Locating Sensors in Complex Engineering Systems for Fault Isolation Using Population-Based Incremental Learning

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Abstract: Fault diagnostics aims to locate the origin of an abnormality if it presents and therefore maximize the system performance during its full life-cycle. Many studies have been devoted to the feature extraction and isolation mechanisms of various faults. However, limited efforts have been spent on the optimization of sensor location in a complex engineering system, which is expected to be a critical step for the successful application of fault diagnostics. In this paper, a novel sensor location approach is proposed for the purpose of fault isolation using population-based incremental learning (PBIL). A directed graph is used to model the fault propagation of a complex engineering system. The multidimensional causal relationships of faults and symptoms were obtained via traversing the directed path in the directed graph. To locate the minimal quantity of sensors for desired fault isolatability, the problem of sensor location was firstly formulated as an optimization problem and then handled using PBIL. Two classical cases, including a diesel engine and a fluid catalytic cracking unit (FCCU), were taken as examples to demonstrate the effectiveness of the proposed approach. Results show that the proposed method can minimize the quantity of sensors while keeping the capacity of fault isolation unchanged.

Keywords: sensor location; complex engineering system; diesel engine; fault isolation; population-based incremental learning

1. Introduction

In the present scenario, mechanical and industry systems are heading for high complexity and automaticity to meet the ever-increasing requirement for productivity and economic efficiency. The malfunction of engineering systems may lead to serious financial ruin or even catastrophic accidents, given the role they play in social production. Automated fault diagnostic techniques provide an effective way to investigate and pinpoint the origin of an abnormality if it presents and therefore maximize the system performance during the full life-cycle.

The fault diagnostic techniques involve three steps: fault detection, fault isolation, and fault identification [1]. Fault detection aims to characterize and understand the systems behavior using advanced sensor and signal processing techniques and indicate an abnormality if it presents. Once an abnormal behavior is detected, the real root cause of the abnormality will be located from various possible options using fault isolation methods. It is essentially a multi-category classification problem and has already gained attention from various researchers. In contrast to fault detection and isolation, the identification task results in a quantitative answer by quantifying the magnitude of the fault
according to the deviation of estimated health parameters from the baseline values obtained from the normal condition. Among the three tasks, fault detection is the most primitive step for successful fault diagnostics. The deviation of system parameters output by the fault detection module is considered to be the basis for fault isolation and fault identification. However, major studies in the field of fault detection have focused on feature extraction and abnormality detection [2–4]. Limited efforts have been made to place a minimum quantity of sensors to get a complete description of system behavior. For a complex engineering system, there are usually tens of technical indicators available for condition monitoring. It is almost an impossible task to monitor all technical indicators for equipment health management due to the various limitations regarding cost, accessibility, and installation space. However, an incomplete sensor network will provide incomplete information and therefore may lead to a misjudgment or false alarms. Therefore, it is of great importance to select a minimum quantity of sensors to give complete description of system behavior for the purpose of fault isolation.

Sensor location aims to find a minimum quantity of sensors to give a complete description of system behavior for fault diagnosis. Some researchers have given their attentions to the problem of optimizing sensor location. Duan and Lin proposed a sensor location approach based on reliability criterion [5]. In their research, the failure behaviors of an engineering system are depicted via a dynamic fault tree. An indicator, called the diagnostic importance factor, is introduced to represent the potential locations of sensors. The optimal locations of sensors are then determined by sorting diagnostic importance factors according to relative superiority degree. Bhushan presents a reliability formulation to evaluate a sensor network by taking some quantitative information into consideration, e.g., fault occurrence probabilities, sensor failure probabilities, and sensor costs [6,7]. A sensor location procedure is then proposed to design a highly reliable sensor network, given the restrictions of cost.

Although these approaches maximize the probability that the certain abnormalities can be detected timely by designing a redundant sensor network, the detection of every possible fault of an engineering system cannot be guaranteed. To solve this problem, a sensor location criterion, which is known as fault observability, is proposed. Mani Bhushan proposes an effective algorithm to ensure all the potential faults can be observed by taking advantage of some topological transformations [8]. Structural observability and the maximum multiplicity theory are used in Reference [9] to find the minimum number of sensors for the purpose of condition monitoring agro-hydrological systems. Pourgol-Mohammad carried out a series of research on sensor location for condition monitoring of a complex system. In his research, a sensor placement index (SPI) is utilized to guide the sensor location by giving full consideration to the importance of failure and the cost for condition monitoring [10]. The scenario that sensors malfunction is also considered in his research to analyze the effect of sensor failure on system condition monitoring. A dynamic gate, called the priority AND (PAND) gate, is then introduced to evaluate the sequence of sensor failure and component failure [11]. In order to deal with the epistemic uncertainty, a dual index approach is proposed by taking advantage of statistical variance of sensor readings. The methodology is demonstrated on a steam turbine, and results show the effectiveness [12].

