Research Article

Fuzzy Algorithm for Power Transformer Diagnostics

Nitin K. Dhote¹ and Jagdish B. Helonde²

¹ St. Vincent Pallotti College of Engineering and Technology, Wardha Road, Nagpur 441108, India
² Principal ITM College of Engineering, Nagpur, India

Correspondence should be addressed to Nitin K. Dhote; nitindhote@yahoo.com

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Dissolved gas analysis (DGA) of transformer oil has been one of the most reliable techniques to detect the incipient faults. Many conventional DGA methods have been developed to interpret DGA results obtained from gas chromatography. Although these methods are widely used in the world, they sometimes fail to diagnose, especially when DGA results fall outside conventional methods codes or when more than one fault exist in the transformer. To overcome these limitations, the fuzzy inference system (FIS) is proposed. Two hundred different cases are used to test the accuracy of various DGA methods in interpreting the transformer condition.

1. Introduction

The power transformer is a vital equipment of the electrical power system. A transformer may function well externally with monitors, while some incipient deteriorations may occur internally to cause fatal problems in later development. Nearly 80% of faults result from incipient deteriorations. Therefore, faults should be identified and avoided at the earliest possible stage by some predictive maintenance technique. Dissolved gas analysis (DGA) is a reliable technique for detection of incipient faults in oil-filled power transformer. It is similar to a blood test or a scanner examination of the human body; it can warn about an impending problem, give an early diagnosis, and increase the chances of finding the appropriate cure. The working principle [1–4] is based on the dielectric breakdown of some of the oil molecules or cellulose molecules of the insulation due to incipient faults. When there is any kind of fault, such as overheating or discharge inside the transformer, it will produce corresponding characteristic amount of gases in the transformer oil. These gases are detected at the per part million (ppm) level by gas chromatography [5–10]. It is a technique of separation, identification, and quantification of mixtures of gases. The commonly collected and analyzed gases are hydrogen (H₂), methane (CH₄), acetylene (C₂H₂), ethylene (C₂H₄), ethane (C₂H₆), carbon monoxide (CO), and carbon dioxide (CO₂). Through the analysis of the concentrations of dissolved gases, their gassing rates, and the ratios of certain gases, the DGA methods can determine the fault type of the transformer. Even under normal transformer operational conditions, some of these gases may be formed inside.

Therefore, it is necessary to build concentration norms from a sufficiently large sampling to assess the statistics.

2. DGA Interpretation

If an incipient fault is present in the transformer, concentration of gases dissolved in the oil significantly increases. A given gas volume may be generated over a long time period by a relatively insignificant fault or in a very short time period by a more severe fault. Once a suspicious gas's presence is detected, it is important to be certain whether the fault that generated the gas is active by calculating the total dissolved combustible gases (TDCG) and rate of TDCG (10) which is given by

\[
R = \frac{(S_T - S_0) \cdot V \cdot 10^{-6}}{T},
\]  (1)
where \( R \) is the rate (liters/day), \( S \) is the TDCG of first sample in ppm, \( S' \) is the TDCG of second sample in ppm, \( V \) is tank oil volume in liters, and \( T \) is the time (days).

The rate of generation of TDCG greater than 2.8 liters/day indicates that the transformer has an active internal fault and requires additional inspection by DGA methods.

Many interpretative methods employ an array of ratios of certain key combustible gases as the fault type indicators. These five ratios are

\[
\begin{align*}
R1 &= C_2H_2/C_2H_4, \\
R2 &= CH_4/H_2, \\
R3 &= C_2H_4/C_2H_6, \\
R4 &= C_2H_2/C_2H_3, \\
R5 &= C_2H_2/CH_4.
\end{align*}
\]

Rogers’ method [13–15] utilizes three ratios \( R1, R2, \) and \( R3 \). The method gives fault for the specific combination of these gas ratios. Dornenburg [13–15] utilizes four ratios \( R1, R2, R4, \) and \( R5 \). This procedure requires significant levels of gases to be present for the diagnosis to be valid. The method gives fault after comparing these ratios to the limiting values.

