Fault Detection in a Heat Exchanger, Comparative Analysis between Dynamic Principal Component Analysis and Diagnostic Observers

Detección de Fallas en un Intercambiador de Calor, Análisis Comparativo entre Análisis de Componentes Principales Dinámico y Observadores de Diagnóstico

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Abstract. A comparison between the Dynamic Principal Component Analysis (DPCA) method and a set of Diagnostic Observers (DO) under the same experimental data from a shell and tube industrial heat exchanger is presented. The comparative analysis shows the detection properties of both methods when sensors and/or actuators fail online, including scenarios with multiple faults. Similar metrics are defined for both methods: robustness, quick detection, isolability capacity, explanation facility, false alarm rates and multiple faults identifiability. Experimental results show the principal advantages and disadvantages of both methods. DO showed quicker detection for sensor and actuator faults with lower false alarm rate. Also, DO can isolate multiple faults. DPCA required a minor training effort; however, it can not identify two or more sequential faults.

Keywords: Fault Detection and Diagnosis, Model Classification, Computer Application, Dynamic Principal Component Analysis, Diagnostic Observers.

1 Introduction

Early detection and diagnosis of abnormal events in industrial processes can represent economic, social and environmental profits. Moreover, when the process has a great quantity of sensors or actuators, the Fault Detection and Isolation (FDI) task is very difficult. Advanced FDI methods can be classified into two major groups [Venkatasubramanian, et al., 2003], those which do not assume any form of model information (process history-based methods) and those which use accurate dynamic process models (model-based methods).

Most of the existing FDI approaches tested on Heat Exchangers (HE) are based on quantitative model-based methods. In [Habbi, et al., 2008], fuzzy models based on clustering techniques are used to generate residuals; the symptom generation can detect leaks in a complex HE. Similarly, a residual generator is proposed to create fault signatures in [Krishnan and Pappa, 2005]. An adaptive observer is used to estimate the overall heat transfer coefficient and detect a performance degradation of the HE in [Astorga, et al., 2008]. In [Sun, et al., 2009], the particle swarm optimization algorithm is applied to estimate the parameters of a Support Vector Machine (SVM) which is used to predict...
faults in a HE. An algorithm for predicting the probability distribution of different faults is proposed in [Morales-Menendez, et al., 2003], the results are used to adjust a process control system.

A comparative analysis between two FDI systems is proposed in this paper. One of them is based on the Dynamic Principal Component Analysis (DPCA) and one on a set of Diagnostic Observers (DO). In order to detect faults, DPCA only requires process data under normal operating conditions; whereas, another approaches based on historical data (e.g. Artificial Neural Networks, Expert Systems, etc.) require a priori knowledge under normal and faulty process conditions. On the other hand, the FDI system based on DO only needs to verify the model observability; while others model-based methods like parity equations must ensure nullity of matrices, rank of matrices, etc.; and Kalman filters are frequently used when the fault estimation is desired. Both methods, DPCA and DO were designed to online detect and isolate faults related to sensor or actuators malfunctions in an industrial HE.

Recently, DPCA and Correspondence Analysis (CA) have been compared in the FDI task [Detroja, et al., 2005]. CA shows a better efficiency of fault detection; however, this method needs greater computational effort. An adaptive standardization of the DPCA has been proposed in [Mina and Verde, 2007]: the approach allows detecting faults and avoiding normal variations. In [Perera, et al., 2006], a recursive DPCA algorithm is used to adapt the model after detecting leakage conditions in a chemical-sensing application. Fisher discriminant analysis is adopted to improve the fault detection performance of kernel PCA in [Cui, et al., 2008]. In [Rea, et al., 2008], different types of sensor faults are detected in an industrial HE using DPCA via statistical thresholds.

