Statistical Considerations on Software-Safety Estimation in Licensing

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Abstract: During the discussions in preparation of the new versions of the International Electrotechnical Commission (IEC) standards IEC 61508-3 and IEC 61508-7, controversies regarding the proper roles of statistical validation or verification of safety-related software have emerged. These controversies regard changing demand profiles and continuous operation versus on-demand operation. This contribution derives a formula for calculating the failure probability per demand of software that has been tested under a demand profile that is different from the profile of its intended use. It also explains how failure rates can be expressed in terms of failure probabilities per demand, if the operational conditions are known. It further describes how software that is alternately operated continuously and on demand can be characterized in statistical terms and how the two operation modes can be recognized during a statistical evaluation. The notion of “mission” is suggested for sequences of demands or mixtures of demand-driven and continuous operation of software. In order to allow statistical calculations many requirements have to be met strictly. They are listed in the appendix. This article can hopefully facilitate licensing of software in many cases. Remarks are invited.

Keywords: Software Safety, Statistical Testing, Operational Experience, One-Sided Confidence Interval, Changing Demand Profile, On-Demand or Continuously Working, Missions

1. Introduction

Currently a team of the International Electrotechnical Commission (IEC) is updating its standard about software in safety-related systems. The existing version of IEC 61508-3 allows statistical arguments during licensing of safety-related software [1, 2, 3]. IEC 61508-7-D describes what has to be observed during the licensing process for a certain Safety Integrity Level (SIL) as defined in its part 1 [1]. The existing standard was developed during the 1980ies, for the then prevailing small computers, simple safety-related computer systems and simple tasks to be solved. Now both the tasks of safety-related computers have become significantly more complex and the capacity of the computers has increased dramatically. Moreover the challenge has come up to use operational experience of software from conventional applications as an argument during the licensing procedure of safety systems. In order to harmonize this with the existing rules, a Technical Specification (TS) has been drafted: IEC 61508-3-1 [2]. In using this, it is desirable, to express the value of operational experience quantitatively to substantiate the Safety Integrity Level (SIL) classification of the software under consideration. This leads to the problem of different demand profiles of the old and new application and the challenge of combining demand-based views and time-based views.

Illustrating Example problems (Exp_i)

Exp_1: Software, whose demand numbers increase: Software has been used in a factory for a long time every day when work started and switched off after the working shift in the evening; now it is planned to be used over one week continuously. What reliability data are to be expected?

Exp_2: Chemical plant and Hospital: Software has been used in a chemical plant for process control for a long time. Now it is proposed to use it in a hospital. Its use in the chemical plant was not safety-related, in the hospital the life of patients may be endangered, in case of software failure and the demand profile is different. What is the probability of the undesired event of failure? What can we say, if the software has been modified for the new application?
Exp_3: Fukushima: After the loss of the main heat sink of a nuclear power plant, the reactor has to be switched off, the emergency coolant pumps have to be started, the emergency cooling valves have to be opened after a while and then the after-decay heat has to be removed during hours and days. What is the probability of radio-active poisoning of the environment?

Exp_4: Autonomous car driving on a motor way: The computer takes over control from the driver upon entering the motor way. The drive has to be controlled according to the lanes known from the navigation system, the car has to be steered to the desired exit and control has to be given back to the driver. What is the probability of no accident during a given time?

An important problem arises, if software is modified between two applications. As more and more operational experience of software becomes available, e.g. from software in cars, profiting from the old operational experience can make licensing of software cheaper. The insight gained from statistical testing can be considered similar to the insight from operational experience – to a certain degree. In particular one wants to know, which statistical tests have to be performed to complement any existing operational experience. And last but not least we are interested to learn, how reliability arguments change, when our view switches from continuous operation to demand-based operation or vice versa; i.e. how reliability arguments get a different form; and what we have to conclude, if we have a mixture of both types of operation. All this requires adapting the existing formulations of the mentioned standard(s) to the new circumstances. In trying to do so, controversies have come up between the specialists who were included in the discussions.

2. Existing Views

It is not generally agreed yet, how changes of an operational profile of a particular piece of software influences its safety-capability. Closely connected to that is, how software that has successfully fulfilled a certain number of demands can be classified into the existing SIL system, as this is essentially time-based, because it has to meet the thinking of hardware reliability. The existing literature, has not given clear guidance on either of these cases. [4, 5, 6, 7, 8, 9, 10, 11, 12].

