An Algorithm for Transmission Distance Relay Setting Calculation Under Network Topology Change

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Abstract: Power systems are being expanded day by day with a more complex structure. The system topology always changes due to faults and/or operation requirements. Therefore, malfunctions might occur in the protection system which is one of the most important components for the system reliability, stability and economic operation. Distance protection relays fulfill the main protection function of the power transmission lines. In this study, an algorithm is created which recalculates the distance protection relay setting values depending on the topological changes of the network. The algorithm verified by testing on a selected area from the Turkish National Power Transmission System which comprises 154 kV 28 buses. Modelling of the power system carried out with DigSilent Power Factory software. The algorithm is created in the DPL (Dig silent Programming Language) platform.

Keywords: Transmission line protection, distance relay, topology change, Dig Silent DPL script.

I. INTRODUCTION

The numbers of generation units are increasing with the rapid growth in energy demand. Due to the subsidized of renewable energy generation, especially the new generation units are added to the system from different locations [1]. System topology changes continuously due to the addition of new generation units, transmission lines and switching operations. For this reason, some changes will happen in traditional power system operation [2-4].

Today, it should be considered that multiple switching actions cause the changes on the system operation [5]. Furthermore, cascading events caused by different faults can cause multiple switching actions [6]. Different load shedding and switching cases are done to ensure the reliability of the protection system and power system stability, keep voltage within certain boundaries and reducing operating costs [7-10]. So that, alterations on the system topology raises the need of change the distance protection relay coordination settings [11-14].

Faults, power fluctuations, voltage instabilities and load encroachments are conditions that can lead to miss-operation to relays. In order to prevent the miss-operations of relays the zone setting should be calculated correctly and updated after the topology changes. The operation of distance protection relays is important in terms of system stability under abnormal conditions, especially in case of power swing and fault. Topology changes affect the power swing behaviour [15]. Power swings create significant fluctuations in system voltage/current magnitude and angle so it causes to change of the load impedance. These fluctuations can cause to misoperation of the distance relays [16-17].

Due to ‘Load encroachment’ feature, even if there is any short circuit fault, it may be happen wrong trippings at overloaded lines [18]. In case of overload, load impedance value gets smaller in accordance with \( Z = \frac{V}{I} \) formula. Distance relay generates trip signal when the load impedance value is smaller than the predetermined zone settings. So, while the adjustments of the distance protection relay zone settings, the maximum load impedance also should be considered [18-19].

In this study, an algorithm which recalculates the zone settings in case of system topology changes is created for the distance relays which are used the main protection of transmission lines. The algorithm is based on the Turkish National Power Transmission System defence plan methodology. The algorithm is validated by testing a 154 kV pilot area of Turkish National Power Transmission System which comprises 28 buses. DigSilent Power Factory software is used for the analysis performed on the transmission system model and the creation of DPL algorithm. The results obtained by 3-phase fault analysis are presented as a case study.

II. ZONE SETTING CALCULATIONS OF DISTANCE RELAY

Distance, over current and differential relays can be used for protection of transmission lines. However, distance relays are mostly used for main protection of transmission lines. Distance relay basically determines the line impedance by comparing the voltage and current values according to equation \( Z=V/I \). If the measured impedance value of relay is smaller than the previously entered relay zone setting then relay operates and generates trip signal. Distance protection relays have different type of characteristics such as impedance, reactance, mho and quadrilateral. In this study, a mho type distance relay...
which has 3 stages forward zone and 1 stage reverse zone is examined.

There are two different ways to calculate the settings of distance protection relays zones. One is based on line impedance, other is based on the apparent impedance of line. Under study, line impedance values are used for calculations of zone settings [20].

Distance protection relay zone setting values are calculated according to the following rules:

- Zone 1 = 0.85 x Zₗ: Set to 85% of the protected line impedance, no time delay to trip.
- Zone 2 = Zₗ + 0.5 x Zₛₗ: Set to 100% of the protected line impedance + %50 of the next shortest adjacent line impedance, 400 ms time delay to trip.
- Zone 3 = Zₗ + Zₗₖ: Set to 100% of the protected line impedance + %100 of the next longest adjacent line impedance, 800 ms time delay to trip.
- Reverse Zone = Zᵣ: Set to longest reverse line impedance, 1.5 s time delay to trip.