However, this criterion can only make sure that an abnormality can be detected timely if the system encounters a fault. It cannot provide enough information to identify the root causes. For the purpose of fault isolation, Perelman views the problem of sensor location for fault identification as a minimum test cover problem, and a greedy algorithm is then exploited to compute the best solution [13]. Chen uses a structural model decomposition approach to capture the association relationships between faults and observable parameters. The fault isolability properties are then improved by adding minimum additional sensors to an engineering system [14]. Travé-Massuyès proposes an analytical model-based sensor location procedure. This approach uses the residual of analytical redundancy relations (ARRs) to indicate the presence of faults [15]. A complete sensor network is then designed by traversing the alternative combinations of ARRs, where all faults of interest can be detected using the sensor network. Nevertheless, it is an extremely difficult task to derive a higher-fidelity mathematical model for a large-scale engineering system with strong-nonlinearity. Some research has been devoted to simplifying
the construction of the mathematical model and searching for optimal sensor sets. Chi exploits the bond graph approach to construct the linear differential-algebraic equations of a complex system, and a sensor location algorithm is then proposed for fault isolation [16]. This method makes it easy to implement the establishing of the analytical model as a complex engineering system. Rosich makes use of back substitution to generate the ARRs of an engineering system [17]. Chi and Wang then propose a dynamic programming-based approach to search for the optimal sensor sets with respect to fault isolation [18]. Although these approaches simplify the derivation of ARRs and make sensor location free from traversing all alternative computational paths, with respect to state variables, a higher-fidelity model of a large-scale system under varying operational scenarios is still needed for the interactive relationship of a detector sensing a fault, which is not always available in the real-world and therefore limits a wide application of these methods.

This paper proposes a novel sensor location approach for the purpose of fault isolation using population-based incremental learning (PBIL). The fault propagation of a complex engineering system is firstly modeled using a directed graph, and the multidimensional causal relationships of faults and symptoms are then depicted via a fault signature matrix. The problem of sensor location is formulated as an optimization problem and handled using population-based incremental learning (PBIL). Two complex engineering systems are used to verify the proposed approach. The rest of this paper is organized as follows. Section 2 mathematically formulates the problem of sensor location. Section 3 models the fault propagation of a complex engineering system using a directed graph. Section 4 proposes a novel sensor location approach using population-based incremental learning. Section 5 instantiates the proposed approach using a diesel engine and a fluid catalytic cracking unit (FCCU). Finally, Section 6 summarizes the paper.

2. Problem Formulation

Consider an engineering system \( \Sigma = \langle S, F \rangle \), in which \( S = \{s_1, \ldots, s_k\} \) denotes a set of all the potential sensors and \( F = \{f_1, \ldots, f_n\} \) represents a set of interested faults. A fault signature matrix is defined in this paper as \( \mathbf{M}(\Sigma) \in \{0, 1\}^{n \times k} \) to depict the interactive relationships between faults and sensors, where \( m_{ij} = 1 \) represents the fault \( f_i \) and can be sensed via the sensor \( s_j \), and \( m_{ij} = 0 \), otherwise. A similar definition can be found in References [15,18]. The row \( r_i = (m_{ij})_{1 \times k} \) of \( \mathbf{M}(\Sigma) \) therefore denotes all the alternative sensors for detecting the fault \( f_i \), i.e., any sensors \( s_j \) with \( m_{ij} = 1 \) can make the fault \( f_i \) observable. Without loss of generality, it is assumed that all faults in the engineering system \( \Sigma = \langle S, F \rangle \) are detectable, i.e., for \( \forall i \in [1,n] \cap \mathbb{Z}^+, r_i \neq (0)_{1 \times k} \). Two faults \( f_i \) and \( f_j \) are isolatable if \( r_i \neq r_j \), \( \forall i, j \in [1,n] \cap \mathbb{Z}^+, i \neq j \), i.e., there exists an operating parameter which shows an abnormal change under one fault scenario, while the value remains unchanged if the other fault presents. Let \( S_{ij} \) and \( S_{ri} \) be the set of sensors with \( m_{ir} = 1 \) and \( m_{ri} = 1 \), respectively. Every single non-empty element \( s_i \) contained in the symmetric difference of \( S_{ij} \) and \( S_{ri} \), i.e., \( s_i \in (S_{ij} \cup S_{ri}) \setminus (S_{ij} \cap S_{ri}) \), represents evidence that is sufficient to distinguish fault \( f_i \) from \( f_j \). Conversely, \( f_i \) and \( f_j \) are non-isolatable if \( S_{ij} = S_{ri} \).

Using the fault signature matrix, the isolatability of an engineering system can be defined as follows.

Definition 1. Given an engineering system \( \Sigma = \langle F, S \rangle \) and its fault signature matrix \( \mathbf{M}(\Sigma) \), let \( [f_i]_S \) be the set of faults which cannot be distinguished from \( [f_i]_S \) using the set of sensors \( S \), i.e., \( [f_i]_S = \{f_i|f_i \in F, m_{ii} = m_{ji}, \forall s_i \in S\} \). The isolatability of the complete set of faults \( F \) can be represented as the quotient set \( F/S \), where \( F/S \) is defined as \( F/S = \{[f_i]_S|f_i \in F\} \).

