Calibration and estimation of redundant signals for real-time monitoring and control

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Abstract

This paper presents a filtering algorithm for calibration and estimation of redundant signals for real-time condition monitoring and control of continuous plants. The redundancy may consist of sensor signals and/or analytical measurements that are derived from other sensor signals and physical characteristics of the plant. The redundant measurements are simultaneously calibrated by additive corrections that are recursively estimated based on the principle of linear least-squares filtering. A weighted least-square estimate of the measured variable is generated in real time from the calibrated signals. The weighting matrix is adaptively adjusted as a function of the a posteriori probability of failure of the calibrated measurements. The effects of intra-sample failure and probability of false alarms are taken into account in the formulation of the recursive filter that has been tested for on-line calibration of four redundant sensors of the throttle steam temperature in a commercial-scale fossil power plant. The calibration and estimation filter is potentially applicable to the Instrumentation & Control System Software in tactical and transport aircraft, and nuclear and fossil power plants.

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1. Introduction

Performance, reliability, and safety of complex dynamical processes such as aircraft and power plants depend upon validity and accuracy of sensor signals that measure plant conditions for information display, health monitoring, and control [4]. Redundant sensors are often installed to generate spatially averaged time-dependent estimates of critical variables so that reliable monitoring and control of the plant are assured. Examples of redundant sensor installations in complex engineering applications are:

- Inertial navigational sensors in both tactical and transport aircraft for guidance and control [1,11].
- Neutron flux detectors in the core of a nuclear reactor for fuel management, health monitoring, and power control [14].
- Temperature, pressure, and flow sensors in both fossil and nuclear steam power plants for
health monitoring and feedforward-feedback control [2].

Sensor redundancy is often augmented with analytical measurements that are obtained from physical characteristics and/or model of the plant dynamics in combination with other available sensor data [3,14]. The redundant sensors and analytical measurements are referred to as redundant measurements in the sequel.

Individual measurements in a redundant set may often exhibit deviations from each other after a length of time. These differences could be caused by slowly time-varying sensor parameters (e.g., amplifier gain), plant parameters (e.g., structural stiffness, and heat transfer coefficient), transport delays, etc. Consequently, some of the redundant measurements could be deleted by a fault detection and isolation (FDI) algorithm [13] if they are not periodically calibrated. On the other hand, failure to isolate a degraded measurement could cause an inaccurate estimate of the measured variable by, for example, increasing the threshold bound in the FDI algorithm. In this case, the plant performance may be adversely affected if that estimate is used as an input to the decision and control system. This problem can be resolved by adaptively filtering the set of redundant measurements as follows:

- All measurements, which are consistent relative to the threshold of the FDI algorithm, are simultaneously calibrated on-line to compensate for their relative errors.
- The weights of individual measurements for computation of the estimate are adaptively updated on-line based on their respective a posteriori probabilities of failure instead of being fixed a priori.

In the event of an abrupt disruption of a redundant measurement in excess of its allowable bound, the respective measurement is isolated by the FDI logic, and only the remaining measurements are calibrated to provide an unbiased estimate of the measured variable. On the other hand, if a gradual degradation (e.g., a sensor drift) occurs, the faulty measurement is not immediately isolated by the FDI logic. But its influence on the estimate and calibration of the remaining measurements is diminished as a function of the magnitude of its residual (i.e., deviation from the estimate) that is an indicator of its degradation. This is achieved by decreasing the relative weight of the degraded measurement as a monotonic function of its deviation from the remaining measurements. Thus, if the error bounds of the FDI algorithm are appropriately increased to reduce the probability of false alarms, the resulting delay in detecting a gradual degradation could be tolerated. The rationale is that an undetected fault, as a result of the adaptively reduced weight, would have smaller bearing on the accuracy of measurement calibration and estimation. Furthermore, since the weight of a gradually degrading measurement is smoothly reduced, the eventual isolation of the fault would not cause any abrupt change in the estimate. This feature, known as bumpless transfer in the process control literature, is very desirable for plant operation.

This paper presents a calibration and estimation filter for redundancy management of sensor data and analytical measurements. The filter is validated based on redundant sensor data of throttle steam temperature collected from an operating power plant. Development and validation of the filter algorithm are presented in the main body of the paper along with concluding remarks.