Amongst ratio methods, IEC Standard 60599 [11] is most widely used. It also utilizes three ratios \( R1, R2, \) and \( R3 \). The coding rule and classification of faults by the IEC method are given in Tables 1 and 2.

Incipient faults can be reliably identified by visual inspection [16] of the equipment after the fault has occurred in service as follows:

(a) PD—possible X wax formation and sparking inducing small carbonized punctures in the paper.

(b) D1—larger punctures in the paper, tracking, or carbon particles in oil.

(c) D2—extensive carbonization, metal fusion, and possible tripping of the equipment.

(d) TL—for TL < 300°C, the paper turns brown, for TL > 300°C, the paper carbonizes.

(e) TH—oil carbonization, metal coloration, or fusion.

The Duval Triangle [17–19] method utilizes three \% ratios of certain gases for DGA interpretation of transformers filled with mineral oil. The triangular coordinates corresponding to DGA results in ppm can be calculated by (2) as follows:

\[
\begin{align*}
\%C_2H_2 &= \frac{100 \cdot x}{(x + y + z)}, \\
\%C_2H_4 &= \frac{100 \cdot y}{(x + y + z)}, \\
\%CH_4 &= \frac{100 \cdot z}{(x + y + z)},
\end{align*}
\]

where \( x, y, \) and \( z \) are concentrations of \( C_2H_2, C_2H_4, \) and \( CH_4 \) in ppm, respectively. Along with three \% ratios given by Duval Triangle method, fourth \% ratio [12] is also used for fault diagnosis which is given by

\[
\%H_2 = \frac{100 \cdot H_2}{(H_2 + C_2H_6 + CO + CO_2)},
\]

where \( H_2 \) is the rate of TDCG and individual gases indicates the satisfactory operation of a transformer. Once an abnormal level of TDCG or individual gas has been detected, the next step is to determine the rate of generation of TDCG by analysis of the successive sample. For the normal rate of TDCG (less than 2.8 liters/day), further diagnosis is bypassed. For an abnormal rate of TDCG, the proposed FIS is adopted to diagnose the probable faults. In the last step, severity degrees are assigned to the diagnosed faults. On the basis of severity of faults, appropriate maintenance actions are suggested.

## 3. Diagnostic Procedure

Flow chart of proposed system diagnosis is shown in Figure 1. The input data include concentration of dissolved gases \( C_2H_2, C_2H_4, C_2H_6, CH_4, H_2, CO, \) and \( CO_2 \) of the sample. Information such as tank oil volume, date of sampling, and date of installation of transformer is asked for further inference.

In the first step, the system calculates TDCG and compares with the standard permissible limits (IEEE standard, 2008). For normal level of TDCG (<720 ppm), permissible limits for individual gases are checked. The normal level of TDCG and individual gases indicates the satisfactory operation of a transformer. Once an abnormal level of TDCG or individual gas has been detected, the next step is to determine the rate of generation of TDCG (1) by analysis of the successive sample. For the normal rate of TDCG (less than 2.8 liters/day), further diagnosis is bypassed. For an abnormal rate of TDCG, the proposed FIS is adopted to diagnose the probable faults. In the last step, severity degrees are assigned to the diagnosed faults. On the basis of severity of faults, appropriate maintenance actions are suggested.

## 4. Fuzzy Inference System (FIS)

Intelligent algorithms, for example, expert system [20], FIS [21, 22], artificial neural networks [23–25], probabilistic
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neural networks [26], evolving neural networks [27], artificial neural FIS [28–31], wavelet networks [32], and combined neural networks and expert system [33] have been used to interpret DGA results. These algorithms are not entirely satisfactory. These methods are mostly suitable for transformer with single fault. In case of multiple faults, only dominant fault is indicated by these methods. These methods are based on specific set of codes defined for certain gas ratios. Further, no quantitative indication for severity of fault and maintenance suggestions is given by these methods.

The proposed fuzzy diagnostic method is prepared using the MATLAB Fuzzy Logic Toolbox [34]. Sugeno type FIS [35–37] is used as a fuzzy inference method.

