Application of Fuzzy Controller for Automatic Diagnosis of Rotor Broken Bars in Industrial Induction Motors

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ABSTRACT
This paper presents an online trained Fuzzy logic system based on FPGA to fault detection of broken rotor bar for squirrel cage induction motor. Fuzzy logic approach may help to diagnose induction motor faults in remote site and transmit fault diagnosis (via GSM/GPRS cellular network technology) to maintenance office or a programmed cell phone. The motor current signal is analyzed through the FFT (Fast Fourier Transform) to detect the amplitudes and frequency components corresponding to different faults. These amplitudes and frequencies are applied to train a Fuzzy logic controller in simulation. Then the trained Fuzzy logic system is applied to detect the fault condition of induction motor in real time. This paper proposes the use of the proposed method for automatic diagnosis of broken bars in induction motors installed in remote locations.

Keywords: Fuzzy controller, machine monitoring; diagnostic, electrical machines, Field Programmed Gate Arrays.

INTRODUCTION
Induction motors with squirrel-cage type rotors are rugged, reliable, and cheap. Therefore, they are widely used in industrial and manufacturing processes. However, the electrical and mechanical failures of such motors often disrupt productivity and require maintenance, thus presenting special challenges in production. In the literature, rotor broken bar faults have been shown to account for a large proportion of industrial induction motor failures. It is important to note that even if the stator and rotor fault account makes up 38% of the all faults [1], it is very important to stop them in time because they can lead to total loss of the motor. A reliable system for diagnosis of such a fault should be able to detect the fault at an early stage, monitoring the motor condition online. In the context of diagnosis in induction motor, several methods can be used [2 - 3]. Over the past two decades artificial intelligent algorithms have been utilized for motor drives, fault detection, process control, etc. [4]. According to Jover Rodrigues et al, 2008, the smart methods are categorized to fuzzy logics, neural networks and genetic algorithm [5]. The fuzzy logic approach can be incorporated to the context of automatic diagnosis of fault in induction motor. A short time ago, applications of fuzzy logic for the diagnosis of faults in electrical machines has been emerged as solution for online diagnosis [6 - 7]. Early works on the detection of rotor broken bars using fuzzy logic are presented [8]. This application corresponds to squirrel cage induction motor. It suggests that rules should be known experimentally and with the help of an experienced technician.

Motor current signature analysis (MCSA) can be classified as the most promising fault-detection method for induction motor faults, stator short circuit and broken rotor bar problems in industrial induction motors. Commonly fault detection can be done either online or offline. A great number of researchers have reported success in using MCSA as fault detection method [9 - 10]. MCSA is

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efficient due to its ability to sample the harmonics component in the stator current spectra that consists of induction motor fault information via Fast Fourier Transform (FFT). Spectral analysis of stator current method using the FFT is applied to the detection of broken rotor bars. However, in MCSA method the rotor and stator fault detection depends on the MCSA instrument, accuracy of extracted fault frequencies, experts’ knowledge base, expert’s knowledge decision, and the presence of an experienced on-site technician to drive tests [11]. Due to the distances involved in remote sites, this maintenance technique can increase time of shutdown motor and operational costs.

A Field Programmable Gate Array (FPGA) based controller portable monitor with an LCD display was reported [4]. However, all these studies still require an expert operator to interpret results in remote site in order to make reliable decisions.

In this paper, fuzzy controller is used to make automatic decisions on motor condition with high accuracy, experts’ knowledge base, and experts’ knowledge decision. Unlike other researches, the diagnosis task proposed is to detect failure online, on the remote site, and transmit it via communication network, as soon as possible, to the central maintenance without the presence of a local experienced technician.

This paper is organized as follows. Section II gives a brief description of online condition monitoring by MCSA instrument. Section III presents the experimental feature extraction method. Section IV presents fuzzy controller method for diagnosis and decision. Section V presents the fuzzy controller embedded in hardware FPGA. Section VI presents experimental fuzzy controller system results. Finally, section VII presents the conclusion.