2. Signal calibration and measurement estimation

A redundant set of $\ell$ sensors and/or analytical measurements of a $n$-dimensional plant variable are modeled at the $k$th sample as

$$m_k = (H + \Delta H_k)x_k + b_k + e_k,$$

where $m_k$ is the ($\ell \times 1$) vector of (uncalibrated) redundant measurements, $H$ is the ($\ell \times n$) a priori determined matrix of scale factor having rank $n$, with $\ell > n \geq 1$, $\Delta H_k$ is the ($\ell \times n$) matrix of scale factor errors, $x_k$ is the ($n \times 1$) vector of true (unknown) value of the measured variable, $b_k$ is the ($\ell \times 1$) vector of bias errors, and $e_k$ is the ($\ell \times 1$) vector of measurement noise, such that $E[e_k] = 0$ and $E[e_k e_k^T] = R_k \delta_{ij}$.

The noise covariance matrix $R_k$ of uncalibrated measurements plays an important role in the adaptive filter for both signal calibration and measurement estimation. It is shown in the sequel how $R_k$ is
recursively tuned based on the history of calibrated measurements.

Eq. (1) is rewritten in a more compact form as
\[ m_k = Hx_k + c_k + e_k, \]
where the correction \( c_k \) due to the combined effect of bias and scale factor errors is defined as
\[ c_k = \Delta H_k x_k + b_k. \]
The objective is to obtain an unbiased predictor estimate \( \hat{c}_k \) of the correction \( c_k \) so that the sensor output \( m_k \) can be calibrated at each sample. A recursive relation of the correction \( c_k \) is modeled similar to a random walk process as
\[ c_{k+1} = c_k + v_k, \]
where the stationary noise \( v_k \) represents modeling uncertainties in Eq. (4).

Using Eqs. (5) and (9), the innovation \( \gamma_k \) in Eq. (8) can be expressed as the projection of the calibrated measurement \( y_k \) onto the parity space, i.e.,
\[ \gamma_k = V y_k. \]
By setting \( \Gamma_k = K_k V \), we obtain an alternative form of the recursive relations in Eq. (8) as
\[ \hat{c}_{k+1} = \hat{c}_k + \Gamma_k y_k \quad \text{given } \hat{c}_0, \]
\[ P_{k+1} = (I - \Gamma_k) P_k + Q \quad \text{given } P_0 \quad \text{and } Q, \]
\[ K_k = P_k V^T (V[R_k + P_k V^T]^{-1}) \quad \text{given } R_k, \]
\[ \gamma_k = p_k - V \hat{c}_k \quad \text{innovation.} \]

Now we proceed to construct a recursive algorithm to predict the estimated correction \( \hat{c}_k \) based on the principle of best linear least square estimation that includes relatively small scale factor errors, the calibration filter operates approximately independent of \( x_k \).

Upon evaluation of the unbiased estimated correction \( \hat{c}_k \), the uncalibrated measurement \( m_k \) is compensated to yield the calibrated measurement \( y_k \) as
\[ y_k = m_k - \hat{c}_k. \]
Using Eqs. (5) and (9), the innovation \( \gamma_k \) in Eq. (8) can be expressed as the projection of the calibrated measurement \( y_k \) onto the parity space, i.e.,
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\[ P_{k+1} = (I - \Gamma_k) P_k + Q \quad \text{given } P_0 \quad \text{and } Q, \]
\[ \Gamma_k = P_k V^T (V[R_k + P_k V^T]^{-1}) \quad \text{given } R_k. \]
Note that inverse of the matrix \( (V[R_k + P_k V^T]) \) in Eqs. (8) and (11) exists because the rows of \( V \) are linearly independent, \( R_k > 0 \), and \( P_k \geq 0 \).

Next we obtain an unbiased weighted least-squares estimate \( \hat{x}_k \) of the measured variable \( x_k \) based on the calibrated measurement \( y_k \) as
\[ \hat{x}_k = (H^T R_k^{-1} H)^{-1} H^T R_k^{-1} y_k. \]
The inverse of the (symmetric positive-definite) measurement covariance matrix \( R_k \) serves as the weighting matrix for generating the estimate \( \hat{x}_k \), and is used as a filter matrix. Compensation of a (slowly varying) undetected error in the \( j \)th measurement out of \( \ell \)
redundant measurements causes the largest \( j \)-th element \(|\hat{c}^j_k|\) in the correction vector \(\hat{c}_k\). Therefore, a limit check on the magnitude of each element of \(\hat{c}_k\) will allow detection and isolation of the degraded measurement. The bounds of limit check, which could be different for the individual elements of \(\hat{c}_k\), are selected by trade-off between the probability of false alarms and the allowable error in the estimate \(\hat{x}_k\) of the measured variable [12].