The rule for the zero-order Sugeno model is given below: If input $1 = x$ and input $2 = y$, then output $z = \text{constant}$.

The output level $z$ of each rule is weighted by firing strength $w_i$ of the rule. For an AND rule, firing strength is given as

$$w_i = \text{AND method} \left[ F1(x), F2(y) \right],$$

where $F1(x)$ and $F2(y)$ are the membership functions for input 1 and input 2. The final output of the system is weighted average of all the rules output which is given by

$$Y = \frac{\sum_{i=1}^{N} w_i z_i}{\sum_{i=1}^{N} w_i},$$

where $Y$ is final output and $N$ is the number of rules.

The FIS consists of 3 ratios $R_1$, $R_2$, and $R_3$ as inputs. The coding rule for ratios is kept the same as IEC Method (Table 1). One of the major drawbacks of IEC method is that when gas ratio changes across coding boundary, the code changes sharply between 0, 1, and 2. In fact the gas ratio boundary should be fuzzy. Depending on the relative values of ratios, IEC codes 0, 1, and 2 are replaced by fuzzy codes Low, Medium (Med), and High. Due to uncertainty in measurements of gas concentrations by gas analyzers, the gas ratios would have a relative uncertainty of plus or minus 10% [38]. Membership function for code 0 of ratio $R_1$ is given by the linear declining function:

$$\mu_{\text{Low}}(R_1) = \begin{cases} 1 & \text{if } R_1 \leq 0.09 \\ \frac{(0.11 - R_1)}{(0.11 - 0.09)} & \text{if } 0.09 \leq R_1 \leq 0.11 \\ 0 & \text{if } R_1 \geq 0.11. \end{cases}$$

Membership function for code 1 of ratio $R_1$ is given by trapezoidal function

$$\mu_{\text{Med}}(R_1) = \begin{cases} 0 & \text{if } R_1 \leq 0.09 \\ \frac{(R_1 - 0.09)}{(0.11 - 0.09)} & \text{if } 0.09 \leq R_1 \leq 0.11 \\ 1 & \text{if } 2.7 \leq R_1 \leq 3.3 \\ \frac{(3.3 - R_1)}{(3.3 - 2.7)} & \text{if } 2.7 \leq R_1 \leq 3.3 \\ 0 & \text{if } R_1 \geq 3.3. \end{cases}$$

Membership function for code 2 of ratio $R_1$ is given by linear increasing function:

$$\mu_{\text{High}}(R_1) = \begin{cases} 0 & \text{if } R_1 \leq 2.7 \\ \frac{(R_1 - 2.7)}{(3.3 - 2.7)} & \text{if } 2.7 \leq R_1 \leq 3.3 \\ 1 & \text{if } R_1 \geq 3.3. \end{cases}$$

The codes of the ratios $R_2$ and $R_3$ are also fuzzified as Low, Med, and High variable depending on the range of ratios for these codes. Membership function for ratio $R_3$ is shown in Figure 2.

The FIS comprises of single output which has 5 fault types as membership functions. Weight in the range of 0 to 1 is assigned to each fault type on the basis of severity of the fault.

The five types of faults used in FIS are TL (0.2), PD (0.4), DI (0.6), TH (0.8), and D2 (1.0).

The major drawback of the IEC method is that 16 IEC code combinations out the possible 27 do not indicate any fault. Only 11 inference rules are suggested by the IEC (Table 2) out of the 27 $(3 \times 3 \times 3)$ possible rules. To overcome this limitation, existing 11 rules are modified in terms of fuzzy variables and additional 16 new rules are obtained as a
result of extensive consultations with utility experts, existing literature, and approximately 1500 DGA case histories. Each rule consists of two components which are the antecedent (IF part) and the consequent (THEN part). The rules having a similar output are clubbed together and kept in order of increasing value of the severity of fault. The fuzzy rules are given below.

Rule 1. if $R_1 = \text{Low}$, $R_2 = \text{Low}$, $R_3 = \text{Med}$, then fault = TL.

Rule 2. if $R_1 = \text{Low}$, $R_2 = \text{Med}$, $R_3 = \text{Low}$, then fault = TL.

