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DEPENDABILITY MODELING AND EVALUATION OF SOFTWARE-FAULT TOLERANT SYSTEMS¹

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ABSTRACT

The paper provides dependability modeling and evaluation (encompassing reliability and safety issues) of the two major fault-tolerance software approaches: recovery blocks (RB) and N-version programming (NVP). The study is based on the detailed analysis of software fault-tolerance architectures able to tolerate a single fault (RB: two alternates and an acceptance test, NVP: three versions and a decider).

Keywords: Software Design Diversity, Software Fault Tolerance, Dependability Modeling, Dependability Evaluation.

INTRODUCTION

A number of papers devoted to the dependability analysis of software fault-tolerance approaches have appeared in the literature, for which two major goals can be identified: (i) modeling and evaluation of the dependability measures [7, 13, 14, 17, 23, 27, 28], (ii) detailed analysis of the dependencies in diversified software [6, 10, 21, 26].

This paper is an elaboration on the work presented in [2] and belongs to the first

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IEEE Transactions on Computers. Special Issue on Fault-Tolerant Computing, Vol.39, N°4, pp.504-513, avril 1990 class and analyzes the two most documented approaches to software fault-tolerance: RB [25] and NVP [8]. The major extensions to published work concern: (i) the definition of a unified modeling framework based on the identification of the possible types of faults through the analysis of the software production process [17], (ii) the evaluation of both reliability and safety measures and (iii) the consideration of two specific characteristics of the architectures that have received little treatment up to now: the discarding of a failed version, for NVP, and the nesting of the blocks, for RB.

Two classes of faults are considered: **independent faults** and **related faults** [3]. Related faults result either from a fault in the common specification, or from dependencies in the separate designs and implementations. Two types of related faults may be distinguished: (i) among several variants (alternates for RB or versions for NVP) and (ii) among one or several variants and the decider (the acceptance test of the RB or the voting algorithm of NVP). Related faults manifest under the form of **similar errors**, whereas we shall assume that independent faults cause **distinct errors**^{2*}.

Since the faults considered are design faults that are introduced in the software, either during its specification or during its implementation, we shall start the analysis of each approach by relating the various types of faults to the production process [17].

When a failure occurs, the detection of the inability to deliver acceptable results may be an important consideration, in that sense that an undetected failure may have, and generally has, catastrophic consequences. Although the notion of safety strongly depends on the considered application, in practice, the

² * Although they could be traced to independent faults, faults leading to similar errors are not distinguishable at the execution level from related faults and thus they will be merged into the category of related faults.

IEEE Transactions on Computers. Special Issue on Fault-Tolerant Computing, Vol.39, N°4, pp.504-513, avril 1990 detection of the inability to deliver proper service is a prerequisite to initiate the specific safety procedures. A detected failure (no acceptable result is identified by the decider and no output result is delivered) will thus be termed as a benign failure, whereas an undetected failure (an erroneous result is delivered) will be termed as a catastrophic failure.

As usual, we shall consider reliability as a measure of the time to failure and safety as a measure of the time to catastrophic failure.

Software faults can manifest only when it is executed. We shall thus consider the execution process and the fault manifestation process.

The general behavior model is given in figure 1. Transition from B to I stands only for safety, in which case it is assumed that it is possible to restore service delivery by means of procedures carried out at an upper level, i.e. supplying input data different from those having led to benign failure. State class C is absorbing for safety whereas both state classes B and C are absorbing for reliability.



Figure 1: General Behavior Model

We shall assume that the behavior of the systems under consideration can be modeled as a Markov chain; for a discussion of this assumption, see e.g. [9, 17, 20]. The execution process will be modeled through execution rates and the IEEE Transactions on Computers. Special Issue on Fault-Tolerant Computing, Vol.39, N°4, pp.504-513, avril 1990 fault manifestation process will be modeled through probabilities conditioned on the execution of the various components of the software: the variants and the decider. The transition rates outputting from the non-absorbing states are of the form:

$$\lambda_{ij} = p_{ij} \cdot \lambda_i \text{ with } \sum_j p_{ij} = 1 \tag{1}$$

where, i designates a non absorbing state, λ_i is the rate associated to the tasks executed in state i and p_{ij} represents the probability of the transition from state i to state j of the model.

When the non-absorbing states (non-failed states for reliability, non-failed and benign failure states for safety) constitute an irreducible set [11] (i.e., the graph associated to the non-absorbing states is strongly connected), it is shown in [24] that the absorption process is asymptotically a Homogeneous Poisson Process (HPP), whose failure rate Γ is given by:

\prod (transition rates of the considered path)



× 1 /

The rate of convergence of the absorption process towards the asymptotic HPP is directly related to the execution rates; it is thus reached very rapidly (say, after three executions). We shall adopt this approach in the following whenever possible, and we shall denote as equivalent rate, the rate of the asymptotic HPP. $\Gamma_{\rm R}$ will denote the **equivalent failure rate** for reliability and $\Gamma_{\rm S}$ is the **equivalent catastrophic failure rate** for safety.

