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Conservative reasoning about epistemic uncertainty for the probability of failure on demand of a 1-out-of-2 software-based system in which one channel is "possibly perfect"

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Abstract

In earlier work, (Littlewood and Rushby 2011) (henceforth LR), an analysis was presented of a 1-out-of-2 system in which one channel was "possibly perfect". It was shown that, at the aleatory level, the system pfd could be bounded above by the product of the pfd of channel A and the pnp (probability of non-perfection) of channel B. This was presented as a way of avoiding the well-known difficulty that for two certainly-fallible channels, system pfd cannot be expressed simply as a function of the channel pfds, and in particular not as a product of these. One price paid in this new approach is that the result is conservative – perhaps greatly so. Furthermore, a complete analysis requires that account be taken of *epistemic uncertainty* – here concerning the numeric values of the two parameters pfd_A and pnp_B . This introduces some difficulties, particularly concerning the estimation of *dependence* between an assessor's beliefs about the parameters. The work reported here avoids these difficulties by obtaining results that require only an assessor's *marginal* beliefs about the individual channels, i.e. they do not require knowledge of the dependence between these beliefs.

1 Introduction

Intellectual *diversity* has been used from time immemorial to improve the dependability of human activities. Most people believe that, for many activities, "two heads are better than one": e.g. it is often better to have another person check your work than to do it yourself. The use of diversity to build reliable systems long pre-dates the use of computers. For example, the use of diverse multi-channel safety protection systems based on physically different variables (temperatures, pressures, flow-rates...) has for a long time been an attractive design approach.

The intuition here is very simple. We must expect that humans will make mistakes when designing and building systems, and that these mistakes will eventually result in failures of the systems during operation. But if we force two or more systems to be built differently, their resulting failures may also be different. So if, in a 1-out-of-2 protection system, channel A fails on a particular demand, there may be a good chance that channel B will not fail.

Design diversity of this kind has been applied to software-based systems for several decades, and there are reports of successful industrial applications to critical systems, see, e.g., (Littlewood, Popov et al. 2002; Wood, Belles et al. 2010). For example, the safety-

critical flight control systems of Airbus fleets (Rouquet and Traverse 1986) have experienced massive operational exposure (Boeing 2010) with apparently no critical failure. We might conclude that these systems are very reliable (although we are not aware that any figures have been published that would tell us *how* reliable).

However, there remain serious difficulties in assessing the reliability of such systems *before* operational use. The stringent dependability requirements for safety-critical systems – e.g. 10^{-9} probability of failure per hour for critical avionics systems in civil aircraft (FAA 1988; RTCA 1992) – usually mean that black-box operational testing would require infeasible times on test (Butler and Finelli 1993; Littlewood and Strigini 1993). Furthermore, it is well-known that it is not possible to claim, with certainty, independence between the failures of multiple software-based channels of a system: see (Knight and Leveson 1986; Eckhardt, Caglayan et al. 1991) for experimental evidence, and (Eckhardt and Lee 1985; Littlewood and Miller 1989) for theoretical reasons for this assertion. In fact in general for a 1-out-of-2 demand-based system it must be assumed that

$$pfd_{sys} > pfd_A \times pfd_B \tag{1}$$

because there will usually be *positive* association between the failures of channel A and those of channel B.¹ So, for example, if the two channels of a 1-out-of-2 system each have probability of failure on demand (*pfd*) 10⁻³, it would be wrong to claim *prima facie* a *pfd* of 10⁻⁶ for the system. In fact, statistical independence is probably a rather rare phenomenon in the world: see (Kruskal 1988) for an amusing but serious discussion of inappropriate assumptions of independence.

If independence cannot be assumed between channel failures, the problem of assessing the reliability of the system becomes difficult: we need to know *how* dependent the failures of the channels are. All this was formalized some years ago with the introduction of the "difficulty function" (Eckhardt and Lee 1985; Littlewood and Miller 1989). This can be thought of as a function $\theta(x)$ over the demand space, representing the probability that a randomly selected program fails on demand x: i.e. demands with a large value can be thought of as more failure-prone, or "difficult". Typically, the difficulty functions for channels A and B will be different because they have been "built differently". It is shown in (Littlewood and Miller 1989) that the probability of system failure on a randomly chosen demand is

$$pfd_{sys} = pfd_A \times pfd_B + Cov(\theta_A, \theta_B)$$

So an assessor's beliefs about the channel reliabilities are not sufficient for them to reason about the *system* reliability: they also need to know the covariance of the difficulty functions, which is unlikely to be known.

(2)

¹ Whilst negative association is theoretically possible (Littlewood, B. and D. R. Miller (1989). "Conceptual Modelling of Coincident Failures in Multi-Version Software." <u>IEEE Trans on Software Engineering</u> **15**(12): 1596-1614.) – thus reversing the inequality in (1) – we are not aware of any means of claiming this with high confidence in a particular instance.

² This kind of reasoning is more common at the aleatory level. We have seen arguments in which pessimistic claims have been made for each channel pfd and then these have been multiplied together to obtain a figure for the system pfd. The trade-off here is between *channel failure dependence* and *channel pfd pessimism*. See Bishop, P., R. Bloomfield,

It is this problem of assessing *how* dependent the channel failures are that lies at the heart of multi-channel system dependability assessment. The individual channel *pfds* can be estimated from operationally representative statistical testing, so long as the levels required are reasonably modest. If we could assume failure independence, strong claims could be made about the system *pfd* from modest channel *pfds*, simply by multiplying them. But in the absence of independence, it is necessary know how dependent the channel failures are – represented by the covariance term above. Estimating this, e.g. from testing, seems as hard as estimating the system *pfd* directly, and this is known to be infeasible in those cases where very high system reliability is required.

This presents us with an impasse. Whilst there is plentiful evidence that the multi-version approach is effective, at least in some average sense, in *achieving* high reliability, we cannot *assess* the reliability of a particular such system. Such assessment does seem essential, of course, when these systems are critical and their failure may involve the loss of life.

In recent work, a way around this difficulty has been proposed for certain special architectures (Littlewood and Rushby 2011). The idea here is that in some 1-out-of-2 systems, one channel (say A) may be highly functional and complex, and so (effectively certainly) failure-prone, but the other channel (B) may be very simple and thus *possibly perfect*. By "perfect" we mean that this channel cannot fail in its entire life, no matter how much exposure it receives, i.e. its *pfd* is zero. By "possibly perfect" we mean that such perfection will not be known with certainty. Claims about A will be expressed as a probability of failure on a randomly selected demand (pfd_A) ; claims about B will be expressed as a probability that it is not perfect (pnp_B) .

