Definition and Empirical Evaluation of Voters for Redundant Smart Sensor Systems

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Abstract
Voting algorithms are used to arbitrate between the results of redundant modules in fault-tolerant systems. Smart sensors are used for FDI (Fault Detection and Isolation) purposes by means of their built in intelligence. Integration of fault masking and FDI strategies is necessary in the construction of ultra-available/safe systems with on-line fault detection capability. This article introduces a range of novel software voting algorithms which adjudicate between the results of redundant smart sensors in a Triple Modular Redundant, TMR, system. Techniques to integrate replicated smart sensors and fault masking approach are discussed and a classification of hybrid voters is provided. Voters are classified into four groups: Independent-diagnostic safety-optimised voters, Integrated-diagnostic safety-optimised voters, Independent-diagnostic availability-optimised voters and Integrated-diagnostic availability-optimised voters. The properties of each category are explained and sample versions of each class as well as their possible application areas are discussed. This study is the first attempt for integration voting algorithms with fault diagnosis devices. Experimental results are presented in this paper.

Keywords. Ultra-Available System, Smart Sensor, Fault Masking, Triple Modular Redundancy.

1. Introduction

Stringent reliability and safety goals must be achieved in safety-critical distributed embedded systems. One aspect of such systems is the validation of information obtained from interfaces with the external environment. The application of Fault Detection and Isolation (FDI) techniques has led to the development of self-diagnosing elements such as smart sensors. One category of self-diagnosing sensors uses analytical redundancy techniques and software models to identify inaccuracies (such as drift) as they develop over time. Replicated smart sensors are required to overcome some of these problems and to tolerate local sensor faults. Voting algorithms are used to mask the errors arising from such a fault. There has been considerable work on FDI, see for example (Gertler, 1998), and (Blanke et al., 2003) and there is a significant amount of literature on fault masking issues, see for example (Johnson, 1989) (Lee, et al., 1990), (Bass, 1995), and (Latif, 2004). However, comparatively little research has addressed the specific issue of integrating fault masking and FDI approaches. This paper introduces a class of voting algorithms used to adjudicate the results of redundant smart sensors. They are called ‘hybrid voters’ in this work, hybrid voters means the voting algorithm combined with smart sensor in order to increment performance. How this integration takes place is illustrated in this paper. Such voters improve some aspects of the system dependability performance (e.g. availability and safety) over the use of either fault-masking or smart sensor alone. The approach is similar to N-Self checking programming (Laprie, 1995) in software fault tolerance area. Key contributions made in this paper to the state of the art in fault tolerant field include:
- Techniques to integrate FDI and fault masking approaches; and
- Introducing novel voting algorithms to capture the smartness information of its inputs.

The experimental evaluation of hybrid voters is presented afterwards. The behaviour of voters in producing correct, incorrect, and benign results is investigated under different fault conditions within a specially implemented experimental framework. The empirical results (not shown here) has shown that those hybrid voters in which the smartness information of redundant sensors is used in all voting cycles give higher safety and availability performance than those voters which use this information in some voting cycles. Moreover, integration of result and confidence values of redundant sensors gives higher availability than processing either smartness information or the sensor result values alone.

The organisation of this article is as follows. Related works on voting algorithms as well as on smart sensor model used in this paper are presented in section 2. Approaches for arbitration of Triple Modular
Redundancy configuration of smart sensors are discussed in section 3. Section 4 presents the Implementation of smart Sensor. Section 5 shows the Experimental Methodology. Section 6 presents a review of Smart Sensor Behaviour Under Fault Scenarios. Section 7 shows some Experimental Results. Finally Conclusions are presented in section 8.

2. Related Work

2.1. Voting Algorithms
Several well known voting algorithms have been widely used in commercial applications. The majority voter produces a correct result if the majority of its inputs match (agree with) each other. In cases of no majority, the voter generates an exception code which can be detected by the system supervisor to move the system toward a safe state. The median voter is a mid-value selection algorithm. This algorithm successively eliminates pairs of outlying values until a single result remains (the algorithm assumes an odd number of redundant inputs). The weighted average voter, on the other hand, calculates the weighted mean of its redundant input values. Weight values can be determined in various methods; see for instance, (Broen, 1975), and (Latif, 1999). Calculated weights, \( w_i \), are then used to compute the voter output, \( z = \sum w_i x_i / \sum w_i \) where \( x_i \) values are the voter inputs and \( z \) is the voter output. One example is the distance metric based weighted average voter in which the weight values are dynamically calculated based on the distances between the voter inputs in each voting cycle. A voter input which is far away from the other inputs is assigned to a smaller weight compared with a voter input that is close to any of the other inputs. Thus, the algorithm does not select a value from the voter inputs, but instead produces a new result. The majority, median and weighted average algorithms have been generalised to N-Modular Redundant (NMR) systems by Lorczak et al., (1989). Where NMR is the term to describe redundancy as a way to obtain fault masking between N equal measures.