Some publications emphasize the currently emerging new problems, e.g. in autonomous driving and express the need of related new testing concepts. [20, 21, 22]. Only few address stratified sampling [11, 12]; but they do it without discussing one-sided confidence intervals. The same applies for a contribution on subdomain testing [25]. Also a recent publication about awareness of the distribution of events in the program’s input space does not refer to one-sided test confidence [26]. And it is one-sided confidence intervals that characterize our case, as we have operational experience or experiments or test cases without observed failures. If any failure had come up, license would not be granted. It is surprising that these questions are still open, since scientific interest in the validity of statistical observation has existed since a long time. [5, 6, 7].

In addition to the mentioned aspects we have to recognize: Many of those, who drafted the existing standard were very familiar with statistics, because they came from physics. Now colleagues, who have been educated mainly in computer science enter the computer-safety area, and some of them have little expertise in the mathematics of probabilities. This has led to considerable confusion recently, including mis-interpretation of the standard [3]. The following text tries to start from the basic aspects. A pre-publication about the area has been made in German. [19].

3. Software Working on Demand

The software of safety-related digital computers can in most cases be understood as having paths that are started by a specific event, e.g. by an interrupt. The input data are read, the related results are evaluated and put out. The text below is based on definitions that are not used in the same way by all authors. Those that might be controversial are given here:

Path: Traversal or possible traversal of a piece of software from its start to its end; or: program run from its starting timer interrupt to its end; or: sequence of machine instructions that is executed or can be executed;

Demand: Input condition or input conditions from the Equipment under Control (EUC) that lead to the execution of one or several paths with possible safety-related effects;

Demand profile: Set of all input conditions from the EUC that lead to the execution of one or several paths with possible safety-related effects and their number or frequency;

Failure: Output of the execution of a path or demand or of a set of paths or demands that contradicts the specification of the software; effect of a software fault; the random event in this article.

3.1. The Simple Case: Constant Demand Profile

We are looking for the number of test cases or cases of operational experience that are needed to demonstrate:

The failure probability per demand of our software is below a certain limit. That limit shall be valid at a given level of confidence. In other words: The probability Pr that the failure probability per demand p’ is below an upper limit p shall equal β i.e. be true at the level of confidence β. Formally:

Pr (p’ ≤ p) = β

Here the random variable is p, as the upper limit is to be evaluated. The failure probability p’ is fixed, but unknown. The random event is software failure F. [24].

The formula we are after and its derivation have been widely known. [6]. The derivation is repeated here, because a further conclusion is drawn from an intermediate result.

p: upper limit of the probability of failure per demand;
l-p: lower limit of the probability of no failure per demand;
n: number of test cases or demands.

We follow the common way of the tests of hypotheses:
proof by falsification of the complement. Ideal circumstances are assumed, as the requirements from the appendix below prescribe. They are reported here shortly in slightly different wording. We have:

1) statistically independent test cases,
2) no failures during test or pre-use operation,
3) no failure masking,
4) no internal states, or internal states are considered like input variables;
5) probability of one demand over a small interval is approximately proportional to the size of that interval;
6) if the software memorizes certain internal values over a certain time, a single test case, run or operational traversal is taken over that time;
7) the software works purely deterministically.

For a collection of all requirements and their more precise formulations see appendix.

Then it holds:

\[(1-p)^n = \alpha\]  

level of significance of a test with n demands without failure; to be small. See also [6] and theory of statistical sampling [9]. Taking the logarithm yields \(n \cdot \ln (1-p) = \ln \alpha\). This leads to (1) and, because \(p\) is small:

\[
n = \frac{\ln \alpha}{\ln (1-p)} = \frac{\ln \alpha}{-p}; \quad p \approx -\frac{\ln \alpha}{n}
\]  

/*formula from IEC 61508-7 D 61508-7 D [3]*/

For the upper limit of the (fictive) number of failures to be expected from \(n\) demands to the given level of significance we get further:

\[E (F) = n \cdot p.\]  

This is intuitively clear but can also be derived from the Poisson distribution or the binomial distribution. It also follows: \(E (F) = -\ln \alpha\).

Should (2) be used for any prediction of future use of the software, it must also hold:

1) Pre-existing or tested code and code of the future application are identical.
2) The demand profile of the test or pre-operational experience is identical to the demand profile of the future application.

