A Note About HARP's State Trimming Method

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1 Introduction

This short note provides some additional insight into how the HARP program works. In some cases, it is possible for HARP to trim away too many states and obtain an optimistic result. The HARP Version 7.0 manual[1] warns the user that "Unlike the ALL model, the SAME model can automatically drop failure modes for certain system models. The user is cautioned to insure that no important failure modes are dropped; otherwise, a non-conservative result can be given". This note illustrates how this can occur and gives a pointer to further documentation that furnishes a means of bounding the error associated with trimming. This note provides a theoretical discussion of trimming, but does not provide testing results for HARP.

2 Overview of the Harp Program

2.1 Reliability Modeling: Background

Markov modeling provides a means for calculating the reliability of a fault-tolerant computer system when given values for its parameters. In the Markov modeling approach, a system is represented by a vector of attributes that change over time. A particular set of values of the attributes is called a "state" of the system. These attributes are typically system characteristics such as the number of working processors, the number of spare units, the number of faulty units that have not been removed, etc. The more attributes included in the model, the more complex the model will be. Thus, one typically tries to choose the smallest set of attributes that can accurately describe the fault-related behavior of the system. An important goal in reliability modeling is to ignore aspects of the system that are unimportant (i.e. do not affect the reliability) and to include aspects that are important. This is accomplished by letting each state in the reliability model represent many different states in the actual system.

Certain states in the system represent system failure, while others represent fault-free behavior or correct operation in the presence of faults. To adequately estimate reliability, the model chosen for the system must represent system failure properly. Defining exactly what constitutes system failure is difficult because system failure is often an extremely complex function of external events, software state, and hardware state. The next step in the modeling process is to characterize the transition time from one state to another. Since this transition time is rarely deterministic, the transition times are described using a probability distribution.

Typically, the transitions of a fault-tolerant system model fall into two categories: slow failure transitions and fast recovery transitions. If the states of the model are defined properly, then the slow transitions can be obtained from field data and/or MIL-STD 217C calculations. The faster transition rates correspond to system responses to fault arrivals and can be measured experimentally using fault injection.

The simplest architecture to model is a single computer. To model this, let $T$ be a random variable representing the time to failure of the computer. Next, we must define a distribution for $T$, say $F(t)$. Typically, it is assumed that electronic components, and consequently computers, fail according to the exponential distribution:

$$F(t) = \text{Prob}[T < t] = 1 - e^{-\lambda t}$$

The parameter $\lambda$ completely defines this distribution.

The Triple-Modular Redundant (TMR) is one of the simplest fault-tolerant computer architectures. The system consists of three computers all performing exactly the same computations on
exactly the same inputs. The computers are assumed to be physically isolated such that a failed
computer cannot affect another working computer. Mathematically, therefore, the computers are
assumed to fail independently. It is further assumed that the outputs are voted prior to being used
by the external system (not included in this model), and thus a single failure does not propagate
its erroneous value to the external world. Thus, system failure does not occur until two computers
fail. The model of Figure 1 describes such a system. State 1 represents the initial condition of

![Figure 1: Model of a TMR System](image)

three working computers. The transition from state 1 to state 2 is labeled $3\lambda$ to represent the rate
at which any one of the three computers fail. Since all of the computers are identical, the failure
rate is the same for each computer, $\lambda$. The rate at which any of the three computers fail is $3\lambda$.
The system is in state 2 when one processor has failed. The transition from state 2 to state 3 has
rate $2\lambda$ since there are only two working computers that can fail. State 3 represents system failure
because a majority of the computers in the system have failed.

Now, consider a reconfigurable quadruplex. Such a system starts with 4 processors then degrades
to a triplex then to a duplex and then to a simplex in response to processor failures. The system
fails if two near-coincident faults occur (i.e. a second fault arrives before the system can recover
from the first fault) or if all of the processors fail before the end of a specified mission time. The
probability of failure of this system can be computed using the Markov model in Figure 2. The

![Figure 2: Model of a Degradable Quad](image)

transition from state 1 to state 2 represents failure of one of the four processors in the quad. The
near-coincident faults that could lead to system failure from state 2 would be failures of either of the other three processors in the quad. Thus, the near-coincident fault rate is $3\lambda$. The transition from state 2 to state 4 represents system recovery, which degrades the system to a triplex, and is labelled with $F_r$. The notation $F_r$ represents the distribution of the recovery time. The transition from state 4 to state 5 represents failure of a processor in the newly formed triad. If either of the other two good processors fail before the system reconfigures then the system fails. Thus, the near-coincident failure rate at this state would be $2\lambda$. The transition from state 5 to state 7 represents system recovery, which degrades the system to a duplex. The rest of the model is developed using similar logic.

