Fault detection and location of power transmission lines using intelligent distance relay

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ABSTRACT
The aim of this paper is to design a three-phase distance relay using an adaptive neuro-fuzzy inference system algorithm (ANFIS). The proposed relay is used to protect the power transmission lines where they are subjected to faults continuously. These faults may produce a high electric current which leads to high damage in power system equipment. The relay is used to detect the transmission line faults by measuring the voltage and current values for each phase. The line impedance is then calculated to detect the faults and issue instantaneous trip signal to circuit breaker, to separate the fault zone of the transmission line without affecting the work of other relays.

To isolate the faulty line without affecting the other lines within the network the relays were trained using adaptive neuro-fuzzy inference system (ANFIS). The obtained results through this work show that the designated distance relay with (ANFIS) algorithm has the ability to detect the faults occurrence, recognize it from the cases of the disturbance and to isolate only the fault zone without affecting the work of other relays in system.

Keywords: ANFIS, Distance relay, Intelligent protection, Power system

1. INTRODUCTION
The main part of the power system is the overhead transmission lines. The possibility of faults occurrence in the transmission line is greater than alternative real power structure parts where it is exposed to the surrounding natural environment [1]. Abnormal conditions can cause a short circuit faults which can be either single phase to ground, phase to phase or three phases. Most of the faults in the power system occur with the overhead lines are due to high transient voltage which introduce lightning and falling trees [2]. Many researchers from different organization are engaged in developing intelligent protection system for high voltage power transmission lines using distance relay [3-6]. Most of the researcher in their studies consider a star connected grid ignoring the fault effect in power line on the other grid components [3-7].

In a real grid especially the ring system, any relay trip at any line affect the other lines and relays in the system which may lead to shut down the whole system. In addition, unbalance condition, high load transit and disturbance with and without faults are the actual operating condition of the grid, hence need to be present in any design study of the distance relay [8, 9]. It is important to find, distinguish, separate the fault zone and afterward return-back the power system to the working
condition at the earliest opportunity. Furthermore, the time needed to ascertain the fault area lengthwise on the line of transmission affects the feature of the power system. Consequently, the impedance per kilometer of transmission line is genuinely steady; the relays react to the fault distance on the transmission line [10].

In this investigation, the well-designed intelligent relay is capable dealing with above mentioned circumstances where only line under fault condition is isolated. The implementation of the ANFIS for the modulation of the separation relay station transmission line protection is carried out. The recommended separation hand-off calculation is for the purpose of identifying the fault event. In addition to the segregation of the faulty transmission lines region that will not affect the work of the other lines. The proposed power system is based on the IEEE 9-bus which comprises twelve buses, three synchronous machines, six transmission lines, six transformers, three constant impedance loads and distance relays protecting transmission is implemented using MATLAB /Simulink program.

Distance relay, several protection relay systems were utilized to ensure transmission lines by voltage of 132kv or greater. The separation transfers possess quite a perfect position that provides vital backup for the transmission line. The protection is depending on voltage and current values which are relay station posited, for processing the resistance value of the verified line [11, 12]. The ascertained resistance or known as impedance that was determined is differentiated and the impedance point achieved. On the occasion that the reach point impedance is not entirely reached by the deliberate impedance, there exists a recognition of the presence of a fault suspended betwixt the relay and the point of achieve. A distance relay evaluates the impedance to the fault point for the purpose of securing the line against short circuit faults [13, 14]. With the ams that the insurance zones are facilitated to the separation transfer through the utilization of the first zone, the second protection zone and the third zone, which is illustrated in Figure 1. There is a remote possibility that the third zone is needed to the successful gradation and working period of individual zones:
1- The encapsulate of the first zone entails the main aim of 80 % of section length.
2- The second zone, covers nearly 120 % of section length.
3- The encapsulation of the second zone involves the main aim of 120 % of the section length.
4- The third zone covers almost 200 % of the length of the section.