Using relations (1) and (2), it can be easily verified that the equivalent failure rates can be expressed simply using: (i) the departure rate σ from state I of figure 1 and (ii) the probability of failure of the software obtained from the embedded discrete chain. Let Q_R (resp. Q_S) be the probability of failure (resp. IEEE Transactions on Computers. Special Issue on Fault-Tolerant Computing, Vol.39, N°4, pp.504-513, avril 1990 catastrophic failure), thus:

$$\Gamma_{\mathbf{R}} = \sigma \, \mathbf{Q}_{\mathbf{R}}, \qquad \qquad \Gamma_{\mathbf{S}} = \sigma \, \mathbf{Q}_{\mathbf{S}} \tag{3}$$

Accordingly, reliability (R(t)) and safety (S(t)) are given by:

$$R(t) = \exp(-\Gamma_R t) \qquad S(t) = \exp(-\Gamma_S t) \qquad (4)$$

As Q_R and Q_S are evaluated directly from the discrete Markov chain, in the sequel we focus essentially in the presentation of the discrete Markov chains describing the fault manifestation process of the faulttolerant softwares.

Finally, it is worth noting that we focus on the fault-tolerant software itself, i.e. the underlying mechanisms are not considered: (i) recovery point establishment and restoration for RB, and (ii) synchronisation of the versions, cross-check points establishment for NVP.

The sequel of the paper is organized into four sections. Sections 1 and 2 present respectively the analyses of RB and NVP: for each approach a detailed model based on the production process of the fault tolerant software is first established and then it is simplified through the assumptions that only a single fault type may manifest during execution of the fault tolerant software and that no error compensation may take place within the software. Section 3 introduces some elements for RB and NVP comparison. Section 4 analyzes the nested RBs.

1. RECOVERY BLOCKS

Figure 2-a shows the production process of a RB with two alternates (a primary (P) and a secondary (S)), and one acceptance test (AT). During the diversified designs and implementations of P & S and of AT, *independent faults* may be created. However, due to dependencies, some *related faults* between P and S or between P & S and the AT may be introduced. Faults committed during common specification (path $1 \rightarrow$ 2, $1 \rightarrow 3$, $1 \rightarrow 2 \rightarrow 3$) are likely to be related faults and, as such, the cause of *similar errors*. Faults created during the implementation can also lead to related faults between P & S and AT (channels a, b, c); all these faults are summarized in figure 2-b. It is worth noting that the probabilities listed could be obtained from controlled experiments such as the one reported in [1].

For deriving the fault manifestation model, a question immediately arises: what types of faults are considered as possibly manifesting as the consequence of their activation? This leads to consider successively the following assumptions:

- A1: only a single fault type (either independent or related) may manifest during the execution of an alternate and the AT and no error compensation may take place within an alternate and the AT during an execution, i.e. an error is either detected and processed or leads to catastrophic failure.
- A2: only a single fault type may manifest during the execution of the whole RB and no error **compensation** may take place within the RB.

The detailed model will be based on assumption A1, which enables some singular behaviors of the decider to be characterized.

Assumption A2 will serve as a basis for the simplified model.



a) Fault Sources in RB Production Process

Path where Fault (s)	Probability	
is (are) Created	Fault Type (s) of	
or Dependency Channel (s)	Activation	
$1 \rightarrow 2 \text{ or } (a)$	Related fault in P and S	$^{\rm qPS}$
$1 \rightarrow 3$, (c) or $1 \rightarrow 2 \rightarrow 3$	Related fault in P and AT (or P, S and AT)	$^{*}_{ m PT}$
(b)	Related fault in S and AT	q_{ST}
$2 \rightarrow 4 \text{ or } 2 \rightarrow 5$	Independent fault in P or S	$q_{\mathrm{P}} \mathrm{or} q_{\mathrm{S}}$
$3 \rightarrow 6$	Independent fault in AT	$^{ m qT}$

* Since the activation of a related fault between P and AT leads to RB failure, no further decomposition with respect to the faults of S is necessary.

b) Fault Types and Notation for RB

Figure 2

1.1. Detailed RB Model

Figure 3 describes the M1 model based on the notation of figure 2-b. P, TP, S and TS form the Software under Execution class from figure 1, respectively: execution of P, execution of AT after P, execution of S, execution of AT after S.



Figure 3: M1 - Detailed RB Model

Different states are considered for TP to account for the various types of faults that may be activated in P:

TP1) no fault activated [pp],

TP2) activation of an independent fault [qp],

TP3) activation of a related fault between P and S [qPS],

TP4) activation of a related fault between P and the AT $[q_{PT}]$.

This partition leads to a subsequent decomposition of states S and TS. It is assumed that no fault can be activated in AT after activation of an independent fault in P (unity transition from state TP2): these faults are considered as consisting essentially of related faults and, as such, are accounted for in

IEEE Transactions on Computers. Special Issue on Fault-Tolerant Computing, Vol.39, N°4, pp.504-513, avril 1990 probability qpT leading to state TP4. Activation of a related fault between P and S (state TP3) corresponds to a detected failure and leads through S3 and TS3 to state B. The activation of a related fault between P and AT (state TP4) corresponds to a catastrophic failure and leads to state C.