The key idea in LR is that, at the aleatory level, it can be shown that there is conditional independence between the events "A fails on a randomly selected demand" and "B is not perfect," given that the probabilities of these events, respectively pfd_A and pnp_B , are known. It is then shown that a conservative bound for the system's (conditional) probability of failure on demand is simply the product of the probabilities of these two events, i.e.

$$pfd_{sys} \le pfd_A \times pnp_B \tag{3}$$

where the conservatism arises by assuming that, if B is imperfect, it always fails when A does. See (Littlewood and Rushby 2011) for proof. An assessor can then use the right hand side of (3) for the probability of failure on demand of the system, and be confident that this is conservative.

In other words, when pfd_A and pnp_B are known, they are *jointly sufficient* for computing an upper bound on the value of pfd_{sys} . The important point here is that there is no equivalent simplification in the case where both channels must be assumed to be fallible – it is *not* sufficient to know pfd_A and pfd_B . In addition, knowledge of the nature of the dependence between the channel failures is also needed: see (2).

The new result is useful because it provides a conservative numerical bound for the system *pfd* which is simply the product of two (hopefully small) numbers, and is thus (hopefully) *a very small number*. In other words, we have a result that is similar in nature

to the one we would use if we could assume channel failures to be independent (the product of two small channel pfds).

So far the discussion here has concerned only aleatory uncertainty, or "uncertainty in the world". In reality, of course, none of the values of the parameters in this discussion will be known with certainty. This is where epistemic uncertainty – or "uncertainty about the world" – comes in, as a result of the imperfect knowledge of the assessor. In LR the assessor beliefs are represented formally by a distribution:

$$F(p_A, p_B) = P(pfd_A < p_A, pnp_B < p_B)$$
(4)

which is best thought of as a Bayesian posterior distribution that incorporates all the evidence that the assessor has about the unknown parameters.

The assessor's probability of system failure on a randomly selected demand is then bounded by the posterior mean of the product, from (3):

$$\int_{\substack{0 \le p_A \le 1\\ 0 \le p_B \le 1}} p_A \times p_B \, dF(p_A, p_B) \tag{5}$$

The value of the LR approach, compared with one that treats each channel as certainly fallible, is two-fold. Firstly – at the aleatory level – we *can* multiply two small numbers together to obtain a (conditional, conservative) small probability of failure on demand for the system. Secondly, at the epistemic level things are simpler because an assessor "only" needs to express his beliefs as a bivariate distribution, (4). In contrast, in the earlier case, he would need to express his beliefs as a three dimensional distribution for the two channel *pfds* together with the difficulty covariance, (2). As we have remarked, information about the covariance is unlikely to be available. Furthermore, the assessor would be unlikely to be able to express his beliefs about the dependencies between the three parameters.

Nevertheless, in spite of the simplification that LR brings, the assessor faces a difficult challenge in expressing his beliefs in a distribution, (4). It is this problem that we address in the rest of the paper.

If F factorised, i.e. the assessor's beliefs about the two parameters were independent, then (5) would simplify into the product of the means of the posterior marginal distributions of the parameters. Unfortunately, assessors' beliefs are unlikely to be independent in this way, and this epistemic dependence poses a serious problem.

In (Littlewood and Rushby 2011) a way of conservatively simplifying (5) is proposed. Here, the notion of "possibly independent" is introduced: the assessor has a probability (1-C) that there do not exist any factors inducing dependence (and consequently a probability C that there *is* dependence). The analysis proceeds conservatively by assuming that, in the event that there is dependence, the system fails with certainty on a randomly selected demand. It is shown that system *pfd* can be bounded as follows:

P(system fails on randomly selected demand)

$$\leq C + (1 - C) \times \int_{\substack{0 \leq p_A < 1\\0 \leq p_B < 1}} p_A \times p_B dF(p_A, p_B)$$
(6)

$$= C + (1 - C) \times P_A^* \times P_B^*$$

where P_A^* and P_B^* are the means of the posterior distributions representing the assessor's beliefs about the two parameters, each conditional on the parameter not being equal to one (i.e. A not certain to fail, B not certain to be imperfect).

If C is small (as is likely in the contexts in which such reasoning takes place in real life), (1-C) is approximately 1, and we can substitute the unconditional posterior marginal means, P_A and P_B , into (7) to yield the *conservative* approximation:

$$C + P_A \times P_B \tag{8}$$

See (Littlewood and Rushby 2011) for a detailed discussion about this.

As we have remarked, this approach is considerably simpler at the aleatory level than one that treats both channels as fallible, because of the great difficulties associated with estimating the dependence between channel failure processes. However, it has to be said that the estimation problem at the *epistemic* level here is hard, even though it is also much simpler than the corresponding one for the case of two fallible channels.

The parameter for which it is easiest for an assessor to obtain an estimate is P_A , the probability of failure on demand of channel A. There is a large literature, for example, on operational testing, from which a direct estimate, and confidence bounds, can be obtained: see (May, Hughes et al. 1995), for an example of estimating the *pfd* of a channel of a real nuclear protection system, and (Littlewood and Wright 1997) for a Bayesian treatment. This kind of evidence can often be augmented from less direct sources, such as the quality of the processes used to build the system, or of the experience of the team involved, etc.

The parameter P_B , the probability that channel *B* is not perfect, poses some difficulties: see (Littlewood and Rushby 2011) for an extensive discussion about this issue. (Littlewood and Wright 2007) show how testing and verification evidence can be used, via a Bayesian Belief Net (BBN), to obtain confidence in perfection of a channel. We shall report elsewhere on some of our recent work on this problem.

Finally, the parameter C seems to present the hardest problem. Judging dependence between random variables seems to be a harder task for people than judging marginal mean values, or marginal percentiles. In addition, there is usually a paucity of evidence to support claims about dependence (or independence). The problem seems particularly difficult in the case of *epistemic* dependence, as here.

The aim of the current paper is to devise ways around this latter difficulty. In the next sections we present different approaches that avoid the need to estimate dependence. These new results rely solely upon assessors' *marginal* beliefs about the individual channel parameters $-pfd_A$, pnp_B – and do not require epistemic dependence between them to be estimated. There is a price paid, not surprisingly, for this simplification: further conservatism is introduced into the claims that can be made about the system *pfd*. Nevertheless we believe that these new bounds will be of practical utility.

In what follows we shall use the LR result concerning aleatory uncertainty, but the treatment of epistemic uncertainty will be different.