On the other hand, many other approaches based on DO propose alternatives for detecting and isolating faults in nonlinear systems. Novel robust approaches look for insensitivity to uncertainties and at the same time are sensitive to faults using some decoupling method [Chen and Patton, 1999]. A robust fault detection observer is proposed in [Dai, et al., 2008], the design of the observer is based on performance indices and it is optimized with genetic algorithms. In [Puig, et al., 2008], a passive robust FDI system is proposed; it includes modeling uncertainties using an interval model observer. An observer-based fault detection filter is used as a residual generator in [Wu and Ho, 2009]; the fault detection filters are based on fuzzy-rules. An adaptive observer for fault diagnosis of nonlinear discrete-time systems is proposed in [Caccavale and Villani, 2004]. Using linear models, a dynamic observer is designed to detect malfunctions caused by measurement and modeling errors [Simmani and Patton, 2008]. In order to detect multiple faults, a set of unknown input-observers are used in [Verde, 2001], each one of them is sensitive to a fault while insensitive to the remaining faults.

The aforementioned works are tested under different faults and non-uniform process conditions. This paper shows a comparison between DPCA and a set of DO under the same experimental data provided from an industrial HE. The comparative analysis is made in parallel when sensors and/or actuators fail (soft faults), including scenarios with multiple faults.

This paper is organized as follows: Section 2 presents the DPCA formulation, and section 3 the designing steps of a set of DO. Section 4 presents the experimentation. Section 5 and 6 present the results of both methods. Section 7 outlines the comparison analysis. Conclusions are presented in section 8.

## 2 DPCA Formulation

Let \(X\) be a matrix of \(m\) observations and \(n\) variables recorded from a real process. This data set represents the normal operating conditions. \(\bar{X}\) denotes the scaled data matrix and \(\bar{x}\) is a vector containing the mean (\(\mu\)) of each variable. Such that, \(\bar{X}_{[n\times 1]} = \frac{1}{m} X^T 1\) and \(\bar{x}_{[n\times 1]} = (X - 1\bar{x}^T)D^{-1}\), where \(D\) is a diagonal matrix containing the standard deviation (\(\sigma\)) of each variable and \(1\) is a vector of elements equal to 1.

When the system has a dynamic behavior, the data present serial or cross-correlation among the variables. This violates the assumption of normality and statistical independence of the samples. To overcome these limitations, the column space of the matrix \(X\) must be augmented for generating a static context of dynamic relations. There is not a systematic method for determining how many delays must be included; however, the number of delays depends on the sample time (\(T_s\)). If DPCA cannot explain data variance, \(T_s\) can be modified in order to retain the same number of past observations into matrix \(X\), [Tudón, et al, 2008].
The normal operating conditions can be characterized by $T^2$ statistic [Hotelling, 1993]. Eqn (6) generates online the $T^2$ statistic based on the first $r$ loading vectors. There is no general fixed criterion proposed to determine how many Principal Components (PC) should be retained. The SCREE plot is a good choice for showing the quantity of explained variance based on the number of retained PC. The number of retained PC will be determined, when the addition of another one PC does not improve the quality of data representation significantly.

$$
T^2 = x^T [1_{nx1}] P_{[nxr]} A^{-1} [x_{rx1}] P^T_{[rnx]} x_{[nx1]}
$$

where $x$ is the new measurement vector taken online and $A$ is a diagonal matrix which contains first $r$ eigenvalues of $A$. If the value of $T^2$ statistic stays within its control limit, then the status of the process is considered normal [Ku, et al., 1995]. Thus, a fault occurs, when a value of $T^2$ statistic is greater than its control limit ($T^2_a$).

$$
T^2_a = \frac{(m - 1)r}{(m - r)} F_{a(r, m - r)}
$$

where $F_{a(r, m - r)}$ is the F-distribution with $r$ and $m - r$ degrees of freedom with 100$\alpha$% of confidence.

Due $T^2$ statistic only detects variation in the direction of the first $r$ PC, [Jackson et al. 1979] propose to monitor the variation in the residual space (the components associated with the smallest singular values) using Q statistic for helping to fault detection.