In many cases this requirement does not hold, as the way the software is used differs more or less significantly from that of its testing or pre-operation phase. We now examine, which effects different demand profiles have.

3.2. Several Types of Executions, Changing Demand Profile

The considerations of this article refer to conventional digital computers. Their software is understood as being executed sequentially, machine command per machine command. A sequence of machine commands from program start to its end is called a path. Our software is assumed to have \(K\) different such paths. The ideal pre-requisites except the last-mentioned requirement still apply for each of these; path \(i\) is executed \(n_i\) times.

With \(n = n_i = \sum_{i=1}^{K} n_i\) total number of runs or executions and \(p = p_{\text{total}} = p_i\), we derive from (1):

\[\alpha = (1-p_i)^n = (1-p_i)^n \cdot (1-p_i)^n \cdots (1-p_i)^n \cdot (1-p_i)^n = \prod_{i=1}^{K} (1-p_i)^n\]

From (3) we can derive: \(E (F) = n_i \cdot p_i\) as a (fictive) upper limit of the number of failures to be expected from \(n_i\) demands. If the same level of significance applies for each path:

\[-\ln \alpha = E (F_i) = E (F) = n_i \cdot p_i\]

is the upper limit of the number of failures to be expected from the \(n_i\) demands of path \(i\) to the given level of significance. We set:

\[p_i := \pi_i \cdot p_i\]  

with

\[
\pi_i = \frac{p_i}{E (F) \cdot n_i} = \frac{n_i}{E (F) \cdot n_i}
\]  

(4)

(5)

to be valid for all paths \(i\). \(\pi_i\) is the probability of selecting path \(i\). This leads to:

\[\alpha = (1-p_i)^n = \prod_{i=1}^{K} (1-\pi_i \cdot p_i)^n\]

Since all \(\pi_i \cdot p_i\) are small, it holds from (2):

\[-\ln \alpha = n_i \cdot \ln (1 - p_i) = n_i \cdot (-p_i)\]

\[= \sum_{i=1}^{K} n_i \ln (1-\pi_i \cdot p_i) = \sum_{i=1}^{K} n_i (-\pi_i \cdot p_i)\]

and

\[p_i = \sum_{i=1}^{K} \pi_i \cdot p_i\]  

(6)

This has always some claim for being true, if the requirements mentioned - and perhaps R13 from the appendix are met. It can easily be validated by an example. See Example 2. The set of the \(\pi_i\) represents the demand profile of the software. Therefore (6) can be used to evaluate the change of the software failure probability, if the demand profile changes.

If the demand profile changes the relations (4) and (5) do not hold. As the failure properties of the individual paths did not change for the new profile, \(p_{i,\text{new}} = p_{i,\text{old}} \) is true for all
paths, but since $\pi_{i_{\text{new}}} \neq \pi_{i_{\text{old}}}$ and consequently $p_{i_{\text{new}}} \neq p_{i_{\text{old}}}$, (4) can no longer be valid for the new demand profile. This was a point during the discussions [24]. The old profile was the “ideal” profile, since the test or operational experience was designed or interpreted according to (4). Therefore we get in all cases $p_{i_{\text{new}}} > p_{i_{\text{old}}}$ for the new demand profile, as illustrated by the following example.

Example 1: Originally we had 2 different paths, numbered $i$ and $k$, with identical properties: $\pi_{i_{\text{old}}} = \pi_{k_{\text{old}}} = \pi_{\text{old}}$. So the influence of our pair of paths on the total failure probability per demand is:

$$\pi_{i_{\text{old}}} \cdot \pi_{k_{\text{old}}} = 2 \pi_{\text{old}}^2.$$  

For the new application we assume that $\pi_{i_{\text{new}}} > \pi_{\text{old}}$. We write $\pi_{i_{\text{new}}} = \pi_{i_{\text{old}}} + \Delta$. As the sum of all $\pi_i$ is always 1, we get on the other hand a smaller selection probability of the same size; we assume path $k$ is affected. $\pi_{k_{\text{new}}} = \pi_{k_{\text{old}}} - \Delta$.