According to the definition above, the problem of sensor location can be formulated as the problem to find a minimal subset \( S' \) of \( S \) so that \( F/S' = F/S \). Conditional entropy is introduced in this paper as an indicator to guide the selection of a sensor. Conditional entropy has been proved to be an effective index to evaluate the partition capability of given attributes [19]. In the problem of sensor location, the conditional entropy is defined as follows.
Definition 2. Given an engineering system $\Sigma = (F, S)$, in which $S = \{s_1, s_2, \cdots, s_k\}$ and $F = \{f_1, f_2, \cdots, f_n\}$, let $S'$ be a subset of $S$, i.e., $S' \subseteq S$. The conditional entropy of $F$ given $S'$ is defined as $H(F|S') = -\sum_{i=1}^{m} p(F_i) \sum_{j=1}^{n} p\left(\frac{f_j}{F_i}\right) \log_2\left(p\left(\frac{f_j}{F_i}\right)\right)$, in which $F_i$ is an element in the quotient set $F/S' = \{F_1, F_2, \cdots, F_m\}$, and $m$ denotes the cardinal number of $F/S'$; $p(F_i), p\left(\frac{f_j}{F_i}\right)$ can be calculated via $p(F_i) = \frac{|F_i|}{|F|}$ and $p\left(\frac{f_j}{F_i}\right) = \frac{|f_j|}{|F_i|}$, respectively, where $|\cdot|$ represents the operation of the cardinal number.

Sensor sets $S_1$ and $S_2$ with the same conditional entropy means that they lead to the same isolatability of $F$, i.e., $F/S_1 = F/S_2$. According to the analysis above, the optimization of sensor location can be pursued through two steps: constructing the fault signature matrix of the engineering system and selecting the minimal subset $S'$ of $S$, where $H(F|S') = H(F|S)$.

3. Causal Relationships Analysis Based on Qualitative Modeling

A graph-based approach is known as an effective way to get an exhaustive understanding of system behavior and therefore obtain the multidimensional causal relationships between faults and symptoms. A directed graph is a graphical approach that can be used to model the system behavior. A given engineering system can be represented structurally in the form of a directed graph according to the system equations or qualitative knowledge on the failure mechanism from experts, which means that possibly large and nonlinear differential algebraic models can be handled in an efficient manner.

In a directed graph, nodes represent the state variables and the structural parameters, while the directed edges between nodes represent the causal relationships among the parameters. A root node is called a maximally strongly-connected component (MSCC) in the directed graph. Figure 1a shows a directed graph of a system from Reference [8]. In this example, nodes $\{f_1, f_2, f_3, f_4, f_5\}$ have no input edges, so these nodes are the MSCCs in the directed graph. Normally, the faults are considered to originate from one of the MSCCs [8]. But in practice, a non-maximally strongly-connected component may encounter a fault. In that case, a pseudo root node with no input edges can be added to connect with this fault node.

The structural representation of the system behavior using a directed graph helps to analyze the cause–effect relationships between faults and symptoms. A propagation path of the fault corresponding to the MSCC can be described via a cause–effect graph, which can be constructed by forward reasoning alongside the directed path corresponding to the fault. Each cause–effect graph has only one root node (an MSCC) in it, and a directed graph can be decomposed into plenty of cause–effect graphs, since there are usually many MSCCs in a directed graph. The symptoms of a fault in a cause–effect graph can be used to detect the presence of the fault. In the example above, a cause–effect graph regarding node $f_1$ is shown as Figure 1b. According to the cause–effect graph, the presence of fault $f_1$ can be observed by placing a sensor on node $s_7$. It is not difficult to find that fault $f_1$ can also be detected via node $s_6$ if one constructs the other cause–effect graph of node $f_1$.

The dependencies between faults and observable parameters can be described using a bipartite graph by removing the sequentially dependent faults and unobservable parameters in the cause–effect graphs. The parent and children nodes in the bipartite graph are instantiated as faults and sensors, respectively. A directed edge $f \rightarrow s$ exists if a fault $f$ is perceived to be a direct cause of an abnormality $s$. The bipartite graph of Figure 1a is shown as Figure 1c. The intermediate nodes $\{SN_1, SN_2\}$ denote the sequentially dependent faults, and hence unobservable parameters in the system can be removed from the graph. Nodes $\{s_6, s_7, s_8\}$ with only input edges denote the observable operating parameters in this system. It can be seen that the bipartite graph clearly shows the causal relationships between faults and symptoms from the complex directed graph.
According to the causal relationships represented in the bipartite graph, the fault signature matrix of the system can be consequently constructed. The fault signature matrix of the case in Figure 1 is shown as follows, which crosses a set of faults in rows and symptoms in columns. All faults in \( \{f_1, f_2, f_3, f_4, f_5\} \) are observable since every row vector is not empty. Faults \( \{f_1, f_2\} \) are non-isolatable because they have the same row vector. The example shows the procedure for constructing a fault signature matrix using a directed graph, which provides a basis to locate sensors in the system for desired fault isolatability.

