Diversity Through N-Version Programming: Current State, Challenges and Recommendations

Raphaël Khoury
Defence Research and Development Canada-Valcartier Research Center, Quebec, Canada
Email: Raphael.Khoury@drdc-rddc.gc.ca

Abdelwahab Hamou-Lhadj
Department of Electrical & Computer Engineering, Concordia University, Montreal Canada
Email: abdelw@ece.concordia.ca

Mario Couture
Defence Research and Development Canada-Valcartier Research Center, Quebec, Canada
Email: Mario.Couture@drdc-rddc.gc.ca

Robert Charpentier
Defence Research and Development Canada-Valcartier Research Center, Quebec, Canada
Email: Robert.Charpentier@drdc-rddc.gc.ca

Abstract—N-version programming is a software development paradigm that draws upon the concept of diversity to increase the reliability of software. The central idea is to independently produce multiple functionally equivalent versions of a program, and execute them in parallel. If the versions fail independently, then the probability of multiple versions producing a faulty output on any given input is very small; much lower than the failure probability of any single version. In this paper, we examine and contrast various experiments that have been performed to evaluate the benefits of this approach and draw some conclusions. We find that for diversity to be effective, it must be introduced in a targeted and informed manner and encompass several phases of the software’s development.

Index Terms—Software reliability, System design, N-version programming, fault-tolerance

1. Introduction

Redundancy has long been used in engineering and hardware to increase reliability and fault tolerance when operating in an uncertain environment. The key insight is that even if one instance fails, an alternative redundant one is available to replace it. This approach can also be adapted to the context of software development. However, since every identical instance of software will, in principle, behave in the exact same manner when exposed to the same situation, diversity, rather than simply redundancy, must be employed to avoid having the defect that caused the failure to propagate to other instances.

This idea of a diverse environment was first described by Avizienis in [1], and takes the form of N-version programming. The guiding principle of this approach is to produce several distinct versions of a given software, and execute them in parallel with the same inputs. In case of a discrepancy between the outputs of the various instances, an output is chosen by majority voting. The intuition behind this is that while it may be impossible to produce a single flawless instance of any complex system, multiple instances of this system would normally exhibit different faults.

A recurrent goal in N-version programming is that failure between versions should be independent. Independence of failure can be formally defined in several ways (see for e.g. [2]), and captures the intuition that the faults occurring in each version are unrelated. In the presence of statistical independence of failure, the probability of two instances failing simultaneously (i.e. on the same input) is substantially smaller than that of the original programs, and the reliability of overall architecture can always be improved by the incorporation of additional diverse components [3]. Interestingly, it is, in principle, possible for an N-version architecture to have better-than-independence failure behavior if the incidence of failure between its components is negatively correlated [4].

While the study of software diversity for reliability dates back to [5], a new generation of researchers has recently revisited the idea of software diversity, but in a context of security rather than reliability and much work has already been done on this topic. For example, Gao et

4It is important to stress that considerable gains in reliability can be achieved through N-version programming even in the absence of independence of failure [14]. Independence of failure should then be seen as a desirable goal in the development process, rather than an essential property that must be met for N-version programming to be valuable.
propose architecture for intrusion detection, analogous to that of N-version programming, in which multiple versions of a system are run in parallel. An intrusion can then be detected by the abnormal divergence in the behavior of the multiple instances. In the same vein other researchers have also argued that there are substantial benefits to the use of diversity in anti-virus software [8], Schneider [9], and Littlewood et al. [10] discuss some of the issues involved in using diversity for security purposes. This line of research also intersects the emerging idea of breaking the software monoculture, defined as the tendency of having multiple connected computers running the same software [13]. Researchers drawing an analogy from biological systems have argued that the presence of a monoculture in a network exposes it to a substantial security risk, as identical softwares can be compromised simultaneously by the same attack vector. In this context, diversity can also be employed to decrease the attacker’s knowledge of the target system’s implementation details, thus making it harder for him to engineer a successful intrusion.