Formula (6) consists of summands that always contain $\pi^2$. The relation transfers this into $\pi_{i_{\text{new}}} \cdot \pi_{k_{\text{old}}} + \pi_{i_{\text{old}}} \cdot \pi_{k_{\text{new}}}$. For the new application we assume that $\pi_{i_{\text{new}}} > \pi_{i_{\text{old}}}$. We write $\pi_{i_{\text{new}}} = \pi_{i_{\text{old}}} + \Delta$. As the sum of all $\pi_i$ is always 1, we get on the other hand a smaller selection probability of the same size; we assume path $k$ is affected. $\pi_{k_{\text{new}}} = \pi_{k_{\text{old}}} - \Delta$.

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Formula (6) also suggests that the effect of small changes is not significant, since they influence the result only by squares of numbers smaller than 1.

From (4) we calculate the value of $p_{i_{\text{new}}}$ that would be sufficient to reach $p_{i_{\text{old}}}$.

$$p_{i_{\text{new}}} = p_{i_{\text{new}}} \pi_{i_{\text{old}}}$$

The derivation of (6) is valid only, if a minimal number of runs of each path have been executed, such that (2) is valid for each path. This can be assumed,

1) if the pre-requisites of the Poisson distribution are met. And, of course,

2) if the number of runs of each path is well known both for the old and the new demand profile.

Example 2: A program part consists of 9 basic blocks as depicted in Figure 1. They form 6 paths that are traversed during testing according to the Tables 1 and 2. Any Block Bi is traversed purely sequentially.

![Figure 1. Flow graph of a program part with 9 Basic Blocks and 6 paths.](image)

Table 1. Path traversals of the flow graph of a program part according to Figure 1; 9 Basic Blocks, 6 paths, $n_t = 30000$ traversals or runs in total. Traversals per Basic Block

| Block | Block traversals $n_t$ | Paths |
|-------|------------------------|-------|
| 1     | 30000                  | All   |
| 21    | 20000                  | 1, 2  |
| 22    | 10000                  | 3, 4, 5, 6 |
| 31    | 25000                  | 3, 4  |
| 32    | 7500                   | 5, 6  |
| 4     | 30000                  | All   |
| 51    | 8000                   | 1, 3, 5 |
| 52    | 22000                  | 2, 4, 6 |
| 6     | 30000                  | All   |

Table 2. Path traversals of the flow graph of a program part according to Figure 1; 9 Basic Blocks, 6 paths, $n_t = 30000$ traversals or runs in total. Traversals per path

| Paths | Path traversals $n_t$ | Blocks |
|-------|-----------------------|--------|
| 1     | 7000                  | 1, 21, 4, 51, 6 |
| 2     | 13000                 | 1, 21, 4, 52, 6 |
| 3     | 500                   | 1, 22, 31, 45, 6 |
| 4     | 20000                 | 1, 22, 31, 45, 6 |
| 5     | 500                   | 1, 22, 32, 45, 6 |
| 6     | 7000                  | 1, 22, 32, 45, 6 |

If $\alpha = 0.05$, $\ln 0.05 = -3$; from (2): $p_i = \frac{\ln \alpha}{-\ln \alpha} = 10^4$

Table 3. Probabilities of path traversals or runs and upper limits of failure probabilities; numbers from Table 2, calculations of rows 2 according to (4), row 3 according to (2), for $-\ln \alpha = 3$, corresponding to level of confidence of 95%. Row 4 according to (6).

| Path number $i$ | 1         | 2         | 3         | 4         | 5         | 6         | $\sum_i$ |
|-----------------|-----------|-----------|-----------|-----------|-----------|-----------|----------|
| Path probability $\pi_i$ | 0.23333   | 0.43333   | 0.01667   | 0.06667   | 0.01667   | 0.23333   | 1        |
| Failure probability $p_i$ | $4.28\times10^{-4}$ | $2.31\times10^{-4}$ | $60\times10^{-4}$ | $15\times10^{-4}$ | $60\times10^{-4}$ | $4.28\times10^{-4}$ | 1        |
| $\pi_i^2 \cdot p_i$ | $2.333\times10^{-8}$ | $4.43\times10^{-8}$ | $1.66\times10^{-6}$ | $6.67\times10^{-8}$ | $1.66\times10^{-6}$ | $2.333\times10^{-8}$ | $10^{-4}$ |

If the demand profile as defined in the second row of Table 3 changes, the numbers of row 4 are no longer valid. The total failure probability per demand is then higher, than the last number of its row 4 shows. See Table 4.
Table 4 shows: The failure probability per demand of the changed profile is higher than the original one.