\[
\begin{array}{c|ccc}
 & s_6 & s_7 & s_8 \\
\hline
f_1 & 1 & 1 & 0 \\
f_2 & 1 & 1 & 0 \\
f_3 & 0 & 1 & 0 \\
f_4 & 0 & 1 & 1 \\
f_5 & 0 & 0 & 1 \\
\end{array}
\]
4. Locating Sensors Using Population-Based Incremental Learning

According to the problem formulation in Section 2, the problem of sensor location based on fault isolatability criteria can be regarded as selecting a minimal set of sensors while keeping the capacity of fault isolation unchanged. Intuitively, the problem of sensor location can be dealt with by searching over all possible combinations of the sensors. But with tens of technical indicators available for condition monitoring of a complex engineering system, this strategy is thought to be intractable, as the quantity of sensor combinations will increase exponentially (known as a NP-hard problem). The heuristic method provides an effective way to solve this problem, and a well-known method among all kinds of heuristic methods is called the genetic algorithm (GA). The GA follows the principles of evolution and natural genetics and uses random steps to converge to a nonrandom optimal solution. This method has been successfully applied for solving combinatorial optimization problems in various research fields. However, the problem of “genetic drift” means the global optimum solution cannot be guaranteed. In this section, an estimation of distribution algorithm (EDA), called population-based incremental learning (PBIL), is used for this purpose. Different from the genetic algorithm (GA), PBIL regards population evolution as a process of learning [20,21]. The algorithm introduces a novel procedure of evolutionary computation using population learning while abandoning the conventional evolutionary operators, e.g., crossover and mutation [22,23]. Specifically, PBIL firstly constructs a probabilistic model to describe the individual distribution in the solution domain and then produces the next generation by statistically learning and sampling the probability distribution of the best individuals at each generation. The evolution in PBIL is essentially the population-level (population learning); therefore, PBIL has a better convergence rate compared with the GA [24], which is also the motivation of exploiting PBIL in the paper.

A binary encoded solutions string is firstly defined to describe the solution domain of the sensor location problem. For a complex engineering system $\Sigma = (S,F)$ with the fault signature matrix as $M(\Sigma) \in [0,1]^{n \times k}$, the solution domain for sensor location problem is denoted as $I = (g_1, \cdots, g_k) \in [0,1]^k$, in which coding $g_i = 1$, which represents the sensor $s_i$, is placed in the system, while $g_i = 0$, conversely. All the possible configurations of sensors are therefore represented as various combinations of 0s and 1s. In PBIL, each possible solution (a possible configuration of sensors) $(g_1, \cdots, g_k)$ is called an individual and the binary code $g_i$ is called a gene. A number of individuals constitute a population. The quantity of individuals in a population is called the population size. The relationships among genes, individuals, and the population is described in Figure 2. A probability vector $P = (p_1, \cdots, p_k)$ is used to guide to generation of individuals, where $p_i \in [0,1]$ represents the probability of $g_i = 1$, while $1 - p_i$ denotes the probability of $g_i = 0$. A gene $g_i$ with high probability $p_i$ tends to generate a 1 in the bit position instead of 0. The probability vector is firstly initialized as $P = (0.5, \cdots, 0.5)^k$ to randomly generate a population at the beginning of evolution and then is updated according to the probability distribution of the best individuals at the last generation. The update of the probability vector will increase the probability $p_i$, corresponding to the bit position $g_i$, where a 1 shows in the best individual. In this paper, the Hebb rule in machine learning was used to update the probability vector. The probability update rule can be written as:

$$P_{l+1} = (1 - \alpha)P_l + \alpha \frac{1}{T} \sum_{i=1}^{T} x_i^l$$

(1)

where $P_{l+1}, P_l$ denotes the probability vector of the $(l+1)$-th and $l$-th generation, respectively, and $\alpha$ represents the learning rate, $\alpha \in [0,1]$; $x_i^l$ represents the $i$-th best individual in the $l$-th generation and $T$ denotes the quantity of best individuals.
The best individuals in a population were evaluated and then selected by calculating the fitness function. The individuals with a higher fitness function were expected to be better-adapted to the evolution, i.e., a more optimal solution for the sensor location problem. In this paper, the fitness function $\text{Fit}(x)$ was defined as Equation (2).

$$\text{Fit}(x) = \lambda \cdot \left[ a \left( 1 - \frac{\text{card}(x)}{k} \right) + \beta \frac{1}{1 + e^{\tau (H(x) - H_0)}} \right] \cdot \text{nnz}(x)$$

(2)

The fitness function $\text{Fit}(x)$ consists of two operators, i.e., $f_1 = 1 - \frac{\text{card}(x)}{k}$ and $f_2 = \frac{1}{1 + e^{\tau (H(x) - H_0)}}$. In the operator $f_1$, $x$ denotes the individual in the population; $\text{card}(x)$ denotes the quantity of 1s in the bit positions of the individual $x$, i.e., the quantity of selected sensors according to $x$; $k$ represents the quantity of bit position in an individual. The operator $f_1$ is constructed to make sure the individual with less quantities of selected sensors has a higher fitness value.

