## ON THE PERFORMANCE OF SOFTWARE FAULT-TOLERANCE STRATEGIES<sup>+</sup>

A. Grnarov\*, J. Arlat\*\*, A. Avizienis

Computer Science Department University of California Los Angeles, California 90024, USA

## ABSTRACT

In the paper a comparison of processing time and reliability performance for the Recovery Blocks scheme and N-Version Programming technique is presented. Derived queueing models can be useful in deciding which of the strategies should be used, depending on system parameters.

### **INTRODUCTION**

Despite all efforts in careful design of software systems, they are unlikely to be error free and a lot of effort is still required to eliminate "bugs" after a system has been made available to the user. Recently self-checking software approaches<sup>1,2</sup> (limited to detection of software failures), and fault-tolerant software approaches<sup>3-5</sup> which allow to recover after a software failure occured, were proposed. Figure 1 presents a general model for unified interpretation of the two main fault-tolerance strategies: Recovery Blocks scheme<sup>4,6</sup> and N-Version Programming<sup>5,7</sup>. The Recovery Blocks scheme (RB) consists of three major entities: a primary alternate  $(A_1)$ , a list of supplementary alternates  $(A_2, \dots, A_{N-1})$  and an acceptance test (AT). The AT can be considered as an abstract implementation of the function performed by alternates. When conditions stated by AT are not met, a purging of data is performed and a new alternate is called. According to published work, in the paper a sequential application of RB is considered only. The N-Version Programming (NV) requires  $N \ge 2$ independently designed programs (versions) for the same function (task) The obtained results after each stage of computation are compared and, in the case of disagreement, a preferred result can be identified by a majority vote (possibly inexact) or another predetermined strategy (e.g., two-out-of-N). The bad versions are recovered by updating them with data provided by identified good versions and normal processing of all N versions can be resumed. The primary motivation for NV was the exploitation of fault-tolerant multiple hardware systems, which make a parallel execution of the versions (NVP) quite practical. However, in order to perform a fair comparison with RB, we also consider a "sequential" application of NV (NVS). In the model it is assumed that a program is partitioned into S segments, executed one at a given time, and that the "length" (execution time) of the segments is exponentially distributed  $P_1, P_2, \cdots, P_N$  represents alternates and versions in the case of *RB* and *NV* respectively. "Test" is the execution of AT in the case of RB, and the comparison of "c-vectors" for NV<sup>7</sup>. "Continue" is

continuation of the program when AT is successful (for RB only). No processing time is required for this state. "Update" is execution of the decision strategy in NV followed by updating of all versions with the "best" result. "Recovery" means selection and initialization of the next alternate or version for RB or NVS respectively. For NVP (as well as for RB and NVS after the last alternate or version has been executed), it means a transition to "Safe Down and Repair" state, where a higher level (global) recovery is initiated. "Next Segment" is the outcome of this state meanning that all actions that return the system to the successful execution of this segment are included as part of the "Repair" action. "Failure" is entered when a fault is undetected i.e., invalid results are passed on to the next segment. This can happen when correlated faults occur i.e., when in the same way fail: a) RB: an alternate and AT, b) NVS: two versions, c) NVP: majority of the versions.

In order to determine the average segment processing time  $(\overline{T})$  in the system with *RB* or *NV* fault-tolerance strategy, the queueing theory<sup>8</sup> is used. The program segments are considered as "customers" and "service rates" of states are defined as follows:  $\mu_s$  is the average service rate for processing a segment in a perfect system without fault-tolerance strategy;  $\mu_R = \frac{\mu_s}{R}$  is the average service rate of "Safe Down and Repair State" while "Continue" and "Failure" states have infinite service rates. Queueing models have been derived for each strategy, but due to the limitation of space, derivation of *NVS* model<sup>9</sup> will not be presented in this paper.

In the following we will assume that  $p_*^* = 1 - q_*^*$  and

 $P_*^* = 1 - Q_*^*$  where "\*" stands for any symbol.

# **RECOVERY BLOCKS MODEL**

A *RB* model is shown in Figure 2, where the following notation is used for i = 1, 2, ..., N-1:

 $p_i$  = Probability of no faults in alternate  $A_i$ 

 $P_{AT}$  = Probability of success of AT

 $P_i$  = Probability of success of  $A_i$  if  $A_i$  executed.

 $Q'_{i}$  = Probability of failure in the same way of  $A_{i}$  and AT

The service rate of state (alternate) *i* is given by  $\mu_i = \frac{1}{\bar{t_i}}$  where the average alternate i processing time  $\bar{t_i} = \bar{t^s} + \bar{t_i^a} + \bar{t^{AT}}$  while  $\bar{t^s}$  is the average segment execution time,  $\bar{t_i^a}$  is the average alternate i setup time, and  $t^{AT}$  is the average AT execution time.

For computational convenience, we use  $\mu_i = \mu_s (1 + a_i + k)^{-1} = \mu_s (1 + b_i)^{-1}$ 

<sup>&</sup>lt;sup>+</sup> This research is supported in part by the ONR Contract N00014-79-C-0866, in part by the INRIA, France, in part by the NSF Contract MCS78-18918, and in part by a Grant of the Battelle Memorial Institute.