Where Zₗ is protected line impedance, Zₛₗ is shortest adjacent line impedance, Zₗₖ is longest adjacent line impedance and Zᵣ is longest reverse line impedance.

Relay zones shown in Figure 1.

![Fig.1 Relay zones](image)

**III. CALCULATION ALGORITHM**

The proposed algorithm recalculates the zone settings considering out of service lines, end of service lines or new added lines. The calculated new values are saved automatically in the relay. Thus, it is provide to avoiding the miss-operations due to the topology change. It is possible to calculate the zone settings quickly for different models and different types of relays. The overall flow chart of the created algorithm is shown in Figure 2.

The input data for algorithm includes:

- System topology (buses, lines, bus connections)
- Line parameters (lengths, impedances, resistances, reactances, line angles)
- Protection devices (relays, current transformers, voltage transformers).

Firstly, the algorithm finds the entire distance protection relays in the system. After that, it determines the protected line from related relay and next bus. Then it finds the all connected lines to the next bus except protected line. These lines are called adjacent lines. Within the connected lines, the shortest line is assigned as “shortest adjacent line” and the longest line is assigned as “longest adjacent line” by the algorithm. Line parameters of these assigned lines are used to calculation of forward zone settings.

For the calculation of reverse zone setting, the algorithm finds the lines except protected line which are connected the protected bus. The longest one is assigned as “reverse longest line”. Reverse longest line parameters are used for the calculation of the reverse zone settings.

![Fig.2 General flow chart of algorithm](image)

**IV. CASE STUDY**

The created algorithm for this study is applied to the 28 bus system which is a part of the Turkish National Power Transmission System. Figure 3 shows the single-line diagram of the bus system which is created in Digsilent software. The analyses are performed for 3-phase fault conditions on Bus7-Bus9 line.

Automatic calculation algorithm is created with the Digsilent programming language (DPL) software. Also modelling of Mho type distance protection relay and fault analyses are carried out with Digsilent Power factory software.

The algorithm is tested to considering two different cases of analysis.
At the first case, calculation is performed using the existing network structure. At the second case, a scenario is considered that Bus7-Bus9 line is being out of service due to a fault.

A. Relay Coordination Study in Case of Existing Topology.

In the first case, analyses are performed using the existing network structure which is shown in Figure 4. The algorithm is run for the Mho characteristic relay which is connected the Bus19. The relay protects the Bus19-Bus7 line. Then zonesettingsofrelay are calculated. Relay gets the current information froman 800/5. A current transformer and voltage information from a 154/0.100 kV voltage transformer. The protected line, adjacent lines and fault location are shown in Figure 4. At the first case, calculation is performed using the existing network structure. At the second case, a scenario is considered that Bus7-Bus9 line is being out of service due to a fault.

A current transformer and voltage information from a 154/0.100 kV voltage transformer. The protected line, adjacent lines and fault location are shown in Figure 4. At the first case, calculation is performed using the existing network structure. At the second case, a scenario is considered that Bus7-Bus9 line is being out of service due to a fault.

The parameters of the lines are given in Table 1.

<table>
<thead>
<tr>
<th>Lines</th>
<th>Length (km)</th>
<th>R&lt;sub&gt;1&lt;/sub&gt; (ohm)</th>
<th>X&lt;sub&gt;1&lt;/sub&gt; (ohm)</th>
<th>Z&lt;sub&gt;1&lt;/sub&gt; (ohm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus8-Bus7</td>
<td>18.5</td>
<td>2.48</td>
<td>7.97</td>
<td>8.35</td>
</tr>
<tr>
<td>Bus7- Bus19</td>
<td>48.4</td>
<td>2.52</td>
<td>21.21</td>
<td>21.35</td>
</tr>
<tr>
<td>Bus7- Bus13</td>
<td>49.8</td>
<td>6.69</td>
<td>21.46</td>
<td>22.48</td>
</tr>
<tr>
<td>Bus7- Bus9</td>
<td>37.6</td>
<td>5.05</td>
<td>16.21</td>
<td>16.97</td>
</tr>
<tr>
<td>Bus19- Bus26</td>
<td>52.2</td>
<td>5.22</td>
<td>22.85</td>
<td>23.01</td>
</tr>
</tbody>
</table>
The zone settings of distance relay installed at Bus19 which are obtained from calculation results are shown in Table 2.