2.1. Degradation monitoring

Following Eq. (12), we define the residual \(\eta_k\) of the calibrated measurement \(y_k\) as

\[
\eta_k = y_k - H\hat{x}_k. \tag{13}
\]

The residuals represent a measure of relative degradation of individual measurements. For example, under the normal condition, all calibrated measurements are clustered together, i.e., \(|\eta_k| \approx 0\), although this may not be true for the residual \((m_k - H\hat{x}_k)\) of uncalibrated measurements.

While large abrupt changes in excess of the error threshold are easily detected and isolated by a standard diagnostics procedure (e.g., [13]), small errors (e.g., slow drift) can be identified from the a posteriori probability of failure that is recursively computed from the history of residuals based on the following trinary hypotheses:

- **\(H^0\)**: Normal behavior with a priori conditional density function \(j f^0(\bullet) \equiv j f(\bullet|H^0)\),
- **\(H^1\)**: High (positive) failure with a priori conditional density function \(j f^1(\bullet) \equiv j f(\bullet|H^1)\),
- **\(H^2\)**: Low (negative) failure with a priori conditional density function \(j f^2(\bullet) \equiv j f(\bullet|H^2)\),

where the left subscript refers to the \(j\)-th measurement for \(j = 1, 2, \ldots, \ell\), and the right superscript indicates the normal behavior or failure mode. The density function for each residual is determined a priori from experimental data and/or instrument manufacturers’ specifications. Only one test is needed here to accommodate both positive and negative failures in contrast to the binary hypotheses that require two tests.

We now apply the recursive relations for multi-level hypotheses testing of single variables to each residual of the redundant measurements. Then, for the \(j\)-th measurement at the \(k\)-th sampling instant, a posteriori probability of failure \(j\Pi_k\) is obtained following Eq. (15a) of [16] as

\[
j\Psi_k = \left(\frac{j P + j \Psi_{k-1}}{2(1 - P)}\right) \times \left(\frac{j f^1(j \eta_k) + j f^2(j \eta_k)}{j f^0(j \eta_k)}\right), \tag{15}\]

where \(j P\) is the a priori probability of failure of the \(j\)-th sensor during one sampling period, and the initial condition of each state, \(j \Psi_0\), \(j = 1, 2, \ldots, \ell\), needs to be specified.

Based on the a posteriori probability of failure, we now proceed to formulate a recursive relation for the measurement noise covariance matrix \(R_k\) that influences both calibration and estimation as seen in Eqs. (8)–(12). Its initial value \(R_0\), which is determined a priori from experimental data and/or instrument manufacturers’ specifications, provides the a priori information on individual measurement channels and conforms to the normal operating conditions when all measurements are clustered together, i.e., \(|\eta_k| \approx 0\).

In the absence of any measurement degradation, \(R_k\) remains close to its initial value \(R_0\). Significant changes in \(R_k\) may take place if one or more sensors start degrading. This phenomenon is captured by the following model:

\[
R_k = \sqrt{R_k^\text{rel}} R_0 \sqrt{R_k^\text{rel}} \quad \text{with} \quad R_0^\text{rel} = I, \tag{16}\]

where \(R_k^\text{rel}\) is a positive-definite diagonal matrix representing relative performance of the individual calibrated measurements and is recursively generated as follows:

\[
R_k^\text{rel} = \text{diag}[h(j\Pi_k)], \quad \text{i.e.,} \quad j R_k^\text{rel} = h(j\Pi_k), \tag{17}\]

where \(j R_k^\text{rel}\) and \(j\Pi_k\) are, respectively, the relative variance and a posteriori probability of failure of the \(j\)-th
measurement at the kth instant; and \( h : [0, 1) \rightarrow [1, \infty) \) is a continuous monotonically increasing function with boundary conditions \( h(0) = 1 \) and \( h(\infty) \rightarrow 0 \) as \( \varphi \rightarrow 1 \).