(7)

2 Conservative bounds on mean system *pfd*

We begin with the result (3). Instead of dealing with the complete bivariate distribution, (4), representing the assessor's posterior beliefs about the parameters pfd_A and pnp_B , we shall assume only that the assessor can tell us something about his separate *marginal* distributions for these parameters, which we shall call $F(p_A)$ and $F(p_B)$ in an obvious notation. Clearly this places upon the assessor a much less onerous requirement in describing his epistemic uncertainty, inasmuch as he does not need to say anything about the *dependence* in his beliefs about the parameters.

Initially, we assume that the assessor is able to give us only a single percentile for each distribution:

$$P(pfd_A < p_A) = 1 - \alpha_A$$

$$P(pnp_B < p_B) = 1 - \alpha_B$$
(9)

So p_A is his 100(1- α_A)% upper confidence bound for the parameter pfd_A ; equivalently, α_A can be thought of as his *doubt* that pfd_A is smaller than p_A , etc.

We have the following:

Theorem 1

If

 $P(pfd_A < p_A) = 1 - \alpha_A$ and $P(pnp_B < p_B) = 1 - \alpha_B$

represent the assessor's marginal posterior beliefs about the parameters, and without loss of generality

 $\alpha_{_{A}}\leq\alpha_{_{B}},$

then

$$E(pfd_{sys}) \le p_A \times p_B \times (1 - \alpha_B) + p_A \times \alpha_B + (1 - p_A) \times \alpha_A$$
(10)

Proof

Denote the unknown joint probability, $P(pfd_A > \alpha_A, pnp_B > \alpha_B)$, i.e. of lying in BCFE in Figure 1, by z. Now

$$pfd_{sys} \leq E(pfd_A \times pnp_B)$$

$$= p_A \times p_B \times (1 - \alpha_A - \alpha_B + z) + p_A \times (\alpha_B - z) + p_B \times (\alpha_A - z) + z$$

$$= p_A \times p_B \times (1 - \alpha_A - \alpha_B) + \alpha_A \times p_B + \alpha_B \times p_A + z \times (1 - p_A - p_B + p_A \times p_B)$$

$$\leq p_A \times p_B \times (1 - \alpha_A - \alpha_B) + \alpha_A \times p_B + \alpha_B \times p_A + \min(\alpha_A, \alpha_B) \times (1 - p_A - p_B + p_A \times p_B)$$

$$= p_A p_B (1 - \alpha_B) + p_A \alpha_B + (1 - p_A) \alpha_A$$
because
$$0 \leq z \leq \min(\alpha_A, \alpha_B) = \alpha_A$$
and

 $1 - p_A - p_B + p_A \times p_B \ge 0$

$$pnp_{B} \uparrow \qquad A \qquad B \qquad C$$

$$pnp_{B} \uparrow \qquad D \qquad E \qquad H \qquad K$$

$$0 \qquad p_{A} \rightarrow 1$$

Figure 1. The random variable (pfd_A, pnp_B) is defined on the unit square. Note that this figure has been exaggerated for clarity: in reality E would be very close to the origin.

 pfd_A

The result (11) can be seen as follows. Consider the four rectangles in Figure 1: DEHG, ABED, EFHK, BCFE. The product $pfd_A \times pnp_B$ is a random variable which is everywhere smaller than $p_A \times p_B$ within DEHG. The probability associated with DEHG is $(1 - \alpha_A - \alpha_B + z)$. Thus the contribution to $pfd_{sys} = E(pfd_A \times pnp_B)$ associated with DEHG is bounded above by the product $p_A \times p_B \times (1 - \alpha_A - \alpha_B + z)$. Hence the first term in (10). Similarly, within the rectangle ABED, the product $pfd_A \times pnp_B$ is a random variable which is everywhere smaller than p_A (which value it takes at the point B); and the probability associated with this rectangle is $(\alpha_B - z)$; so the contribution to the mean of this rectangle is bounded by the product of these. Hence the second term in (11). Similar reasoning about EFHK, BCFE give the third and fourth terms of (11), respectively.

This completes the proof.

F

Example 1

If the assessor can provide a single percentile (i.e. a bound with associated confidence level) for each marginal posterior distribution (i.e. for pfd_A and for pnp_B) then the theorem provides a means of computing a conservative posterior mean of pfd_{sys} .

So, if the assessor is 95% confident that pfd_A is smaller than 10⁻⁵, and 95% confident that pnp_B is smaller than 10⁻² we have, from (10):

$$E(pfd_{sys}) \le 10^{-5} \times 10^{-2} \times (1 - 0.05) + 10^{-5} \times 0.05 + (1 - 0.05) \times 0.05 \approx 0.05$$
(12)

which of course is very conservative.

If the assessor is 99% confident that pfd_A is smaller than 10⁻³, and 99.9% confident that pnp_B is smaller than 10⁻¹, the bound on his posterior mean for the system pfd is about 1.1×10^{-3} .

In fact, since "doubts" will usually be considerably greater than "claims", this way of bounding the assessor's posterior pfd for the system will give a result that is approximately the same as the smallest of the two doubts.

So these results are very conservative. One reason for this is that it is assumed that there is probability mass over the whole unit square: that is, the assessor cannot rule out the possibility of the parameters taking *any* value. This probability mass is assigned most pessimistically in each of the rectangles making up the unit square, e.g for the random variable (pfd_A, pnp_B) lying in the upper right rectangle, *all* probability is assigned to the point (1,1), i.e. it is assumed with this probability that channel A fails, and channel B is imperfect, so that the system fails with certainty. This is similar to the LR reasoning.

Such beliefs may be too pessimistic for real assessors. An assessor may say: "I have confidence $(1-\alpha_A)$ that channel A's *pfd* is smaller than p_A , but I am *certain* that it is smaller than p_A^U , where $p_A << p_A^U$ ", with similar certainty that pnp_B is smaller than p_B^U . This is illustrated in Figure 2, where now there is non-zero probability mass only in the rectangle QSWG: outside this rectangle the distribution (4), $F(p_A, p_B)$, takes the value 1 everywhere.