In the operator $f_2$, $H(x)$ denotes the conditional entropy of $F$, given the subset of sensors $S'$, corresponding with $x$, and $H_0$ represents the conditional entropy of $F$, given the complete set of sensors $S$, i.e., $H_0 = H(F|S)$; $\tau$ is a constant and is used to control the climbing speed with $H(x)$ approaching to $H_0$. The characteristic curve of operator $f_2$ is shown as Figure 3, in which the horizontal axis represents $H(x)$ and the vertical axis denotes $f_2(H(x))$. The solid line represents the function with $H_0 = 0$, $\tau = 3$, while the dash line denotes the configuration of $H_0 = 0$, $\tau = 5$. The dot line has a $\tau = 10$ while keeping the $H_0$ unchanged. It can be seen that the value of the penalty function will increase rapidly if $H(x)$ is close to $H_0$, while it will approach 0 if $H(x)$ is much larger than $H_0$. Therefore, the definition of the penalty function $f_2 = \frac{1}{1 + e^{\tau (H(x) - H_0)}}$ guarantees the best individual solution of sensor location, after which the evaluation does not decrease the capability to distinguish faults.

![Figure 3](image-url)

Figure 3. The characteristic curve of the penalty function.

Parameters $\alpha$ and $\beta$ were used to adjust the weight of operators $f_1$ and $f_2$, according to the importance of each operator. Parameter $\lambda$ was used to blend the sensor importance into the individual fitness value and normalizes the fitness function to a satisfying magnitude. The piecewise function $\text{nnz}(x)$ is shown as Equation (3). The value will be 0 if all bit positions of $x$ are 0, i.e., $\text{card}(x) = 0$, which

$$\text{nnz}(x) = \begin{cases} 1, & \text{if } x = \text{0} \text{ or } x = \text{1} \\ 0, & \text{otherwise} \end{cases}$$

(3)
minimizes the fitness of individual x to 0 and therefore makes the individual x be abandoned while evolving. The piecewise function is essentially a penalty function and was used to prevent a situation in which no sensor is selected in the process of solution searching.

\[ mnz(x) = \begin{cases} 1, & \text{card}(x) \neq 0 \\ 0, & \text{card}(x) = 0 \end{cases} \]

(3)

Accordingly, factors \((1 - \frac{\text{card}(x)}{k})\) and \(\frac{1}{1 + e^{(H(x) - \lambda_0)}}\) make the solution with less quantity of sensors and larger conditional entropy \(H(x)\) have higher fitness value, which is exactly the requirement of sensor location.

In order to speed up the evaluation, a heuristic function is defined in this paper to guide the selection of the best individual. The heuristic function was constructed according to the fact that sensors vary in the necessity to distinguish pairs of faults. To make it clear, the fault signature matrix of the system in Figure 1 was taken as an example. According to the fault signature matrix, sensor \(s_7\) provides the only information to distinguish faults \(f_4\) and \(f_5\). Therefore, sensor \(s_7\) was the indispensable sensor for fault isolation of the system, whereas faults \(f_2\) and \(f_4\) varied in the reading of both \(s_6\) and \(s_8\). Thus, sensors \(s_6\) and \(s_8\) can be substituted for each other in terms of distinguishing \(f_2\) and \(f_4\). To describe the difference in necessity of sensors regarding fault isolation, the notion of attribute importance in information theory is introduced in this paper. The importance of a sensor is defined as follows.

**Definition 3.** Given an engineering system \(\Sigma = (F, S)\), in which \(S = \{s_1, s_2, \ldots, s_k\}\) and \(F = \{f_1, f_2, \ldots, f_n\}\), let \(S'\) be a subset of, e.g., \(S' \subset S\); the importance of a sensor \(s_i \in S - S'\) is defined as \(SGF(s_i, S', F) = H(F|S') - H(D|S' \cup \{s_i\})\).

The sensor \(s_i\) with higher importance \(SGF(s_i, S', F)\) is more necessary for fault isolation. In the fitness function \(Fit(x)\), factor \(\lambda\) was used to blend the sensor importance into the individual fitness value. If the sensor with \(\max(SGF(s_i, S', F))\) is selected in the individual \(x, \lambda = \lambda_1 = \text{constant}\), otherwise, \(\lambda = \lambda_2 = \text{constant} < \lambda_1\).

According to the analysis above, the algorithm for sensor location using PBIL can be described as follows. In order to make the observability of each single fault be guaranteed, an auxiliary step was proposed by appending an extra sensor if there was a fault that went unobserved with the sensor configuration output by PBIL.