The implication of Eq. (17) is that credibility of a sensor monotonically decreases with increase in its variance that tends to infinity as its a posteriori probability of failure approaches 1. The magnitude of the relative variance \( \rho_{k}^{rel} \) is set to the minimum value of 1 for zero a posteriori probability of failure. In other words, the jth diagonal element \( jw_{k}^{rel} = 1/j\rho_{k}^{rel} \) of the weighting matrix \( W_{k}^{rel} = (R_{k}^{rel})^{-1} \) tends to zero as \( j\Pi_{k} \) approaches 1. Similarly, the relative weight \( jw_{k}^{rel} \) is set to the maximum value of 1 for \( j\Pi_{k} = 0 \). Consequently, a gradually degrading sensor carries monotonically decreasing weight in the computation of the estimate \( \hat{x}_{k} \) in Eq. (12).

Next we set the bounds on the states \( j\Psi_{k} \) of the recursive relation in Eq. (15). The lower limit of \( j\Pi_{k} \) (which is an algebraic function of \( j\Psi_{k} \)) is set to the probability \( j\rho \) of intra-sample failure. On the other extreme, if \( j\Pi_{k} \) approaches 1, the weight \( jw_{k}^{rel} \) (that approaches zero) may prevent fast restoration of a degraded sensor following its recovery. Therefore, the upper limit of \( j\Pi_{k} \) is set to \((1 - \alpha)\) where \( \alpha \) is the allowable probability of false alarms of the jth measurement. Consequently, the function \( h(\bullet) \) in Eq. (17) is restricted to the domain \([\rho, (1 - \alpha)]\) to account for probabilities of intra-sampling failures and false alarms. Following Eq. (15), the lower and upper limits of the states \( j\Psi_{k} \) are thus become \( j\rho/(1 - j\rho) \) and \((1 - \alpha)/\alpha\), respectively. Consequently, the initial state in Eq. (15) is set as: \( j\Psi_{0} = j\rho/(1 - j\rho) \) for \( j = 1, 2, L, \ell \).

2.2. Possible modifications of the calibration filter

The calibration filter is designed to operate in conjunction with a FDI system that is capable of detecting and isolating abrupt disruptions (in excess of specified bounds) in one or more of the redundant measurements [13]. The consistent measurements, identified by the FDI system, are simultaneously calibrated at each sample. Therefore, if a continuous degradation, such as a gradual monotonic drift of a sensor amplifier, occurs sufficiently slowly relative to the filter dynamics, then the remaining (healthy) measurements might be affected, albeit by a small amount, due to simultaneous calibration of all measurements including the degraded measurement. Thus, the fault may be disguised in the sense that a very gradual degradation over a long period may potentially cause the estimate \( \hat{x}_{k} \) to drift. This problem could be resolved by modifying the calibration filter with one or both of the following procedures:

- **Adjustments via limit check on the correction vector** \( \hat{c}_{k} \): Compensation of a (slowly varying) undetected error in the jth measurement out of \( \ell \) redundant measurements will cause the largest jth element \( j\hat{c}_{k} \) in the correction vector \( \hat{c}_{k} \). Therefore, a limit check on the magnitude of each element of \( \hat{c}_{k} \) will allow detection and isolation of the degraded measurement. The bounds of limit check, which could be different for the individual elements of \( \hat{c}_{k} \), are selected by trade-off between the probability of false alarms and the allowable error in the estimate \( \hat{x}_{k} \) of the measured variable [12].

- **Usage of additional analytical measurements**: If the estimate \( \hat{x}_{k} \) is used to generate an analytic measurement of another plant variable that is directly measured by its own sensor(s), then a possible drift of the calibration filter can be detected whenever this analytical measurement disagrees with the sensor data in excess of a specified bound. The implication is that either the analytical measurement or the sensor is faulty. Upon detecting such a fault, the actual cause needs to be identified based on additional information including reasonability check. This procedure not only checks the calibration filter but also guards against simultaneous and identical failure of several sensors in the redundant set possibly due to a common cause, known as the common-mode fault.

3. Sensor calibration in a commercial-scale fossil power plant

The calibration filter, derived above, has been validated in a 320 MWe coal-fired supercritical power plant for on-line sensor calibration and measurement estimation at the throttle steam condition of \( \sim 1040^\circF(560^\circC) \) and \( \sim 3625 \) psia (25.0 MPa). The set of redundant measurements is generated by four temperature sensors installed at different spatial locations of the main steam header that carries superheated
steam from the steam generator into the high-pressure turbine via the throttle valves and governor valves [17]. Since these sensors are not spatially collocated, they can be asynchronous under transient conditions due to the transport lag. The filter simultaneously calibrates the sensors to generate a time-dependent estimate of the throttle steam temperature that is spatially averaged over the main steam header. This information on the estimated average temperature is used for health monitoring and damage prediction in the main steam header as well as for coordinated feedforward-feedback control of the power plant under both steady-state and transient operations [9,10]. The filter software is hosted in a Pentium platform.