Due to the fact that S is executed only when an independent fault has been activated either in P or in AT, conditional probabilities have been introduced in the model; in particular:

 $q_S = Prob \{ activation of an independent fault in S | S is executed after activation of a fault in P \}$ $q'_S = Prob \{ activation of an independent fault in S | S is executed after activation of a fault in AT \}$ The same differences in the conditions apply for q_{ST} and q'_{ST} and also for the probabilities of activation of an independent fault in the AT following the execution of S: q'_T and q''_T .

The path $\pi = \{P, TP1, S1, TS1, I\}$ corresponds to an error compensation identifying a singular behavior of the AT: the AT *rejects* an acceptable result provided by P and subsequently *accepts* the result given by S.

It is worth noting that M1 can be reduced when considering that:

- $q_T \approx q'_T$, $q_S \approx q'_S$, $q_{ST} \approx q'_{ST}$: the probabilities of activation of a fault in S (or AT) following the activation of an independent fault either in P or in AT are equivalent, since in any case their execution is a consequence of the application of error-prone input data,
- $p''_T \ll 1$: error compensation (path π) is unlikely to occur,
- each state belonging to the Software under Execution class with an outgoing transition equal to 1 can be merged with the next state,
- M1 can thus be reduced to model M'1 of figure 4.



Figure 4: Model M'1

1.2. Simplified RB Model

In this case, since assumption A2 applies, a single fault type can be activated in the whole RB; thus transitions from S1 and S2 to TS4 of model M1 (resp. S1 to C for M'1) must be deleted. This is equivalent to make $q_{ST} = 0$ and to merge the related faults between S and AT with the related faults between P and AT; it follows that q_{PT} becomes q_{PST} . The corresponding model (M2) is given in figure 5.

1.3. Processing of the Models

Assuming that $pP\approx$ 1-qP and $pS\approx$ 1-qS, we obtain for models M1 and M'1:

for reliability:
$$\Gamma_{R} = \sigma \{ q_{PS} + q_{PT} + q_{T} + q_{P} [q_{ST} + q_{S} (1 - q_{T})] \} (5)$$

for safety: $\Gamma_{S} = \sigma \{ q_{T} q_{ST} + q_{PT} + q_{P} q_{ST} (1 - q_{T}) \}$

For model M2, we obtain:

$$\Gamma_{\mathbf{R}} = \sigma \{ \mathbf{q}_{\mathbf{P}\mathbf{S}} + \mathbf{q}_{\mathbf{P}\mathbf{S}\mathbf{T}} + \mathbf{q}_{\mathbf{T}} + \mathbf{q}_{\mathbf{P}} \mathbf{q}_{\mathbf{S}} (1 - \mathbf{q}_{\mathbf{T}}) \}$$
(7)

$$\Gamma_{\rm S} = \sigma \, q_{\rm PST}$$
 (8)

(6)



Figure 5: M2 - Simplified RB Model

1.4. Comparison with a Non Fault-Tolerant Software

The comparison with a non fault-tolerant software leads to consider a software with no internal fault detection mechanism whose failure rate is equal to the sum of the elementary failure rates of an alternate:

$$\Gamma'_{R} = \sigma \{ q_{P} + q_{PS} + q_{PT} \}$$
(9)

where q_{PT} must be replaced by q_{PST} when considering assumptio A2.

Comparison is presented for reliability only, since the notion of safety as defined here does not apply to a software with no internal detection mechanisms. Let define r as: $r = \Gamma_R / \Gamma'_R$; the RB provides a reliability improvement if r < 1. This leads to:

For model M'1:
$$q_T < q_P (1 - q_P - q_{ST}) / (1 - q_P q_S)$$
 (10)

For model M2:
$$q_T < q_P (1 - q_S) / (1 - q_P q_S)$$
 (11)

Since the AT is usually less complex than P or S and assuming that complexity and probability of failure are related, we have $q_T \ll q_P$, which enables relations (10) and (11) to be verified. However, the quantification of the improvement must be studied for each specific case.

2. N-VERSION PROGRAMMING

The potential sources of faults in the production process of a NVP software with three versions and one decider are shown on figure 5-a.

As the versions correspond to operational software of good quality, it can be assumed that they are of equivalent reliability, and thus:

A3: The probability of fault activation is the same for the three versions 3^* .

This leads to the following notation:

 q_{IV} = Prob { activation of an independent fault in one version }

 q_{2V} = Prob { activation of a related fault between 2 specific versions }

 q_{3V} = Prob { activation of a related fault between the 3 versions }

Two other probabilities are defined in order to account for the faults of the decider:

 $q_D = Prob \{ activation of an independent fault in the decider \}$

 q_{VD} = Prob { activation of a related fault between the 3 versions and the decider}

The probabilities concerning the versions could be evaluated from controlled experiments such as [1, 15]. However, these experiments do not account for the analysis of the faults in the decider. The presented models and decider-associated probabilities enables the performance of various voters under failure conditions shuch as the ones theoretically investigated in [22] to be accounted for and may constitute a framework for conducting more comprehensive and more adapted experiments.

Figure 6-b summarizes this notation and relates the considered types of faults with the production process of figure 6-a.