Step-wise negotiated voting has been developed for a long-life space application (Kanekawa, et al., 1989). Diagnosis information is obtained from periodic self-test operations. However, the self-test information is used to supplement voting in cases of disagreement voting cycles. In this voter the diagnostic information is given priority, i.e. in cases of disagreement the self-test results are used to select a result. The paper has shown that step-wise negotiated voting offers improvements over independent majority voting or stand-by redundancy technique. The problem of exact (or bit-by-bit) voting on vectors of information has been investigated by (Gersting, et al., 1991). A key issue is the resolution of conflicting agreements between the different fields within a set of vectors. The solutions proposed include the calculation of a composite vector rather than selection of any of the input vectors and the use of application specific weightings to minimise the importance of information in less important vector fields. A good survey on voting algorithms can be found in (Latif, et al., 2003).

The voters described in this paper integrate diagnostic (rather than self-test) and result information of redundant sensors for adjudication. The algorithms use inexact rather than exact voting because small variations between redundant sensor result values are expected.

2.2. Smart Sensor Model
The concept of smart sensing, i.e. sensor information processing without redundant and unnecessary data acquisition, and with at-sensor-level processing is relatively new. Smart sensors are those devices in which the sensors and circuits co-exist, and their relationship with each other and with higher-level processing layers goes beyond the meaning of transduction. Smart sensors are information sensors, not transducers and signal processing elements; they are used to enhance product quality, plant efficiency and availability, and measurement quality in feedback control (Henry, et al., 1993). The need for non-expensive, high performance, and high reliable smart sensors in industrial production machines, consumer applications and in space systems such as launchers and satellites has sufficiently been discussed in the literature (see for example (Henry, et al., 1991), (Nguyen, et al., 1996), (Meulen, 2004) and (Benitez-Perez, et al., 1997). The typical self-diagnosis scheme for a smart sensor is shown in Fig. 2.1. This model-based procedure uses an observer and extended Kalman filter to estimate the output and the states of the sensor. The residual is produced from the difference between the current values (output and states) and their respective estimated values. Having produced the residual value an evaluation procedure is performed in order to produce a symptom value. Finally, the communication interface passes the information to the rest of the system. Symptom value is known as confidence value and it is produced by a fuzzy system which is not reviewed in this paper.

Fig. 2.1, Smart Sensor Implementation
The block diagram of the smart sensor used in this work is shown in Fig. 2.2A, which produces two outputs. Result value, \( x \), which represents the current output of the sensor and confidence value, \( J \), which provides a measure from interval [0..1] to the result value. Hence, \( J \) indicates the correctness level of a sensor result output. This means that a result value \( x_t \), which is supported by the...
confidence value 0.99, is more acceptable (reliable) than the result \( x_2 \) supported by the confidence value 0.8. \( J \) value can not be negative.

In spite of their rapid progress, smart sensors could not be provided with sufficient computation power to perform important functions such as calibration, compensation, digital filtering, programmed self-testing, and strong interface to bus systems (Huijsing, 1992). These issues make questionable the use of smart sensors in ultra-high available systems. One possible solution for ultra-high available systems is the use of redundant smart sensors in a TMR configuration, which has the benefits of both masking and FDI (intelligence) techniques. Such structure is shown in Fig. 2.2B. Increasing the entire system availability is the primary philosophy of integrating masking algorithms and smart sensors.

![Fig. 2.2. Integration of smart sensor and adjudicating modules](image)

Note that by considering a smart sensor as a 2-output component four cases have to be studied:

A. Sensor ‘result value, \( x \)’ is correct and sensor ‘confidence value, \( J \)’ is produced correctly.

B. Sensor ‘result value, \( x \)’ is incorrect and sensor ‘confidence value, \( J \)’ is produced correctly; in this case the value of \( J \) detects the incorrect result value. Thus, the system safety is preserved but its availability is decreased.

C. Sensor ‘result value, \( x \)’ is correct but sensor ‘confidence value, \( J \)’ is produced incorrectly due to the failure of diagnosing module of smart sensor. In this case, the correct result value \( x \) may be interpreted as a wrong result by system supervisor and is discarded. Thus, the system availability is threatened in this case.

D. Sensor ‘result value, \( x \)’ is incorrect and sensor ‘confidence value, \( J \)’ is also computed incorrectly. In this case the wrong result \( x \) may be interpreted as a correct answer and is propagated within the system. This situation threatens the system safety.

In this study, like many other research works (Buskens, et al., 1993) it is assumed that the diagnostic module of the smart sensor operates correctly and \( J \) is always produced correctly. Therefore, integration methods for cases where the possibility of failure of sensor diagnosing module is taken into account (cases C and D) are not considered in this article.

3. Classification of Hybrid Voting Algorithms

A hybrid voter receives result values (\( x \)) as well as confidence values (\( J \)) from redundant sensors to produce final outputs. Several approaches can be taken to arbitrate between smart sensors. We classified hybrid voters into four categories based on the following criteria:

- How the result and confidence values are handled by the voter (independently or by integration)?
- What is the output domain of the voter? Whether it produces always an output (correct or incorrect) or it has potential to generate an exception flag in some (e.g., complete disagreement) voting cycles (thus gives correct, incorrect and benign outputs). The former is called a two-phase voter and the latter is named a three-phase voter.