ONLINE MOTOR CONDITION MONITORING BY MCSA INSTRUMENT

A crucial point about motor current signature analysis (MCSA) is that it measures a current electrical signal that contains current components that are a direct by-product of unique rotating flux components caused by faults such as broken rotor bars, air gap eccentricity, and shortened turns in low voltage stator windings. MCSA method can detect these problems at an early stage, thus avoid secondary damage, and complete failure of the motor [11]. A typical online motor condition monitoring system consists of:

- Sensor: measures the current quantities of the device and converts them into a voltage response in time domain. Several kinds of sensors are used: current sensor clamp, Hall Effect sensor, flux sensor.
- Data acquisition: samples, amplifies and converts analog sensor signal into digital values.
- Processor: processes digital signal of current in time domain and transforms it into frequency domain through FFT algorithm. The current spectral analysis decomposes the signal into its frequency components; in this case, they are called harmonics.
- Display: Shows the spectrum of frequency and its harmonics.

The fault diagnosis by MCSA method need an experienced technician to extract information from the current spectrum display, such as amplitudes and frequencies, and decides whether the machine’s operating state is faulty or healthy [9 – 10].

FEATURE EXTRACTION METHOD

If there is only a forward rotating field at slip frequency relative to the rotor, the cage winding is symmetrical. Where rotor asymmetry occurs, then there will be a resultant backward rotating field at slip frequency relative to the forward rotating rotor. The result of this is that, relative to the stationary stator winding, this backward rotating field at slip frequency relative to the rotor induces a voltage and current in the stator winding at frequency given by [12 -15].
This is referred to as a twice slip frequency sideband due to broken rotor bars; where \( s \) is the motor slip and \( f_0 \) is the frequency of the power grid to which the motor is connected.

There is therefore a cyclic variation of stator current that causes a torque pulsation at twice slip frequency \((2sf_0)\) and a corresponding speed oscillation that is also a function of the drive inertia. This speed oscillation can reduce the magnitude of the \((1 - 2s)f_0\) sideband, but an upper sideband current component at \((1 + 2s)f_0\) is induced in the stator winding due to the rotor oscillation. This upper sideband is also enhanced by the third harmonic of the flux. Broken rotor bars therefore result in current components being induced in the stator winding at frequencies given by:

\[
    f_{bb} = (1 \pm 2s)f_0 \text{ Hz}
\]

**Experimental Setup**

To demonstrate the application of the feature extraction method, an analysis of different signals collected from rotor broken bars was performed, which were forced in the laboratory by opening the motor and drilling holes in different bars (Figure 1).

For validating the feature extraction method that uses a MCSA based instrument, several tests were performed with a 4-pole, 3-phase, 60 Hz, 1.5 kW, 220/380 V (rated voltage), 1750 rpm (rated speed), and 28-rotor-bar induction motor. Figure 2 shows the experimental setup. The load was a 2 kW DC machine with a rated speed of 1800 rpm.

**Spectrum of Stator Current**

To verify the efficiency of the feature extraction method, we carried out several tests under different loads for healthy rotors and faulty rotors with broken bars. In each case, the stator current was transformed into frequency domain and analyzed by the MCSA based instrument. Then, the amplitudes of the two fault frequency components \(f_{bb\text{L}}\) (left frequency broken bars) and \(f_{bb\text{R}}\) (right frequency broken bars) were compared.
frequency broken bars) are analyzed and extracted. The results are summarized and shown. The sampling rate defined was 2 kHz, 4000 samples and frequency resolution equal to 0.5 Hz. Then, the fault frequency components $f_{bbl}$ (left frequency broken bars) equal to 56 Hz \((1 - 2s)f_o\) and $f_{bbr}$ (right frequency broken bars) equal to 64 Hz \((1 + 2s)f_o\) are analyzed and extracted. Fig. 3 shows spectrum of stator current for a healthy motor at 95% of rated load and motor speed is equal to 1,738 rpm. The amplitude of left frequency broken bars component \(A_{f_{bbl}}\) is 55 dB lower than the amplitude of the grid frequency (60 Hz) and amplitude of right frequency broken bar component \(A_{f_{bbr}}\) is 70 dB lower.