**Step 1.** Calculate the conditional entropy of \(F\), given a complete set of sensors \(S\);

**Step 2.** Let \(S' = \Phi\), for each \(s_i \in S\), if \(H(F|S) \neq H(F|S - \{s_i\})\), then \(S' = S' \cup \{s_i\}\);

**Step 3.** If \(H(F|S') = H(F|S)\), then output \(S'\) as the optimal solution; otherwise, go to Step 4;

**Step 4.** Calculate the importance of each sensor \(s_i \in S - S'\), i.e., \(SGF(s_i, S', F)\);

**Step 5.** Search the optimal sensor location solution using PBIL:

**Step 5.1.** Generate a population \(popu = [s_1, \ldots, s_k]\) based on the probability vector \(P = (p_1, \ldots, p_k)\) and let the bit position \(g_i\) be 1 if the corresponding sensors are \(s_i \in S'\);

**Step 5.2.** Calculate the fitness value of each individual and sort the individuals according to the fitness values;

**Step 5.3.** Select \(d\) best individuals \(I_{\text{best}}(i = 1, \ldots, d)\); let \(S'\) be the sensor configuration suggested by \(I_{\text{best}}\) and terminate the evaluation and output the optimal sensor location solution \(S^* = S'\) if \(H(F|S^*) = H(F|S)\), otherwise go to Step 5.4;

**Step 5.4.** Update the probability vector using the Hebb rule according to the \(d\) best individuals and turn to Step 5.1.
Step 6. For a fault signature matrix $M^*(\Sigma)$ consisting of $F$ and $S^* \in \{0, 1\}^{1 \times t}$, if $\exists r_i = (0)^{1 \times t}$, then $S^* = S^* \cup \{s_p\}$, $s_p \in \{s_j|s_j \in S^* \wedge m_{ij} = 1\}$, where $m_{ij}$ is an element in $M(\Sigma)$.

5. Case Study

5.1. Sensor Location of a Diesel Engine

The first case comes from Yan and Huang [25]. The diesel engine, as the most widely used power machinery, plays an important role in all fields of social economy, e.g., ship power, railway transportation, and oil drilling. The increasing demand for engine reliability and emission motivates the research on condition monitoring and health management. The common faults and observable parameters of a diesel engine are listed in Tables 1 and 2, respectively.

**Table 1.** Common faults of a diesel engine.

| Symbols | Faults         | Symbols | Faults                  |
|---------|----------------|---------|-------------------------|
| $f_1$   | Misfire        | $f_7$   | Improper injection timing|
| $f_2$   | Cylinder score | $f_8$   | Poor fuel atomization   |
| $f_3$   | Fault in fuel injector | $f_9$   | Cylinder blow-by         |
| $f_4$   | Crankshaft crack | $f_{10}$ | Insufficient air intake |
| $f_5$   | Fault in crankshaft bearing | $f_{11}$ | Fault in air valve       |
| $f_6$   | Fault in piston pin |                     |                          |

**Table 2.** The observable parameters of a diesel engine.

| Symbols      | Observable Parameters         | Symbols    | Observable Parameters |          |
|--------------|------------------------------|------------|-----------------------|----------|
| $s_1$        | Cylinder pressure           | $s_7$      | Oil mist               |          |
| $s_2$        | Acoustic emission signal    | $s_8$      | Fuel supply pressure  |          |
| $s_3$        | Emission concentration      | $s_9$      | Surface temperature of engine |          |
| $s_4$        | Lubricant monitoring index  | $s_{10}$   | Ultrasound signal      |          |
| $s_5$        | Torsional vibration of crankshaft | $s_{11}$ | Instantaneous speed |          |
| $s_6$        | Noise signal                | $s_{12}$   | Cylinder head vibration|          |

Many studies have been devoted to the failure mechanism and fault feature extraction of diesel engines. Currently, researchers have been detecting and identifying the common faults of diesel engines using information output from different types of sensors. According to their research, the fault signature matrix of diesel engines, regarding faults and sensors shown in Tables 1 and 2, can be presented as follows.

\[
\begin{pmatrix}
s_1 & s_2 & s_3 & s_4 & s_5 & s_6 & s_7 & s_8 & s_9 & s_{10} & s_{11} & s_{12} \\
1 & 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 1 & 1 \\
0 & 1 & 0 & 1 & 1 & 1 & 0 & 1 & 0 & 0 & 0 & 0 \\
1 & 0 & 1 & 0 & 1 & 1 & 0 & 1 & 1 & 0 & 1 & 1 \\
0 & 1 & 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & 1 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & 1 \\
1 & 0 & 0 & 0 & 0 & 1 & 0 & 1 & 0 & 0 & 1 & 1 \\
1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 0 & 1 & 1 \\
1 & 0 & 0 & 0 & 0 & 1 & 0 & 1 & 0 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1
\end{pmatrix}
\]
The algorithm proposed in Section 4 is used to locate the minimum quantifier of sensors for fault isolation of a diesel engine. The parameters in the algorithm are set as: population size $R = 10$, learning rate $\alpha = 0.3$, and best individuals to update the probability vector $d = 3$; parameter $\tau$ in operator $f_2$ is $\tau = 1$, the weights of operators $f_1$ and $f_2$ are $\alpha_1 = 1.8$ and $\beta_2 = 3.5$, respectively. If the sensor with $\max(SGF(s, S', F))$ is selected, $\lambda = \lambda_1 = 0.4$, otherwise $\lambda = \lambda_2 = 0.2$. The maximum evolution generation $Gen = 50$. Table 3 shows the selected optimal configuration of sensors using the proposed approach.