![Figure 1. The distance drawing for protections zones for distance relays](image)

2. **ZONE TIMER AND EVOLVING FAULTS**

Numerous researchers are viewed as the zone time postponement of the developing issue at the separation transfer structure. At the point when the transfers work with the diverse rationalities to secure a similar power arrange, a non-particular postponing process happens is conceivable [11, 15]. The standards has made it compulsory for the inventors to refer to planning and zone clocks values in mitigating the faults, by taking into account the zone timers behavior during the advancement of an individual distance zone protection to other distance protection zone, for example from the phase to earthing line towards other kind of fault such as in the three-phase system within an equal relay protection zone. Normally, customary protection is intended for relays dependent on conventional hand-off settings. Hence, the exactness of the compass of the relay transfer perhaps influenced by the distinctive blame conditions notwithstanding the system setup changes. Likewise, these plans are deterministic count accepting that the system is demonstrated on customary numerical devices. The portrayal of this system isn't viewed as fitting with not well characterized frameworks. [3, 16, 17].

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3. ADAPTIVE NEURO-FUZZY INFERENCE SYSTEM ALGORITHM (ANFIS).

The fuzzy controller is used successfully in intelligent distance relay. There are many difficulties in fuzzy rules formation and in designing the membership functions that meet the system requirements. In other hand, artificial neural networks are a powerful tool used for complex system with different arbutuses. The combination of these methods has presented ANFIS, that gather fuzzy logics and neural networks advantages [18-20].

The fuzzy rules and membership functions generation of the fuzzy controller that approve the required specification and reduce the design time are implemented through neural networks learning. The system response is highly affected by the membership functions and the overlapping points. Tradition method for achieving the membership functions uses a trial and error. Fuzzy logic and neural networks have the ability for estimating and processing the data [21].

4. THE FRAMEWORK ADAPTIVE NEURAL FUZZY NETWORK

In The fluffy inference strategy of the type (Takagi-Sugeno) was implemented within the scheme. The yield of individual rule may be a straight and direct component for the interchanges of data, apart from the possession a stable value, or being a non-fluctuating value. The final yield results in a weighted average as per the yield of individual rule, where it is assumed that there exist a pair of units for the organization of ANFIS, which are the ‘R’ and ‘S’, and an individual yield of ‘O’, as illustrated in Figure 2, comprise 2 rules as can be observed [18, 22]:

First Principle: In the event that R is equated to X1 and S is equated to Y1

\[ \text{Rule1: If } R \text{ is } X_1 \text{ and } S \text{ is } Y_1 \text{ then } f_1 = e_1 R + t_1 S + k_1 \]  

Second Principle: In the event that R is equated to X2 and S is equated to Y2 then

\[ \text{Rule2: If } R \text{ is } X_2 \text{ and } S \text{ is } Y_2 \text{ then } f_2 = e_2 R + t_2 S + K_2 \]  

Figure 2, show the system of ANFIS where the fuzzy inference engine composite of five layers. The description of each layer is given below:

![Figure 2. Installation of ANFIS](image)

The first layer designates the type of the inputs membership functions (MF), that is; Node (k) entails a node operability comprising an adaptive node. The training progress of the said node alters the constituent of the node, that is transformed in obtaining a reduction of probable mistakes in the outcome, thus:

\[
\begin{align*}
\mu_{x_k}(x) & \text{ for } k = 1, 2 \\
\mu_{y_{k-2}}(y) & \text{ for } k = 3, 4
\end{align*}
\]  

Regard $\mu_{x_k}$ and $\mu_{y_{k-2}}$ as grades connecting the input (MF), value R and value S are the linguistic input signals (“small” or “large”) to node (k) $x_k$ or $(Y_{k-2})$ and is the degree of (MF) for fuzzy group (X).

The form of the (MF) is trapezoidal or triangular and the components in this layer are known as the foundation parameters. Every node in the second layer is a fixed node identified by symbol $\Pi$. This layer’s node output is a multiplication of all input signals [23], however:
\[ u_{2,k} = W_k = \mu_a(x) \ast \mu_b(y) \quad k = 1,2 \] (5)

The rule of fuzzy rules represented by the output of each node in this layer. The updating for the weights and changing process are not exit in this layer [3, 22]. Each node in the third layer each node is indicated by (N) and considered as a fixed node. The node output (k) is estimated through the provision of the rule (k) for the summation of the provisions of the entire rules.

\[ u_{3,k} = \bar{w}_k = \frac{w_k}{w_1+w_2} \quad k = 1,2 \] (6)

The output of this layer are called “normalized firing strengths”

In the fourth layer each node is adaptation node function:

\[ u_{4,k} = \bar{w}k = \bar{w}_k (ex + ty + ku) \quad k = 1,2 \] (7)

Where \( \bar{w}_k \) is output of the third layer and (\( k_k, t_k, e_k \)) are a group of elements of that node are called (consequent parameters).