We can now obtain a tighter conservative bound as follows:

```
Theorem 2

If

P(pfd_A < p_A) = 1 - \alpha_A and P(pnp_B < p_B) = 1 - \alpha_B

and
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P(pfd_A < p_A^{U}) = 1 \text{ and } P(pnp_B < p_B^{U}) = 1
```

represent the assessor's marginal posterior beliefs about the parameters, and without loss of generality

 $\alpha_{_{A}} \leq \alpha_{_{B}},$

then

$$E(pfd_{sys}) \le p_A \times p_B \times (1 - \alpha_B) + p_A \times p_B^U \times \alpha_B + p_B^U \times (p_A^U - p_A) \times \alpha_A$$
(13)

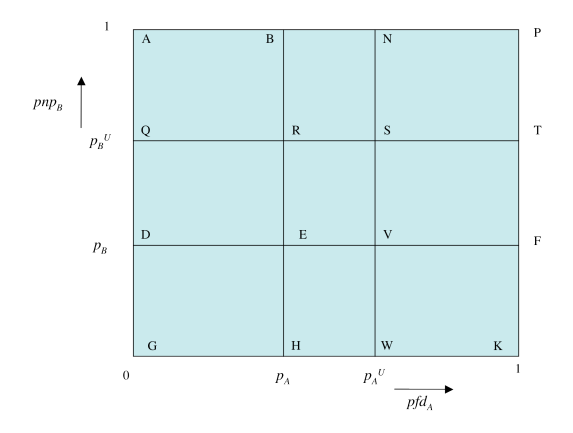


Figure 2. As Figure 1, except that now, in addition, the assessor is *certain* that pfd_A does not exceed p_A^U and pnp_B does not exceed p_B^U . So there is zero probability mass outside QSWG.

Proof

This is similar to the proof of the previous theorem, in terms of the four rectangles making up QSWG. Once again, denote by z the unknown probability mass associated with RSVE.

In DEHG, the random variable pfd_Apnp_B is bounded above by p_Ap_B and the probability mass here is $(1-\alpha_A-\alpha_B+z)$. So the contribution of DEHG to the posterior mean of the system pfd is bounded above by $p_Ap_B(1-\alpha_A-\alpha_B+z)$.

By similar reasoning, the contribution from QRED is bounded by $p_A p_B^{U}(\alpha_B - z)$; that from EVWH by $p_A^{U} p_B(\alpha_A - z)$; that from RSVE by $p_A^{U} p_B^{U} z$.

Adding all these contributions together, and using the fact that $0 \le z \le \min(\alpha_A, \alpha_B) = \alpha_A$, the result follows as in the previous theorem after some rearragement.

Notice that, as expected, (13) reduces to (10) when $p_A^U = p_B^U = 1$.

Example 2

As Example 1 with, additionally,
$$p_A^U = 10^{-3}$$
, $p_B^U = 10^{-1}$.
 $E(pfd_{sys}) \le 10^{-7} \times 0.95 + 10^{-4} \times 0.05 + 0.05 \times (10^{-3} - 10^{-5}) \times 10^{-1}$
 $\approx 0 + 0.5 \times 10^{-5} + 0.5 \times 10^{-5}$
 $= 1 \times 10^{-5}$
(14)

Clearly this is better than the bound in Example 1. And it is an order of magnitude improvement on the very crude bound that simply multiplies the two marginal upper bounds, i.e. 10^{-4} .

We now obtain some conservative bounds for the system pfd for situations in which the assessor knows the first two *moments* of his marginal distributions for the parameters, rather than percentiles as above:

Theorem 3

$$E(pfd_{sys}) \leq E(pfd_A \times pnp_B)$$

$$< \sqrt{\left[\left(E(pfd_A)^2 + Var(pfd_A) \right) \cdot \left(E(pnp_B)^2 + Var(pnp_B) \right) \right]}$$

$$< \left(E(pfd_A) + SD(pfd_A) \right) \cdot \left(E(pnp_B) + SD(pnp_B) \right)$$
(15)
(16)

Proof

By the Cauchy-Schwarz inequality

$$(E(pfd_A.pnp_B))^2 < E(pfd_A^2).E(pnp_B^2)$$

= $(E(pfd_A)^2 + Var(pfd_A)).(E(pnp_B)^2 + Var(pnp_B))$

which gives (15). And

$$E(pnp_B)^2 + Var(pnp_B) < (E(pnp_B) + SD(pnp_B))^2$$

with a similar expression involving pnp_B , so (16) follows.

Example 3

The result requires knowledge of the first two moments of the marginal distributions of the two model parameters. In particular, the closeness of the bound to the "ideal" independence result (i.e. product of the marginal means of the parameters) depends on the relative sizes of the marginal standard deviations and marginal means. So, if

 $SD(pfd_A) < 4.E(pfd_A)$ and $SD(pnp_B) < 4.E(pnp_B)$

we have

 $E(pfd_{sys}) < 25. E(pfd_A). E(pnp_B)$

Another way in which (16) might be used is as follows. One way that we have heard assessors reason in the presence of difficult-to-assess dependence is to make a trade-off between "lack of independence" and "pessimism of channel claims". The reasoning is something like this: "I realize I cannot simply multiply my marginal beliefs about the *pfd* of channel A and the *pnp* of channel B to obtain a bound for the system *pfd*, so I will instead multiply together *pessimistic* values for these two channel beliefs. The pessimism here will counteract the optimism of the independence assumption implicit in the simple multiplication of the numbers²." The result (16) provides a formalism for this kind of reasoning. It shows *how much* pessimism is needed to justify such reasoning: a system claim made in this way will be a conservative one if each channel claim is conservative by an amount equal to the standard deviation of the marginal distribution.

Finally, we present conservative bounds for the situation where an assessor's beliefs about the two marginal distributions involve both *means* and *percentiles* as follows:

Theorem 4 If $P(pfd_{A} > p_{A}) = \alpha_{A} \text{ and } P(pnp_{B} > p_{B}) = \alpha_{B}$ and $E(pfd_{A}) \le p_{A} \text{ and } E(pfd_{B}) \le p_{B}$ then $E(pfd_{sys}) \le E(pfd_{A} \times pnp_{B})$ $\le \frac{E(pfd_{A}) \times E(pnp_{B})}{\sqrt{\alpha_{A} \times \alpha_{B}}}$ (17) $\le \frac{p_{A} \times p_{B}}{\sqrt{\alpha_{A} \times \alpha_{B}}}$ (18)

Proof We require the following

Lemma:

² This kind of reasoning is more common at the aleatory level. We have seen arguments in which pessimistic claims have been made for each channel *pfd* and then these have been multiplied together to obtain a figure for the system *pfd*. The trade-off here is between *channel failure dependence* and *channel pfd pessimism*. See Bishop, P., R. Bloomfield, et al. (2011). "Towards a formalism for conservative claims about the dependability of software-based systems." <u>IEEE</u> <u>Trans Software Engineering **35**(5): 708-717.</u>

If

 $0 \le X \le 1$, and $P(X > p) = \alpha$, and $E(X) \le p$, then

$$E(X^2) \le \frac{E(X)^2}{\alpha} \le \frac{p^2}{\alpha}$$

Proof: see appendix

From the lemma we have:

$$E(pfd_A^2) \le \frac{E(pfd_A)^2}{\alpha_A} \le \frac{p_A^2}{\alpha_A}$$

and

$$E(pnp_B^2) \le \frac{E(pnp_B)^2}{\alpha_B} \le \frac{p_B^2}{\alpha_B}$$

And by the Cauchy-Schwarz inequality:

$$E(pfd_A \times pnp_B) \le \sqrt{E(pfd_A^2) \times E(pnp_B^2)}$$

from which the result follows.

