method be consistently superior to operational testing for every possible failure region.

We have ignored the cost of tests and the cost of fixes: we only compared the reliability achieved by different methods after a given number of tests (and the fixes that these tests may have prompted). Considering such costs, in situations where budget is the main limiting factor, would improve the position of those methods that can be more completely automated, and those that require fixing fewer faults to achieve a given reliability. Both factors seem to further favor operational testing.

We have also shown that under this model, as under previous ones, the best choice of testing methods should be expected to vary not only between different projects, but also during the evolution of a single program.

A necessary next step is to transform our conjectures into theorems that are true under usefully wide classes of hypotheses, or to disprove them. An immediate use of our examples is in providing counterexamples. Practical applications of these more general theorems (which we hope to produce) to project management must depend on verifying which hypotheses (on the distributions of failure rates from individual failure regions, and on the strengths and weaknesses of human testers) apply in different industrial environments and project phases. Our models point at the kind of data to be collected and hypotheses to be tested, and may support statistical inference to correctly estimate the model parameters from the data.

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