2.2 Introduction to HARP User-Interface

The HARP FORM/FEHM approach to model specification is briefly described in this section. In many reliability analysis programs, the model in Figure 2 would be entered as a single entity by delineating each transition in the model. The HARP program uses a different approach to describe a model predicated upon analyzing the slow fault-arrival behavior of the system and the fast fault-recovery behavior separately. To input a model, the HARP user creates three separate items: a Fault-Occurrence/Repair Model (FORM), a Fault/Error-Handling Model (FEHM) and an “Interfering Components Specification” (ICS). Conceptually, HARP calculates the probability of system failure, $P_{sys}$, from these three user inputs. The user-supplied FORM defines the sequence of events that leads to system failure by exhaustion of parts given that all recovery processes are instantaneous and perfect. This can be input directly by the user or generated by the HARP program from a fault-tree description of the fault-occurrence behavior. For the degradable quadraplex modeled in Figure 2, the HARP FORM is given in Figure 3. The FORM describes all of the sequences of failures that can lead to system failure. In a FORM it is assumed that all reconfigurations take place perfectly and instantaneously. Consequently there are no reconfiguration or near-coincident failure transitions in a FORM.

Next, the HARP user defines a FEHM that describes the recovery process for each fault type. In the case of the quadraplex in Figure 2, there is only one fault type so there is only one FEHM model. However, it is used in several places. The FEHM corresponds to the transitions labelled $F_r$ in Figure 2. HARP allows the user to describe the recovery process in a variety of ways. One of the simplest methods is the “Moments” option. Here, the user supplies the first three moments of $F_r$. The following are alternative Fault/Error-Handling Models supported by HARP: Values, Probabilities and Distributions, Probabilities and Empirical Data, ARIES, CARE III, and ESPN. For every type of FEHM there are three exit transitions labelled T, R, and S corresponding to transient-fault recovery, permanent fault-recovery and single-point failure, respectively. This is illustrated in Figure 4. In many examples, the Moments option is used with the T and S transition probabilities set to zero. In this case the FEHM reduces to a single exponentially distributed transition with a mean transition time of $\mu$ (or rate $\delta$ equal to $1/\mu$). There is one FEHM for each possible fault type in the FORM.

Figure 3: HARP FORM For a Degradable Quadruplex

- $1 \xrightarrow{4\lambda} 4 \xrightarrow{3\lambda} 7 \xrightarrow{2\lambda} 10 \xrightarrow{\lambda} 11$
After defining system recovery, the user is asked to identify the interacting components. This is done by specifying one of the following options for ICS: ALL, SAME, or USER-DEFINED. From this information, the HARP program must determine the probability of entering the near-coincident-failure death states. That is, the HARP program must effectively deduce all of the information that is contained in Figure 2 from the three separate inputs: FORM, FEHM, and ICS. The HARP program merges the FORM and FEHMs into a single model internally to calculate the probability of system failure. The first step of the merging process is illustrated in Figure 5. The set of faults that coincidently fail the system must be inferred from the FORM and the ICS specification since this information is not directly input by the user. HARP calculates the near-coincident failure rate for a given transition by an algorithm that examines the failure transitions of the previous and next states. The algorithm is different depending upon whether the user specifies the ICS input to be ALL, SAME, or USER. The ICS=ALL case is illustrated in Figure 6.

3 The HARP Trimming Method

Whenever there is only one component in the system, there is no difference between ICS=SAME and ICS=ALL. Thus, the simplest system one can use to illustrate FORM/FEHM merging for ICS=SAME is a system with two components. Consider a system that consists of two subsystems
each of which consists of a triplex that degrades to a simplex. Each subsystem consists of a set of replicated processors of one component type. Although each processor within a subsystem is identical, the processors in one subsystem can be given a different failure rate than the processors in the other subsystem. Let $\lambda_1$ represent the failure rate of the processors in subsystem 1 and $\lambda_2$ the failure rate of the processors in subsystem 2. The FORM for this system is illustrated in Figure 7. For simplicity suppose that the FEHM for each subsystem does not have a single-point failure or transient-fault exit. Therefore, using the Moments FEHM option we need only specify the first three moments of the permanent fault recovery process. For simplicity, assume that each recovery is exponential with rate $\delta_1$ for subsystem 1 and rate $\delta_2$ for subsystem 2.