The second criterion has to be justified. Generally, voting algorithms can be divided into two groups (based on their capability to produce a benign error): majority-type voting algorithms (three-phase voter) and average-type voting algorithms (two phase voter). Majority-type voters produce a result if there is an agreement between a few numbers of redundant inputs (the number of inputs to be in agreement differs in various voting strategies). In cases of disagreement, these voters can produce a benign output (an exception flag which moves the system toward a safe state). Examples of this type are majority, plurality, predictor and maximum likelihood voters.

Average-type voters, on the other hand, always produce an output regardless of being agreement or disagreement between redundant inputs. They have no capability to generate benign outputs. These voters either integrate the redundant inputs or select some of them to give the voter output. Examples of this category are average, mean selector, and weighted average voting algorithms.

The authors have applied this classification method to hybrid voters. Majority-type hybrid voters have been called ‘three-phase’ and average-type voters are named ‘two-phase’ voters. Table 2 summarises this classification in which four types of hybrid voters are distinguished. They are explained in following subsections.

![Table 2. Classification of Hybrid voters](image)
Three variables need to be settled in order to choose one of the algorithms, \( J_f \), \( \text{major}_f \) and \( \text{ave}_f \). \( J_f \) is the threshold value for comparison between as selected confidence value \( J \) and its own. \( \text{Major}_f \) and \( \text{ave}_f \) are flags defined by the user in order to choose which algorithm is selected. Most of the cases can be seen as special cases of two types of voters, however as shown in following sections, these variations produce different results highlighting the need to study them independently.

\( N \) is the number of smart elements involved in this scenario, \( J_s \) is the confidence values and \( x^* \) is the output related to smart sensors.

### 3.1. Independent diagnostic, safety-optimised voters (Type A voters)

This group of voters produces a result by examining the validity of result values and/or confidence values of smart sensors (Three-phase voter type). For instance, if there is a majority between the result value of sensors, or if the confidence value of a subset of sensors meet an application specific threshold value, the voter produces a result. Three voters of this group are explained below.

#### A.1. Majority supplemented with conditional maximum \( J \) selector voter

This voter uses the result value of smart sensors to produce the voter output in agreement cases. In cases of disagreement between sensor result values, the voter selects the result value of the sensor with the highest confidence value, \( J_{\text{max}} \), as the most likely acceptable answer of the present voting cycle. If \( J_{\text{max}} > J_f \) where \( J_f \) is an application specific threshold, the selected result value is regarded as a correct value and is sent to the voter output, otherwise an exception flag is generated. Note that if the value of \( J_f \) is selected improperly the voter output may be incorrect in some cases. According to Fig. 3.1, in this case \( J_f \) is a value between 0 and 1, \( \text{major}_f=1 \) and \( \text{ave}_f=0 \).

#### A.2. Conditional maximum \( J \) selector voter

In this voter, the result value with the highest confidence value, \( J_{\text{max}} = \max\{J_1, ..., J_N\} \), is selected as voter output if confidence value is greater than a given threshold \( J_f \). When \( J_{\text{max}} < J_f \) the candidate result value is regarded as incorrect value and the voter generates an exception flag. Here, the voting function is performed upon the diagnostic values and a sensor result is selected based on the "best sensor" as determined by the self-diagnosis subsystem. According to Fig. 3.1, \( J_f \) is bounded to \( 0 \leq J_f \leq 1 \), \( \text{major}_f=0 \) and \( \text{ave}_f=0 \).

### 3.2. Independent diagnostic, availability-optimised voters (Type B voters)

This group covers those two-phase voters that are, in fact, selection procedures rather voting algorithms. Hence, the output set of this group of voters includes correct and incorrect results. Three voters of this group are explained below.

#### B.1. Maximum \( J \) selector voter

This voter selects the result value of a sensor with the highest confidence value and masks the other two sensor result values. In fact, the voter is a selector routine. The major drawback of this voter is its potential to produce low reliable results in cases of all faulty sensors. In such cases, even the result value of a sensor with the highest confidence value is an unreliable value. This configuration has the ability to mask coincident result value faults. In addition, the diagnostic output of the best sensor is passed to the diagnosis management system. Now the rest of the system is aware of the correctness level of voter output by means of \( J_{\text{max}} \), but it fails to perform an action in cases that \( J_{\text{max}} \) has an unacceptable value since the output has already been propagated into the rest of the system (it may cause a catastrophic failure). It is also possible to use the sensor confidence values within the diagnosis management system for detection or reconfiguration of faulty sensors.

Following Fig. 3.1 description, this voter is shown as \( J_f=0 \), \( \text{major}_f=0 \) and \( \text{ave}_f=0 \).