The basic blocks B1 to B 6 of the Figure 1 together can be understood as one module of a program. In both of the considered cases (Tables 2 and 3) the number of demands was identical, only the internal distribution was different. And this led to a different total failure probability. We see from that example: It is extremely difficult, if not impossible to derive failure probabilities per demand from modules only. It is much more accurate to derive these probabilities from the traversed paths.

Memorizing paths and the execution numbers of the paths has already been treated [18]. Gathering path data can be expensive, in some cases impossible. Then one may perhaps conservatively estimate the old and the new \( n_i \). A conservative estimate would correspond to the habit of other engineering disciplines to super-dimensioning the related parts of the construction. Demand profiles can also be estimated on the basis of the data that have been or are to be processed in different operation modes. But: If a path that has not been executed during test or pre-operation, it has to be considered as failing, i.e. \( \pi_i \text{new} = 1 \), in the new application and contributing to the total failure probability \( p_i \text{new} \) with \( \pi_i \text{new} \) and not with \( \pi_i \).

3.3. Notes

During the discussion of this section it was put forward that \( p' = \sum \pi_i * p_i \) as it applies “normally” in stratified sampling [24]. See also related formulae in other publications [11, 12]. They do, however, not consider one-sided confidence intervals that characterize our problem. If e.g. all \( p_i \) were equal and since \( \sum_i \pi_i = 1 \), we would get: \( p_i' = p_i \), which contradicts (2) with respect to \( p_0 \), as it does not recognize that \( n_i > n_0 \) applies for all paths \( i \).

Counterexample 1: A colleague reports that licensing on the basis of (6) is not suitable for the products of his company. Many failures including stack overflows were observed after a change of the demand profile.

Explanation: It was never checked whether the old demand profile contained all paths of the new profile.

Counterexample 2: A colleague reports that licensing on the basis of operational experience was not suitable for a product used by his employer: The software had worked well for a long time for a limited operational period during each day. It failed due to overflow of a counter, as it was used continuously for a longer period than a day.

Explanation: The individual executions of the software were not statistically independent. They were coupled via a counter and the user was not aware of this.

Licensing on the basis of the formulae given in this contribution is only feasible if the mentioned pre-requisites are met. See appendix. Demonstrating this may be time consuming and costly. In some applications it is cheaper to do verification in a systematic way.

4. Continuous Operation and Demand Operation

In many cases several views on one and the same item are possible: e.g. light can be considered as particles or waves; or solving a particular task can be considered as a sequence of single subtasks or as a continuous effort. So is it with the work of digital computers. They can be considered as being driven by sequences of events from the EUC or by continuous input data from the EUC. All digital computers work, however, more or less demand-driven; in contrast to analog computers.

4.1. Operation on Demand

In industrial applications a digital computer operates frequently on demand, say by polling, each reading cycle is started by an interrupt; interrupts coming at constant time intervals from outside. The safety-related functions of the computer may act in case of danger to the EUC that is supervised. A demand consists of a combination of input parameters from the EUC that can cause danger; a software failure would be an improper reaction to the demand. Another view of this functionality may consider the input data gained by polling as used for continuous control, in keeping the output variables in pre-defined limits: After each reading of the inputs the new outputs are evaluated and sent.

4.2. Software Working Continuously

If continuous control is an issue, it is uncomfortable to take the demand view. The demand view is not common for hardware. Physical behavior is frequently considered as time dependent, not event dependent. This applies also for physical failures: Failures of chips, bulbs, tubes, wires, amplifiers, sensors etc. are conceived as coming in course of time, e.g. by wear out, Braun’s molecule movement, thermal noise and the like. It is then convenient to characterize the failure behavior by its failure rate \( \lambda \), as defined in [16]. \( \lambda \) or rather \( \lambda' \) can be conceived as the inverse of the Mean Time Between Failure (MTBF) or as the number of failures per time unit. Similar to the views taken for the demand case we can also assume upper limits to failure rates, i.e. \( \lambda \) being the upper limit to the failure rate \( \lambda' \) and require a related level of
confidence or significance, say

\[ \Pr(\lambda' \leq \lambda) = \beta = 1 - \alpha. \]

Consequently, the upper limit of the number of failures \( E(F) \) that is expected to a certain level of confidence during operation time \( t \) can be estimated as

\[ E(F) = t*\lambda. \quad (7) \]

In the on-demand view we have the upper limit of the number of failures according to (3). As the number of failures cannot depend on the view on a system, it always holds for \( n \) demands during operation time \( t \):

\[ n*p = t*\lambda, \quad (8) \]

if the pre-requisites mentioned in the appendix apply. As \( t \) and \( n \) have fixed values, \( \lambda \) is the upper limit of the real \( \lambda' \) at the same level of confidence as \( p \) is the upper limit to \( p' \). Under ideal circumstances one can use (8) for calculating \( \lambda \) from \( n \) and \( p \), if \( t \) is known, or deriving \( p \) from \( \lambda \), \( n \) and \( t \).