The renewed interest in N-version programming motivates us to revisit earlier research on this topic. Much of our knowledge about how to build effective N-version architectures comes from experiments that have been conducted in academic or industrial settings. In this paper, we review some of these experiments and contrast their conclusions. The object of this paper is to synthesize the lessons learned from these experiments on developing reliable software, rather than to exhaustively survey all research related to software diversity. We further identify open questions and remaining challenges and suggest possible avenues of solution. While we chose to focus specifically on experiments aimed at the development of highly reliable systems as this was the main object of most of the experiments conducted with N-version architectures, we believe this study would be useful to researchers and practitioners working in any of the related fields of dependability, availability, reliability, or security.

Throughout the remainder of this paper, we will use the following terminology:

Reliability is defined as the probability of a system or a component to perform its required functions under stated conditions for a specified period of time. In other words, reliability is the probability of failure-free software operation for a specified period of time in a specified environment [12].

N-version programming is a programming paradigm that consists in independently generating N functionally equivalent programs. Each of the independently generated programs is termed a version or an instance. A system that contains an element of N-version programming is N-version architecture.

A failure occurs when a resource does not deliver the expected service [13]. The cause of a failure is a fault. Fault tolerance describes the capacity of a system to continue to provide correct service in the presence of faults.

Of particular interest in the context of N-version programming are coincident failures. Two failures present in two different instances are coincident if they both occur when the instances are fed the same input, indicating the possible presence of a common fault between the two instances. Observe that this definition does not require that both instances return the same erroneous output.

The remainder of this paper is organized as follows. In Section 2, we survey several experiments that have been conducted in an academic setting to evaluate the feasibility of using N-version programming to increase the reliability of systems. In Section 3, we analyze the results of these experiments to uncover the challenges and research opportunities. Concluding remarks are given in Section 4.

2. Current State of the Art

We have reviewed several studies that focus on diversity of N-version programming techniques. We found that the proposed approaches can be categorized based on the software layer in which diversity is introduced. We distinguish between four main layers: diversity of implementations, diversity of the programming languages, design diversity, and finally data diversity.

2.1 Diversity of Implementation

The choice of the layer or layers that are to be diversified is the most central question arising when developing an N-version architecture, as alternative choices differ greatly with respect to both cost and the level of failure independence that can be achieved. Generally speaking, experiments have shown that the earliest diversity is introduced in the development process; the more likely it is that the final product will exhibit independence of failure.

The most common strategy is to develop several instances from the same specification, and using the same programming language. This is, for instance, the strategy used by NASA [14], Campbell et al. [15], Shimeall et al. [16] and Knight et al. [17]. In the former experiment, a software that determines the acceleration of a vehicle was coded 20 times by 20 teams of coders, in 4 universities. All teams proceeded using the same specification and worked in isolation. Results were not completely encouraging. For instance, in the NASA experiment, despite the fairly low rate of occurrence of failures of each version, the various instances exhibited a higher rate of coincident failures than would have been expected if failures were completely independent. As the authors starkly conclude: “Coincident failures occurred at rates that greatly exceed the rates expected by chance under the assumption of independence.” And furthermore: “The assumption if independence is clearly not justified”.

Common faults leading to coincident failure between two or more systems seemed to have two causes: difficulties on the part of the programmers in manipulating the complex mathematical objects needed to solve the problem at hand, and misunderstandings of
the specification. In the latter case, it must be stressed that ambiguities in the specification cannot be faulted for the coincident failures since in the worst case at most 6 of the 20 versions exhibited a given fault. Dissimilar faults causing coincident failure were also observed.

Similar results were found by Knight et al. who developed 27 versions of a launch interceptor, all in Pascal, and from the same specification and subjected the resulting programs to one million input tests. The reliability of the 27 instances was very high, with 6 instances exhibiting no failure for any the one million inputs tested, and every other being successful for over 99% of inputs. There were, however, a number of cases in which multiple (up to 8) versions failed for the same input. Using a statistical analysis, Knight et al. showed that the occurrences of common failures were higher than would have been expected under an assumption of independence. They concluded categorically that: "the assumption of independence of errors that is fundamental to the analysis of N-version programming does not hold" (emphasis in original). Indeed, about one half of all failures involve at least two instances.