The readings of all four temperature sensors have been collected over a period of 100 h at the sampling frequency of once every 1 min. The collected data, after bad data suppression (e.g., elimination of obvious outliers following built-in tests such as limit check and rate check), shows that each sensor exhibits temperature fluctuations resulting from the inherent thermal-hydraulic noise and process transients as well as the instrumentation noise. For this specific application, the parameters, functions, and matrices of the calibration filter are selected as described below.

3.1. Filter parameters and functions

We start with the filter parameters and functions that are necessary for degradation monitoring. In this application, each element of the residual vector \( r_k \) of the calibrated measurement vector \( y_k \) is assumed to be Gaussian distributed that assures existence of the likelihood ratios in Eq. (15). The structures of the a priori conditional density functions are chosen as follows:

\[
\begin{align*}
    j_f^0(\phi) &= \frac{1}{\sqrt{2\pi j \sigma}} \exp\left(-\frac{1}{2} \left( \frac{\phi}{j \sigma} \right)^2 \right), \\
    j_f^1(\phi) &= \frac{1}{\sqrt{2\pi j \sigma}} \exp\left(-\frac{1}{2} \left( \frac{\phi - j \theta}{j \sigma} \right)^2 \right), \\
    j_f^2(\phi) &= \frac{1}{\sqrt{2\pi j \sigma}} \exp\left(-\frac{1}{2} \left( \frac{\phi + j \theta}{j \sigma} \right)^2 \right),
\end{align*}
\]

where \( j \sigma \) is the standard deviation, and \( j \theta \) and \(-j \theta\) are the thresholds for positive and negative failures, respectively, of the \( j \)th residual.

Since it is more convenient to work in the natural-log scale for Gaussian distribution than for the linear scale, an alternative to Eq. (17) is to construct a monotonically decreasing continuous function \( g : (-\infty, 0) \to (0, 1] \) in lieu of the monotonically increasing continuous function \( h : [0, 1) \to [1, \infty) \) so that

\[
W_{k+1}^{rel} = \left( R_{k+1}^{rel} \right)^{-1} = \text{diag}(\ell_{nj} \Pi_k), \text{ i.e., the weight}
\]

\[
j_{w_k}^{rel} = \left( j_{w_k}^{rel} \right)^{-1} = \text{g}(\ell_{nj} \Pi_k).
\]

The structure of the continuous function \( g(\bullet) \) is chosen to be piecewise linear as given below

\[
g(\varphi) = \begin{cases} 
    w_{\max} & \text{for } \varphi \leq \varphi_{\min}, \\
    \frac{(\varphi_{\min} - \varphi)w_{\max} + (\varphi - \varphi_{\min})w_{\min}}{\varphi_{\max} - \varphi_{\min}} & \text{for } -\infty \leq \varphi < \varphi_{\min}, \\
    w_{\min} & \text{for } \varphi \geq \varphi_{\max}.
\end{cases}
\]

(19)

The function \( g(\bullet) \) maps the space of \( j \Pi_k \) in the log scale into the space of the relative weight \( j_{w_k}^{rel} \) of individual sensor data. The domain of \( g(\bullet) \) is restricted to \([\ell_{nj}(\Pi), \ell_{nj}(1 - \gamma)]\) to account for probability \( j \)\( p \) of intra-sampling failure and probability \( j \gamma \) of false alarms for each of the four sensors. The range of \( g(\bullet) \) is selected to be \([j w_{\min}, 1]\) where a positive minimum weight (i.e., \( j w_{\min} \)) allows the filter to restore a degraded sensor following its recovery. Numerical values of the filter parameters, \( j \sigma \), \( j \theta \), \( j p \), and \( j \gamma \), and \( j w_{\min} \) are presented below

- The standard deviations of the a priori Gaussian density functions of the four temperature sensors are:

  \[
  \begin{align*}
  j_1 \sigma &= 4.1^\circ \text{F}(2.28^\circ \text{C}), & j_2 \sigma &= 3.0^\circ \text{F}(1.67^\circ \text{C}), \\
  j_3 \sigma &= 2.4^\circ \text{F}(1.33^\circ \text{C}), & j_4 \sigma &= 2.8^\circ \text{F}(1.56^\circ \text{C}).
  \end{align*}
  \]

The initial condition for the measurement noise covariance matrix is set as: \( R_0 = \text{diag}[j \sigma] \).