Example 4

If the assessor has a single percentile for each marginal distribution, as in Example 1:

$$p_A = 10^{-5}$$
, $\alpha_A = 0.05$, and $p_B = 10^{-2}$, $\alpha_B = 0.05$

and the assessor is certain that $E(pfd_A) \leq p_A$ and $E(pnp_B) \leq p_B$, then

$$E(pfd_{sys}) \le \frac{10^{-5} \times 10^{-2}}{\sqrt{0.05 \times 0.05}} = 2 \times 10^{-6}$$

Obviously this is a tighter bound than in Example 1, using Theorem 1. In general, bounds (17) and (18) will be better than (10) and (13) whenever $\alpha_A >> p_A$ and $\alpha_B >> p_B$, which will generally be the case (claims will usually be much smaller numerically than doubts).

In fact it is even tighter than the bound in Example 2. At first glance this is surprising, since the latter requires the assessor to know with certainty upper bounds on the parameters, in addition to a percentile for each. The result here, however, similarly depends upon the assessor being certain that the marginal means are smaller than p_A , p_B respectively. This is so even though the weaker bound of Theorem 4, (18), which is used in the example, does not depend on the numerical values of these marginal means.

In summary, the assessor does not need to know both the marginal means and the percentiles to use the theorem. Useful bounds on system pfd can be obtained by knowing either

(a) $E(pfd_A)$, $E(pnp_B)$, α_A , α_B for result (17)

or

(b)
$$p_A, p_B, \alpha_A, \alpha_B$$
 for result (18)

but in each case he must be certain that, in addition, the marginal means are smaller than the corresponding percentiles (even if the exact values of some of these are not known to him).

Of the two options, (a) gives the tighter bound and thus can be regarded as preferable in those cases where the assessor knows each of $E(pfd_A)$, $E(pnp_B)$, α_A , α_B , p_A , p_B . In both cases, the bounds will be tighter for larger values of α_A , α_B . But of course larger values of α_A , α_B are associated with smaller values of p_A , p_B , and if these are *too* small the bounds on the marginal means in Theorem 4 will be violated.

The tightest bound would occur if the assessor's percentiles (p_A, p_B) coincided exactly with his marginal means $E(pfd_A)$, $E(pnp_B)$ - in which case (a) and (b) give the same bound. Is it feasible that an assessor would be able to make them coincide in this way? In some cases an assessor may be prepared to specify a complete marginal distribution for each parameter (e.g. by accepting a parametric family, such as a 2-parameter Beta distribution, that is "fixed" by the determination of two percentiles – see Section 3). In that case the assessor will know $E(pfd_A)$, $E(pnp_B)$, he can choose p_A , p_B to coincide with these values, and then compute the corresponding α_A , α_B which will give the tightest bound.

3 Confidence bounds for system *pfd*

A different approach from the above obtains conservative *confidence bounds* for the system pfd, again without requiring estimation of the dependence of the assessor's beliefs about the unknown parameters pfd_A and pnp_B .

As before, we assume that the expert can provide a marginal percentile for each parameter, as in (9). We again use the LR result concerning aleatory uncertainty.

Given these beliefs of the assessor concerning the individual channels of the 1-out-of-2 system, we are interested in obtaining a confidence bound for the *system pfd*. That is, we want to evaluate the probability

 $P(pfd_{sys} < p_{sys})$

(19)

for some value of p_{sys} .

Theorem 5

Given the confidence bounds in (9), i.e.

$$P(pfd_{A} < p_{A}) = 1 - \alpha_{A}$$

$$P(pnp_{B} < p_{B}) = 1 - \alpha_{B}$$
we have
$$P(pfd_{sys} < p_{A} \times p_{B}) > 1 - (\alpha_{A} + \alpha_{B})$$
(20)

Proof: From (2) $P(pfd_{sys} < p_A \times p_B) > P(pfd_A \times pnp_B < p_A \times p_B)$ (21) Now $P(pfd_{sys} < p_A \times p_B) > P(pfd_A \times pnp_B < p_A \times p_B)$

$$P(pjd_A \times pnp_B > p_A \times p_B) < P(pfd_A > p_A) + P(pnp_B > p_B) - P(pfd_A > p_A, pnp_B > p_B)$$

$$(22)$$

This is because the left hand side is the probability mass associated with the area above the hyperbola in Figure 3; this is smaller than the probability mass associated with the Lshaped region comprising rectangles ABED, BCFE, EFKH; which in turn is equal to probability masses of BCKH plus ACFD minus BCFE; these three probability masses correspond to the three terms on the RHS of (22), in the same order.

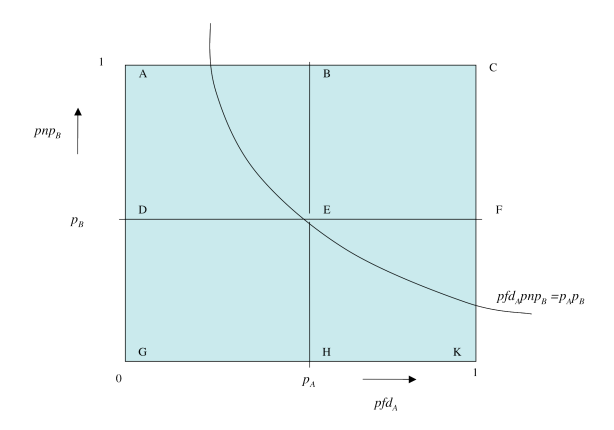


Figure 3. Essentially as Figure 1. Here the probability mass associated with the area below the hyperbola, $pfd_Apnp_B = p_Ap_B$, corresponds to the probability on the right hand side of equation (17).