Rule 3. if $R_1 = \text{Low}$, $R_2 = \text{Med}$, $R_3 = \text{Med}$, then fault = TL.

FIS derives output from judging all the fuzzy rules by finding the weighted average of all 27 fuzzy rules output.

5. Case Studies, Results and Discussions

FIS is developed based on the proposed interpretative rules and diagnostic procedure of an overall system. To demonstrate the feasibility of the system in diagnostic, 200 DGA gas records supplied by the major power companies in India have been tested.

Accuracy is calculated in two different ways as follows.

(a) When considering only the number of predictions, percentage accuracy is given by

$$A_p = 100 \cdot \frac{T_R}{T_P},$$

where $T_R$ is the number of correct predictions and $T_P$ is the total number of the predictions.

(b) When considering the total number of cases, percentage accuracy is given in by

$$A_C = 100 \cdot \frac{T_R}{T_C},$$

where $T_C$ is the total number of cases.

Accuracy values of different methods for total 200 cases are compared and summarized in Table 3. Results from three case studies are presented here.

5.1. Case Study-I. A 10 MVA, 132 KV/11 KV transformer is in service for 11 years. Tank oil volume is 12000 liters. On load tap changer inside main tank had intermittent sparking on some of the contacts. One nail was found on the shield of bottom tank, and few burns were observed on the nail and the bolt. DGA data obtained in ppm after the fault on 13/02/2009 is as follows: $\text{C}_2\text{H}_4$-4; $\text{C}_2\text{H}_6$-54; $\text{CH}_4$-09; $\text{H}_2$-78; $\text{C}_2\text{H}_6$-67; $\text{CO}$-670; $\text{CO}_2$-1243.

Step 1. TDCG in ppm = 882. TDCG is above normal (>720 ppm).

Step 2. The transformer is sampled again on 20/02/2009 to determine rate of TDCG. Concentrations of dissolved gases in ppm are as follows: $\text{C}_2\text{H}_4$-6; $\text{C}_2\text{H}_6$-73; $\text{CH}_4$-14; $\text{H}_2$-158; $\text{C}_2\text{H}_6$-75; $\text{CO}$-831; $\text{CO}_2$-1430.

TDCG in ppm = 1157; rate of TDCG = 4.71 lit/day, which is greater than the normal level (2.8 lit/day).

Step 3. FIS is applied for fault diagnosis. The output of FIS is given by rule viewer which is shown in Figure 3. Rule viewer shows $R_1 = 0.082$ (Low), $R_2 = 0.088$ (Low), and $R_3 = 0.973$ which lies on the boundary of the fuzzy ratios Low and Med. Dark dots in the first and eighth rows of the fault column show that rules 1 and 8 are satisfied which indicates possible faults TL and PD, respectively. This result matches the actual fault of the transformer. Weighted average of both rules is given as 0.327. Weight of both faults can be calculated as follows:

$$\text{weight of TL} = \frac{0.4 - 0.327}{(0.4 - 0.2)} = 0.365,$$

$$\text{weight of PD} = 1 - 0.365 = 0.635.$$ (11)

The weights point towards the strong possibility of fault PD and the relatively less possibility of fault TL. The key feature of the proposed method is that it can diagnose multiple faults unlike conventional DGA methods.

Step 4. Severity of faults is Medium. Maintenance actions suggested are as follows.

(1) Observe caution,
(2) Retest oil monthly,
(3) Determine load dependence.

5.2. Case Study-II. A 40 MVA, 220 KV/11 KV transformer is in service for 23 years. Tank oil volume is 28000 liters. This transformer had overheated off circuit tapping switching contacts. DGA data obtained in ppm after the fault on 11/06/2010 is as follows: $\text{C}_2\text{H}_4$-31; $\text{C}_2\text{H}_6$-53; $\text{CH}_4$-304; $\text{H}_2$-163; $\text{C}_2\text{H}_6$-15; $\text{CO}$-524; $\text{CO}_2$-786.

Step 1. TDCG in ppm = 1090. TDCG is above normal (>720 ppm).