This consideration is plausible because we are dealing here with digital computers and a digital computer is always working on demand. It is, however, in some cases more convenient to consider it as a continuously working device. From (8), (3) and (7) it follows

\[ t = -\frac{\ln \alpha}{\lambda}, \quad (9) \]

which is obviously similar to (2) and gives the necessary testing time or time of operational experience to support a certain failure rate at a certain level of significance.

If the claimed pre-requisites do not hold, the left hand side of (8) cannot be evaluated and therefore the formula is not applicable. Never the less its right-hand side may get a value by applying the exponential distribution on the observed data. More detailed considerations on the problem and its terminology exist [14].

(8) can also be used to evaluate the effect of squeezing the (fictive) operation time during testing if a certain value for \( \lambda \) is to be demonstrated.

Example 3: A program has been executed under ideal conditions with 30000 demands, each demand corresponding to two operational hours, \( t = 2*30000 \) h. We get: from (3) \( n*p = 3 = -\ln \alpha \). (9) leads to:

\[ \lambda = \frac{n*p}{t} = \frac{3}{2*30000} \quad \text{and} \quad \lambda' \leq 0.5*10^{-4} \text{ 1/h at a level of significance of 0.05.} \]

Should the program be used with a higher demand rate, say 1 per hour, and should the same \( \lambda \) at the given confidence level be required, one would need 60000 demands to demonstrate that \( \lambda \) is still below the derived limit at the mentioned level of significance. These 60000 demands need not take 120000h. If all details are known, testing time can perhaps be reduced to 120 hours, or even less by increasing the demands per time unit.

If the real operational environment requires proper reaction for each demand in more than 2 hours only, further calculations on the level of the whole safety-related system will just need a smaller \( \lambda \).

Calculating failure rates from failure probabilities per demand is important, since IEC 61508-1 defines SILs essentially on the basis of failure rates [1]. In that standard failure probabilities per demand are listed only for demands that occur less than once per year. Many licensing processes demonstrate the capabilities of the involved EUC hardware by fault trees or Markov chains that use failure rates. So deriving failure rates for digital computer software can be helpful during licensing.

Using (6) and (8) one can estimate the failure rates for applications, where several types of continuous demands apply and change. One should, however, remind that (8) is not easily applicable to analog computers. Some more detailed considerations of the here discussed problems have been published from other points of view, without considering confidence limits, however [14, 27].

### 4.3. Software with Memory

Until now we have clandestinely assumed that the software system examined is memory-less. If our software has to control some EUC continuously it may be required to keep some memory of what has happened before, as analog controllers used to do. It is assumed that the software works by polling, with constant intervals of \( \Delta t \), e.g. being started by an external interrupt after each interval. So its control flow of each case or path is:

1. Read sensor signals from EUC
2. Calculate results, considering earlier intermediary results as far as needed
3. Issue control commands to EUC

In this case the timing of Figure 2 applies. A test case runs over 5 time steps. The individual cases overlap and can be evaluated independently, if they do not interact. If they do, the time period of the influence of one such interaction has to be taken into account. Then one test case runs over the whole period of the possible influence of an input. It might then be better to apply the notion of missions as the section 5 suggests.

![Figure 2. Test cases for software with a memory of 6 time steps; i+1 test suites shown.](image-url)
4.4. Mixed Processes

In some applications one result can be affected by different types of causes: continuous ones and demand-driven ones. This is normally visible from the requirements specification of the software. It is then difficult or impossible to apply the formulae of this contribution directly. It may be necessary to investigate the software code in detail.

5. Missions

In some cases neither the demand-oriented nor the continuous view is the most appropriate one. Demands and continua can appear in a mixed way. It is then reasonable to take some super view: the mission.