In subsequent work [19], Brilliant et al. re-examined the results of this experiment and try to identify, amongst the possibilities listed above, the main cause of coincident failures. They found that there are a number of cases of faults that are not logically related (in the sense that they reflected the same or similar mistakes, and occurred in the processing of the same part of the problem), and yet produce coincident failures. This is explained by the fact that in these cases, both faults involve mishandling inputs that share a certain specific characteristic. It is not so much that the same mistakes were made in programming as that the inputs creates conditions which the programmers did not anticipate. Rather than logically related faults, the authors propose reasoning about input domain related faults, which occur when a given input value triggers certain execution paths. The extent of failure correlation thus depends on the proportion of inputs which lie inside the failure region. This result argues in favor of data-based diversity as seen in [19].

A similar experiment was conducted by the University of Iowa and the Rockwell/Collins Avionics Division [20]. 12 programming teams of graduate students independently designed, coded, and tested 12 computerized airplane landing systems in C, from a single specification. The purpose of this experiment was to test a software development paradigm specifically tailored to the development of highly diverse N-version software. The results showed great benefits to using this development paradigm. Despite extensive testing, only two pairs of common faults were found between the 12 instance programs. Furthermore, 3-version architectures with output voting exhibited, on average a seven-fold improvement in reliability compared with single version, while deploying these same 12 programs in 5-version architectures yielded an average improvement in reliability by a factor of 7. When the architecture considered the timing of the occurrence of a failure, rather than simply contrasting outputs, the benefits of diversity where even more evident, with the 3-version architectures being on average 12 times more reliable than single versions, and no coincident failures detected in the 5 version architecture.

The final experiment in N-version programming at the implementation layer which we will examine is that performed by Shimeall et al. [16]. The goal of this experiment was to compare the efficiency of N-version programming against that of other fault-detection techniques, and determine if the cost incurred by developing multiple instances of the same software could be offset by a reduction in the costs of verification and validation.

Their experiment was performed using eight programs coded in Pascal from the same specification of a system that models the movements of military units. Each of the versions was subjected to five different fault detection or fault tolerance techniques, namely: code reading by step-wise abstraction, data flow analysis, runtime-assertions, functional testing and 3-version voting. The 3-version voting was conducted by subjecting each instance to 10 000 randomly generated inputs and checking the behaviour of the architecture for each of the 56 possible triplets.

Interestingly, the authors found that faults that were tolerated were not the same as those that were detected using traditional fault detection techniques. A total of 67 distinct faults were tolerated (by at least one triplet) but not detected (the total number of faults was not given). Conversely, only 24 of the 103 faults that caused coincident failures were detected by any of the fault detection techniques used. These results strongly suggest that N-version programming and fault detection should be seen as complementary tools rather than alternatives. The authors also hypothesize that this result indicates that the faults that cause coincident failures are amongst the most difficult to detect.

Taken together, these experiments seem to play in favor of using multiple instances to increase reliability, despite the observed absence of failure independence. However, the absence of statistically verified failure independence is troublesome, as it indicates that the reliability gains associated with N-version programming are not as great as we could have hoped. It is thus necessary to investigate whether or not introducing diversity at another layer of software development would provide better results.

2.2 Diversity of Programming Languages

Since diversifying only at the level of the implementation alone is insufficient to ensure independence of failure between the instances, an added measure of diversity can be introduced by diversifying both the implementation and the programming language i.e., developing each instance in a different programming language. This is the strategy taken by Gmeiner et al. [21], Avizienis et al. [22][23] and Adams et al. [24]. In the latter case, N-version architectures built using the same programming languages were compared to architectures
built using different programming languages.

In the experiment conducted by Avizienis et al., six teams of two developers each produced a flight simulator. Every team was working from the same specification, written in English, and each team was assigned a different programming language. The six programming languages chosen for the experiment were C, Pascal, Ada, Modula-2, Prolog and T. These six languages cover a broad spectrum of programming paradigms since two are procedural languages, two are object-oriented, one is logic programming and one is functional programming. A similar experiment had been performed by Gmeiner and Voges \cite{21} in 1979. In this experiment, safety-critical software, a reactor safety system, was coded in three instances, from a single specification, using three different programming languages, namely IFTRAN, Pascal and PHIL.