³ * This assumption is used only to simplify the notation and do not alter the significance of the results obtained; the generalization to the case where the characteristics of the versions are distinguished can be easily deduced.



a) Fault Sources in NVP Production Process.

Paths where faults are created or dependency channels	Fault types	Probability of activation
$1 \rightarrow 2$	Related fault in the 3 versions	q _{3V}
(a), (b) or (c)	Related fault in 2 versions	q_{2V}
$1 \rightarrow 2 \rightarrow 3, 1 \rightarrow 3 \text{ or } (d)$	Related fault in versions and decider	qVD
$2 \rightarrow 4, 2 \rightarrow 5 \text{ or } 2 \rightarrow 6$	Independent fault in a version,	q_{IV}
$3 \rightarrow 7$	Independent fault in the decider	$^{\mathrm{q}\mathrm{D}}$

b) Major Fault Types and Notation for NVP

<u>Figure 6</u>

Further notation will be introduced when required; in particular, let q_V denote the probability of activation of a fault in any version, thus from assumption A3 we have:

$$q_V = q_{3V} + 2 q_{2V} + q_{VD} + q_{IV}$$
(12)

An important characteristic to account for is related to the fact that besides *error processing* procedures (majority vote based on cross-checks [8], selection of the median result [4] or other voters identified in [22], etc.), the decider

IEEE Transactions on Computers. Special Issue on Fault-Tolerant Computing, Vol.39, N°4, pp.504-513, avril 1990 implements or not specific *fault treatment* mechanisms to make a disagreeing version passive. Accordingly, the following assumptions will be considered successively:

- A4: No fault treatment is carried out after error processing: should a version disagree with the result selected by the decider, the version is kept in the NVP architecture and supplied with the new input data⁴^{*}.
- A5: Fault treatment is carried out: it consists in the identification of a disagreeing version and its elimination from the NVP architecture.

2.1. NVP Model Without Fault Treatment

In this case, the major specification of the decision algorithm is only to provide an acceptable output result when the versions provide at least two acceptable results.

Due to the fact that, (i) the versions are executed in parallel and (ii) the decision of acceptance of the current execution and selection of the "best" result is made on a relative basis, the dependability analysis of NVP requires that the interactions between the faults in the versions and the faults in the decider, as well as their consequences, be precisely identified. Thus, as for RB, we consider the following assumptions:

- A6: Only a single fault type may manifest during the execution of the versions.
- A7: Only a single fault type may manifest during the whole NVP software execution (versions and decider) and no compensation may take place between the errors of the versions and of the decider.

⁴ * This applies when faults exhibit a *soft* behavior [10, 17], i.e. when it is likely that the fault will not recur in next execution.

2.1.1. Detailed NVP Model

The behavior of NVP when considering assumption A6 is described by model M3 shown in figure 7.



$p = 1 - 3 qIV - 3 (qIV)^2 - 3 q2V - q3V$	$p_{DiA} = 1 - q_{DiB} - q_{DiC}$,	i = 1,.2
pD3B = 1 - qD3C - qD3A,	$p_{DiC} = 1 - q_{DiA} - q_{DiB}$,	i = 4,.5

Figure 7: M3 - Detailed NVP Model Without Fault Treatment

State V is the state when the versions are executed. States Di, correspond to the execution of the decider. Based on A3 and on the impact of the evaluation of acceptable, distinct or similar erroneous results on dependability, five cases are distinguished:

- **D1**: no fault activation[p]; the versions provide 3 acceptable results,
- **D2**: activation of an independent fault in 1 version $[3 q_{IV} (1 q_V)^2 \approx 3 q_{IV}]$; the versions provide 2 acceptable results,
- **D3**: activation of independent faults in 2 or 3 versions $[3 (q_{IV})^2 (1 q_V) + (q_{IV})^3 \approx 3 (q_{IV})^2]$; the versions give 3 distinct results,
- **D4**: activation of related faults in 2 versions $[3 q_{2V}]$; the versions provide 2

IEEE Transactions on Computers. Special Issue on Fault-Tolerant Computing, Vol.39, N°4, pp.504-513, avril 1990 similar erroneous results,

D5: activation of related faults in the 3 versions $[q_3V]$; the versions provide 3 similar erroneous results.

From these states, the nominal (fault free) behavior $[p_{DiA}]$ resulting from the execution of the decider, leads to a transition from:

- D1 & D2 to I, since the decider evaluates 3 or 2 acceptable results,
- D3 to B, since the decider evaluates 3 distinct results,
- D4 & D5 to C: the decider evaluates 2 or 3 similar erroneous results.

Considering decider faults, leads to the following singular events:

- error compensation, the decider delivers an acceptable result when evaluating, at least two distinct results (state D3)^{5*}, two (state D4) or three (state D5) similar erroneous results, which leads to state I; the associated probabilities are denoted qDiA,
- rejection of an execution although at least two similar results are provided by the versions (states D1, D2, D4 and D5)^{6^{\dagger}}, which leads to state B; the associated probabilities are denoted q_{DiB},
- delivery of an erroneous output result when evaluating, either at least two acceptable, or at least two distinct erroneous results; (states D1, D2, D4 and D5)^{‡7} leading to state C, the associated probabilities are denoted q_{DiC} .