Example 4: The Anti-Blocking System (ABS) of the wheels of a car is triggered by blocking of one or several of its wheels, if the driver brakes. If the ground is slippery, the ABS may be needed for a certain time till the car stops. It is reasonable to consider the whole sequences of actions on all wheels of the car as one demand, better, as one mission. Reliability considerations take care of the different types of the individual missions that the breaking system has to master and their frequency.

Example 5: Some cars switch off their motors, if the car stops and start it again, if the driver wants to go on. The sequence of actions that the investigated software system has to take between a start and the next stop can be treated as a unity, as one mission. Such missions can last for seconds or for hours.

The earlier considerations of this article suggest to treating one mission as one super demand, consisting of several types of “normal” demands mixed with several types of continua and gather information on the different types of such super demands. Should the (super-) demand profile change, e.g. a car being used more frequently in another environment, (6) can form a basis for estimating the safety or reliability properties in that environment; e.g. different uses of the ABS by people who use to go skiing or normal drivers. Of course the paths that are traversed during the two types of operations have to be identified and the number of their traversals need to be known or conservatively estimated.

6. Conclusion

Statistical considerations can help in evaluating the safety properties of software. In some circumstances they are the preferred means for getting quantitative results. Their use may, however, cause much effort in gathering data and do the modelling that is required to get meaningful results. In practical cases engineers will not only rely on the formulae given here, but do what engineers always do, if reliability is an issue: Consider a safety margin.

It is normally also quite time consuming to verify that the pre-requisites are met that are needed to allow a statistical approach. The efforts for statistical assessment may be larger than the efforts needed to do program analysis, analysis-based testing and related proving. Statistics can mainly be helpful as a complementary venture to the deterministic way of software validation and verification; in particular, if large and well-documented operation experience exists. It can never be the only way of verifying the correct or safe behaviour of software.

In order to keep this article focused on the essential aspects, some points that might be important to the reader have been left out; like: How do inaccuracies of the knowledge of the demand profile influence the desired result? Or: What is a reasonable precise definition of a path, or: How can path traversals or runs be characterised and stored and how can the stored information be retrieved easily? See [18].

The illustrating example problems from the Introduction can be solved as follows:

Exp_1 Use (8) and compare with the required safety margins.
Exp_2 Use (6) and (8)
Exp_3 Use (8) for calculating the resulting failure probability (n=1) for after-decay heat removal; multiply the complements of the failure probabilities per demand.
Exp_4 Use the applicable mixture of demand driven events and continuous periods.

Deriving a whole safety case on the basis of statistical data always causes a lot of calculation effort, similar to the effort for preparing licensing documents for any type of hardware. In particular demonstrating that all needed pre-requisites are met can need deep understanding of the software at stake. In some cases, however, applying statistics can save work.

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Appendix

Collection of Pre-requisites and Assumptions
A.1 General Pre-requisites for Licensing on Proven in Use
Arguments from [2, 3]

The conditions of use (operational profile) of software include all the factors that may trigger systematic faults. To find out, whether one can use operating experience in a safety case, one has to compare the old and the new operating profile. To determine whether two operational profiles are identical or sufficiently similar documentary evidence shall demonstrate that the following features and phenomena of previous use are identical in the intended use of the element in the E/E/PE safety-related system:

a) Software environment (e.g. processor, memory, clock, bus behavior, demand profile);

b) configuration (e.g., compiler options used in compiling the source code for the proposed use, initialization of
program variables and constants, the hardware configuration on which the software will execute);
c) software interfaces;
d) libraries (including source code libraries as well as libraries of binary code);
e) operating systems, interpreters (for example, those used to emulate processor architectures on processors which do not share that architecture);
f) translator (compiler), linker, code generators;
g) contain a complete description of the conditions of use of the proven-in-use software.

A.2 Detailed Aspects About Software Functions (in Part from [2, 3]).

The following rules, requirements and assumptions apply for software functions of all safety-integrity levels (SILs). They concern properties of the software, of operational experience and statistical test cases. Operational experience can supplement or replace statistical testing, and operational experience from several sites may be combined (i.e. by adding the number of treated demands or hours of operation). The following text refers always to the code (software) of functions and NOT to (software) modules or code parts.

Trivial aspects

R1 The codes of the pre-existing or tested functions for which operating experience is claimed and the code of the functions for the future intended application are identical.

Note 1: This can be demonstrated by proper use of hash functions.