Before illustrating how the HARP FORM/FEHM merging technique works, consider what a complete model of this system would contain. In Figure 8 each of the states has been labelled with four numbers representing four attributes of the system ($NW_1,NF_1,NW_2,NF_2$):
Figure 8: Complete Model of System Consisting of Two Triad-to-Simplex Subsystems
NW1: Number of working processors in subsystem 1
NF1: Number of faulty processors in subsystem 1
NW2: Number of working processors in subsystem 2
NF2: Number of faulty processors in subsystem 2

The system starts in state (3030). This means that each subsystem has 3 working processors and no faulty processors. If a processor in subsystem 1 fails, the system transitions to state (2130). If a processor in subsystem 2 fails, the system transitions to state (3021). While in state (2130), the system is trying to reconfigure. If it reconfigures before a second processor in subsystem 1 fails, the system transitions to state (1030), i.e. the first subsystem is a simplex and the second subsystem is still a triplex. If a second processor in subsystem 1 fails before it reconfigures, then the system fails in death state (1230). Note that there are two simultaneous faults in subsystem 1 in this situation. If a second processor in the other subsystem fails before reconfiguration is completed, then the system goes to state (2121). In state (2121) both triads have a single faulty processor. Since the triads are independent, this does not represent system failure. From this state, four possible events can happen next:

1) a second processor in subsystem 1 fails causing system failure,
2) a second processor in subsystem 2 fails causing system failure,
3) subsystem 1 reconfigures by degrading to a simplex, or
4) subsystem 2 reconfigures by degrading to a simplex.

The two reconfiguration transitions take you to states (1021) and (2110), respectively. Note that in state (2121) there are two competing recoveries.

The result of the FORM-FEHM merging process is illustrated in Figures 9 and 10. In the ICS=ALL case, the system state (2121) is made a death state (see figure 9). Note that this is a conservative model. In fact it can be a very conservative model because it ignores the fault isolation regions associated with each subsystem.
Figure 9: Merged FORM/FEHM for a Two Triplex-to-Simplex System (ICS=ALL)
In the ICS=SAME case (see figure 10), state (2121) and its descendents (1221) and (2112) are trimmed away. This is an optimistic model, since some failure modes are ignored, i.e. states (1221) and (2112) are not included in the computed probability of system failure. Usually these states contribute a very insignificant amount of probability in comparison to other states in the model, e.g., state (1230). This can be seen by noting that there are only two component failures leading to the death state (1230) whereas states (1221) and (2112) occur after 3 component failures. Thus, they are typically several orders of magnitude smaller than the dominant failure states in the model. However, the HARP program does not calculate any error bound on the amount of probability that is being ignored. Thus, the FORM/FEHM merging technique for ICS=SAME relies on a heuristic solution. This heuristic solution can be very good and can be used successfully if one can determine that the amount trimmed away is insignificant. A bound has been developed by Dr. Allan White[2, 3], but it is not implemented in HARP. However, the user of HARP can manually calculate this bound to determine if too much has been trimmed away by the FORM/FEHM merging process.

Since the ICS=SAME method ignores some failure modes, the question arises whether it can serve as a lower bound on the system probability of failure. However, since HARP uses both conservative approximations (e.g., instantaneous jump) and non-conservative approximations (e.g.,

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![Figure 10: Merged FORM/FEHM for a Two Triplex-to-Simplex System (ICS=SAME)](image-url)
trimming of certain failure modes) when computing its result, one cannot determine whether the
answer is conservative or optimistic. To illustrate the problem, suppose in calculating \( x \), one first
uses a non-conservative approximation \( y : x > y \). Then, one uses a conservative approximation \( z \)
for \( y : y < z \). The true relationship of \( z \) to \( x \) is not determinable. This is precisely the situation
when one uses ICS=SAME.

4 Example of Non-Conservative Trimming

As shown in section 2, the HARP FORM/FEHM merging technique trims away some transitions
from the model when the user specifies ICS=SAME. In this section some examples are constructed
to demonstrate the effect of trimming states.