Both statistics must detect a process fault; however they have not the same resolution in the deviation when the fault occurs. Similarly to $T^2$ statistic, when a value of $Q$ statistic is greater than its threshold ($Q_{a}$) a fault has occurred. The values of $Q$ statistic and its control limit can be calculated by,

$$
Q = [(I - PP^T)x]^T [(I - PP^T)x]
$$

$$
Q_a = \theta_1 \left[ \frac{h_0^2 \epsilon \sqrt{2T_a}}{\theta_1} + 1 + \frac{\theta_2 h_0 (h_0 - 1)}{\theta_1^2} \right]^{1/2}
$$

\[2.1\] Fault detection using DPCA

By performing PCA on the augmented data matrix, a multivariate AutoRegressive (AR) model is extracted directly from data [Ku, et al., 1995]. In equation (1), w represents the delays quantity to include in the AR model. For a multivariate system, the process variables can have different ranges of values, ergo the data matrix $X_0$ must be standardized. With the scaled data matrix, a set of a smaller number ($r < n$) of variables is searched through decomposing the data variance, $r$ must preserve most of the information given in these variances and covariances. The dimensionality reduction is obtained by a set of orthogonal vectors, called loading vectors ($p$), which are obtained by solving an optimization problem involving maximization of the explained variance in the data matrix by each direction ($j$); with $t_j = \bar{X} p_j$, the maximal variance of data $t_j$ must be computed by:

$$
\max (t_j^T t_j) = \max (p_j^T \bar{X}^T \bar{X} p_j) = \max (p_j^T A p_j)
$$

Such that $p_j^T p_j = 1$. Solving the optimization problem through the Singular Value Decomposition (SVD), the eigenvalues $\lambda_i$ of $\Lambda$ can be computed from,

$$
(A - \lambda_i I)p_j = 0 \quad \text{for} \quad j = 1, ..., n
$$

where $\Lambda$ represents the correlation matrix of the data matrix $\bar{X}$, and I is a $n \times n$ identity matrix. Using the new orthogonal coordinate system, the data matrix $\bar{X}$ can be transformed into a new and smaller data matrix $T$, called scores matrix,

$$
T_{[nxr]} = \bar{X}_{[nxn]} P_{[nxr]}
$$

where $P$ represents the obtained loading vectors of the SVD with the largest eigenvalues $\lambda_i$. Eqn (5) computes the back-transformed data matrix $X^*$ from the original data coordination system [Tudón, et al., 2009].

$$
X^*_{[nxn]} = T_{[nxr]} P^T_{[rnx]}
$$
where $\theta_i = \sum_{j=r+1}^{p} (\lambda_j)^{2i}$, $h_0 = 1 - \frac{20\theta_i}{3\theta_2^2}$ and $c_\alpha$ is the normal deviate corresponding to $(1 - \alpha)$ percentile.

Once a fault is detected, contribution plots are used to isolate the most probable cause of fault [Miller, et al., 1998]. Contribution plots quantify the error of each process variable when the process is on abnormal status. Process variables with higher error contribution are hypothetically more associated to the fault. Therefore, these variables are used like operator guides for looking to the physical causes which are related with these variable deviations. Contribution of each variable to residual vector ($Con_i$), can be defined as:

$$Con_i = \frac{R_i^2}{\sum_{j=1}^{r} R_j^2} \quad (10)$$

where $R$ represents the residue in the residual space. Residue $R$ can be computed by subtracting the back-transformation data ($X_c$) to scaled data matrix ($X_\theta$),

$$R_{[m \times n]} = X_{[m \times n]} - X'_{[m \times n]} \quad (11)$$

where $P$ contains the loading vectors from the smallest eigenvalues, Figure 1.

### 2.2 Algorithm

Figure 2 shows the block diagram for getting the characterization of the normal operating point using DPCA. The first step is to standardize the data set. Then, from the correlation matrix of the scaled data $X$, the eigenvalues and eigenvectors are computed through the SVD method. The SCREE plot is used to select the number of PC. Finally, the matrix $T$ is back-transformed into the original data coordination system including only the PC variances.