#### B.2. Majority and Maximum \( J \) selector voter

This voter behaves as the standard majority voter in cases of agreement between result values. It selects the result value with the highest associated confidence value as the
voter output in cases of disagreement from the majority voter. Following Fig. 3.1 this voter is chosen by \( J_f = 0 \), \( \text{major}_{f} = 1 \) and \( \text{ave}_{f} = 0 \).

B.3. Conditional maximum \( J \) selector and weighted averaging voter
The result value with the highest confidence value, \( J_{\max} = \max \{ J_1, \ldots, J_N \} \), is selected as the voter output if \( J_{\max} \) is greater than threshold \( J_f \). Where \( J_{\max} < J_f \), the weighted average of result values is calculated as the voter output. Following Fig. 3, this voter is selected by \( J_f \) bounded as \( 0 \leq J_f \leq 1 \), \( \text{major}_{f} = 0 \) and \( \text{ave}_{f} = 1 \). In this case weighted average voter is selected.

3.3. Integrated diagnostic, availability-optimised voters (Type C voters)
Integrated-diagnostic availability-optimised voters integrate the result and confidence values of redundant smart sensors to produce a single voter output. A modified version of distance metric-based weighted average voter (Lorczak et al., 1989) is explained.

Modified weighted average voter
This voter uses both the confidence and result values of sensors. It seeks to arbitrate where a conflicting choice of element emerges. Here, a hybrid arbitrator is presented that integrates the sensor confidence and result values to compute the voter result.

A weighting procedure, which is applied to each sensor result, is proportional to its associated confidence value. Thus, results with high confidence value receive a large weighting factor while those with lower confidence value receive a small weighting value. The output \( x_o \) for weighted average voter is given by:

\[
x_o = \sum_{i=1}^{N} \left( \frac{w_i}{s} \right) x_i
\]

where

\[
w_i = J_i^2
\]

Similar to the least squared criterion, this squared metric increases the sensitivity of weighting values for diagnostic value of sensors, that is, a sensor result value with a higher confidence value receives a high weighting factor and a sensor result with a lower confidence value is assigned to a very small weighting value.

Based upon Fig3.1, this voter is selected by \( J_f \) bounded as \( 0 \leq J_f \leq 1 \), \( \text{major}_{f} = 0 \) and \( \text{ave}_{f} = 1 \). In this case modified weighted average voter is selected.

3.4. Integrated diagnostic, safety-optimised voters (Type D voters)
Type D voters produce an output by integrating redundant result values and confidence values. A voter in this category is described below for which the flow chart is shown in Fig. 3.2.

Fig. 3.2. An example of “Integrated diagnostic, safety-optimised” voters
The voter examines the validity of the confidence values by means of a predefined application-specific threshold to ensure that at least two-out-of-three sensors function correctly and produce acceptable result values. Where 2 confidence values satisfy the threshold \( J_f \), the weighted average of result values is computed and sent to the voter output; otherwise, a benign error is generated.

Although the voter algorithm is not modified it produces a result only when \( J \) reach an agreement.

4. Implementation of smart Sensor
Following smart sensor definition, this element proposes the evaluation of the current condition of the sensor based on either the states or the parameters available from the model. In order to obtain this information, it is necessary to evaluate the unit from various sources. Different approaches may be followed to the implementation of smart sensors, such as Self-Validation (SEVA) scheme (Yang, 1993) or Analytical Redundancy. For the present work the second approach is used as shown in Fig. 4.1. This type of transducer measures pressure in a static form. The dynamics of the case study is basically linear.

Fig. 4.1 smart Sensor Implementation
Where \( u \) is current input, \( x \) is the current output, \( s \) is the current state vector, \( \hat{x} \) is the estimated state vector, \( u_1 \) is the current input after been monitored by spare sensor. A Kalman filter generates estimation for measurements related to the current element. The evaluation of the residual vector is performed by using a fuzzy system. The fuzzy system produces a confidence value explained in (Benitez-Pérez et al., 1998). An extended review of dynamical model is given in the same paper.

Confidence value represents the evaluation result of the entire element. For this work, Confidence Value (\( J \)) is used as the performance measure of smart sensor. The
The range of this signal is between 0 and 1. The value \( J = 0 \) represents a faulty sensor and the value \( J = 1 \) denotes a correctly operating smart sensor. Fig. 4.2 and Fig. 4.3 show a fault-free and fault scenario respectively. Fig. 4.2.a shows the residuals with respect to the states and the output for a fault-free scenario. Fig. 4.2.b shows the response of confidence value generated from the fault-free scenario shown previously.