**Figure 3.** Current spectrum: Loaded healthy motor

Figure 4 shows the spectrum of stator current for one broken bar at 90% of the rated load, and motor speed is equal to 1745 rpm. The fault frequency component $f_{bbl}$ (left frequency broken bars) equal to 56.33 Hz \((1 - 2s)f_o\) and $f_{bbr}$ (right frequency broken bars) equal to 63.67 Hz \((1 + 2s)f_o\) are analyzed and extracted. The amplitude \(A_{f_{bbl}}\) is 40 dB lower than the amplitude of the grid frequency and the amplitude frequency of left broken bars component \(A_{f_{bbr}}\) is 45 dB lower.

**Figure 4.** Current spectrum: Loaded motor with one broken bar.

Figure 5 shows spectrum of stator current for two broken bars at 85% of rated load and motor speed equal to 1746 rpm. The fault frequency components $f_{bbl}$ (left frequency broken bars) equal to 56.40 Hz \((1 - 2s)f_o\) and $f_{bbr}$ (right frequency broken bars) equal to 63.60 Hz \((1 + 2s)f_o\) are analyzed and extracted. The amplitude \(A_{f_{bbl}}\) is 35 dB lower than the amplitude of the grid frequency and the amplitude \(A_{f_{bbr}}\) is 40 dB lower.
FUZZY CONTROLLER METHOD FOR DIAGNOSIS AND DECISION

Fuzzy logic is a form of many valued logics that deal with approximate, rather than fixed and exact reasoning. Compared to traditional binary logic (where variables may take on true or false values), fuzzy logic variables may have a truth-value that ranges in degree from 0 to 1. Fuzzy logic has been extended to handle the concept of partial truth, where the truth-value may range from completely true to completely false. Furthermore, when linguist variables are used, these degrees may be managed by specific functions. The membership functions (inputs and outputs) variable such as age may have a value such as young or its antonym old. However, the great utility of linguistic variables is that they can be modified via linguistic hedges applied to primary terms. These linguistic can be associated with certain functions. The fuzzification (Mandani method) is the mapping of the domain of real numbers (discrete in general) for the fuzzy domain, defined by relevancy functions to the input variables [16 – 20]. It is a type of preprocessing of categories or classes of input signals, thereby reducing the number of values to be processed.

Table 1 summarizes the behavior of induction motor parameters, obtained in the fault diagnosis by MCSA based instrument, which are used as variables of the fuzzy controller method.

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Amplitude (dB) $A_{f_{bbl}}$</th>
<th>Amplitude (dB) $A_{f_{bbr}}$</th>
<th>Motor Speed (rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Motor</td>
<td>-100 to -55 (Normal)</td>
<td>-100 to -55 (Normal)</td>
<td>1776</td>
</tr>
<tr>
<td>1 – 2 Broken bar</td>
<td>-50 to -35 (Increase)</td>
<td>-50 to -35 (Increase)</td>
<td>1745</td>
</tr>
<tr>
<td>≥ 3 bar</td>
<td>-30 to 0 (Increase)</td>
<td>-30 to 0 (Increase)</td>
<td>1746</td>
</tr>
</tbody>
</table>

The fuzzy controller system suggested the implementation of the Fuzzy Logic method as shown in Figure 6, through block diagram. The first step is acquiring data, which is, collecting motor parameters that may be relevant in the search for information on the motor status. Herein, in particular, stator current and motor shaft speed will be measured using a current sensor and a motor shaft rotation sensor.