Step 2. The transformer is sampled again on 14/06/2010 to determine rate of TDCG. Concentrations of dissolved gases in ppm are as follows: $\text{C}_2\text{H}_4$-15; $\text{C}_2\text{H}_6$-69; $\text{CH}_4$-353; $\text{H}_2$-197; $\text{C}_2\text{H}_6$-22; $\text{CO}$-618; $\text{CO}_2$-931.

TDCG in ppm = 1292; rate of TDCG = 18.85 lit/day, which is greater than the normal level (2.8 lit/day).
Step 3. FIS is applied for fault diagnosis. The output of FIS is given by rule viewer which is shown in Figure 4. Rule viewer shows \( R_1 = 0.493 \) (Med), \( R_2 = 1.79 \) (High), and \( R_3 = 3.14 \) which lies on the boundary of the fuzzy ratios Med and High. Dark dots in the fault column show that rules 7 and 22 are satisfied which indicates possible faults TL and TH, respectively. This result matches the actual fault of the transformer. Weighted average of both rules is given as 0.636. Weight of both faults can be calculated as follows:

\[
\text{weight of TL} = \frac{(0.8 - 0.636)}{(0.8 - 0.2)} = 0.273, \\
\text{weight of PD} = 1 - 0.273 = 0.727.
\]

(12)

The weights point towards the strong possibility of fault TH and the relatively less possibility of fault TL.

Step 4. Severity of faults is Medium. Maintenance actions suggested are as follows.

(1) Observe caution
(2) Retest oil monthly.
(3) Determine load dependence.

5.3. Case Study-III. A 25 MVA, 220 KV/132 KV transformer is in service for 15 years. Tank oil volume is 20000 liters. This transformer had an X - wax deposition. Traces of discharges were found on paper of high voltage cable. DGA data obtained in ppm after the fault on 18/03/2009 is as follows: \( C_2H_2 - 15; C_2H_4 - 19; CH_4 - 172; H_2 - 1903; C_2H_6 - 14; CO - 180; CO_2 - 635. \)

Step 1. TDCG in ppm = 2303. TDCG is above normal (>720 ppm).

Step 2. The transformer is sampled again on 21/03/2009 to determine rate of TDCG. Concentrations of dissolved gases in ppm are as follows: \( C_2H_2 - 26; C_2H_4 - 23; CH_4 - 222; H_2 - 2257; C_2H_6 - 22; CO - 220; CO_2 - 821. \)

TDCG in ppm = 2769; rate of TDCG = 3.10 lit/day, which is greater than the normal level (2.8 lit/day).

Step 3. FIS is applied for fault diagnosis. The output of FIS is given by rule viewer which is shown in Figure 5. Rule viewer shows \( R_1 = 1.13 \) (Med), \( R_2 = 0.0979, \) which lies on the boundary of the fuzzy ratios Low and Med, and \( R_3 = 1.05 \) which lies on the boundary of the fuzzy ratios Low and Med. Dark dots in the fault column show that the rules 9, 10, 11, and 13 are satisfied which indicates possible faults PD and D1. This result matches with the actual fault of the transformer. Weighted average of both rules is given as 0.529. Weight of both faults can be calculated as follows:

\[
\text{weight of PD} = \frac{(0.6 - 0.529)}{(0.6 - 0.4)} = 0.355, \\
\text{weight of D1} = 1 - 0.355 = 0.645.
\]

(13)

The weights point towards the strong possibility of fault D1 and the relatively less possibility of fault PD.

Step 4. Severity of faults is Medium. Maintenance actions suggested are as follows.

(1) Observe extreme caution.
(2) Retest oil weekly.
(3) Plan outage.
6. Conclusion

The proposed FIS is developed using “MATLAB”. It can diagnose the incipient faults of the suspected transformers and suggest proper maintenance actions. The fuzzy three-ratio method is proposed to diagnose multiple faults and faults that cannot be diagnosed by the conventional DGA methods. Proposed FIS provides fault diagnosis for all the cases. Accuracy of the proposed method is better than that of other diagnostic methods.

References


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