Fig. 4.2.a Fault-Free Scenario

Fig. 4.2.b Fault-Free Scenario Modified SEVA Response

Fig. 4.3.a shows the response of the smart sensor for a fault scenario of noise. Fig. 4.3.b shows the related response of the symptom vector. For Fig. 4.3 a noise signal as fault is injected at 20 seconds until 100 seconds. The amplitude value is around 10 % greater than the current input when this faulty signal is injected, and there is a reaction shown by the residuals of the sensor. Fig. 2.3.a presents how the three residuals respond during time period of the fault. The response of the smart sensor is presented in Fig. 2.3.b. In here, \( J \) suffers a degradation proportional to the effects of the fault into the sensor. \( J \) shows a degradation of 99 % at 40 seconds until 100 seconds. The meaning of this result is that the confidence of the element is 1%. For the purpose of this research confidence value is used as health measure of the smart sensor. This is due to it represents the behaviour of the whole element (dynamics and current output).

These Figs. illustrate how confidence value suffers a degradation in the presence of a fault (compare Fig. 4.2.b and Fig. 4.3.b). The measure \( J \) is used later in this paper to integrate the smart sensor with different types of voters. This value has been selected as the measurement of the “health” of the sensor.

Fig. 4.3.a Fault Scenario (Noise, Amplitude 5)

Fig. 4.3.b Fault Scenario (Noise, Amplitude 5)

5. Experimental Methodology

To evaluate the hybrid voters a special test harness with fault injection capability has been developed. Fig. 5.1 indicates the general schematic diagram of this implementation. It is used to examine the smart sensor, and the fault masking mechanisms.

Fig. 5.1 Test Harness
A stream of input data with sinusoidal trajectory and adjustable arrival rate feeds both the system under evaluation (Triple Modular Redundancy (TMR) configuration of non-smart sensors, or TMR configuration of smart sensors or a smart sensor) and the notional fault-free sensor for which it is assumed that the output $x$ is always correct. Random faults are injected into the system under test by special software fault injection tool. The output of the system, $x_o$, as well as the output of fault-free sensor is presented to a result categorisation module. Based on the numerical distance between $x$ and $x_o$ values, the result categorisation module interprets the output of the system under evaluation in each voting cycle as correct, incorrect, or benign output. It uses an application-specific threshold value, $T$, in this comparison. It is more reasonable to define the threshold value $T$ as a percentage of the full-range of input trajectory, i.e., $T = 5\% \times (\text{full range input})$. This has been chosen in order to have a very sensitive decision making strategy. If this value is chosen higher it becomes difficult to separate between scenarios. For injected faults the time of injection, persistence period of faults and probability distribution of faults are important. In this work, the following assumptions are made:

- faults have a Gaussian distribution;
- faults are injected in each voting cycle;
- the amplitude of faults is adjustable from interval [-a +a] where $|a| < 75\%$ of input peak value; and
- faults from interval [0 5] (less than 25\% of the maximum input value) are regarded as medium small faults, from interval [5 10] (25\% - 50\% of the maximum input value) are assumed as medium faults, and from interval [10 15] (greater than 75\% of the maximum input value) input value are called large faults.

### 5.1 Empirical method of smart Sensor

In this case, the system under evaluation is a single smart sensor. The intelligence information of a smart sensor (which diagnosis its behaviour) taken from the symptom vector is not used by the result categorisation module (Fig. 5.1). Therefore, the evaluation is specifically related to the model sensor rather than the response of the symptom vector. In each voting cycle the sensor output $x_o$ is compared with the notional correct output $x$. Where the difference of these values is less than a predefined application-specific threshold $T$ (In this work $T = 2.5\%$ is selected), the smart sensor output regarded as a correct value, otherwise, it is taken as an incorrect answer. Table 3.1 summarises these arguments. Fig. 5.2 indicates the fault injection method used to perturb a smart sensor.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Interpreted output</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>x - x_o</td>
</tr>
<tr>
<td>$</td>
<td>x - x_o</td>
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</tbody>
</table>

Table 5.1. Output Classification

### 5.3 Empirical method of Integrated Voters

Fig. 5.3 indicates the implemented test harness for evaluation of integrated voters, functioning in a TMR system.

For type A voters the output of the TMR system, $x_o$, is interpreted by the result categorisation module based on Table 5.2. This table has been constructed by detailed analysis of type A voters which either produce an output (correct or incorrect) or cease to generate an output (benign result). Note that the intelligence information of smart sensors has been considered within the voting algorithm.

Since $J$ is considered fault free $J_F$ is chosen as a value from $0.5 < J < 1$. In order to increase the number of valid values $J_F$ is chosen close to 0.75. This value is experimental based and the only recommendation is the level of trustiness from $J$ results.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Interpreted output</th>
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<tbody>
<tr>
<td>$</td>
<td>x - x_o</td>
</tr>
<tr>
<td>$</td>
<td>x - x_o</td>
</tr>
<tr>
<td>Disagreement on result values OR $\max {</td>
<td>j_1, j_2, j_3</td>
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</tbody>
</table>

Table 5.2 Output Classification of Type A Voter

For type B and C voters which always produce an output, the output value is interpreted by the result categorisation module based on Table 5.3.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Interpreted output</th>
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<tbody>
<tr>
<td>$</td>
<td>x - x_o</td>
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<tr>
<td>$</td>
<td>x - x_o</td>
</tr>
</tbody>
</table>