Consider a system of \( N \) triads that functions much like FTMP. If a processor in a triad fails
and spares are available, the system repairs the triad with a spare. If no spares are available, the
system removes the faulty triad from the configuration and adds the good processors to the spares
pool. System failure occurs if a triad has two faulty processors (i.e. a second processor fails before
it can be repaired or removed from the system) or if there are not enough triads remaining to run
the workload (i.e. exhaustion of parts). The system has difficulty diagnosing which processors are
faulty when more than one triad has a faulty processor. Therefore, in this situation the system
does not reconfigure. For simplicity, it is assumed that the system never misdiagnoses a faulty
processor and knows when it has more than one triad with a faulty processor. Two parameters of
this system are relevant:

\[
\begin{align*}
\text{NI} &= \text{number of triads in the initial configuration} \\
\text{MNT} &= \text{minimum number triads needed to execute the workload}
\end{align*}
\]

Several (NI,MNT) system configurations are presented for which ICS=SAME yields non-conservative
results. However, to facilitate the discussion, a configuration where the ICS=SAME result is ac-
ceptable is presented first.

4.0.1 Configuration Where ICS=SAME Produces Negligible Error

Consider a (2,1) configuration. The complete model is shown in Figure 11. Initially the system
has two good triads and no spares. Thus, the first transition is from state (3) \( \rightarrow \) (4) with rate
6\( \lambda \). After the system is in state (4) several things can happen. Another processor in the same triad
could fail causing system failure (i.e. we enter state (1)). This is a near-coincident failure that
occurs at rate 2\( \lambda \). Alternatively, the system could recover from the first fault taking us to state (6).
One option remains—a processor could fail in the other triad. This takes us to state (5) and occurs
at rate 3\( \lambda \). This is the transition that would be implicitly omitted by HARP if the user specifies
ICS=SAME. The rest of the model is clear if one keeps in mind that the two good processors of
the removed triad are made spares. Thus, the recovery transitions from (7) \( \rightarrow \) (8) and (9) \( \rightarrow \)
(10) replace a faulty processor with a spare. While not being used, the failure rate of the spares
are assumed to be zero to simplify the model. The ICS=SAME model is shown in Figure 12.

The ICS=SAME model differs from the full model in that there are no failure transitions from
a recovery state that do not end in a death state. This is true in general for HARP. When one
sets ICS=ALL, all failure transitions end in the death state, so there are no transitions omitted in
this case. When one sets ICS=SAME they are implicitly omitted from the model. In the model of
Figure 11: Two Triads—Full Model

Figure 12: Two Triads—ICS=SAME Model
Figure 12 the transition from (4) \( \rightarrow \) (5) has been omitted.

The probability of system failure after 1000 hours is given in Table 1. For this system, the error is clearly negligible, but in the non-conservative direction.

It should be noted that these computations were not performed using HARP, because HARP performs an additional approximation (based on behavioral decomposition) after trimming, which would greatly complicate the illustration here. See section 5 for an overview of this technique and a discussion of how this additional approximation may mask the error due to trimming in some cases.

**4.0.2 Configuration Where ICS=SAME is Non-Conservative**

The non-conservatism of the ICS=SAME model becomes increasingly more significant as NI is increased. Consider a system with 10 triads. A portion of the 175-state (10,1) model is shown in Figure 13.

As before, the ICS=SAME model does not have any failure transitions exiting from a recovery state that do not end in a failure state; e.g., transitions (4) \( \rightarrow \) (5) and (8) \( \rightarrow \) (10) are omitted. The results for a (10,1) configuration are shown in Table 2.

<table>
<thead>
<tr>
<th>Model</th>
<th>( P_f ) estimated by PAWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters: ( \lambda = 10^{-4} ) per hour&lt;br&gt;( \delta = 10^4 ) per hour&lt;br&gt;Time = 10^3 hours</td>
<td></td>
</tr>
<tr>
<td>Full Model (Figure 1)</td>
<td>( 2.03968 \times 10^{-5} )</td>
</tr>
<tr>
<td>ICS=Same Model (Figure 2)</td>
<td>( 2.03942 \times 10^{-5} )</td>
</tr>
</tbody>
</table>

Table 2: \( P_f \) at 1000 Hours for (10,1) Configuration

Thus, for this model, the ICS=SAME truncation method yields a result that is significantly non-conservative (i.e. the exact value is four times larger than the ICS=SAME value). The non-conservatism grows as the mission time is increased. The results for a 2000 hour mission are given in Table 3.