The last term on the right hand side of (22) is (most likely) not known – it would require the assessor to know about dependence between beliefs about parameters (which is precisely what causes difficulties in the LR approach). So, conservatively, we have

$$\begin{split} P(pfd_A \times pnp_B > p_A \times p_B) &< P(pfd_A > p_A) + P(pnp_B > p_B) \end{split} \tag{23} \\ \text{So finally} \\ P(pfd_{sys} < p_A \times p_B) &> P(pfd_A \times pnp_B < p_A \times p_B) \\ &= 1 - P(pfd_A \times pnp_B > p_A \times p_B) \\ &> 1 - P(pfd_A > p_A) - P(pnp_B > p_B) = 1 - (\alpha_A + \alpha_B) \\ \text{which completes the proof.} \end{split}$$

Informally, the theorem states that the system claim is the product of the channel claims $(p_A \times p_B)$, and the doubt in this system claim is simply the sum of the channel claim doubts $(\alpha_A + \alpha_B)$.

Example 5

For example, if he is 95% confident (5% doubt) that pfd_A is smaller than 10⁻⁵, and 95% confident (5% doubt) that pnp_B is smaller than 10⁻², then he is at least 90% confident (5%+5%=10% doubt) that pfd_{sys} is smaller than 10⁻⁷.

Example 6

If the assessor can provide two (or more) percentiles for each distribution, then multiple conservative percentiles can be generated for the distribution of pfd_{sys} . So if, in additon to the two percentiles above, the assessor is 99% confident that pfd_A is smaller than 10⁻³, and 99.9% confident that pnp_B is smaller than 10⁻¹, the following conservative percentiles apply to his beliefs about the system pfd:

- 1. Pfd_{sys} is smaller than 10^{-4} with 98.9% confidence (doubt = 1.1%)
- 2. *Pfd*_{*sys*} is smaller than 10^{-5} with 94% confidence (doubt = 6%)
- 3. *Pfd*_{sys} is smaller than 10^{-6} with 94.9% confidence (doubt = 5.1%)
- 4. *Pfd*_{sys} is smaller than 10^{-7} with 90% confidence (doubt = 10%)

Notice that the bounding confidence in 3 above is greater than that in 2, even though the claim in 3 is a stronger one $(10^{-6} \text{ rather than } 10^{-5})$: it should be recalled that these are conservative bounds, not exact values for confidence levels, and the "degree" of conservatism can vary. For example, an important contribution to the conservatism comes from ignoring the probability mass associated with the rectangle BCFE in Figure 1, and this will vary according to the marginal claims p_A , p_B .

This result can be generalized for the case where the assessor offers more than two percentiles for each distribution:

Corollary

If the assessor offers several percentiles representing his beliefs about the parameters, as follows:

$$P(pfd_A < p_A^{(i)}) = 1 - \alpha_A^{(i)}, i = 1, 2, ..., m$$

$$P(pnp_B < p_B^{(j)}) = 1 - \alpha_B^{(j)}, j = 1, 2, ..., n$$
(24)

then all the following are conservative statements about the system *pfd*:

$$P(pfd_{sys} < p_{sys} = p_A^{(i)} \times p_B^{(j)}) > 1 - (\alpha_A^{(i)} + \alpha_B^{(j)}) \quad \forall (i, j)$$
(25)

Notice that different (i,j) pairs may give the same "claim", $p_A^{(i)} \times p_B^{(j)}$, for different values of the "doubt", $(\alpha_A^{(i)} + \alpha_B^{(j)})$. Since all statements (25) are correct, it would be reasonable in such a case to use the smallest value of the doubt, since this will still be conservative.

In some cases, an assessor may be prepared to provide complete distributions, F_A , F_B , to represent his marginal beliefs about the two parameters pfd_A , pnp_B . Typically this might happen when the assessor is prepared to accept some parametric family of distributions (e.g. Beta distributions) that approximate to his general beliefs, and he can "fix" a particular pair by declaring one or more percentiles for each. In that case there will be a *continuous* version of the corollary above. That is, there will be an infinite number of (α_A, α_B) pairs, each corresponding to one of an infinite number of (p_A, p_B) pairs. For each statement of the kind $pfd_{sys} < p_{sys}$ there will be an infinite number of conservative doubts, as in (25) above. It is appropriate, as above, to take the least conservative in each case, so we have:

Theorem 6

If, in a slightly extended notation, the functions

$$P(pfd_A > p_A) = \alpha_A(p_A)$$

and

$$P(pnp_B > p_B) = \alpha_B(p_B)$$

represent the assessor marginal doubts for all possible claims about the two parameters, there exists a *bounding distribution* for pfd_{sys} :

$$P(pfd_{sys} < t) = \max_{0 < p_A \le 1} \left[0, (1 - \alpha_A(p_A) - \alpha_B(t / p_A)) \right]$$

Proof From (25) $P(pfd_{sys} < p_A \times p_B) > 1 - \alpha_A(p_A) - \alpha_B(p_B)$ and

$$P(pfd_{sys} < t) > \max_{p_A \cdot p_B = t} \left[0, \left(1 - \alpha_A(p_A) - \alpha_B(p_B) \right) \right] = \max_{0 < p_A \le 1} \left[0, \left(1 - \alpha_A(p_A) - \alpha_B(t / p_A) \right) \right]$$

and the result follows.

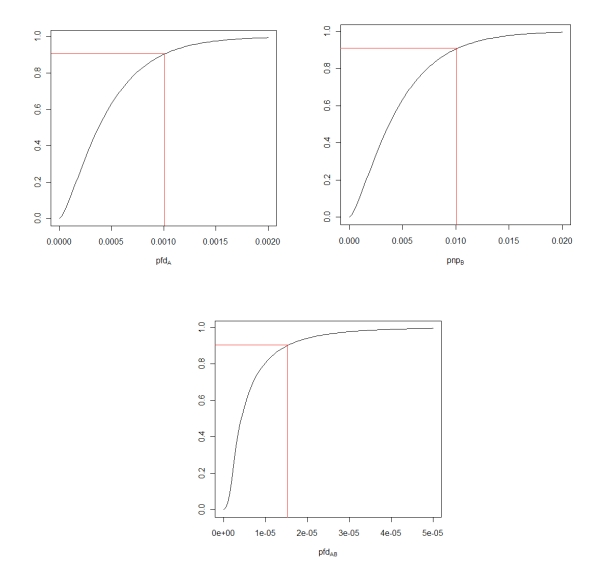


Figure 4 An example where the marginal distributions for pfd_A and pnp_B in the first two plots are respectively Beta(1.5, 3150) and Beta(1.5, 315). The third plot shows the resulting conservative (bounding) distribution for the system pfd.