While the hypothesis of failure independence was not formally tested, these experiments show that substantial improvements in reliability can occur through the use of this type diversity. Coincident failures were rooted in misunderstandings or ambiguities of the specification.

Adams et al.’s experiment is particularly revealing since it contrasted diversity introduced at the layers of implementation and programming language in a controlled setting and tested the hypothesis of independence. In effect, Adams et al. repeated the experiment from \cite{17} using two sets of programs coded using two different programming languages, namely Modula-2 and PROLOG. As was the case in the experiments conducted by Avizienis et al. and Gmeiner et al., it was hypothesized that a high level of diversity could be achieved using these two languages since they are based upon different programming paradigms.

The experiment was conducted using six Modula-2 programs and 5 PROLOG programs, coding the same launch interceptor as was used in \cite{17}. These programs were then subjected to 9878 input tests and in each case the output of each version was contrasted against that of a gold version to determine its level of reliability.

Adams et al.’s data shows that the hypothesis of independent failure is not warranted if two versions are coded using the same programming languages, with common failure occurring between one and two order of magnitudes more frequently than would be the case if failure was independent. However, their analysis shows that using two versions written using different programming languages increases the chances to achieve true independence of failure.

A recent investigation by van der Meulen et al. \cite{25} adds credibility to these results. Their research was conducted with upwards of 36,000 programs submitted by students to a contest website. The programs were written in C, C++ and Pascal and computed a well known mathematical formula. The programs were tested using a 2-Version approach with randomly selected pairs of programs. A failure is detected if the two instances returned different result. In a second phase, the same experiment was repeated for 61 different problems, with a combined total of 89,402 programs, in order to generate a statistically significant dataset. Interestingly, the authors found that the size of the pool of programs from which those in a 2-version architecture were drawn does not affect reliability. Van der Meulen et al. found that the effectiveness of this approach for the more unreliable programs is close to the independence of failure assumption. For more reliable programs, the 2-version architecture still brought improvements in reliability in the order of 100 on average. The authors also found that different programmers using different programming languages did tend to make different faults, leading to lower rate of coincident failures.

### 2.3 Diversity of Specification and Design

In several of the experiments discussed above, the principal causes of common faults were misunderstandings or outright errors in the specification. It is thus natural to ask if better results could be obtained by introducing diversity in the design phase of software development. This is the strategy that was used by Avizienis et al. \cite{25,8} and \cite{26} in an experiment conducted at UCLA and by the PODS project on diverse software \cite{27}, a collaborative research project aimed, amongst other objectives, at evaluating the effectiveness of N-version programming.

In the UCLA experiment, a single specification for an airport scheduler was written in English, and in the specification languages OBJ and PDL. 18 programs were then produced in PL/1, of which seven were constructed from the OBJ specification, five from the PDL specification and six from the English specification. The programs were tested with 100 inputs.

The percentage of good outputs ranged from 35% to 98%. 21 common faults have been identified. Of these, five were rooted in common specification errors; seven resulted from logic errors made by the programmers and nine from implementation errors. The 18 instances were then arranged into the 816 possible combinations of three programs, and execution in a 3-version architecture with majority voting.

The results of this experiment do not indicate that 3-versions built from three programs written from different specifications are more reliable than those built from programs written using the same specification. The authors did not advance an explanation of this somewhat surprising result. One possibility is that this results from the fact that specification errors, which were the most frequent source of common faults between the instances in other experiments, were in this case the rarest source of common faults.

The experiment conducted as part of the PODS project \cite{27} was even more thorough in introducing diversity in every step of the development process simultaneously. Three instances of a reactor over-consumption protection system were developed independently. Each development team produced its own software specification from a customer-supplied requirement specification, and then produced an implementation accordingly. Two teams used Fortran and the third used
assembly code. Yet another layer of diversity was introduced by supplying each team with one of two possible power consumption calculation algorithms. Finally, the programs also differed with respect to the kind of testing that was applied to them during a verification phase.