Where is the third layer output and (\( k_k, e_k, t_k \)) being resultant parameters of the node in this layer.

In the fifth layer each node (denoted by symbol \( \Sigma \)) is a fixed node. The terminal system output is the resultant output of this level. The contributions from each rule for the total incoming signals are the output of this layer:

\[ u_{5,k} = \frac{w_1f_1 + w_2f_2}{w_1 + w_2} \] (8)

5. METHODOLOGY

The IEEE 9-bus system is used to represent the proposed system using MATLAB /Simulink program. Figure 3 illustrates the system which comprises nine buses, three synchronous machines, six transmission lines, three transformers, three constant impedance loads and distance relays protecting for each transmission line [24].

Figure 3. Depicts the Power System through the utilization of (Matlab/Simulink)
The ANFIS approach has been used to detect the fault location and the isolated bus that exposed to the fault and to adapt other relays to not give a trip signal while the fault occurs out of the operating relay zone. The ANFIS approach learning are briefly presented by the steps as the follow:

Step 1: Make proper exercise data through critical contrast in the fault resistance just as loading and fault times are applied. This progression replicates ordinary examples for each kind of fault.

Step 2: Selection of a suitable ANFIS structure. In this step the development of different types of ANFIS modules to process different types of faults is achieved. For example, single-phase to ground faults comprise 4 data sources; and three-phase faults have 6 inputs. Data sources are the sizes of the major segments (60 Hz) of three-phase voltages and currents are estimated at the relay station.

Step 3: In this step through deal with analysis of the ANFIS structure is trained network adaptation on the basis of data off-line. Also, can choose the optimization method of FIS model parameters and the number of training epochs which leads to less errors value [25].

Step 4: In this progression prepared ANFIS is assessed by utilizing the test examples to get the best execution and to be attractive with the proposed ANFIS apparatus utilizing the MATLAB/Simulink tool kits. The ANFIS characteristics of the faults detection in the transmission lines 9-8 and line 4-5 are shown in Table 1.

Figure 4. Depicts the training ANFIS for the distance relay

Figure 5. Depicts the MFS for anfis of distance relay for two input (R and X)
Table-1: Shows ANFIS characteristics of the faults detection in the transmission lines 9-8 and line 4-5

| Membership Function Type (MFT) | Triangle |
|-------------------------------|----------|
| The number of entries          | 2 (Resistance Reluctance of transmission line) |
| Number of input nodes          | 14       |
| Number of rules nodes          | 49       |
| Number of output nodes         | 49       |
| Number of epoch training       | 100      |

Figure 6 fulfils the flowchart in the relay algorithm that can be found in three stages through the utilization of adaptable ANFIS and the identification of fault cases, and in ascertaining the value through other transitory cases. In addition, it ascertains the entire signal current and voltage (at a base of 60 Hz) to process the rate of impedance and difference it and the setting. Figure 6 ANFIS based distance relay impedance. Moreover, ensuring that, will examine whether the blame is internal or external to the zone of protection. The six entries of the relay that the yield and voltages of the three stages illustrated possess a singular trip signal transmitted to the electrical switch.