In the case where the marginal distributions are continuous, the function

$$\alpha_A(p_A) + \alpha_B(t/p_A)$$

has a stationary point at $p_A = p_A^*$ satisfying the equation $(p_A^*)^2 \cdot \alpha'_A(p_A^*) = t \cdot \alpha'_B(t / p_B^*)$ and using this for all t we can obtain a bounding *continuous distribution* for pfd_{sys} . Alternatively this can be found by numerical optimization.

One way this result might be used is to take a particular level of doubt and propagate claims with this same fixed doubt throughout a case, or part of a case:

Example 7

Figure 4 shows a case where both of the marginal distributions for the parameters are Betas. In the Figure we show the percentiles corresponding to a doubt of 10% for each of the three distributions (the choice of 10% is purely for illustration – it is not intended to represent a realistic figure for real cases). At this level of doubt, claims of 1.0e-03 and 1.0e-02 for pfd_A and pnp_B allow a claim of approximately 1.5e-05 to be made for the system pfd, and this is, of course, conservative. Readers may think that this near-product of the claims (1.5e-05 versus 1.0e-05), for the fixed 10% doubt, is rather a tight bound.

Example 8

Because complete marginal distributions for the parameters, and the distribution of the system pfd, are known in this case, it follows that the corresponding means are known:

$$E(pfd_A) = 0.000476, E(pnp_B) = 0.00474$$

and

 $E(pfd_{sys}) = 6.97e-06$

This compares favourably with the (unattainable) "perfect independence" case:

$$E(pfd_A)$$
. $E(pnp_B) = 2.26e-06$.

In fact, the Cauchy-Schwarz bound in this case, (15), is 3.75e-06 and is even tighter. However, the point of this approach, via a bounding *distribution*, is that it allows all bounding percentiles of the system *pfd* to be computed, not merely the mean.

4 Discussion

Problems concerning different kinds of dependence have dogged the use of multi-version design diversity to achieve high system reliability since the approach was first proposed in the 1970s. We would like to be able to build a 1-out-of-2 system from two design-diverse software-based channels, assess the probabilities of failure on demand (pfds) of each, and then multiply these two numbers (each hopefully small) to obtain a very small number for the pfd of the overall system. Unfortunately, there is overwhelming evidence that the assumption of independence of failures of the two channels, required to allow the multiplication here, is not justified. Instead, it must be assumed that the channels will fail dependently, and the system pfd will be dependent on the degree of this dependence as well as on the individual channel pfds. Assessing this dependence directly, say from observation of the failure behavior of the channels in operational testing, seems to be as difficult as assessing the system pfd directly as a "black box". When the required

reliability is very high – as is the case for some safety-critical systems – this is infeasible (Butler and Finelli 1993; Littlewood and Strigini 1993).

This presents us with an impasse. Whilst there is plentiful evidence that the multi-version approach is effective, at least in some average sense, in *achieving* high reliability, we cannot usually *assess* the reliability of a particular diverse system. Such assessment does seem essential, of course, when these systems are critical and their failure may involve the loss of life.

These problems of dependence concern *aleatory uncertainty*, i.e. uncertainty "in the world" about the failure behaviour of the different channels. The problems are compounded when *epistemic uncertainty* (uncertainty "about the world") is also taken into account. So, for a 1-out-of-2 system we would not know the channel *pfds* with certainty, and, more importantly (and more problematically), there would be uncertainty about the dependence between the channel failure processes. Furthermore, there would be dependencies between these different epistemic uncertainties as well: for example, an assessor's epistemic beliefs about the value of pfd_A would usually be affected by his knowing the size of pfd_B .

Clearly, to assess the reliability or safety of a fault tolerant system – for example, for use in a wider system safety case – both aleatory and epistemic uncertainty need to be taken into account. Assessment of channel pfds is relatively straightforward (although it may be very costly). Quite simple statistical analysis from operational testing will allow estimates of *individual* channel pfds to be obtained, together with confidence bounds that are one way of quantifying epistemic uncertainty. Much more difficult, however, is the problem of expressing jointly an assessor's uncertainty about two pfds and their dependence, when (as seems likely) these three are not independent.

The work reported here continues our earlier research on these problems. In particular, it extends earlier work so that conservative assessments of system reliability can be obtained *without* the need to understand any of the dependencies described above.

In the LR work, it was shown how to avoid these problems at the *aleatory* level. We showed that, for a 1-out-of-2 system in which one channel is *possibly perfect*, the system *pfd* is bounded above by the simple product of pfd_A and pnp_B : that is, the (presumed) *aleatory* dependence between failures of the channels is not required to be known. The result may be very pessimistic (compared, for example, with an estimate of the system *pfd* obtained from black-box estimation following massive real-life operational exposure).

In the present work we extend these results by addressing the problem of dependence at the *epistemic* level. The work here was partly prompted by the difficulties we found in implementing the original approach in (Littlewood and Rushby 2011). There we introduced a parameter, C, to represent the probability that an assessor's beliefs about pfd_A and pnp_B are not independent. In the event that these beliefs are not independent, it is assumed conservatively that the system fails on a randomly selected demand with certainty; in the event that they are independent, the system pfd is simply the product of the means of the assessor's marginal distributions for the parameters.

It seems likely that this approach will be very conservative: the system pfd can never be better than C. In addition, C seems very difficult to reason about – at least to produce a convincing numerical estimate.

We have presented here two alternatives to the original treatment of epistemic uncertainty in (Littlewood and Rushby 2011). In each case, knowledge of epistemic dependence is not required: the (conservative) results depend only on the two marginal distributions of (i.e. assessor beliefs about) the parameters.

The first approach, in Section 2, obtains bounds as in LR on system pfd – or, more precisely, on the assessor's posterior mean pfd. The different bounds are based upon different representations of the assessor's beliefs about the parameters – i.e. what he knows, or is prepared to declare. The first bound is a function only of the four numbers that define a single percentile of the assessor's beliefs about pfd_A and a percentile of pnp_B . This bound turns out to be very conservative: it is dominated by the smallest channel "doubt", α_A , and so is rather similar to the LR result in which the "independence doubt", C, plays a similar role. We therefore considered a refinement in which the assessor is prepared, in addition, to provide for each parameter an upper bound which he believes the parameter *cannot* exceed. This second bound, not surprisingly, turns out to be less conservative. The third bound requires knowledge of the first two *moments* of the assessor's marginal distributions for the parameters. Finally, the fourth bound involves *both* means *and* percentiles of the assessor's marginal distributions for the parameters.