Left plot in Figure 3 displays the block diagram for applying DPCA in the online fault detection task. The new measurements are projected onto the loading vectors, i.e. in the PC space (Hotelling’s statistic) and residual space ($Q$ statistic). The control limits are computed from the characterization of the normal operating point. A fault is correctly detected when both statistics overshoot their respective thresholds. Once the fault is detected by both statistics, contribution plots are used to isolate the most relevant cause of fault. Right plot in Figure 3 shows a block diagram for achieving the fault isolation $Q$ space is employed to generate the residue which is used to compute the error contributions, because is more sensible to the faults than the PC space [Isermann, 2006].
3 Design of a Set of DO

As the state observer computes the error between the process states and adjustable model states, it can be used as a further alternative for model-based fault detection. The discrete state space model is defined as,

\[ x_{p}(k+1) = Gx_{p}(k) + Hu(k) + Vv(k) \]  
\[ y(k) = Cx_{p}(k) + Zz(k) \]

where \( v(k) \) and \( z(k) \) represent the inherent noise in the process states and output, respectively. In this case \( V \) and \( Z \) are considered zero. A state observer for unmeasurable state variables can be represented as,

\[ \bar{x}_{o}(k+1) = G\bar{x}_{o}(k) + Hu(k) + K_{e}[y(k) - \hat{y}(k)] \]  
\[ \hat{y}(k) = C\bar{x}_{o}(k) \]

where \( K_{e} \) is the observer feedback matrix, which is used to reduce the differences between the dynamic model and the process. Furthermore, \( K_{e} \) must be designed to ensure the observer stability, i.e. \( K_{e} \) is chosen such that the eigenvalues of \( G - K_{e}C \) be the poles of the desired closed loop system, in this manner the eigenvalues of \( G - K_{e}C \), called observer poles, can be controlled by the states feedback. \( K_{e} \) matrix in each observer is designed via pole placement with observer poles close to origin in the discrete space. The pole placement method is used.
to find $K_e$ which guarantees the convergence speed and observer stability.

### 3.1 FDD using a Set of DO

The error of the observer can be computed as,

$$x_p(k + 1) - \hat{x}_o(k + 1) = (G - K_eC)[x_p - \hat{x}_o]$$  \hspace{1cm} (16)

Defining $e(k) = x_p(k) - \hat{x}_o(k)$ as the error vector, the predicted error can be calculated as,

$$e(k + 1) = (G - K_eC)e(k)$$  \hspace{1cm} (17)

The dynamic behavior of the error signal $e(k)$ is determined by the eigenvalues of $G - K_eC$. If the matrix $G - K_eC$ is a stable matrix, the error vector will converge to zero for any initial error $e(0)$. In order to ensure the stability of the matrix $G - K_eC$, the observer feedback matrix $K_e$ must be computed properly to achieve pole placement. The design of a set of DO can be reviewed in detail in [Tudón, 2008].

When an unknown fault changes the process, the error signal called residual, should be different to zero. Therefore, if the residual is close to zero (i.e. noise with $\mu = 0$ and $\sigma = 1$), the process variable is into its normal operating condition, called nominal behavior. If the process is affected by several faults, it is possible to use a set of DO for identification of different faults. All DO are designed from different fault models and they are sensitive to any fault except the used fault for their design. Therefore, the residual which does not change its past behavior will be isolated and associated as the most relevant to the occurred fault.

### 3.2 Algorithm

Left plot in Figure 4 exhibits the block diagram for designing a state observer. From each faulty condition, a state observer is obtained. On the other hand, right plot in Figure 4 shows the FDI algorithm using a set of DO. At each sample time, a new measurement vector is projected onto all observers; since all DO are sensitive to any fault except the considered fault for their design, the FDI task is achieved.