<sup>\*</sup> On leave from Electrical Engineering Department, University of Skopje, Yugoslavia.

<sup>\*\*</sup> On leave from LAAS du CNRS, Toulouse, France.

where  $\mu_s = \frac{1}{\overline{t^s}}$ ,  $a_i = \frac{\overline{t_i^a}}{\overline{t^s}}$ ,  $k = \frac{\overline{t^{AT}}}{\overline{t^s}}$  and  $b_i = a_i + k$ We also use the notation:  $Q_i = c''_i q_i$  where  $c''_1 = 1$ , and  $c''_j \in [1, \frac{1}{q_j}]$  for  $j = 2, 3, \dots, N-1$ ; and also  $Q'_i = c'_i q_i$  where  $c'_i \in [0,1]$  is the conditional probability  $P(A_i \text{ and } AT \text{ fail in the same way if } A \text{ failed})$ way if  $A_i$ , failed).

The following assumption can be made for the model:

a) The setup times for different alternates do not differ significantly and accordingly,  $a_i = a$ ,  $b_i = b$ , and  $\mu_i = \mu_s (1 + b)^{-1} = \mu_a$ .

b) The probabilities of no faults in the alternates are the same, i.e.,  $p_i = p_a, c''_i = c'', \text{ and } c'_i = c'$ .

c) Since the coverage of AT increases with its "length" (execution time) and since the probability of software faults increases with the length, we combine both of them in the probability of success of the acceptance test given by  $P_{AT} = c \cdot p_{AT}$  where the coverage  $c = [(1-\alpha)k + \alpha]$  and  $p_{AT} = (1-k \cdot q_0)$  while  $\alpha$  is the minimal coverage and  $q_0$  is the probability of software fault in AT if its length is the same as the length of an alternate.

According to the previous, and using the general series parallel stages<sup>8</sup>, the average segment processing time in the system is given by:

$$\begin{split} \overline{T}_{RB} &= \frac{1}{\mu_a} \left\{ 1 + Q_{AT} P' \left[ \frac{1 - (P')^{N-2}}{Q'} + \frac{R}{1+b} (P')^{N-2} \right] \right. \\ &+ P_{AT} q_a \left[ \frac{1 - Q^{N-2}}{P} + \frac{R}{1+b} Q^{N-2} \right] \end{split}$$

Concerning the reliability of the RB strategy, we are interested in the probability of entering the "Failure" state which is equal to

$$P_{FRB} = Q_{AT} \left[ 1 - (P')^{N-1} \right]$$

### PARALLEL N-VERSION PROGRAMMING MODEL

A model for parallel NV strategy is shown in Figure 3, where the transition probabilities are defined by:

P = Probability at least *m* versions agree

P' = Probability at least *m* good versions if versions agree while majority *m* is defined as  $m = \left\lfloor \frac{N+1}{2} \right\rfloor$  for *N* odd or even

Adoption of analogous assumptions as for RB leads to the following notation:

$$\mu_{v} = \mu_{s}(1 + a + d)^{-1} = \mu_{s}(1 + v)^{-1}$$

where  $a = \frac{\overline{t}^a}{\overline{t}^s}$ ,  $d = \frac{\overline{t}^d}{\overline{t}^s}$ , and v = a + d; while  $\overline{t}^a$  is the average version setup time, and  $\overline{t}^d$  is the average decision and best result choice time.

For  $i = 1, 2, \dots, N$ , we consider also:  $p_i = p_v$ ;  $q'_i = q' = c'' q_v$ , where  $q'_i$  is the conditional probability  $P(V_i$  fails if any other ver-sion failed) while  $c'' \in [1, \frac{1}{q_v}]$ ; and the factor  $c'_i = c'$  to denote the conditional probability  $P(V_i$  fails in the same way as another failed version if  $V_i$  failed).

It follows that the average segment processing time in a system with NVP strategy is given by

$$\begin{split} \overline{T}_{NVP} &= \frac{1}{\mu_{v}} \left[ 1 + \frac{R}{1+v} \left( 1 - P \right) \right], \text{ where} \\ P &= Z + p_{v}^{m} + q_{v} \left\{ \sum_{i=1}^{m-1} p_{v}^{m-i} \left[ \sum_{j=1}^{L} \binom{L+i}{j} (q')^{j} (p')^{L+i-j} \right] \\ &+ \sum_{j=0}^{L} \binom{N-1}{j} (q')^{j} (p')^{N-j-1} \right\}, \text{ and} \\ Z &= q_{v} \left\{ \sum_{j=0}^{L+1} \binom{N-1}{j} (p'')^{j} (q'')^{N-j-1} \\ &+ \sum_{i=1}^{L+1} p_{v}^{i} \left[ \sum_{j=0}^{L-i+1} \binom{N-i-1}{j} (p'')^{j} (q'')^{N-i-j-1} \right] \right\} \end{split}$$

while L = N - m - 1 ( $L \ge 0$ ), q'' = c'q' and p'' = 1 - c'q'. The probability of failure is given by

 $P_{FNVP} = Z$ 

#### **COMPARISON OF RB AND NV STRATEGIES**

In this section, we present some of the results derived from the discussed models, as well as results for sequential NV with twoout-of-N decision strategy (2NVS). As measures for evaluation, we use: a) the relative increase of the average segment processing time in a system defined as  $\delta_{\beta} = \frac{\overline{T}_{\beta} - \overline{t^{s}}}{\overline{t^{s}}}$ , b) the probability of failure

 $P_{F\beta}$ , where  $\beta \in \{RB, 2NVS \text{ and } NVP\}$ 

In order to perform a coherent comparison, we define  $N_d$ , the number of diversified entities required by each strategy, as: RB, N-1 alternates and the AT; NV, N versions.