After measuring the data, the current signal is pre-processed, that is, by means of the FFT; the signal frequency spectrum is obtained to show frequencies of side failure of broken bars $(1 \pm 2s) f_o$. After obtaining the two frequencies components $f_{bbl}$ (left side broken bars frequency) and $f_{bbr}$ (right side broken bars frequency), their magnitudes $A_{f_{bbl}}$ and $A_{f_{bbr}}$ will be extracted by applications of software programs developed, using various general-purpose programming languages such as LabVIEW. The third step, called fuzzy controller, refers to the use of Fuzzy Inference System (FIS) techniques, implemented in an FPGA that provides the induction motor condition automatically, in real time, without requiring a display for analysis and a specialist technician for diagnosis and decision.
The Fuzzy Inference System

The input variables are the magnitudes of the right side failure frequency \(A_{fr}^{br}\), left side failure frequency \(A_{fl}^{br}\), and motor shaft rotation (speed). The reasons for these choices were presented in Table 1 (Behavior of induction motors parameters). The output variables are Healthy, Defect, and Severe Defect. The purpose of the system is to provide a diagnosis of the Motor Condition (MC); therefore, the output variables refer back to one of the possible states of the motor. Fuzzy inference rules operate in the affirmative mode. Summarizing, this system is composed of three input variables, ten rules, and one output variable.

Fuzzification (Membership Function)

The input variables \(A_{fr}^{br}\) and \(A_{fl}^{br}\), in real numbers domain, have their values expressed in dB and are normalized from 0 to 1, 0 being equivalent to −100 dB and 1 being equivalent to 0 dB. The speed variable in the real numbers domain has its values normalized from 0 to 1, 0 being equivalent to 1740 rpm and 1 being equivalent to 1790 rpm.

For each variable, three relevancy functions are stipulated, denominated Small, Medium, and Big. The Medium function refers to input variables nominal values, where values 0.50 (−50 dB) to 0.65 (−35 dB) indicate the motor value with one to two broken bars. The Small function outlines values considered for a healthy motor, where values equal to or smaller than 0.45 (−55 dB) points to a maximum relevancy value. Similarly, the Big function depicts the motor values with defects of three or more broken bars, where values equal to or greater than 0.70 (−30 dB) points to a maximum relevancy value. The following characteristics are common to the three variables: Magnitude of left side failure frequency \(A_{fl}^{br}\), Magnitude of right side failure frequency \(A_{fr}^{br}\), and motor speed.

Base of Rules

An important part of a failure diagnosis system by Fuzzy Logic is constructing the base of rules [17–21]. The knowledge acquisition begins with the transfer of Human’s knowledge of the motor conditions to the rule base. Based on the fault diagnosis by MCSA method (experimental setup), a set of 10 rules was prepared, which comprises the Fuzzy inference system. For the input variables, previously defined letters S (Small), M (Medium), and B (Big) were used. As Motor Condition (MC) Healthy, Defect and Severe Defect were used.
Defuzzification

In defuzzification, the output linguistic variable value inferred by the Fuzzy rules will be translated into a discrete value. The objective is to obtain a single discrete numerical value that best represents the inferred Fuzzy values of the output linguistic variable, i.e., distribution possibilities [19 – 20]. Thus, desfuzzification is an inverse transformation that translates the Fuzzy domain output into discrete domain. Table 2 describes the output range for these variables.

Table 2. Range of output variables.