The failure threshold parameters are selected as: \( j \theta = \frac{\sigma}{2} \) for \( j = 1, 2, 3, 4 \).
The probability of intra-sampling failure is assumed to be identical for all four sensors as they are similar in construction and operate under identical environment. Operation experience at the power plant shows that the mean life of a resistance thermometer sensor, installed on the main steam header, is about 700 days (i.e., about 2 years) of continuous operation. For a sampling interval of 1 min, this information leads to

\[ j p \approx 10^{-6} \quad \text{for} \quad j = 1, 2, 3, 4. \]

The probability of false alarms is selected in consultation with the plant operating personnel. On the average, each sensor is expected to generate a false alarm after approximately 700 days of continuous operation (i.e., once in 2 years). For a sampling interval of 1 min, this information leads to

\[ j x \approx 10^{-6} \quad \text{for} \quad j = 1, 2, 3, 4. \]

To allow restoration of a degraded sensor following its recovery, the minimum weight is set as

\[ j w_{\text{min}} \approx 10^{-3} \quad \text{for} \quad j = 1, 2, 3, 4. \]

### 3.2. Filter matrices

After conversion of the four temperature sensor data into engineering units, the scale factor matrix in Eq. (1) becomes: \( H = [1 \ 1 \ 1 \ 1]^T \). Consequently, following Potter and Suman [11] and Ray and Luck [15], the parity space projection matrix in Eq. (6) becomes

\[
V = \begin{bmatrix}
\sqrt{\frac{3}{4}} & -\sqrt{\frac{1}{12}} & -\sqrt{\frac{1}{2}} & -\sqrt{\frac{1}{12}} \\
0 & \sqrt{\frac{3}{3}} & -\sqrt{\frac{1}{6}} & -\sqrt{\frac{1}{6}} \\
0 & 0 & \sqrt{\frac{1}{2}} & -\sqrt{\frac{1}{12}}
\end{bmatrix}.
\]

In the event of a sensor being isolated as faulty, sensor redundancy reduces to 3, for which

\[
H = [1 \ 1 \ 1]^T
\]

and

\[
V = \begin{bmatrix}
\sqrt{\frac{3}{3}} & -\sqrt{\frac{1}{6}} & -\sqrt{\frac{1}{6}} \\
0 & \sqrt{\frac{1}{2}} & -\sqrt{\frac{1}{2}}
\end{bmatrix}.
\]

The ratio, \( R_k^{-1/2} Q R_k^{-1/2} \), of covariance matrices \( Q \) and \( R_k \) in Eqs. (4) and (1) largely determines the characteristics of the minimum variance filter in Eq. (8) or Eq. (11). The filter gain \( \Gamma_k \) increases with a larger ratio \( R_k^{-1/2} Q R_k^{-1/2} \) and vice versa. Since the initial steady-state value \( R_0 \) is specified and \( R_k^{\text{rel}} \) is recursively generated thereon to calculate \( R_k \) via Eq. (16), the choice is left only for selection of \( Q \). As a priori information on \( Q \) may not be available, its choice relative to \( R_0 \) is a design feature. In this application, we have set \( Q = R_0 \).

### 3.3. Filter performance based on experimental data

The filter was tested on-line in the power plant over a continuous period of 9 months except for two short breaks during plant shutdown. The test results showed that the filter was able to calibrate each sensor under both pseudo-steady state and transient conditions under closed-loop control of throttle steam temperature. The calibrated estimate of the throttle steam temperature was used for plant control under steady state, load following, start-up, and scheduled shutdown conditions. No natural failure of the sensors occurred during the test period and there was no evidence of any drift of the estimated temperature. As such the modifications (e.g., adjustments via limit check on \( \hat{c}_k \), and additional analytical measurements) of the calibration filter, described earlier in this paper, were not implemented. In addition to testing under on-line plant operation, simulated faults have been injected into the plant data to evaluate efficacy of the calibration filter under sensor failure conditions. Based on the data of four temperature sensors that were collected at an interval of 1 min over a period of 0–100 h, the following three cases of simulated sensor degradation are presented below:

**Case 1 (Drift error and recovery in a single sensor):**
Starting at 12.5 h, a drift error was injected into the data stream of Sensor#1 in the form of an additive ramp at the rate of 1.167°F (0.648°C)/h. The injected fault was brought to zero at 75 h signifying that the faulty amplifier in the sensor hardware was corrected and reset.