| Details            | The Method In [25] | PBIL-Based Approach |
|--------------------|--------------------|---------------------|
| Number of sensors  | 2                  | 7                   |
| Sensor positions   | $s_5, s_{12}$      | $s_2, s_5, s_6, s_7, s_8, s_{10}, s_{11}$ |
| Indistinguishable faults | $\{f_1, f_3\}, \{f_2, f_4\}$, and $\{f_5, f_6, f_7, f_8, f_9, f_{10}, f_{11}\}$ | none |

Using the PBIL-based approach, $S^* = \{s_2, s_5, s_7, s_8, s_{10}, s_{11}\}$ is derived as the quantity-optimum set of sensors for the purpose of fault isolation. Compared with the original sensor network, the sensor configuration solution derived using the PBIL-based approach reduces the required number of sensors from 12 to 7, which remarkably reduced the difficulty to obtain complete information of engine behavior for the purpose of fault isolation. The validity of the sensor location solution $S^* = \{s_2, s_5, s_7, s_8, s_{10}, s_{11}\}$ can be verified according to the fault signature matrix of a diesel engine. It can be seen that the element value in the fault signature matrix, corresponding to $S^* = \{s_2, s_5, s_7, s_8, s_{10}, s_{11}\}$, can vary from row to row, which means that there is always a sensor that can be used to distinguish pairs of faults of a diesel engine. For example, misfire $f_1$ will lead to the abnormal reading of sensor $s_5$, as well as $s_{11}$, while the cylinder score $f_2$ can be sensed via $s_2$, $s_5$, and $s_7$. Therefore, the faults $f_1$ and $f_2$ can be distinguished by sensors $s_2$ and $s_7$.

As a comparison, the result from the sensor network proposed by Yan and Huang [25] is also presented in Table 3. This approach designs the sensor network based on observability criteria. Therefore, sensors $s_5$ and $s_{12}$ are calculated as the indispensable one. From the fault signature matrix, it can be seen that faults $\{f_1, f_2, f_3, f_4\}$ can be detected via sensor $s_5$, since the corresponding element value is 1 in the matrix. Similarly, faults $\{f_6, \cdots, f_{11}\}$ can be detected via sensor $s_{12}$. The set of sensors $S' = \{s_5, s_{12}\}$ is sufficient to detect the presence of all faults; however, it cannot identify the root cause of an abnormality. For example, both faults $f_1$ and $f_3$ can lead to the abnormal reading of sensors $s_5$ and $s_{12}$, which means that these two faults cannot be distinguished by sensors $s_5$ and $s_{12}$. The comparison with the sensor location approach in [25] shows that the PBIL-based approach can minimize the quantity of sensors while keeping the ability of fault isolation unchanged.

5.2. Sensor Location in a FCCU

Raghuraj proposes a classical sensor location approach based on isolatability criteria, and the approach is illustrated on a fluid catalytic cracking unit (FCCU) [8]. In this section, the proposed approach is also demonstrated using the FCCU to verify the validity.

The common faults and sensors often used for condition monitoring of a FCCU are shown in Tables 4 and 5, respectively. According to the fault analysis in Reference [8], the fault behavior of a FCCU can be described using a directed graph, as shown in Figure 4.
Table 4. Common faults of a fluid catalytic cracking unit (FCCU).

| Symbols | Faults                                      | Symbols | Faults                                      |
|---------|--------------------------------------------|---------|--------------------------------------------|
| $f_1$  | Temperature of fresh feed entering reactor riser | $f_5$  | Flow-rate of spent catalyst                |
| $f_2$  | Enthalpy of regenerated catalyst           | $f_{10}$ | Height of reactor riser                     |
| $f_3$  | Flow through wet gas compressor suction valve | $f_{11}$ | Flow of slurry to reactor riser            |
| $f_4$  | Atmospheric pressure                       | $f_{12}$ | Effective coke factor for gas-oil feed     |
| $f_5$  | Wet gas flare valve position (0–1)         | $f_{13}$ | Flow of diesel oil to reactor riser        |
| $f_6$  | Wet gas flare valve flow rating            | $f_{14}$ | Flow of wash oil to reactor riser          |
| $f_7$  | Flow through wet gas compressor anti-surge valve | $f_{15}$ | Flow of fresh feed to reactor riser        |
| $f_8$  | Weight fraction of coke on regenerated catalyst | $f_{16}$ | Flow-rate of regenerated catalyst          |

Table 5. The observable parameters of a FCCU.

| Symbols | Observable Parameters                                      | Symbols | Observable Parameters                                      |
|---------|-----------------------------------------------------------|---------|-----------------------------------------------------------|
| $s_1$  | Reactor fractionator pressure                             | $s_6$  | Effect of feed type on coke production                    |
| $s_2$  | Reactor pressure                                          | $s_7$  | Wet gas production in reactor                              |
| $s_3$  | Pressure at bottom of reactor riser                      | $s_8$  | Temperature of reactor riser                               |
| $s_4$  | Weight fraction of coke on spent catalyst                | $s_9$  | Temperature of spent catalyst entering regenerator        |
| $s_5$  | Production of coke in reactor riser                      |         |                                                            |