The three programs were then tested against each other to detect residual faults by comparing outputs values. The three versions contained a total of seven faults, of which six were attributable to mistakes in the original customer specification, and the last related to ambiguity in one of the software specifications (written by the development team). There were two common faults, both of which arose from the customer specification.

Experiments in 3-version voting show substantial improvement in reliability over a single version architecture. Indeed, the failure rate of the N-version architecture was substantially lower failure rate than any of the single versions composing it, thought the rate of coincident failures is not reported.

Another interesting conclusion of the approach is that iteratively improving the component comprised in a N-version architecture does not result in correspondingly monotonic gains in reliability for the overall system. Instead, the majority vote failure rate seems to reach a series of “plateaux”, and does not improve until several corrections have been brought to every version.

2.4 Data Diversity

As a final alternative, diversity can be introduced at the level of the data manipulated by software. This strategy was suggested by Ammann et al. [19]. For most complex systems, any given input can be expressed in a number of different but equivalent ways. For instance, the specifications have some tolerance when it comes to input values. Experiments show that for many faults, a given input will cause an error to occur even though another equivalent input value will not. Faults can thus be detected by inputting multiple re-expressions of the same value and correlating the results.

Each input is passed through a rewriting algorithm to generate a series of equivalent inputs. Alternatively, if it is not possible to find an equivalent input, the input could be distorted, and the distortion removed on the output. The set of input values for which a given program returns an invalid value is called the failure domain of this program. The possibility of using data diversity to increase reliability or tolerate faults is thus contingent on the capacity to generate alternative input values that lie outside of a given failure domain, even if the original input does not. Since failure regions vary greatly in size, the difficulty of successfully using this technique varies accordingly.

Ammann et al. conducted an experiment to evaluate the efficiency of this technique on a program that simulates the decision procedure of a hypothetical antimissile missile launch system. The experiment was performed for both 3-copies and 5-copies diversity, with voting performed by majority vote. Input data associated with seven known faults was used. In both cases, four faults were successfully tolerated and three were not.

An open question that deserves future attention is to identify exactly which faults are more likely to be tolerated using data diversity. Unfortunately, this method seems ill-suited to tolerate faults arising from misunderstandings of the specification, which is the main cause of coincident failure in other diversity based architectures.

One of the main benefits of introducing diversity at the level of the data is that multiple copies of the same program can be used (N-copies instead of N-versions). This greatly reduces the costs associated with the method. Furthermore, since the alternate inputs are automatically generated, it should be possible to experiment with a very high number of diverse instances without incurring prohibitive overhead costs. However, voting can be problematic since the various inputs may return different acceptable (equivalent) outputs, with no clear majority.

This strategy is not mutually exclusive with the other design diversity approach discussed above, and they could be used complementarily. It remains to be seen if the complementarity between these approaches can be used to successfully tolerate faults that resist to either approach when they are used independently.

2.5 Summary of the Techniques

Table 1 summarizes how the experiments surveyed in this paper can be classified with respect to the following criteria. The level of communication allowed between development teams is not shown in this table since in every experiment, teams where allowed the same minimal level of communication.

- **The layer where diversity is introduced:** As can be seen in the discussion above, diversity can in principle be introduced at any layer of a program’s development or usage. This choice is consequential in several respects, but most importantly w.r.t. whether or not failure independence between the instances is achieved.

- **The number of instances present in each diversified layer:** In the context of increasing reliability, N-version programming can be constructed for any value of N greater than two. Different Ns have been used as shown in the table.

- **The method used to correlate the instances:** This refers to the way instances of a diverse architecture are compared including input/output correlation and comparing a running instance with a gold version.

- **The method by which diversity is introduced in the development:** We distinguish between two methods by which diversity can be introduced in a given architecture. Random diversity occurs as a result of the unique experience and intuition of each programmer. If this path is taken, then the specifications and programming instructions given to the developers of each instance should be minimal, thus giving maximal leeway to each developer.
or developing team to make design decisions, which the developers of each instance are purposefully given different instructions, with the object of maximizing diversity between the instances.