As the decision made by the decider is essentially relative, its efficiency depends rather on the *similar/distinct* than on the *acceptable/erroneous* aspects of the results to be evaluated; thus, the following assumptions can be considered in practice to simplify model M3:

⁵ * This would take place, for example, in the case of a median-based decision when the erroneous results are placed on each side of the acceptable result.

⁶[†] The decider is too "tight"; this results in a reliability penalty, in the case when the similar results correspond to acceptable results.

⁷[‡] This case does not correspond to the usual case when the decider is evaluating at least two similar erroneous results. The singularities correspond here to the cases — hopefully rare! — when the decider outvotes acceptable results or when the decider is too "loose".

- A8: The decider is not able to discriminate similar acceptable results from similar erroneous results, thus: $q_{D1B} \approx q_{D5B}$ and $q_{D2B} \approx q_{D4B}$.
- **A9**: The decider has the same nominal behavior (it provides a common output result) when evaluating either 2 (majority) or 3 similar results; accordingly:

 $pD1A \approx pD2A,~qD1B \approx qD2B,$ and thus $qD1C \approx qD2C,$

 $p_{D4A}\approx p_{D5A},\,q_{D4B}\approx q_{D5B},\,and\,thus\,q_{D4C}\approx q_{D5C}.$

2.1.2. Simplified NVP Model

The corresponding model (M4) can be directly derived from the analysis of the NVP production process (figure 5-a) and is shown on figure 8.

States D1, D2 and D3 are equivalent to related states of M3. State D4/5' corresponds to the activation of related faults either a) among the versions (merging of states D4 and D5 from M3 $[q_{RV} = 3 q_{2V} + q_{3V}]$), or b) between the 3 versions and the decider $[q_{VD}]$ (figure 6).

In this case, q_{VD} includes all the interactions between the faults of the versions and of the decider and thus, the impact of the activation of an independent fault in the decider is considered only for state D1 with probability $q_D = q_{D1B} + q_{D1C}$. For states D2, D3 and D4/5', the description is limited to the nominal (fault free) behavior of the decider.



 $p' = 1 - 3 qIV - 3 qIV^2 - qRV - qVD$



Figure 8: M4 - Simplified NVP Model Without Fault Treatment.

2.1.3. Processing of the Models

For model M3:

$$\Gamma_{\rm R} = \sigma \{ (p + 3 q_{\rm IV}) (q_{\rm D1B} + q_{\rm D1C}) + q_{\rm RV} (p_{\rm D4C} + q_{\rm D1B}) + 3 (q_{\rm IV})^2 (p_{\rm D3B} + q_{\rm D3C}) \}$$
(13)
$$\Gamma_{\rm S} = \sigma \{ (p + 3 q_{\rm IV}) q_{\rm D1C} + q_{\rm RV} p_{\rm D4C} + 3 (q_{\rm IV})^2 q_{\rm D3C} \}$$
(14)

For model M4, we have:

$$\Gamma_{\rm R} = \sigma \left\{ p' q_{\rm D} + q_{\rm RV} + q_{\rm VD} + 3 (q_{\rm IV})^2 \right\}$$
(15)
$$\Gamma_{\rm S} = \sigma \left\{ p' q_{\rm D1C} + q_{\rm RV} + q_{\rm VD} \right\}$$
(16)

for which the expressions below are close pessimistic approximations:

$$\Gamma_{\mathbf{R}} = \sigma \left\{ q_{\mathbf{D}} + q_{\mathbf{R}\mathbf{V}} + q_{\mathbf{V}\mathbf{D}} + 3 (q_{\mathbf{I}\mathbf{V}})^2 \right\}$$
(15)

$$\Gamma_{\rm S} = \sigma \left\{ q_{\rm D1C} + q_{\rm RV} + q_{\rm VD} \right\} \tag{16'}$$

It is worth noting that the same expressions can be obtained from M3, (i) when there is no compensation $[q_{D3A} = q_{D4A} = 0]$ and (ii) noting that expression $[3 q_{IV} q_{D1C} + 3 (q_{IV})^2 q_{D3C}]$ obtained in (13) and (14) can be identified to the probability of activation of a related fault in the versions and in the decider $[q_{VD}]$ from (15) and (16). Indeed, (13) and (14) write as:

$$\Gamma_{\rm R} = \sigma \{ (p + 3 q_{\rm IV} + q_{\rm RV}) q_{\rm D1B} + p q_{\rm D1C} + q_{\rm RV} p_{\rm D4C} + q_{\rm VD} + 3 (q_{\rm IV})^2 p_{\rm D3B} \}$$
(13')

$$\Gamma_{S} = \sigma \{ p q_{D1C} + q_{RV} p_{D3C} + q_{VD} \}$$
(14')

for which it can be verified that (15') and (16') constitute valid approximations. Accordingly, further analyses will be carried out considering essentially these approximate expressions.