The error resulting from the ICS=SAME truncation method can be shown to be negligible for many systems. Thus, the HARP ICS=SAME technique can be used successfully if there is \( ^1 \)FTMP often had difficulty isolating the faults in such situations. However, FTMP, unlike this system, did reconfigure in this situation.

\(^1\)FTMP
Figure 13: Ten Triads—Part of the Model

<table>
<thead>
<tr>
<th>Model</th>
<th>$P_f$ estimated by PAWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters: $\lambda = 10^{-4}$ per hour, $\delta = 10^4$ per hour, Time = $2 \times 10^3$ hours</td>
<td></td>
</tr>
<tr>
<td>Full Model (Figure 3)</td>
<td>$6.62 \times 10^{-7}$</td>
</tr>
<tr>
<td>ICS=Same Model</td>
<td>$1.05 \times 10^{-7}$</td>
</tr>
</tbody>
</table>

Table 3: $P_f$ at 2000 Hours for (10,1) Configuration
assurance that the probability contribution from all of the omitted transitions is insignificant. This can be accomplished by performing some additional hand calculations [3, 2]. However, one should be aware that ICS=SAME can lead to non-conservative results. The HARP program does not warn the user when the omitted transitions are significant. Thus, without some additional analysis, one does not know when the ICS=SAME technique is non-conservative.

4.0.3 The HARP input

The model shown in Figure 13 can be converted into a HARP “FORM model” by removing all of the recovery states and the transitions emanating from them. This is illustrated in Figure 14.

![Figure 14: HARP FORM for Ten Triads (ICS=ALL)](image)

Although this FORM could be used in an ICS=ALL analysis, it cannot be used if one wishes to specify ICS=SAME. In order for HARP to determine the interfering failure rate, each triad must be given a unique name and symbolic failure rate. Thus, there would be 10 symbolic rates: $\lambda_1, \lambda_2, \lambda_3, \ldots \lambda_{10}$. The FORM would have 10 failure transitions from the start state, each with failure rate $\lambda_i$. Part of this FORM is shown in Figure 15.

![Figure 15: HARP FORM for Ten Triads (ICS=SAME)](image)

5 HARP Solution Method—Behavioral Decomposition

The HARP program solves the merged FORM/FEHM model using the technique of behavioral decomposition. A brief overview is given here. The basic idea of behavioral decomposition is to...

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2For small systems the number of transitions that are omitted is usually small and the required hand calculations are relatively simple. In large systems, there are often large numbers of transitions that are omitted by HARP and the cumulative effect can be significant. These systems are also more difficult to analyze by hand calculation than a small system.
solve the FEHM in isolation to determine the exit probabilities and then replace the distributions of the sojourn times of the FEHM with instantaneous jumps. The FORM model is then augmented with coverage parameters from the FEHM calculations. For example, the model of Figure 2 is converted into the form shown in Figure 16. This “instantaneous jump” model is a pure Markov model that is solved using a differential equations g package.

It should be noted that the instantaneous jump procedure uses a conservative approximation, which may mask the non-conservative trimming error. For example, if the exact answer to a Markov model is $A$, the trimming error is $e_t$, and the instantaneous-jump error is $e_j$, then the computed answer would be $A - e_t + e_j$. If the magnitude of $e_j$ is greater than $e_t$, then the computed error would still be conservative. We do not know in practice under which conditions $e_j$ will exceed $e_t$ and hence when a user of HARP will actually see non-conservative answers. Although the potential for a non-conservative answer exists, the experimental studies have not been performed on HARP V7.0 to delineate the regions where this occurs. Therefore it is up to the user of HARP to make sure that the $e_t$ trimming error is not too large. It should be noted that the computations in the previous section were not made on the instantaneous jump model that HARP uses to make its final calculations.

6 Conclusion

The HARP manual warns the user that the HARP program can drop failure modes for certain systems. This note provides an explanation of how this “state trimming” occurs. An error bound for this trimming has been developed [3, 2], but is not currently implemented in the HARP program. It is recommended that this bound be manually calculated to insure that the trimming is not excessive.
7 Acknowledgement

All of the results of this paper were derived from the pioneering work of Dr. Alan White, NASA Langley Research Center in developing a precise mathematical description of the HARP program.

References


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