- **The level of isolation of the teams developing the various instances:** In all experiments, a fairly rigid protocol was used to prevent any kind of collaboration between the developers of

This is contrasted with *required diversity*, in the various instances. Only form of collaboration was generally allowed: requests for clarifications about the specification were broadcast to all developers. In principle, other channels of communications could be considered permissible.

### Table 1: Summary of the experiments in diversity for reliability

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Layer</th>
<th>Source of diversity</th>
<th>Correlation</th>
<th>Number of Instances</th>
<th>Main Conclusions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gmeiner and Voges [23]</td>
<td>Programming languages</td>
<td>Random</td>
<td>Input/output &amp; intermediate steps</td>
<td>3</td>
<td>•The faults detected by correlating the N-versions are not the same as those detected using traditional fault detection techniques.</td>
</tr>
<tr>
<td>The Design Diversity Experiment [19, 20]</td>
<td>Specification</td>
<td>Random</td>
<td>Input/output</td>
<td>18, arranged in 816 combinations of 3-versions</td>
<td>•There was no noticeable gain from introducing diversity at the level of the specification, rather than at the implementation. However, the number of common faults rooted in the specification seems diminished.</td>
</tr>
<tr>
<td>PODES [25]</td>
<td>Specification, programming language, algorithm and testing</td>
<td>Random</td>
<td>Input/output</td>
<td>3</td>
<td>•N-version is effective at reducing the rate of failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•Improvements to the instances of an N-version architecture do immediately result in corresponding gains in reliability for the overall system. Instead, the failure rate reaches a series of “plateaux”, and does not improve until several corrections have been brought to every version.</td>
</tr>
<tr>
<td></td>
<td>Knight and Leveson [17]</td>
<td>Implementation</td>
<td>Random</td>
<td>Input/output</td>
<td>27 copies, tested in 3-versions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•“The assumption of independence of errors [...] programming does not hold.”</td>
</tr>
<tr>
<td>6-language Experiment [21]</td>
<td>Programming languages</td>
<td>Random</td>
<td>Input/output</td>
<td>6, tested in both 3- and 5-versions</td>
<td>•Substantial improvements can occur through the use of N-version programming.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•Reliability is increased by using a higher value of N.</td>
</tr>
<tr>
<td>NASA [22]</td>
<td>Implementation</td>
<td>Random</td>
<td>Consistency Relation</td>
<td>20</td>
<td>•“Coincident failures occurred at rates that greatly exceed the rates expected by chance under the assumption of independence.” “The assumption if independence is clearly not justified”.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•Nonetheless, the use of N-version programming seems justified to increase reliability.</td>
</tr>
<tr>
<td>Shimeall and Leveson [24]</td>
<td>Implementation</td>
<td>Random</td>
<td>Input/output and a gold version</td>
<td>8, tested in 3-versions</td>
<td>•The faults causing common failure are not the same as those which are easier to detect using other fault detection methods. Conversely, faults that are tolerated may not be detected.</td>
</tr>
<tr>
<td>Adams and Taha [24]</td>
<td>Programming Language and Programming paradigm</td>
<td>Required</td>
<td>Input/output</td>
<td>7 versions coded in 2 programming languages.</td>
<td>•Indepently written programs written using the same programming language do not exhibit independence of failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•Using two versions written using different programming languages is sufficient to achieve true independence of failure.</td>
</tr>
<tr>
<td>Data Diversity [25]</td>
<td>Data</td>
<td>N/A</td>
<td>Input/output</td>
<td>N/A</td>
<td>•Exhibits a substantially lower cost compared with the other layers where diversity may be introduced.</td>
</tr>
<tr>
<td>Lyu and He [26]</td>
<td>Implementation</td>
<td>Random</td>
<td>Input/output, and time of occurrence of the fault</td>
<td>12 versions, arranged in both 3- and 5-versions</td>
<td>•Average improvements in reliability on the order of 7-fold for 3-version architectures with output voting and 12-fold for 5-version architecture.</td>
</tr>
<tr>
<td>Van der Meulen and Revilla [27]</td>
<td>Implementation and Language</td>
<td>Random</td>
<td>Input/output</td>
<td>2-versions, chosen from a pool of 36,123 programs</td>
<td>•The failure rate exhibited by the 2-versions is close to independence of failure for unreliable programs, and the approach exhibits substantial improvements even for the more reliable ones.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•The use of different programming languages is an effective way to increase the rate of coincident failures between the versions.</td>
</tr>
</tbody>
</table>
3. Challenges and Recommended Solutions

In this section, we elaborate on the main conclusions that can be drawn from surveying the various experiments that have been performed in using diversity and suggest perspectives for future research.