Table 5.3 Output Classification of Types B and C

For each voter, the results of $n$ system run ($n$ is selected $J^2$) are classified based on tables 5.2 and 5.3. In this way, $n_c$ correct results, $n_b$ incorrect outputs, and $n_b$ benign results are collected. It is obvious that $n_c + n_b = n$ and for type B and C voters $n_b = 0$. These data
are, then, used for evaluation and comparison of selected integrated voters. Three performance measures are defined for this propose: voter availability, voter safety, and voter error/fault detection capability. The number of correct results is taken as a measure of voter availability, \( A \). The number of incorrect results are taken as a measure of voter safety, \( S \), and the number of benign results are taken as a measure of voter error/fault detection capability, Fault Detection (FD). Thus, \( A = f(n_c) \), \( S = f(1/n_i) \), and \( FD = f(n_b) \). For example, among two voters, the one with a smaller number of incorrect results is taken as a more safe voter.

6. Smart Sensor Behaviour Under Fault Scenarios

To examine the behaviour of a smart sensor in different fault conditions and to ensure that the confidence measure \( J \) reflects correctly the sensor functionality, three smart sensors are examined in various fault conditions for a sinusoidal input trajectory. The first sensor is perturbed by random faults with small amplitudes in each run, the second sensor is perturbed with medium faults, and the third sensor is perturbed with large errors. Fig. 6.1 shows their response for 45 runs where sensors are fed with input data within the time period [20 30] with sample-rate = 0.1.

![Fig. 6.1 Response of the Smart Sensor under Fault Conditions](image)

In Fig. 6.1, the smoothest response belongs to the fault-free sensor. The dotted line represents the response of the first smart sensor, which is perturbed by small faults, the continuous line indicates the response of the second smart sensor perturbed by medium faults, and the dashed line represents the third smart sensor response perturbed by large faults. The plots indicate the correct behaviour of sensors in the presence of faults; a sensor affected by a larger fault, gives an output more far from the expected correct answer.

Fig. 6.2 shows the health (Confidence Value) response of the smart sensors under the same fault conditions presented in Fig. 6.1. Again, the dotted line shows the response of the first smart sensor, the continuous line represents the second smart sensor, and the dashed line represents the third smart sensor.

![Fig. 6.2 Response of J from the same fault condition of Fig. 6.1](image)

The response of confidence value from the smart sensors demonstrates how accurate the output value is with respect to each raw response. For instance, at time 20.33 seconds the confidence measure of the third smart sensor (Fig. 6.2, dashed line) has a value of 0.36, whereas, the second smart sensor has a value of 0.91 and the first smart sensor gives value 0.89. Alternatively, at the same time, Fig. 6.1 shows that the third smart sensor has the worst response (dashed line). Meanwhile, the second smart sensor has the best response (continuous line) and the first smart sensor presents a medium response (dotted line).

This empirical explanation gives the basis of how the system chooses the best response by using of intelligence information of sensors.

7. Experimental Results

Having defined the experimental test-harness and sensor behaviour in a faulty environment, the results of the smart sensor and integrated voters are presented in this section. In subsection 7.1 the experimental results of a smart sensor is presented. In subsection 7.2 the behaviour of integrated voters are studied in order to highlight the benefits of integration of FDI and fault masking features.

7.1 Experimental Results for Smart Sensors

Figure 7.1 indicates the number of correct outputs of a smart sensor for different fault scenarios, each comprising \( 10^4 \) runs. As expected, by increasing fault amplitude the number of correct results decreases. However, there is a fast decrease in gradient of the number of correct results followed by increasing fault amplitude from interval [0 5]. The gradient of decreasing the number of correct outputs for large faults becomes slower than that with small and medium faults. These
results demonstrate that integration of fault masking and smart sensors must increase the system availability for small and medium faults. In section 5.2 it is shown that the use of sensor smartness value in the integrated system (fault masking and FDI systems) improves the availability of the response for small faults and more drastically for medium faults. Note that the number of correct results of a system has been chosen as a measure of its availability.

Fig. 7.1 Correct Results from a Smart Sensor

Fig. 7.2 shows the plot of incorrect results of a smart sensor versus fault amplitude. There is a peculiar response for faults of interval [0, ..., 5], which is an increment about 12% of incorrect results for every scenario. The main goal of the use of smart sensors with a fault masking approach is to reduce this increment in a reasonable manner. This is addressed in the following section.