Note 2: Identity of software version means fundamentally the identity of binaries. This can occasionally lead to problems where a binary code runs in emulation mode. Then hardware and emulator are to be taken into account.

R2 No failures have occurred during pre-operation or test. This includes:

R2a The software has always worked correctly.

R2b Observation of information gathering has been so strict and complete that any possible incorrect behavior has been recognized.

R2c A specification has existed (and still exists) that has allowed to decide whether any result was correct or incorrect.

Note: If this is not fulfilled, the software will not be licensed for any safety-related application.

To be met by the software to be evaluated

R3 The software is a pure function of its input data; one treatment of a subset of the actual set of input data that causes an output is called one run or one traversal; each run is represented by one path; sequence and number of runs of any path cannot influence any future run; or see also R5, R6 and R7.

R4 No failure masking has occurred during testing or pre-operation [15].

Note 1: For example the software may be required to react on two external events. It may have reacted correctly under all tested circumstances, but event 1 was always faster than event 2. So no experience exists on any possible failure to react on event 2.

Note 2: Failure masking is always possible if one result is calculated via an OR-decision.

R5 If the software has internal states, they have to be considered like states of input variables.

R6 The probability of observing one demand over a small interval is approximately proportional to the size of that interval.

R7 If the software memorizes certain internal values over a certain time, a single test case, run or operational traversal shall be taken over that time.

Note 1: This view can be helpful, if a control algorithm uses data from the immediate past, e.g. by integration.

Note 2: In some cases it may be reasonable not to consider runs of the software but missions as a basis for safety calculations.

R8 No software failure must be able to cause or hide any other software failure (be free from interference).

R9 The software must be executed purely deterministically.

Note: This is normally the case with a digital computer; the software has no random number generator.

To be met by the test harness or the operational environment that provides the experience

R10 During the operational experience or the tests the individual runs have to be statistically independent from each other.

Note: This means: No single run can influence the result of any other run; or: The test harness or the application where the operational experience has been gathered is or was memory-less from path to path.

R11 Test cases or operational experience cases have been selected according to the intended operational profile.

Note: This is not needed, if formula (6) can be applied for correcting any mismatch.

R12 The distribution of input data that are processed in one execution path of the software is similar between the experience gathering during pre-operation or the testing period and the future operation period (equal demand profile within one path).

R13 The number of test cases in each path meet the requirements to be fulfilled for the Poisson distribution. If this is not the case, the related path shall be treated with \( p_i = 1 \).

R14 The paths and their number of executions are known from both the previous and the future demand profile.

A.3 Guidelines for Work and Evaluation of Results

G1 The paths shall be identified for the old and the future demand profile.

Note 1: If the new demand profile is just a subset of the old one, no problems exist.

Note 2: If the new profile is not a subset of the old one and if re-calculation is not wanted, any possible short comings can be compensated by additional tests of the paths that were not tested sufficiently yet.

Note 3: Small discrepancies between the profiles can perhaps be shown to be irrelevant by using the well-established rules for dealing with inaccurate measurements.

G2 for estimating the demand profile of a new application,
model checking can help.

G3 the failure probabilities per demand and the number of runs shall be evaluated or conservatively estimated for each path.

G4 Each path that has not been traversed at all shall be considered with failure probability 1 and the probability of its traversal shall be considered without the square (π, and not π²).

G5 Concatenated subsequent paths over modules can be considered in software system safety evaluation as one path, if they do not interact; in his case the largest failure probability per demand of any path of the chain shall be taken.

G6 If interacting modules are concatenated, the paths from start to end of the whole software shall be taken.

G7 Paths whose correctness has been proven, shall be considered with failure probability 0.

G8 It is recommendable to verify the correctness of loops with varying repetition numbers deterministically, e.g. by proof.

G9 Separate considerations are required for complicated logical expressions or for complicated algorithms.

Note: A logical expression can usually be decomposed into a sequence of branches, and a sequence of branches can sometimes be transferred into a logical expression for one branching instruction.

G10 Some aspects, e.g. actions that shall be triggered by the software at a specific future calendar date, need deterministic verification and white box testing.

G11 When the software safety requirements can formally and rigorously be separated from the overall software requirements then the conditions from above may be applied to safety-related failures of the software only.

G12 Due to the pre-requisites given, a pure random evaluation of low failure probabilities or failure rates is impossible; at least reading of the code and a minimum of understanding is required for software that works on the EUC immediately.

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