### 4 Experimentation

Experimental Set Up. HE are widely used in industry both for cooling and heating large scale industrial processes. An industrial shell and tube HE was the test bed for designing and testing both FDI systems. The non-linearity of the process and its slow transient response are the most relevant features of the system. In this case, the experimental set up has all desirable characteristics for testing a fault detection scheme due to its components are really of industrial type with its implications: waste, lost of calibration, non-linearity, mechanical failures, etc. At the left side of Figure 5, a photo of the system is showed; while right side displays a conceptual diagram of the main instrumentation: 2 temperature sensor/transmitters $(TT_1, TT_2)$, 2 flow sensor/transmitters $(FT_1, FT_2)$ and their control valves $(FV_1, FV_2)$. The instrumentation is connected to a data acquisition (NI USB-6215) system that is communicated with a computer, in bidirectional form.
Fig. 4. Design algorithm of a state observer (left figure). FDI algorithm of a set of DO (right figure)

The system is in normal operating conditions.

A fault is detected.

They are not associated to the fault.

It is associated to the actual fault.

If one or more residues change their behavior

Changing residues

They are not associated to the fault

It is associated to the actual fault

Fig. 5. Experimental System

**Design of Experiments.** Four types of additive soft faults were implemented into the industrial HE: abrupt and gradual faults in sensors, abrupt faults in actuators and multiple faults in sensors. A sensor fault simulates a transmitter bias. The conditions of the implemented sensor faults are described in the Table 1.

<table>
<thead>
<tr>
<th>Tag name</th>
<th>Abrupt fault</th>
<th>Gradual fault (slope)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT₁</td>
<td>6% (5σ)</td>
<td>0.1%/sec</td>
</tr>
<tr>
<td>FT₂</td>
<td>8% (5σ)</td>
<td>0.1%/sec</td>
</tr>
<tr>
<td>TT₁</td>
<td>2°C (8σ)</td>
<td>0.1°C/sec</td>
</tr>
<tr>
<td>TT₂</td>
<td>2°C (8σ)</td>
<td>0.1°C/sec</td>
</tr>
</tbody>
</table>

On the other hand, the actuator faults are considered like low or high pressure in the pneumatic valves (±10%). Four different cases of actuator faults have been designed. The case 0 is considered as the normal operating point: steam valve in 70% and water valve in 38%. The rest of the cases can be reviewed in the Table 2. Finally, the FDI systems were tested with multiple sensor faults introduced in sequence.

<table>
<thead>
<tr>
<th>Case</th>
<th>Status of the steam valve</th>
<th>Status of the water valve</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>normal</td>
<td>normal</td>
</tr>
<tr>
<td>1</td>
<td>low pressure</td>
<td>normal</td>
</tr>
<tr>
<td>2</td>
<td>high pressure</td>
<td>normal</td>
</tr>
<tr>
<td>3</td>
<td>normal</td>
<td>low pressure</td>
</tr>
<tr>
<td>4</td>
<td>normal</td>
<td>high pressure</td>
</tr>
</tbody>
</table>
For comparison, same metrics have been monitored in both approaches: quick detection, isolability capacity, explanation facility, false alarm rates, robustness for detecting different faults and multiple faults identifiability.

5 Results for DPCA

Training Stage. DPCA uses 1 second of sample time for this step; and 1900 measurement data of each sensor were taken. Thus, the data vector is defined by,

\[ x(t) = [FT_2(t) FT_1(t) TT_1(t) TT_2(t)] \] (18)

By taking 1 past observation of each measurement, it is possible to explain a high quantity of variance including the possible auto and cross correlations. Table 3 shows the characterization of the normal operating point using DPCA; with 5 PC, it can be explained the 99.94% of total variance and 1 more PC does not improve the quality of data representation.