Fig. 7.2 Incorrect Results from a Smart Sensor

7.2 Experimental Results of Hybrid Voters

7.2.1. Experimental Results for Type A Voters

Figs. 7.3, 7.4, and 7.5 indicate the number of correct, incorrect, and benign results of Type A voters versus error amplitude. In each figure, the plot of type A voters is compared with that of the standard majority voter as the basis algorithm for voters of this category. The conditional maximum J selector voter gives the largest number of correct outputs among type A voters. Therefore, it is the most available voter in this group. On the other hand, the majority voter produces the smallest number of correct outputs; hence it is the least available voter of type A voters. The majority supplemented with conditional maximum J selector voter has a compromise availability between the standard majority and conditional maximum J selector voters. From the safety viewpoint (see Fig. 7.4), the conditional maximum J selector voter is also superior to the other two voters. The majority supplemented with conditional maximum J selector voter is the least safe voter of type A voters, since it gives a huge number of incorrect outputs. Finally, according to Fig. 7.5 the fault detection capability of majority voter is higher than that of the other two voters. Similar to its safety, the majority supplemented with conditional maximum J selector has the lowest fault detection property. There is one peculiarity related to Fig. 5.4, where at fault amplitude of 12 Conditional Maximum, J Selector suffers an abrupt increment in the number of incorrect results. This behaviour is related to the unreliable result of this voter beyond fault amplitude of 8.

Fig. 7.3 Correct Results for Type A voters

Fig. 7.4 Incorrect Results for Type A voters
We now study, in detail, the effects of using confidence value of redundant smart sensors in voting process. For this purpose, we consider the results of the above mentioned type A voters at error point 10 (where error amplitude = 10). Table 7.1 shows these results, which are extracted from figures 7.3 to 7.5. For simplicity, we have used the following abbreviations in this table and afterward: ‘Maj’ for majority voter, ‘MCMJ’ for majority supplemented with conditional maximum J selector voter and ‘CMJ’ for conditional maximum J selector voter.

<table>
<thead>
<tr>
<th>Voter</th>
<th>n_b</th>
<th>n_c</th>
<th>n_ic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maj</td>
<td>4458</td>
<td>2621</td>
<td>2921</td>
</tr>
<tr>
<td>MCMJ</td>
<td>1269</td>
<td>3657</td>
<td>5074</td>
</tr>
<tr>
<td>CMJ</td>
<td>2600</td>
<td>4846</td>
<td>2554</td>
</tr>
</tbody>
</table>

Table 7.1. Results of Type A voters at Error-amplitude=10

Recall that Maj voter does not use smartness information of redundant sensors, MCMJ voter uses this information in disagreement voting cycles and CMJ voter use this data in all voting cases. We first concentrate on the results of Maj and MCMJ voters.

The table shows that MCMJ gives 3189 less benign errors than the Maj voter. This means that it has ability to generate 3189 more voter outputs than the Maj voter. Of these outputs, only 1036 output (30%) are correct and the remaining 2153 outputs (70%) are incorrect. In other words by using the smartness information of sensors in disagreement cases of the standard majority voter, the voter availability \((A \sim n_c)\) slightly improves in the price of considerable decreasing of voter safety as well as its fault detection capability. Therefore, this strategy is not suitable to be taken in those voting used in highly safe systems.

Similarly, by comparing the results of Maj and CMJ voters it can be concluded that where smartness information of sensors is used in all voting cycles (as used in CMJ), both the voter availability and safety increase.

It may be argued that the performance of MCMJ and CMJ voters depend on the value of \(J_f\) (used within these voters); a lower \(J_f\), more correct outputs are produced. This is not true, since in reality we need voter outputs supported with higher level of confidence values; otherwise, the system safety will be threatened.

7.2.2. Experimental results of Type B voters

Figs. 7.6 and 7.7 show the plot of the number of correct and incorrect results of Type B voters versus error amplitude, respectively. From this group, ‘Maximum J selector’ voter gives the best response (the largest number of correct and the smallest number of incorrect outputs) for all fault scenarios. Majority and maximum J selector voter has the worst performance and the Conditional maximum J selector and weighted average voter gives a moderate behavior between those two. For small faults the response of the maximum J selector voter is quite similar to the conditional maximum J selector and weighted average voter. However, for large faults Maximum J selector voter gives better results. Comparing Figs. 5.6 and 5.3 shows that the availability level of type B voters is higher than that of the standard majority voter. Thus type B voters are availability-optimized voters.

Comparing type B voters arises another important issue. Maximum J selector voter, as the simplest voter from the viewpoint of functionality and structure, gives the best results among type B voters. This means that supplementing additional features and mechanisms into this voter (as being done in the conditional maximum J selector and weighted average voter) or using the voter in disagreement cycles of standard majority voter (as being done in the majority and maximum J selector voter) not only does not improve the voter performance but also increases its complexity, which turns threatens the system safety and availability performance. Similar to Type A voters, a Type B voter which uses the confidence information of smart sensors in all sampling periods gives higher performance than the ones which process this information in some of the sampling periods (e.g., only in disagreement voting cycles).
7.2.3. Experimental results of Type C voters

Type C voters integrate the result and confidence values of redundant smart sensors to generate the voter output. In this section the behaviour of modified version of standard weighted average voter (in which the intelligence information of smart sensors is used to calculate weight values as explained in (Benítez-Pérez et al., 1999)) and the distance metric-based weighted average voter (Lorczack et al., 1989) is studied. Figs. 5.8 and 5.9 indicate the number of correct and incorrect results of these two voters versus fault amplitude. Fig. 5.8 shows that the ‘modified weighted average’ voter gives more correct results than the standard weighted average voter; therefore, it has higher availability.