<table>
<thead>
<tr>
<th>Range</th>
<th>Rotor Condition</th>
<th>Number Broken Bars</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ≤ output ≤ 0.47</td>
<td>Health</td>
<td>0</td>
</tr>
<tr>
<td>0.5 ≤ output ≤ 0.7</td>
<td>Defect</td>
<td>1 - 2</td>
</tr>
<tr>
<td>0.75 ≤ output ≤ 1</td>
<td>Severe Defect</td>
<td>3 or more</td>
</tr>
</tbody>
</table>

EMBEDDED SYSTEM IN HARDWARE FPGA

The fuzzy controller/DAQ (Data acquisition systems) hardware model was subsequently synthesized and implemented in a Field Programmable Gate Array (FPGA) chip [6], [4], [21 – 23]. The embedded system used in the testing bench is based on a controller/DAQ, NI sbRIO 9602 from National Instruments. The controller architecture includes a floating point processor running at 400 MHz, real-time operating system (RTOS), high-performance FPGA Xilinx, interface 10/100 Base T Ethernet. Fig. 7 shows the controller architecture NI sbRIO-9602.

![Figure7. NI sbRIO Hardware with FPGA](image)

The sbRIO-96xx devices are programmed using the NI LabVIEW graphical programming language. The real-time processor runs the LabVIEW Real-Time Module on the Wind River VxWorks real-time operating system (RTOS) for extreme reliability and determinism. It can integrate C code libraries within LabVIEW Real-Time.

NI sbRIO 9602 is programmed using (i) PC LabVIEW; (ii) LabVIEW Real-Time; and (iii) LabVIEW FPGA. It runs applications (deterministically) developed with the LabVIEW Real-Time software and the FPGA executes simultaneously applications developed with the LabVIEW FPGA software.

The development of the fuzzy controller diagnosis system warranted the development of three (VIs) programs. Two programs were developed in LabVIEW Real-Time and LabVIEW FPGA, running directly on CompactRIO. The other program was developed in LabVIEW PC, running on a personal computer (Host PC). The program (VI) in the host PC communicates with the LabVIEW Real-Time program through shared variables via the TCP/IP protocol. For data transfer between the LabVIEW FPGA and LabVIEW Real-Time programs, I/O variables are used.

Gsm/Gprs Cellular Network

General Packet Radio Services (GPRS) is a packet-based wireless communication service that promises data rates from 56 up to 114 Kbps and continuous connection to the Internet for mobile phone and computer users. GPRS is based on Global System for Mobile (GSM) communication and complements existing services such as circuit-switched cellular phone connections and Short Message Service (SMS). GSM can be applied in tele-monitoring applications, where high mobility and low
The Fuzzy controller monitors and makes the diagnosis of the induction motor conditions (healthy, defect, severe defect) on the remote site, and transmits the overall result, via communication network, to the central computer maintenance or a programmed cell phone. Fig.8 illustrates the GSM/GPRS cellular network proposed. A Gateway (Netbiter WS200) with an inbuilt Webserver for remote monitoring of equipment on a Local area network. Alarm and status information can be sent by SMS or email via GSM/GPRS. The Fuzzy controller/DAQ (sbRIO-9602) monitors and makes the detection of the induction motor faults automatic on the remote sites, and transmits the overall result, via Netbiter WS 200 radio MODEM, to the computer central maintenance or a programmed cell phone. The Netbiter WS 200 series gateway is a perfect solution to monitor and control devices that are located on the same site as the monitoring station.

Experimental Fuzzy Controller System Results

To verify the efficiency of the fuzzy controller system, several tests were performed via GSM network. These tests were performed under different loads and motor conditions: Healthy rotor, one broken bar and two broken bars. Table 3 presents the results of a healthy motor diagnosis (value normalized and real) with low load, half load and full load. The simulation in software MATLAB the overview of all 10 implemented rules and the result with a single discrete numeric value normalized equal to 0.22, which indicates the rotor Healthy condition (Table 2 - Range of output variables).

Table 3. Diagnostic results for Healthy.