Simulation results in the six plates of Fig. 1 exhibit how the calibration filter responds to a gradual drift in one of the four sensors while the remaining three are normally functioning. Plate (a) in Fig. 1
shows the response of the four uncalibrated sensors as well as the estimate generated by simple averaging (i.e., fixed identical weights) of these four sensor readings at each sample. The sensor data profile includes transients lasting from \(\sim 63\) to \(\sim 68\) h. From time 0 to 12.5 h when no fault is injected, all sensor readings are clustered together. Therefore, the uncalibrated estimate, shown by a thick solid line, is in close agreement with all four sensors during the period 0–12.5 h. Sensor #1, shown by the dotted line, starts drifting at 12.5 h while the remaining sensors stay healthy. Consequently, the uncalibrated estimate starts drifting at one quarter of the drift rate of Sensor #1 because of equal weighting of all sensors in the absence of the
calibration filter. Upon termination of the drift fault at 75 h, when Sensor#1 is brought back to the normal state, the uncalibrated estimate resumes its normal state close to all four sensors for the remaining period from 75 to 100 h.

Plate (b) in Fig. 1 shows the response of the four calibrated sensors as well as the estimate generated by weighted averaging (i.e., varying non-identical weights) of these four sensor readings at each sample. The calibrated estimate in Plate (b) stays with the remaining three healthy sensors even though Sensor#1 is gradually drifting. Plate (f) shows that, after the fault injection, Sensor#1 is weighted less than the remaining sensors. This is due to the fact that the residual \( \eta_k \) (see Eq. (13)) of Sensor#1 in Plate (c) increases in magnitude with the drift error. The profile of \( w_{rel} \) in Plate (f) is governed by its non-linear relationship with \( \eta_k \) given by Eqs. (15), (19) and (20). As seen in Plate (f), \( w_{rel} \) initially changes very slowly to ensure that it is not sensitive to small fluctuations in sensor data due to spurious noise such as those resulting from thermal-hydraulic turbulence. The significant reduction in \( w_{rel} \) takes place after about 32 h and eventually reaches the minimum value of \( 10^{-3} \) when \( \eta_k \) is sufficiently large. Therefore, the calibrated estimate \( \hat{x}_k \) is practically unaffected by the drifting sensor and stays close to the remaining three healthy sensors. In essence, \( \hat{x}_k \) is the average of the three healthy sensors. Upon restoration of Sensor#1 to the normal state, the calibrated signal \( y_k \) temporarily goes down because of the large value of correction \( c_k \) at that instant as seen in Plate (e). However, the adaptive filter quickly brings back \( c_k \) to a small value and thereby the residual \( \eta_k \) is reduced and the original weight (i.e., \( \sim 1 \)) is regained. Calibrated and uncalibrated estimates are compared in Plate (d) that shows a peak difference of about 12°F(6.67°C) over a prolonged period.

In addition to the accuracy of the calibrated estimate, the filter provides fast and smooth recovery from abnormal conditions under both steady state and transient operations of the power plant. For example, during the transient disturbance after about 65 h, the steam temperature undergoes a relatively large swing. Since the sensors are not spatially collocated, their readings are different during plant transients and as a result of transport lag in the steam header. Plate (f) shows that the weights of two sensors out of the three healthy sensors are temporarily reduced while the remaining healthy sensor enjoys the full weight and the drifting Sensor #1 has practically no weight. As the transients are over, three healthy sensors resume the full weight. The cause of weight reduction is the relatively large residuals of these two sensors as seen in Plate (c). During this period, the two affected sensors undergo modest corrections: one is positive and the other negative as seen in Plate (e) so that the calibrated values of the three healthy sensors are clustered together. The health monitoring system and the plant control system rely on the spatially averaged throttle steam temperature [6,7,9,10].