<table>
<thead>
<tr>
<th>PC</th>
<th>Eigenvalue</th>
<th>Explained variance (%)</th>
<th>Cumulative Explained Variance (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.1361</td>
<td>39.20</td>
<td>39.20</td>
</tr>
<tr>
<td>2</td>
<td>2.0643</td>
<td>25.80</td>
<td>65.00</td>
</tr>
<tr>
<td>3</td>
<td>1.3861</td>
<td>17.32</td>
<td>82.33</td>
</tr>
<tr>
<td>4</td>
<td>0.9925</td>
<td>12.40</td>
<td>94.73</td>
</tr>
<tr>
<td>5</td>
<td>0.4167</td>
<td>5.20</td>
<td>99.94</td>
</tr>
<tr>
<td>6</td>
<td>0.0013</td>
<td>0.01</td>
<td>99.96</td>
</tr>
<tr>
<td>7</td>
<td>0.0003</td>
<td>0.00</td>
<td>99.96</td>
</tr>
<tr>
<td>8</td>
<td>0.0002</td>
<td>0.00</td>
<td>99.96</td>
</tr>
</tbody>
</table>

Testing Stage. When an abrupt fault is implemented in the TT_2 sensor at time 105, Q and T^2 statistics clearly overshoot their control limits. Right plot in Figure 6.a demonstrates how the contribution plot helps correctly to isolate the fault. The 78% of total error corresponds to outlet temperature signal. Commonly, the sensors are exposed to calibration errors or degradation by wear. This measurement deviation can be emulated as a soft and gradual fault. Figure 6.b (left plot) shows the gradual fault detection in the TT_2 sensor, when Q and T^2 statistics overshoot their thresholds after 14 and 10 seconds respectively. As it is evident, the behavior of both statistics corresponds to the fault behavior which was activated. Figure 6.b (right plot) exhibits that 64% of total error corresponds to outlet temperature signal.

A similar result to Figure 6 is obtained for actuator faults. No matter if the bias is positive or negative, both statistics overshoot their control limits when a fault is detected. For the cases 1 and 2, the steam flow signal has the greatest error contribution because these faults are associated to changes in the pressure of the steam valve. Similarly, the water flow has the greatest error contribution when the water valve fails (cases 3 - 4). Details can be reviewed in [Tudón, et al., 2009].

Under sequential and multiple faults, left plot in Figure 7 demonstrates that both statistics overshoot and move more away from their thresholds when the faults are introduced. None of the statistics comes back to its normal status since none of the faults is
deactivated. After the fault 1, contribution plots can not associate the error to a specific fault.

6 Results for DO

Training Stage. 5 seconds of sample time are used to obtain the state space model for each fault condition. The process identification is based on the Recursive Least Squares (RLS) method using a random binary signal (RBS) above the actuators. For each faulty model, the system has 4 state variables (x ∈ R^6). Each state variable is associated with a fault signal in the steam flow, water flow, outlet temperature or inlet temperature. The residue is defined as the square of the error signal e(k). The steam and water control valve, their respective flows and the inlet temperature are the inputs (u ∈ R^5); whereas, the outlet temperature is the process output.

Table 4 shows the numerical discrete state space models obtained from the process identification. The normal and faulty models of the HE are in companion form. It is important to consider that the order of the model is defined according to the minimal expression required for a correct representation. The non-fault state space model, considered in the normal operating conditions, is obtained when the steam and water control valves have 70% and 38% of opening respectively; the inlet temperature is 23°C approximately and the outlet temperature is around 36°C, the steam flow oscillates in 58% and the water flow in 30%. Fault 1 is considered when the sensor signal of the inlet temperature, changes. Faults 2 and 3 are obtained from the measurement deviation in the water and steam flow sensor respectively. Fault 4 is related to a change in the outlet temperature sensor. Finally, the faults 5 and 6 correspond to malfunctions in the water and steam control valves respectively.