2.1.4. Comparison with a Non Fault-Tolerant Software

From (12) the failure rate of the non fault-tolerant software corresponding to the selection of any version is expressed as:

$$\Gamma'_{R} = \sigma q_{V} = \sigma \{q_{3V} + 2 q_{2V} + q_{VD} + q_{IV}\} = \sigma \{q'_{RV} + q_{VD} + q_{IV}\}$$
(17)

where q'_{RV} corresponds to the probability of activation of the faults in the selected version that could be mapped to related faults in the other two versions in the NVP software. The ratio $r = \Gamma_R / \Gamma'_R$ is then:

$$\mathbf{r} = \langle \mathbf{F}(\mathbf{q}\mathbf{D} + \mathbf{q}\mathbf{R}\mathbf{V} + \mathbf{q}\mathbf{V}\mathbf{D} + 3(\mathbf{q}\mathbf{I}\mathbf{V})^2; \mathbf{q}'\mathbf{R}\mathbf{V} + \mathbf{q}\mathbf{V}\mathbf{D} + \mathbf{q}\mathbf{I}\mathbf{V} \rangle$$
(18)

For the comparison, we introduce the ratio i identifying the proportion of independent faults in the selected version:

$$q_{IV} = i q_V = i (q'_{RV} + q_{VD} + q_{IV})$$
⁽¹⁹⁾

It follows that:

$$\mathbf{r} = \langle \mathbf{F}(\mathbf{q}_{\mathrm{D}};\mathbf{q}_{\mathrm{V}}) + \langle \mathbf{F}(\mathbf{q}_{\mathrm{RV}} + \mathbf{q}_{\mathrm{VD}};\mathbf{q}_{\mathrm{V}}) + 3 (\mathbf{i})^2 \mathbf{q}_{\mathrm{V}}$$
(20)

As $q_{RV} = q_{3V} + 3 q_{2V}$ and $q'_{RV} = q_{3V} + 2 q_{2V}$, we have $q_{RV} \approx q'_{RV}$, when related faults in 3 versions dominate (specification), and $q_{RV} \approx (3/2) q'_{RV}$, when related faults in 2 versions dominate (implementations). Thus, r is comprised into domain determined by the lower (r') and upper (r'') bounds:

$$\mathbf{r}' = q_{\rm D}/q_{\rm V} + (1 - i) + 3 (i)^2 q_{\rm V}$$
(21)

$$\mathbf{r}'' = \mathbf{q}_{D}/\mathbf{q}_{V} + (3/2) (1 - \mathbf{i}) + 3 (\mathbf{i})^{2} \mathbf{q}_{V}$$
(22)

These expressions enable to quantify the following qualitative (and intuitive) results:

- the decider must be far more reliable than the versions,
- if related faults dominate (i \approx 0) no improvement has to be expected, which confirms the results obtained in a large number of previous studies, e.g. see [16, 21],

2.2. NVP Model With Fault Treatment

In this case (since assumption A5 applies), a supplementary specification of the decider is to correctly diagnose a disagreeing version when two versions provide acceptable results.

2.2.1. Description of the Model

The corresponding model (M5) is shown on figure 9.



 $p'' = 1 - 3 q_{IV} - 3 (q_{IV})^2 - q_{RV} - q'_{VD} \quad p'_{D} = 1 - q'_{DB} - q'_{DC} = 1 - q'_{D}$ $p^* = 1 - 2 q_{IV} - (q_{IV})^2 - q^*_{RV} - q^*_{VD} \quad p^*_{D} = 1 - q^*_{DB} - q^*_{DC} = 1 - q^*_{D}$

Figure 9: M5 - NVP Model With Fault Treatment

Submodel SM1 is equivalent to model M4, the only differences concern:

- the elimination of the states Di with an output transition equal to 1 by merging them with the next state,
- the modification of the probabilities of activation of a fault in the decider to account for the change in its specification, (i) change of qVD into $q'VD^{8}$ and (ii) change of qD_{1i} into $q'D_{i}$ ($i \in \{B,C\}$),
- when an independent fault has been activated in a single version, this version is discarded and thus SM2 is entered.

SM2 has the same structure as SM1; however, as only 2 versions are used, the probabilities of fault activation in the versions and in the decider are modified in accordance; in particular, $q^*_{RV} = q_{2V}$.

2.2.2. Processing of the Model

As in model M5 the non-failed states do not constitute an irreducible Markov chain, it is not possible to obtain equivalent failure rates. However, equivalent failure rates may be derived for each submodel in isolation:

for SM1:
$$\Gamma_{R1} = \sigma \{ q'_{D} + q_{RV} + q'_{VD} + 3 (q_{IV})^2 \}$$
 (23)
 $\Gamma_{S1} = \sigma \{ q'_{DC} + q_{RV} + q'_{VD} \}$ (24)

for SM2:
$$\Gamma_{R2} = \sigma \{ q^*_{D} + q^*_{RV} + q^*_{VD} + 2 q_{IV} + (q_{IV})^2 \}$$
 (25)

$$\Gamma_{S2} = \sigma \left\{ q^*_{DC} + q^*_{RV} + q^*_{VD} \right\}$$
(26)

Reliability and safety of the model can then be analyzed by processing model M6 of figure 10, where X=R for reliability and X=S for safety.

 $^{^{8}}$ * In particular q'_{VD} includes the risk of failure of the diagnosis of the decider: discarding a version providing an acceptable result.