Figure 4 compares the relative time penalties introduced by use of RB, 2NVS and NVP strategies as functions of the diversified entities  $N_d$ , with the repair ratio R as a parameter. RB appears to be more sensitive to the value of R than NV. Furthermore for both 2NVS and NVP, the time penalty is considerably reduced when  $N_d$ grows; while for RB, the influence of  $N_d$  strongly depends on the reliability of the AT, as it can be seen for different values of ATprocessing time ratio k

Figure 5 presents the variations of the probabilities of failure for the considered strategies as functions of  $N_d$ ; we consider also the influence of: RB, the reliability of the AT as function of the initial coverage  $\alpha$  and the processing time ratio k; NV, the "correlation" factor c'. These results point out the criticallity of the AT on the reliability of RB and shows that the impact of c' with respect to NVis approximately constant in the case of 2NVS while it increases with the value of  $N_d$  in the case of NVP.

In both Figures, the values of other system parameters are assumed to be:  $p_a = p_v = .999$ ,  $q_0 = .001$ , c'' = 10, a = .1, and d = .1.

## CONCLUDING REMARKS

The models presented in the paper have been introduced in order to achieve comprehensive and quantitative evaluation of the performances of the software fault-tolerance strategies. The developed queueing models are used for both time efficiency and reliability evaluation of the two main fault-tolerance strategies: the Recovery Blocks scheme and the N-Version Programming. Some of the obtained results are presented in the paper showing that the models can be useful for system designers in deciding which of the strategies should be used depending on system parameters.

#### REFERENCES

Yau, S. S. and Cheung, R. C., "Design of Self-Checking 1 Software", Proc. 1975 Int. Conf. Reliable Software, pp. 450-457.

- Ayache, J. M., et. al., "Observer: A Concept for On-Line Detection of Control Errors in Concurrent Systems", *Proc.* 1979 Int. Symp. Fault-Tolerant Computing, Madison, Wisconsin, June 1979, pp. 79-86.
- 3 Fischler, M. A., et al., "Distinct Software: An Approach to Reliable Computing", *Proc. 2nd USA-Japan Computer Conf.*, Tokyo, Japan, 1975, pp. 1-7.
- 4. Randell, B, "System Structure for Software Fault-tolerance", *IEEE Trans. Software Eng.*, June 1975, pp. 220-232.
- 5. Avizienis, A., "Fault-Tolerance and Fault-Intolerance: Complementary approaches to Reliable Computing", *Proc. 1975 Int. Conf. Reliable Software*, pp. 458-464.
- Lee, P. A., et. al., "A Recovery Cache for the PDP-11", Proc. 1979 Int. Symp. Fault-Tolerant Computing, Madison, Wisconsin, June 1979, pp. 3-8.
- Avizienis, A. and Chen, L., "On the Implementation of N-Version Programming for Software Fault-Tolerance During Execution", *Proc. of COMPSAC 77*, November 1977, pp. 149-155.
- Kleinrock, L., Queueing Systems, Vol. 1: Theory, J. Wiley and Sons, 1975.
- Grnarov, A, Arlat, J. and Avizienis, A., "Modeling of Software Fault-Tolerance Strategies", *Proc. 1980 Puttsburgh Modeling and Simulation Conf.*, Pittsburgh, Pennsylvania, May 1980.

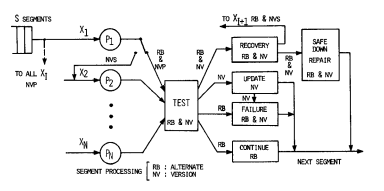


Figure 1 : General Model.

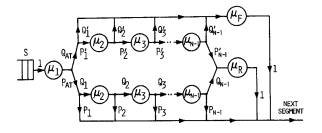
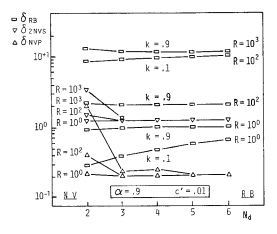
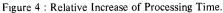


Figure 2 : A RB Model





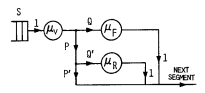


Figure 3 : A NVP Model.

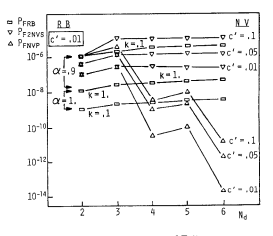


Figure 5 · Probability of Failure.