<table>
<thead>
<tr>
<th>Model</th>
<th>G</th>
<th>H</th>
<th>C</th>
<th>Kx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non Fault</td>
<td>[0.96 1 0 0 ]</td>
<td>[-0.01 0.03 0.01 -0.01 0.02 ]</td>
<td>[1 0 0 0 ]</td>
<td>0.56</td>
</tr>
<tr>
<td>Fault 1</td>
<td>[0.97 1 0 0 ]</td>
<td>[-0.01 0.03 0.02 -0.01 0.02 ]</td>
<td>[1 0 0 0 ]</td>
<td>0.57</td>
</tr>
<tr>
<td>... ...</td>
<td>... ...</td>
<td>... ...</td>
<td>... ...</td>
<td>... ...</td>
</tr>
<tr>
<td>Fault 6</td>
<td>[1.02 1 0 0 ]</td>
<td>[-0.01 0.05 0.03 -0.01 0.04 ]</td>
<td>[1 0 0 0 ]</td>
<td>0.62</td>
</tr>
</tbody>
</table>

Fig. 7. FDI analysis for multiple faults using DPCA
Figure 8 presents the model reliability at normal operating conditions; the process model follows correctly to real process value (outlet temperature).

![Fig. 8. Model reliability](image)

In order to design the set of DO, multiple models of the process are obtained, one state-space model for each fault condition. Once all faulty models are known, a state-observer is designed for each fault condition. An individual observer will be sensible to all faults except to the fault which was used to design the observer. A schematic block diagram representation of the design of an individual observer from the set of DO is shown in Figure 9.

![Fig. 9. Design of an individual DO](image)

In this manner, the set of DO is designed to distinguish different fault conditions. The observer feedback matrix in each observer is designed via pole placement with poles of the stability matrix $(G - K_cC)$ close to origin in the discrete space $(z = 0.1)$. The pole placement method is used to find $K_c$ which guarantees the convergence speed and observer stability. Table 4 shows the observer gains obtained for each faulty model. For the system in normal operating conditions, the observer feedback matrix $K_c$ is computed as:

$$\text{det}(zI - (G - K_cC)) = (z - 0.1)^4$$  \hspace{1cm} (19)

$$K_c = [0.56 \ 0.06 \ -0.004 \ -0.0001]^T$$  \hspace{1cm} (20)

Testing Stage. When an abrupt fault is implemented in the $\text{TT}_2$ sensor, the outlet temperature residue is the unique signal which does not change its nominal behavior whereas the remainder residues are negatively deviated 1.5 units at time 10 (fault time), see the top plot in Figure 10. Thus, it is possible to associate this fault to the $\text{TT}_2$ sensor. A similar result occurs when a gradual fault is implemented. Bottom plot in Figure 10 shows the fault detection after 5 seconds once the fault has occurred. Similarly, when a control valve has a pressure failure (low or high pressure), the flow residue associated to this valve does not change its behavior from its nominal value; whereas, the remainder residues are deviated.

![Fig. 10. FDI analysis for an abrupt fault (top plot) and gradual fault (bottom plot) in the $\text{TT}_2$ sensor using DO](image)

Using the sequence of multiple faults, Figure 11 shows that only one signal is not deviated from its behavior when is introduced any abrupt sensor fault. In this case, the residual which does not change its behavior is associated to the occurred fault.
7 Comparison of the methods

It is important to specify that in all cases, the implemented faults in both methods have the same conditions. Therefore, the comparison between DPCA and DO can be specified under same metrics. According to Table 5, DO expose a quicker detection than DPCA when a gradual fault is implemented in a sensor signal. In all fault cases, it is easy to explain the fault propagation using both methods, i.e. the explanation facility metric is achieved.

The false alarm rate is the index of false events which occurs when: (1) the FDI system does not detect an occurred fault or (2) the FDI system detects a fault which did not happen. In actuator faults, DO present a lower false alarm rate than DPCA.

The sample time must be selected according to the FDI requirements. DPCA does not require a greater sample time because with 1 past observation, taking 1 second as sample time, it is possible to detect any abnormal event. On the other hand, in the design of DO, the sample time can not be greater than the dead time of the process (15 seconds).