Figure 10: M6 - Model for Reliability and Safety Analysis

 $\begin{array}{l} \mbox{Reliability and safety and the associated mean times to failure express as:} \\ R(t) = \exp\{(\Gamma_{12} + \Gamma_{R1})t\} + F(\Gamma_{12};\Gamma_{12} + \Gamma_{R1} - \Gamma_{R2}) \exp\{\Gamma_{R2}t\} - \exp\{(\Gamma_{12} + \Gamma_{R1})t\} \\ \\ S(t) = \exp\{(\Gamma_{12} + \Gamma_{S1})t\} + F(\Gamma_{12};\Gamma_{12} + \Gamma_{S1} - \Gamma_{S2}) \exp\{\Gamma_{S2}t\} - \exp\{(\Gamma_{12} + \Gamma_{S1})t\} \\ \\ \mbox{MTTF}_{R} = F(\Gamma_{12};\Gamma_{12} + \Gamma_{R1}) (F(1;\Gamma_{R2}) - F(1;\Gamma_{R1})) + F(1;\Gamma_{R1}) \\ \\ \mbox{MTTF}_{S} = F(\Gamma_{12};\Gamma_{12} + \Gamma_{S1}) (F(1;\Gamma_{S2}) - F(1;\Gamma_{S1})) + F(1;\Gamma_{S1}) \\ \end{array}$

Analysis of these expressions requires that the rates be precisely evaluated which is a rather difficult task due to the uncertainty in the values of the probabilities from which they are derived. Nevertheless, interesting results can be obtained with the following assumptions:

- A10: The decider has the same behavior when evaluating either three versions (SM1) or two versions (SM2), i.e., $q'_{Di} \approx q^*_{Di}$ and $q'_{VD} \approx q^*_{VD}$,
- A11: Due to the intrinsic simplicity of the algorithm involved, the behavior of the decider is not significantly altered when its specifications are modified from assumption A4 (model M4) to assumption A5 (model M5), i.e., $q_{D1i} \approx q'_{Di}$ and $q_{VD} \approx q'_{VD}$.

According to A10, it can be verified from relations (23) to (26), that:

$$\Gamma_{R1} = \sigma \{ q'_{D} + q_{3V} + 3 q_{2V} + q'_{VD} + 3 (q_{IV})^2 \}$$
(29)

$$\Gamma_{S1} = \sigma \{ q'_{DC} + q_{3V} + 3 q_{2V} + q'_{VD} \}$$
(30)

$$\Gamma_{R2} = \sigma \left\{ q'_D + q_2 V + q'_{VD} + 2 q_I V + (q_I V)^2 \right\}$$
(31)

$$\Gamma_{S2} = \sigma \left\{ q'_{DC} + q_{2V} + q'_{VD} \right\}$$
(32)

IEEE Transactions on Computers. Special Issue on Fault-Tolerant Computing, Vol.39, N°4, pp.504-513, avril 1990 These relations show that $\Gamma_{S1} > \Gamma_{S2}$ and that:

- Γ_{R1} < $\Gamma_{R2},$ when independent faults in the versions dominate,

- Γ_{R1} > $\Gamma_{R2},$ when related faults among the versions dominate.

Expressions (28) show that the decision to discard the disagreeing version improves $MTTF_S$, which is not always the case for $MTTF_R^{9^*}$. Analogous conclusions can be derived from expressions (27) for S(t) and R(t).

More generally, the expressions confirm a general system reliability result, i.e. it is better to use two versions than three versions, when emphasis is put on safety rather than on reliability. Furthermore, in the case of reliability, the impact of related faults is clearly indicated by the fact that no improvement has to be expected when using three versions instead of two if related faults among the versions dominate significantly over independent faults [21].

 $^{^{9}}$ * Indeed, $1/\Gamma_{R1}$ (resp. $1/\Gamma_{S1}$) can be interpreted as the MTTF_{R} (resp. MTTF_{S}) of the NVP software when no fault treatment is carried out (Model M4).

3. RB AND NVP COMPARISON

In order to be homogeneous, the comparison is carried out only when:

- assumptions A2 and A7 hold (a single fault type activation and no error compensation within the whole software),
- no specific fault treatment is considered for NVP.

For each architecture, specific notations have been used. However, similar expressions can be derived for $\Gamma_{\rm R}$ and $\Gamma_{\rm S}$, based on the following notation:

qI = Prob { independent failure of one variant | execution }

thus: $q_{I,RB} = q_P \approx q_S$ and $q_{I,NVP} = q_{IV}$

 $q_{CM} = Prob \{ common-mode failure | execution \}$

thus:
$$q_{CM,RB} = q_{PST} + q_{PS} + q_T$$
 and $q_{CM,NVP} = q_{VD} + q_{RV} + q_D$

Accordingly, relations (7) with $q_T \ll 1$ and (15') become respectively:

for RB:
$$\Gamma_{\rm R} = \sigma \{ q_{\rm CM, RB} + (q_{\rm I, RB})^2 \}$$
 (33)

for NVP: $\Gamma_{\rm R} = \sigma \{ q_{\rm CM,NVP} + 3 (q_{\rm I,NVP})^2 \}$

Although the form of these expressions would suggest that RB is better than NVP, it has to be noted that the influence of the various terms may be different. Indeed, if the probabilities of activation of (i) an independent fault in one variant [q_P (or q_S) and q_{IV}] and (ii) of related faults between variants[q_{PS} and q_{RV}], are of the same order of magnitude, however, the probabilities of activation of (i) an independent fault in the decider [q_T and q_D] and (ii) of related faults between the variants and the decider [q_{PST} and q_{VD}] are likely to be greater for RB than for NVP; this is mainly due to the fact that the AT is specific to each application, whereas the decider in NVP is generic to a large extent.