We presented illustrative numerical examples for the different bounds. We might expect that the more the assessor knows about the channels, the stronger the claims he can make about the system. This seems to be the case here, where the bounds arising from Theorem 4 involve both means and percentiles and seem to be tighter than the earlier ones.

In our second approach to epistemic uncertainty we obtain a conservative *confidence* bound for the system pfd. This takes a particularly simple form in the case where the assessor provides only a single percentile for the distribution of each parameter: for an assessor's channel percentiles in (claim, doubt) form, i.e. (pfd_A, α_A) , (pnp_B, α_B) , the system pfd is smaller than the product of the channel claims, with doubt equal to the sum of the channel doubts. We generalize this result to the case where the assessor can provide multiple percentiles for the two marginal distributions, and finally to the case where he has a complete distribution for each parameter, for which we obtain a bounding distribution for the system pfd.

Some of these new results are, we believe, better than those arising from the epistemic analysis in (Littlewood and Rushby 2011). Most importantly, they seem likely to be easier to obtain in practice because of the difficulties in arriving at a value for C in that work. That is because the results here avoid completely the difficult problems of estimating dependence, either at the aleatory or at the epistemic levels.

It is an interesting question which of our two approaches is preferable. It seems likely that considerable conservatism has been the price for obtaining all these results – including the original LR result based upon aleatory independence between A failure and B (non)perfection. The results in Sections 2 and 3 all introduce further conservatism: is there a case to be made that one is less conservative than the other? This is hard to answer since they are so different. In terms of the assessor's posterior distribution for system pfd,

the results in Section 2 concern only a conservative value for the mean of this distribution: this is the number that the assessor might use in answer to the question "what is the pfd of this system?" and be confident that his answer was conservative. The results of Section 3, in contrast concern, in their simplest form, a single point on the right tail of the distribution of the system pfd (via a conservative estimate of a percentile). The more general results provide several conservative percentiles, and in their most general form a complete conservative distribution.

We think there is a tentative case to be made that this confidence bound, or bounding distribution, approach of Section 3 may be less conservative in some useful sense that is worth further study. Being able to make a system claim that is the *product* of the channel claims, at a price "only" of the *sum* of the channel doubts seems attractive. For example, consider an assessor who is "happy" to make claims at channel level with 1% doubt. It seems reasonable that he would be "quite happy" with a claim at system level with 2% doubt. If so, he has a *strong* claim at system level, namely the product of the channel claims, according to the simplest result of Section 3.

Of course, choice between the two approaches is likely to depend upon how the results will be used, and in particular upon the demands of a wider safety case for which claims about the present 1-out-of-2 system (e.g. a protection system) are only a part. The motivation in the original LR work for obtaining a bound for the assessor's posterior expected system pfd (as we have done here in Section 2) was that, for a Bayesian assessor, this *is* his system probability of failure on demand. It is the number he would give in answer to the question: "What is the probability that the system will fail on a randomly selected demand?" However there are some subtleties here that provide pitfalls for the unwary. For example, the answer to the question "What is the probability that the system will survive the *n* demands it will experience in its lifetime?" is not a simple function of the posterior expected system *pfd* of section 2. That is:

 $E\left((1-pfd_{sys})^n\right) \neq \left(1-E(pfd_{sys})\right)^n$

It follows that the results of Section 2 do not provide an answer to this question, and other similar ones, directly.

A different view is that the assessor is uncertain about the system pfd – his uncertainty being represented by his posterior *distribution* for this – and so he should propagate *this uncertainty* through the wider plant safety case (alongside, for example, uncertainties associated with other subsystems), so that any top-level plant claim will have an associated confidence. This is more in the spirit of the results of Section 3. However, it should be noted that such propagation of "complete" uncertainty throughout a complex wider case could be very difficult.

Finally, it is worth emphasising that all the results here depend critically on the basic LR result concerning aleatory uncertainty: that system *pfd* can be conservatively bounded by the simple product of channel *A*'s *pfd* and channel *B*'s *pnp*. None of these results can be applied to the case of a 1-out-of-2 system in which *pfd* claims must be made about *both* channels (because each is too complex for a claim of "possibly perfect"). However, we maintain our belief that this special architecture is a very plausible one for certain

systems (e.g. some protection systems, e.g. some architectures in which the second channel is a simple monitor).

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Appendix

Lemma:

If

 $0 \le X \le 1$, and $P(X > p) = \alpha$, and $E(X) \le p$,

then

$$E(X^2) \le \frac{E(X)^2}{\alpha} \le \frac{p^2}{\alpha}$$

Proof:

Let E(X) = m and $E(X^2) = s^2$

We show that there exists a two-point discrete random variable, Y, as follows:

$$P(Y = y) = 1 - \alpha$$

$$P(Y = z) = \alpha$$
where
$$0 \le y \le m \le z \le 1$$
and
$$E(Y) = y \times (1 - \alpha) + z \times \alpha = m$$

$$E(Y^{2}) = y^{2} \times (1 - \alpha) + z^{2} \times \alpha = s^{2}$$
From (A1) we have $y = \frac{m - z \times \alpha}{1 - \alpha}$ and
$$E(Y^{2}) = E(Y^{2}) = C(z) = \frac{(m - z \times \alpha)^{2}}{1 - \alpha} = 2$$

 $E(X^{2}) = E(Y^{2}) = G(z) = \frac{(m-z \times \alpha)}{1-\alpha} + z^{2}\alpha$

If $\alpha > 0$ the equation $G(z) = s^2$ has a positive real root:

$$z = m + \sqrt{(s^2 - m^2) \times \frac{1 - \alpha}{\alpha}}$$

since $s^2 - m^2 = Var(X) \ge 0$.

It follows that the random variable Y always exists.

Now, if z>0, then G(z) is increasing because

$$\frac{dG(z)}{dz} = -\frac{2\alpha(m-z \times \alpha)}{1-\alpha} + 2z\alpha = \frac{-2m\alpha + 2\alpha^2 z + 2\alpha z - 2\alpha^2 z}{1-\alpha} = \frac{2\alpha(z-m)}{1-\alpha} \ge 0;$$

and

 $y \ge 0$ implies $z \le m / \alpha$

therefore

$$E(X^2) = E(Y^2) \le m^2 / \alpha = E(X)^2 / \alpha \le p^2 / \alpha$$

that is

$$E(X^2) \le \frac{E(X)^2}{\alpha} \le \frac{p^2}{\alpha}$$

QED