Figure 4. The directed graph of a FCCU.
According to the directed graph presented in Figure 4, the fault signature matrix of a FCCU can be presented as follows.

\[
\begin{align*}
  &s_1\ s_2\ s_3\ s_4\ s_5\ s_6\ s_7\ s_8\ s_9 \\
  f_1 & 1\ 1\ 1\ 0\ 0\ 0\ 1\ 1\ 1 \\
  f_2 & 1\ 1\ 1\ 0\ 0\ 0\ 1\ 1\ 1 \\
  f_3 & 1\ 1\ 1\ 0\ 0\ 0\ 0\ 0\ 0 \\
  f_4 & 1\ 1\ 1\ 0\ 0\ 0\ 0\ 0\ 0 \\
  f_5 & 1\ 1\ 1\ 0\ 0\ 0\ 0\ 0\ 0 \\
  f_6 & 1\ 1\ 1\ 0\ 0\ 0\ 0\ 0\ 0 \\
  f_7 & 1\ 1\ 1\ 0\ 0\ 0\ 0\ 0\ 0 \\
  f_8 & 0\ 0\ 0\ 1\ 0\ 0\ 0\ 0\ 0 \\
  f_9 & 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0 \\
  f_{10} & 0\ 0\ 0\ 1\ 1\ 0\ 0\ 0\ 0 \\
  f_{11} & 1\ 1\ 1\ 1\ 1\ 1\ 1\ 1\ 1 \\
  f_{12} & 0\ 0\ 0\ 1\ 1\ 1\ 0\ 0\ 0 \\
  f_{13} & 0\ 0\ 0\ 1\ 1\ 1\ 0\ 0\ 0 \\
  f_{14} & 0\ 0\ 0\ 1\ 1\ 0\ 0\ 0\ 0 \\
  f_{15} & 1\ 1\ 1\ 1\ 1\ 1\ 1\ 1\ 1 \\
  f_{16} & 1\ 1\ 1\ 1\ 1\ 0\ 1\ 1\ 1 \\
\end{align*}
\]

It may be noted that faults \{f_1, f_2\}, \{f_3, f_4, f_5, f_6, f_7\}, \{f_8, f_9\}, \{f_{10}, f_{14}\}, \{f_{11}, f_{15}\}, \{f_{12}, f_{13}\} cannot be distinguished from each other, even given the complete set of sensors. The PBIL-based algorithm is used to select a quantity-optimum set of sensors for the derived fault isolation. The optimal sensor location solution according to the PBIL-based algorithm is shown as column 3 in Table 6. The sensor network designed using the graphical method presented in Reference [8] is listed as column 2 in Table 6 as a comparison.

| Details                  | Graphical Method In [8] | PBIL-Based Approach |
|--------------------------|-------------------------|----------------------|
| Number of sensors        | 5                       | 5                    |
| Sensor positions         | \{s_1, s_4, s_5, s_6, s_7\} | \{s_3, s_4, s_5, s_6, s_9\} |
| Indistinguishable faults | \{f_1, f_2\}, \{f_3, f_4, f_5, f_6, f_7\}, \{f_8, f_9\}, \{f_{10}, f_{14}\}, \{f_{11}, f_{15}\}, \{f_{12}, f_{13}\} | \{f_1, f_2\}, \{f_3, f_4, f_5, f_6, f_7\}, \{f_8, f_9\}, \{f_{10}, f_{14}\}, \{f_{11}, f_{15}\}, \{f_{12}, f_{13}\} |

Using the PBIL-based approach, sensors \{s_3, s_4, s_5, s_6, s_9\} are necessary for the fault isolation of a FCCU. This may be not consistent with the sensor location solution derived by the graphical method in Reference [8], which shows sensors \{s_1, s_4, s_5, s_6, s_7\} are the indispensable sensors for fault isolation. However, according to the fault signature matrix, it can be found that both \{s_3, s_4, s_5, s_6, s_9\} and \{s_1, s_4, s_5, s_6, s_7\} can distinguish the multiple faults of a FCCU to the maximal extent. Therefore, there are multiple options of locating a quantity-optimum set of sensors for fault isolation. Using the PBIL-based approach, only five sensors are needed for the condition monitoring and fault isolation of a FCCU by eliminating four redundant sensors, which simplifies the sensor network for condition monitoring and fault isolation.

6. Conclusions

In this paper, a PBIL-based sensor location approach is proposed for the purpose of fault isolation. The approach takes use of the fault signature matrix to describe the multidimensional causal relationships of faults and symptoms. The problem of sensor location is then formulated as an optimization problem and handled using the PBIL algorithm. The sensor importance is defined
using information theory as a heuristic function to guide the process of sensor location. The proposed approach is illustrated via two classical cases. The results show that the PBIL-based approach reduces the quantity of sensors from 12 to 7 in the diesel engine case and from 9 to 5 in the fluid catalytic cracking unit case, which reduces the difficulty of applying condition monitoring and fault isolation in practice.

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