<table>
<thead>
<tr>
<th>Load</th>
<th>$A_{f,b,l}$</th>
<th>$A_{f,b,r}$</th>
<th>Motor Speed</th>
<th>Motor Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>0.46 -55.54 dB</td>
<td>0.30 -70 dB</td>
<td>0.50 1769 rpm</td>
<td>0.22 Healthy</td>
</tr>
<tr>
<td>Half</td>
<td>0.46 -54.55 dB</td>
<td>0.30 -70 dB</td>
<td>0.50 1752 rpm</td>
<td>0.22 Healthy</td>
</tr>
<tr>
<td>Full</td>
<td>0.46 -54.11 dB</td>
<td>0.30 -58.91 dB</td>
<td>0.50 1769 rpm</td>
<td>0.22 Healthy</td>
</tr>
</tbody>
</table>
Table 4 shows the results of a defect motor diagnosis (1 broken bar) with low load, half load and full load. The simulation in software MATLAB the overview of all 10 implemented rules and the result with a single discrete numeric value normalized equal to 0.6, which indicates the rotor condition Defect 1 broken bar (Table 2 - Range of output variables).

**Table 4. Diagnostic results of 1 broken bar**

<table>
<thead>
<tr>
<th>Load</th>
<th>$A_{f_{bb1}}$</th>
<th>$A_{f_{bb2}}$</th>
<th>Motor Speed</th>
<th>Motor Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>0.60</td>
<td>0.57</td>
<td>0.20</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>-40.37 dB</td>
<td>-43.50 dB</td>
<td>1745 rpm</td>
<td></td>
</tr>
<tr>
<td>Half</td>
<td>0.61</td>
<td>0.57</td>
<td>0.45</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>-40.50 dB</td>
<td>-43.64 dB</td>
<td>1760 rpm</td>
<td></td>
</tr>
<tr>
<td>Full</td>
<td>0.55</td>
<td>0.55</td>
<td>0.60</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>-44.73 dB</td>
<td>-45.29 dB</td>
<td>1774 rpm</td>
<td></td>
</tr>
</tbody>
</table>

Table 5 shows the results of a Defect motor diagnosis (2 broken bars) with low load, half load, and full load. The simulation in software MATLAB the overview of all 10 implemented rules and the result with a single discrete numeric value normalized, equal to 0.6, which indicates the rotor condition Defect 2 broken bars (Table 2 - Range of output variables).

**Table 5. Diagnostic results of 2 broken bars.**

<table>
<thead>
<tr>
<th>Load</th>
<th>$A_{f_{bb1}}$</th>
<th>$A_{f_{bb2}}$</th>
<th>Motor Speed</th>
<th>Motor Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>0.63</td>
<td>0.60</td>
<td>0.20</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>-37.34 dB</td>
<td>-40.45 dB</td>
<td>1746 rpm</td>
<td></td>
</tr>
<tr>
<td>Half</td>
<td>0.65</td>
<td>0.57</td>
<td>0.45</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>-35.50 dB</td>
<td>-42.84 dB</td>
<td>1760 rpm</td>
<td></td>
</tr>
<tr>
<td>Full</td>
<td>0.59</td>
<td>0.59</td>
<td>0.60</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>-41.30 dB</td>
<td>-41.25 dB</td>
<td>1776 rpm</td>
<td></td>
</tr>
</tbody>
</table>

**CONCLUSION**

In this paper, a real time condition-monitoring device based on fuzzy controller was developed and tested. The target controller based on FPGA and GSM network is capable of measuring non-invasive sensor signals and is capable of analyzing them for extraction of rotor problems in induction motors installed in remote sites.

A diagnosis method using fuzzy logic to determine the state condition of induction motors was presented. In order to make an efficient diagnosis, frequency amplitudes (left and right broken bars) components of the spectrum stator current and speed motor are input to the fuzzy controller system, which converts it into linguistic variables fuzzy subsets and their corresponding membership functions. The output of this system represents the motor conditions.

The fuzzy controller system monitors and makes the diagnosis of induction motors conditions on the remote site and transmits the overall results, via GSM network, to the central computer of maintenance officer or a programmed cell phone. The results obtained with this system are good and capable of detecting rotor problems in industrial induction motor installed in remote sites.

**REFERENCES**


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