First, independence of failure has been seen by multiple authors as an important goal in the development of multiple versions. However, the experiments detailed above disagree with respect to whether or not independence of failure is achieved through independent development. Unfortunately, most of the experiments do not provide data about whether or not failure independence has been achieved. Table 2 summarizes the only results that are given.

Table 2: Independence of failure in experiments

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Layer</th>
<th>Independence of failure achieved</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA [17]</td>
<td>Implementation</td>
<td>No</td>
</tr>
<tr>
<td>Adams and Taha [24]</td>
<td>Programming Language</td>
<td>Yes</td>
</tr>
<tr>
<td>Adams and Taha [25]</td>
<td>Implementation</td>
<td>No</td>
</tr>
<tr>
<td>Knight Leveson [27]</td>
<td>Implementation</td>
<td>No</td>
</tr>
</tbody>
</table>

As is clear from this table, different development teams working from the same specification may not achieve independence of failure. The use of alternative specifications and programming languages is thus clearly warranted. Introducing diversity at different layers however would also affect the cost and the risks due to the difficulty of the approach. There is therefore a need to study the tradeoffs between accuracy of the approach, cost, and associated risks.

The sources of coincident failures are another important topic of discussion. In Table 3, we list the main causes of coincident failures that have been identified. The table also shows the experiments in which has been reported.

Table 3: Main causes of coincident failures

<table>
<thead>
<tr>
<th>Source of Coincident failures</th>
<th>Experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Misunderstanding of the specification</td>
<td>[16] [17] [18]</td>
</tr>
<tr>
<td>Ambiguous or erroneous specification</td>
<td>[15] [17] [18]</td>
</tr>
<tr>
<td>Common programming error or unexpected input case</td>
<td>[16] [17] [18] [19] [20]</td>
</tr>
</tbody>
</table>

As is clear from this table, different development teams working from the same specification may not achieve independence of failure. The use of alternative specifications and programming languages is thus clearly warranted. Introducing diversity at different layers however would also affect the cost and the risks due to the difficulty of the approach. There is therefore a need to study the tradeoffs between accuracy of the approach, cost, and associated risks.

The sources of coincident failures are another important topic of discussion. In Table 3, we list the main causes of coincident failures that have been identified. The table also shows the experiments in which has been reported.

Each of these elements should be tackled independently. In the first two cases (misunderstanding and erroneous specifications), the number of faults arising in the specification could be effectively reduced through the use of formal specification languages and other formal methods. Tackling the third may prove more difficult and necessitates that every instance be developed with care. In fact, this result indicates that N-version programming, while useful to increase the reliability of systems, is not a substitute for good programming practices.

Another central question in any N-variant architecture is the number of instances that should be developed (i.e. the value of N). As discussed above, only one study, that of Avizienis et al. [22], experimented with several possible values. The choice of N raises several interesting questions: is increasing the value of N an effective way to increase the reliability of the overall architecture or to reduce the number of coincident failures? If this is the case, how can we balance the increase in reliability with the increase in costs associated with developing more instances of the desired software?

Partial answers to these questions are given in a theoretical study by Eckhardt et al. [23]. They show that in the presence of common faults, a higher number of instances are required to achieve the same reliability than would be the case if failures between the instances were completely independent. Furthermore, if the number of coincident failures is high, then there exists an optimal value of N, and increasing the number of instances in the system above N will lead to a decrease in reliability. This result indicates that preliminary research suggesting that highly reliable systems could be built from unreliable components simply by multiplying the number of components does not bear out. Instead, every instance comprised in an N-version architecture must be built with care if the overall architecture is to exhibit a high reliability. This confirms the result of [24] to the effect that improving the reliability of an N-version architecture necessitates improvement to every component.