Another important feature of the calibration filter is that it reduces the deviation of the drifting Sensor#1 from the remaining sensors as seen from a comparison of its responses in Plates (a) and (b). This is very important from the perspectives of fault detection and isolation for the following reason. In an uncalibrated system, Sensor#1 might have been isolated as faulty due to accumulation of the drift error. In contrast, the calibrated system makes Sensor#1 temporarily ineffective without eliminating it as faulty. A warning signal can be easily generated when the weight of Sensor#1 diminishes to a small value. This action will draw the attention of maintenance personnel for possible repair or adjustment. Since the estimate \( \hat{x}_k \) is not poisoned by the degraded sensor, a larger detection delay can be tolerated.

Consequently, the allowable threshold for fault detection can be safely increased to reduce the probability of false alarms.

Case 2 (Zero-mean fluctuating error and recovery in a single sensor): We examine the filter performance by injecting a zero-mean fluctuating error to Sensor#3 starting at 12.5 h and ending at 75 h. The injected error is an additive sine wave of period \( \sim 36 \) h and amplitude 25°F (13.9°C). Simulation results in the six plates of Fig. 2 exhibit how the calibration filter responds to the fluctuating error in Sensor#3 while the remaining three sensors (i.e., Sensor#1, Sensor#2 and Sensor#4) are normally functioning. To some extent, the filter response is similar to that of the drift error in Case 1. The major difference is the oscillatory nature of the weights and corrections of Sensor#3 as seen in Plates (f) and (e) in Fig. 2, respectively. Note that this simulated fault makes the filter autonomously switch to the normal state from either one of the two
abnormal states as the sensor error fluctuates between positive and negative limits. Since this is a violation of the Assumption 2 in [16], the recursive relation in Eq. (15a) therein represents an approximation of the actual situation. The results in Plates (b) to (f) in Fig. 2 show that the filter is sufficiently robust to be able to execute the tasks of sensor calibration and measurement estimation in spite of this approximation. The filter not only exhibits fast response but also its recovery is rapid regardless of whether the fault is naturally mitigated or corrected by an external agent.

Fig. 2. Performance of the calibration filter for fluctuation error in a sensor.
Case 3 (Drift error in one sensor and zero-mean fluctuating error in another sensor): This case investigates the filter performance in the presence of simultaneous faults in two out of four sensors. Note that if the two affected sensors have similar types of faults (e.g., common mode faults), the filter will require additional redundancy to augment the information base generated by the remaining healthy sensors. Therefore, we simulate simultaneous dissimilar faults by injecting a drift error in Sensor#1 and a fluctuating error in Sensor#3 exactly identical to those in Cases 1 and 2, respectively. A comparison of the simulation
results in the six plates of Fig. 3 with those in Figs. 1 and 2 reveals that the estimate $\hat{x}_k$ is essentially similar in all three cases except for small differences during the transients at $\sim 65$ h. It should be noted that, during the fault injection period from 12.5 to 75 h, $\hat{x}_k$ is strongly dependent on: Sensors #2–#4 in Case 1; Sensors #1, #2 and #4 in Case 2; and Sensors #2 and #4 in Case 3. Therefore, the estimate $\hat{x}_k$ cannot be exactly identical for these three cases. The important observation in this case study is that the filter can handle simultaneous faults in two out of four sensors provided that these faults are not strongly correlated; otherwise, additional redundancy or equivalent information would be necessary.

4. Summary and conclusions

This paper presents formulation and validation of an adaptive filter for real-time calibration of redundant signals consisting of sensor data and/or analytically derived measurements. Individual signals are calibrated on-line by an additive correction that is generated by a recursive filter. The covariance matrix of the measurement noise is adjusted as a function of the a posteriori probabilities of failure of the individual measurements. An estimate of the measured variable is also obtained in real time as a weighted average of the calibrated measurements. These weights are recursively updated in real time instead of being fixed a priori. The effects of intra-sample failure and probability of false alarms are taken into account in the recursive filter. The important features of this real-time adaptive filter are summarized below:

- A model of the physical process is not necessary for calibration and estimation if sufficient redundancy of sensor data and/or analytical measurements is available.
- The calibration algorithm can be executed in conjunction with a fault detection and isolation system.
- The filter smoothly calibrates each measurement as a function of its a posteriori probability of failure that is recursively generated based on the current and past observations.

The calibration and estimation filter has been tested by injecting faults in the data set collected from an operating power plant. The filter exhibits speed and accuracy during steady state and transient operations of the power plant. It also shows fast recovery when the fault is corrected or naturally mitigated. The filter software is portable to any commercial platform and can be potentially used to enhance the Instrumentation & Control System Software in tactical and transport aircraft, and nuclear and fossil power plants.

References