In fault isolation, contribution plots indicate which variables are hypothetically more associated to the fault since it is possible that more fault cases are involved; while, a set of DO can correctly isolate a fault if all fault models and the model of the normal operating condition, are known with high reliability.

For faults in actuators, the normal operating conditions change in more of two sensors and the diagnosis task can be complicated. When this kind of actuator faults are implemented, the detection time is not instantaneous even when these faults are abrupt. DO demonstrated a faster detection time (i.e. almost the half of detection time) than the DPCA method when faults in both actuators are implemented.

Both methods can detect multiple sensor faults; however, DPCA cannot isolate correctly when two or more faults have been implemented. According to computational efforts, the training stage of DO is more complicated than the DPCA training; because it requires a reliable ARX model which must be translated to a discrete state space model. Furthermore, each fault case must be modeled in a particular state space model. Once the fault model is known with high reliability, a state observer is designed; particularly in this work all models (normal and faulty) are obtained in parallel. On the other hand, DPCA training is executed faster once historic data of the normal operating point are known.

When new and unknown soft faults are presented, the performance of DO can be deteriorated; while DPCA does not suffer this limitation. The FDI system based on DO needs to model the new faults, thus, the set of DO will increase. On the other hand, DPCA does not require more training effort because only deviations from normal operating point are considered. Therefore, DPCA is easier to implement under several faults because the characterization under normal conditions does not change. Both methods are deteriorated when the process is time-variant; however, DPCA can be easily retrained in any time window.
Table 5. Comparison of DPCA and DO approaches

<table>
<thead>
<tr>
<th>Approach</th>
<th>Type of fault</th>
<th>Location</th>
<th>Detection time (s)</th>
<th>Isolability</th>
<th>Explanation facility</th>
<th>False alarm rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPCA</td>
<td>Abrupt</td>
<td>(T_T)</td>
<td>Instantaneous</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gradual</td>
<td>(T_T)</td>
<td>10 – 14</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Abrupt</td>
<td>Actuators</td>
<td>9 – 18</td>
<td>✔</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Abrupt</td>
<td>Multiple sensors</td>
<td>Instantaneous</td>
<td></td>
<td></td>
<td>14.13</td>
</tr>
<tr>
<td>DO</td>
<td>Abrupt</td>
<td>(T_T)</td>
<td>Instantaneous</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Gradual</td>
<td>(T_T)</td>
<td>5</td>
<td>✔</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Abrupt</td>
<td>Actuators</td>
<td>5 – 8</td>
<td>✔</td>
<td></td>
<td>9.94</td>
</tr>
<tr>
<td></td>
<td>Abrupt</td>
<td>Multiple sensors</td>
<td>Instantaneous</td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

In case of DO, the maintenance of the model is more complicated because all faulty models must be computed again.

8 Conclusions

A comparison between the Dynamic Principal Component Analysis (DPCA) and a set of Diagnostic Observers (DO) under the same experimental data provided from a heat exchanger HE is presented. DPCA, which performs very well on fast detection of abnormal situations, is easier to implement in industrial applications. It results very attractive to use DPCA in industrial applications when practically the 100% of the system operation is around a specific operating point. In this case, only data of the normal operating conditions are required, while DO must include information about faulty process behavior.

When an accurate process model is complicated to obtain due to nonlinearity, process disturbances, model uncertainties, etc., the use of Fault Detection and Isolation (FDI) approaches based on DPCA can be implemented. However, FDI approaches based on modeling demonstrate better performance. Detection results shows that DPCA had 42% more of false alarms than DO under actuator faults. DO present a faster detection time than the DPCA method in every test ([4 – 10] seconds lower). Finally, DPCA can not identify multiple faults whereas quantitative model-based methods, as DO, have the multiple-fault identifiability property.

Under new and unknown faults, the maintenance of the FDI system is more complicated in DO because new faulty models must be computed; while, DPCA does not need more training effort because only deviations from the normal operating point are considered.

References


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