![Figure 6. The flowchart in the relay algorithm](image-url)
6. TEST RESULTS OF ANFIS DESIGNED RELAY ALGORITHM

To guarantee the relay capacity to identify faults in the transmission line and determining the protection zone where the fault occurred, testing of the designed relay is achieved. Various fault cases on the transmission line across various locations are considered. The Table 3 presents the present values of the system when the fault occurred and after the occurrence on 50% of the transmission line at busbar 9-8, the type of fault is single-line (A) to ground. Table 4 shows the system current values before and after the fault occur at the 70% of the transmission line at bus bar 4-5 and the type of the fault is three line (ABC) to ground.

| Number of the line | The system current values before the fault | The system current values after the fault |
|--------------------|-------------------------------------------|------------------------------------------|
|                    | Peak current Ia A | Peak current Ib A | Peak current Ic A | Peak current IaA | Peak current Ib A | Peak current Ic A |
| 7-8                | 193              | 193              | 193              | 282.5           | 290              | 299.6           |
| 7-5                | 145              | 145              | 145              | 92              | 82               | 96              |
| 9-8                | 131              | 131              | 131              | 1089            | 134.6            | 131             |
| 9-6                | 111.9            | 111.9            | 111.9            | 193.9           | 180.4            | 181.2           |
| 4-6                | 211              | 211              | 211              | 123             | 110.5            | 124.2           |
| 4-5                | 271.2            | 271.2            | 271.2            | 333             | 318              | 332             |

Table 3. Indicates the present system values prior to and ensuing the occurrences of faults

| Number of the line | The system current values before the fault | The system current values after the fault |
|--------------------|-------------------------------------------|------------------------------------------|
|                    | Peak current Ia A | Peak current Ib A | Peak current Ic A | Peak current IaA | Peak current Ib A | Peak current Ic A |
| 7-8                | 193              | 193              | 193              | 94.2            | 80.7             | 99.2            |
| 7-5                | 145              | 145              | 145              | 323.9           | 339.6            | 303.7           |
| 9-8                | 131              | 131              | 131              | 268.7           | 263.4            | 262.1           |
| 9-6                | 111.9            | 111.9            | 111.9            | 82.7            | 106.1            | 82.8            |
| 4-6                | 211              | 211              | 211              | 316.2           | 289.7            | 309.1           |
| 4-5                | 271.7            | 271.7            | 271.7            | 1706            | 1785             | 1186            |

Table 4. Shows the system current values before and after the faults occur

It can also be observed that when the system is in its normal state, any fault occurs will affect the work of all the relays in the system. By applying the ANFIS approach the fault part only isolates without affecting the rest of the relays as shown in Table 5 and Table 6.

| No | Distance location | State without ANFIS | State with ANFIS |
|----|-------------------|---------------------|------------------|
| 1  | 7-8               | Trip                | Non              |
| 2  | 9-8               | Trip                | Trip             |
| 3  | 7-5               | Trip                | Non              |
| 4  | 4-5               | Trip                | Non              |
| 5  | 4-6               | Trip                | Non              |
| 6  | 9-6               | Trip                | Non              |

Table 5. Shows the relays characteristics under the faults in the transmission line 9-8

| No | Distance location | State without ANFIS | State with ANFIS |
|----|-------------------|---------------------|------------------|
| 1  | 7-8               | Trip                | Non              |
| 2  | 9-8               | Trip                | Non              |
| 3  | 7-5               | Trip                | Non              |
| 4  | 4-5               | Trip                | Trip             |
| 5  | 4-6               | Trip                | Non              |
| 6  | 9-6               | Trip                | Non              |

Table 6. Shows the relays characteristics under the faults in the transmission line 4-5

The ensuing representations indicate the varying voltage signals and the present system prior to and ensuing the faults incidents, at the instance of time (t=0.1 seconds).

a) The Indication of the Single-Phase Faults to the Ground (SL-G) Case.

b) The Indication of the Three-Phase Faults to the Ground (3-Phase) Case.

Figure 7-8 Shows the voltage and current response for the Transmission line 9-8 with single line to ground fault and the voltage and current response for the Transmission line 4-5 with three phase fault to ground respectively.
CONCLUSION

Distance relay transfer structured by use of versatile neuro-fuzzy derivation system ANFIS was effective in distinguishing faults along the transmission line and in classifying fault types. Through the analyzed outcomes in this paper, the determined distance relay with supporting ANFIS algorithm for identification of fault occurrence and differentiate it from cases of disturbance a well as isolated fault location without affecting the work of other relays. The findings can aid one of the intelligent alternative techniques that have proved efficient in improving the transmission line.

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