(34)

It follows that independent failures of the variants have more impact for the NVP, whereas the impact of the decider is lower for this architecture.

IEEE Transactions on Computers. Special Issue on Fault-Tolerant Computing, Vol.39, N°4, pp.504-513, avril 1990 However, a precise knowledge of these probabilities would be needed in order to perform a more detailed comparison.

Considering safety analysis, we have obtained:

for RB:
$$\Gamma_{\rm S} = \sigma \, q_{\rm PST}$$
 (35)

for NVP: $\Gamma_{S} = \sigma \{ q_{RV} + q_{VD} + q_{D1C} \}$ (36)

Related faults among variants have no influence for RB, but are of prime importance for NVP. This is a consequence of the fact that for RB an absolute decision is taken for each alternate against the specification and that for NVP the decision is made on a relative basis among the results provided by the versions.

Due to the very nature of the NVP decider, q_{D1C} may be made very low, thus $q_{VD} \ll q_{RV}$ and q_{RV} has to be compared with q_{PST} .

Finally it is worth noting that only partial conclusions can be drawn from this analysis. Additional features need to be taken into account, such as the fact that, for RB, service delivery is suspended during error recovery, i.e., when the secondary is invoked.

4. NESTED RECOVERY BLOCKS

This section provides a preliminary extension of the analysis of the RB architecture to account for the specific case of nested RBs. Nested RBs are very interesting and give rise to stimulating discussions, but have received little treatment from the modeling point of view. We simply illustrate here, how a simple case of nested RBs can be handled with the modeling and evaluation approach presented. Let us consider for example that P is itself a RB; P will be called the **nested block** (NB).

The production process of a RB (figure 2-a) is still the same, but box 4 becomes <u>specification of the NB</u>, and it is decomposed into an equivalent production process as for the original RB (figure 11).

It can be seen that related faults due to the specification still remain; on the contrary related faults introduced, during separate implementations (channels a,b,c) are moved to the lower level, i.e., between the alternates composing the NB and the associated AT, S and the original AT.

Independent faults in S are not changed either, but independent faults in P are split into related and independent faults in the NB.

It follows that the common-mode failure probability (q_{CM}) must be split into **Specification** and **Implementation** common-mode failure probabilities denoted (q_{CMS}) and (q_{CMI}) , respectively. q_{CMS} is the same for the original and the nested RBs, but the probability of common-mode failure due to implementation faults has to be distinguished for the original (q_{CMI}) and the nested (q^*_{CMI}) RB.



Figure 11: Nested RB.

The new equivalent failure rate is deduced directly from (33) as:

$$\Gamma^*_{R} = \sigma \left\{ q_{CMS} + q_{CMI}^* + [q_{CM}^* + (q_{I}^*)^2] q_{I} \right\}$$
(37)

where q'_{CM} and q'_{I} denote respectively the probabilities of common-mode and independent failure of the nested block.

The important question is: how Γ^*_R compare with Γ_R ? For this concern, it is worth noting that NBs correspond to (i) a step in the decomposition of the complexity of the software and (ii) an increase in the redundancy, and as such it can be expected that the reliability be improved as shown in [7] where the reliability of a RB with two and more alternates is evaluated.

Formula (37) can be easily generalized to the cases of (i) successive NBs, (ii) NBs in both P and S and (iii) more than one NB in each alternate.

CONCLUSION

The paper presented a detailed **reliability and safety analysis** of the two major software faulttolerance approaches: **RB** and **NVP**.

The methodology used for **modeling** is based on (i) the identification of the possible types of faults introduced during the specification and the implementation, (ii) the analysis of the behavior following fault activation.

The main outcome of the **evaluation** concern the derivation of analytical results enabling (i) to identify the conditions of improvement, when compared to a non fault-tolerant software, that could result from the use of RB (the acceptance test has to be more reliable than the alternates) and NVP (related faults among the versions and the decider have to be minimized) and (ii) to reveal the most critical types of related faults. In particular, for safety, the related faults between the variants have a significant impact for NVP, whereas only related faults between the alternates and the acceptance test, have to be considered for RB.

The study of the **nested RBs** showed that (i) the proposed analysis approach can be applied to such realistic software structures and (ii) when an alternate is itself a RB, the results are analogous to the case of the addition of a third alternate. The reliability analysis showed that an improvement has to be expected, but that this improvement would be very low.

The specific study of the **discarding of a failed version in NVP** showed that this strategy is always worthwhile for safety, whereas, for reliability, it is all the morebeneficial as independent faults dominate.

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