In all cases which we have studied, the multiple instances were developed in isolation, with an expectation this would increase the amount of diversity between them. While this hypothesis is intuitive, it, like any other, must stand the test of experiment before it is validated and adopted. In this respect it is important to recall that the main causes of common faults in several experiments were misunderstandings of the specification, and difficulty in dealing with unexpected conditions of the input value. Allowing discussions between the programmers with respect to these points would reduce the occurrences of such faults while not unduly restricting the amount of diversity between the instances.

It is clear from the experimental data that enforced diversity achieves better results than random diversity. Indeed, even when given broad liberty as to how to implement a given specification, programmers often made similar design choices, thus leading to a reduction in the amount of diversity of the overall architecture, and often to an absence of failure independence. A higher level of diversity is thus achieved by imposing different choices (such as alternative programming languages or algorithms) on each development team. The experiments surveyed above indicate that diversity at the level of the specification and algorithms are particularly desirable.

Pushing this conclusion further, the results of the experiments we surveyed strongly argue in favor of
tailored diversity \cite{10}, in which the different specifications given to the developers of each instance are calculated so that one instance is more likely to fail in those cases where another is more likely to succeed. Such an approach to the design and selection of diverse components has been longstanding practice in hardware fault tolerance, and should be applied to software diversity as well.

Throughout this paper, we have discussed the issue of “increasing the amount of diversity” between instances, echoing similar language in present in the original articles we surveyed. However, very little headway has been made in quantifying objectively how much diversity exists between two instances. Lyu et al. \cite{28}, propose to use software metrics such as number of lines of code and number of modules as a rough guide to how different two instances of the same software are. However, these techniques do not take into account the control flow of the running instances, which reveals important insights in the way the instances behave. A future direction should therefore be correlating the behavior of instances based on execution traces and other types of run-time information. We believe that this would allow a more objective comparison.

While this paper is chiefly concerned with research aimed at developing reliable software, concurrent thread of research has sought to harness the potential of diversity to improve the security of software \cite{16}. There are several parallels between these two problems. For instance, faults causing reliability failures can also be exploited by an attacker to gain unauthorized access to the system. However, several important distinctions must also be stressed, for instance, as observed in \cite{9}, important security attributes such as confidentiality cannot be improved by replication. Adapting the paradigm of N-version programming to the issue of security will thus necessarily involve the development of an alternative reasoning framework, more suited to achieving security goals.

Another useful avenue for future research is to develop a reasoning framework that will allow us to evaluate objectively how much reliability is gained by the introduction of diversity in an architecture in different manners. How can we compare, for example, an N-version architecture consisting of N instances, built from the same specification, but using different programming languages with another architecture in which the versions are developed from different specifications but using the same programming language?

To answer this question, we first need to investigate pragmatic ways to measure how much diversity exists between two instances of an N-version architecture. In this respect, it is important to note that only some aspects of an architecture are diversified. For example, the instances may share the same specification or the same operating system, but differ on the level of the source code and system libraries. Diversity metrics would guide further research in determining the optimal layers where diversity should be injected.

5. Conclusion

In this paper, we discussed the various strategies for implementing the N-version programming paradigm to inject diversity in a software system. The surveyed studies vary mainly depending on the software layer in which diversity is introduced. Though an important objective of diversity is to achieve independence of failure, most surveyed studies did not clearly show that this objective was attained. We also discussed in this paper the main challenges along with research opportunities of N-version programming including the necessity to study ways to select an optimal N for diversity to be effective, the challenges related to the method by which diversity is injected, the ways various instances of a diversified environment need to be correlated, and the need to conduct cost-effectiveness analysis of a diversity solution. Despite these challenges, we believe that N-version programming has good potential of becoming the design solution of choice for making critical systems more reliable.

We would also like to point out that reliability is just one of several attributes describing two interconnected goals of dependability and security. The other attributes are availability, safety, integrity maintainability and confidentiality. Each of these attributes imposes constraints and objectives to system developers, and diversity may play a role in all cases. It is certain that the lessons learned in studying the use of diversity in the context of reliability can be transferred to the use of diversity to ensure the other attributes mentioned above.

References