These results present a clear advantage of the use of confidence value integrated to the modified weighted average voter over the naive algorithm. The reason is that the weight values follow the behavior of the respective sensors rather than the distance between sensors result values.

Comparing of Figs. 7.3 and 7.8 shows that the availability level of ‘modified weighted average’ voter is higher than that of the type A voters. Therefore, it can be regarded as a availability-optimized voter.

8. Conclusions

Recently smart sensors have been receiving greater attention due to their potential to enhance system safety, availability, and efficiency. However, smart sensors still cannot provide sufficient computation power to perform important functions such as calibration, compensation, digital filtering and programmed self-testing. These issues make questionable the use of smart sensors in ultra-high dependable systems. The use of NMR configuration of smart sensors has been suggested in this article to resolve some of the mentioned problems. In such architecture, the confidence value of the smart sensor is considered as the sensor performance measure. This measure determines the entire behaviour of the smart sensor and gives the certainty level of its result value. Four types of hybrid voters to arbitration of smart sensors are proposed and sample voters of each type are introduced. In type A and type B voters both of the result and confidence values of redundant sensors are handled independently. They differ from each other in output domain. Type A voters have potential to produce a benign error in complete disagreement voting cycles whereas type B voters produce always an output. In type C and type D voters the result and confidence values are integrated to produce a single voter output. Since producing the voter output, the certainty level of each sensor result is taking into account, it is expected that (in a NMR system) the use of confidence value of sensors to arbitrate between their result value will improve the entire system availability or safety. It has been shown that those hybrid voters such as ‘modified weighted average’ and ‘maximum J selector’ voters in which the smartness information of replicated smart sensors is used in all voting cycles give higher safety and availability performance than those voters which use this information in some voting cycles. Moreover, integration of result and confidence values of redundant sensors gives higher
higher performance than the standard weighted average voter due to the use of the smartness information of redundant sensors which has concluded that modified weighted average voter has better performance. In fact, when the standard majority voter uses the maximum J selection mechanism as its output selection method in all voting cycles, its safety performance increases. In contrast, when the majority voter uses that mechanism in some of the voting cycles (e.g., in disagreement cases), its safety considerably decreases. These considerations imply that integrating smart sensors and the standard TMR system improves the basis system safety and only if the smartness information of redundant sensors is used in all voting cycles, otherwise, the system safety may be decreased. Type A voters which function in this way, are called ‘safety-optimized’ voters in this work. Moreover, the use of smartness information of redundant smart sensors in a TMR system (in all or some of the voting cycles) improves the entire system availability (see Fig. 7.3) and decreases the system fault-detection capability (see Fig. 7.5).

Among type B voters, the maximum J selector voter gives the highest safety and availability performance than the other two voters (Fig. 7.6 and Fig. 7.7). This voter and the conditional maximum J selector and weighted average voter which use the confidence values of redundant smart sensors in all voting cycles to produce the voter output, give better performance than the majority and maximum J selector voter that uses those information only in disagreement cases. Moreover, the availability of all type B voters is higher than that of the majority voter (basis voter); they are availability-optimized voters. This is not true for their safety performance.

For type C voters, a comparison between modified-weighted average and standard weighted average voters has concluded that modified weighted average has higher performance than the standard weighted average voter due to the use of the smartness information of sensors in all sampling cycles. In this case, the J values are integrated to the modified voter as weights. This integration evaluates the smart sensors in terms of their own confidence values rather than differences between their outputs. The availability of modified weighted average voter is higher than that of the majority voter; therefore it is a availability-optimized voter.

Having obtained the results from both type B and type C voters, it is possible to make a comparison between the best two voters. From type C the modified weighted average voter has shown the best availability performance and for type B group, the maximum J selector voter is the best. The modified weighted average gives higher availability than the ‘maximum J selector’ voter for any fault amplitude. For instance, in fault amplitude 5, modified weighted average has 9291 correct results whereas the maximum J selector voter gives 8490 correct results. Similarly, for fault amplitude 10, the modified weighted average produces 6430 and the maximum J selector voter generates 5661 correct outputs. The authors concluded that integration of result and confidence values of voter inputs gives higher availability than processing either J alone or the sensor result values alone.

It is concluded that the integration of smart sensors and TMR system in which the information of symptom vector of sensors are used to adjudicate between the sensors result values in all voting cycles improves system safety and availability. Integrating result and confidence values of redundant sensors gives higher availability than processing either J or the sensor result values alone. Where fault/error detection capability of voters is of main interest, a simple voter (from the structural viewpoint) which uses the information of symptom vector of sensors in all voting cycles gives better results. In this research work, among the implemented voters, Type A voters which use the smartness information of sensors in all voting cycles have a higher level of safety whereas type B and C voters give a higher level of availability than the traditional TMR system with a majority voter.

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References