**TABLE II: ZONE SETTINGS AT EXISTING TOPOLOGY**

<table>
<thead>
<tr>
<th>Zones</th>
<th>3-Phase Zone Settings (sec.ohm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone 1</td>
<td>1.91</td>
</tr>
<tr>
<td>Zone 2</td>
<td>2.69</td>
</tr>
<tr>
<td>Zone 3</td>
<td>4.58</td>
</tr>
<tr>
<td>Reverse Zone</td>
<td>2.24</td>
</tr>
</tbody>
</table>

A 3-phase short circuit fault is performed at the Bus7-Bus9 line. The R-X diagram of the relay is shown in Figure 5. The fault impedance seen by relay is 2.881 sec.ohm and fault angle is 81.81°. Short circuit fault is seen in Zone 3 and relay generates 0.84 s time delayed tripping signal. The obtained results indicate that relay fulfills its function as expected.

**B. Relay Coordination Study in Case of Topology Change**

In the second case, a scenario is made for reconfiguration which may occur in the network. Bus7-Bus8 line is deactivated for the topology change scenario as shown in Figure 6.

A 3-phase fault condition is repeated for new topology with existing relay settings at same location between Bus7-Bus9 line. The fault should be seen in Zone 2 according to the new structure of the network. Despite the changes of the topology relay see the fault in Zone 3 again due to existing settings. As seen in Figure 7, fault impedance is 2.73 sec.ohm and angle is 81.77° degrees.

This case shows that when the impact of topology change is not reflecting to the zone settings, then relay can’t perform its task properly. The obtained results reveal that topology changes cause incorrect trippings.

It is possible to elimination of undesirable situations via to reflect the change of the relay settings in case of the network reconfiguration. Using the proposed algorithm relay zone settings are recalculated according to the changed topology.

For the calculation of Zone 2, in the existing topology Bus7-Bus8 line is the shortest adjacent line but after topology change Bus7-Bus9 line is being the shortest adjacent line. Because of this reason it is seen that after re-calculation Zone 2 setting value increased from 2.69 sec.ohm to 3.12 sec.ohm due to the topology change. The recalculated zone settings are given in Table 3.
TABLE III: ZONE SETTINGS AT THE SECOND CASE

<table>
<thead>
<tr>
<th>Zones</th>
<th>Existing Topology Settings (sec.ohm)</th>
<th>Changed Topology Settings (sec.ohm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone 1</td>
<td>1.91</td>
<td>1.91</td>
</tr>
<tr>
<td>Zone 2</td>
<td>2.69</td>
<td>3.12</td>
</tr>
<tr>
<td>Zone 3</td>
<td>4.58</td>
<td>4.58</td>
</tr>
<tr>
<td>Reverse Zone</td>
<td>2.24</td>
<td>2.24</td>
</tr>
</tbody>
</table>

The new zone settings are entered in relay. After that, the same analysis has been performed and relay response is tested. A 3-phase short circuit fault is occurred same location at the Bus7-Bus9 line.

![Fig. 8 R-X diagram of changed topology](image)

It is indicated that fault impedance is 2.73 sec.ohm and angle is 81.70. The R-X diagram is shown in Figure 8. In this case the fault is seen in Zone 2 and relay generates a 0.44 s time delayed trip signal. The results demonstrate that algorithm works correctly and relay detects the fault at right zone thanks to entering the new zone settings.

V. RESULTS AND DISCUSSIONS

Distance relays may give incorrect tripping signal due to the network topology changes. Change in the network topology causes changes in the zone settings of distance relays. For this reason, an algorithm has been created which recalculates the relay setting values when the network topology is changed. The proposed algorithm determines the protected line, shortest adjacent line, longest adjacent line and reverse line again based on the location of protective relays. It calculates the zone settings for the relays according to the determined lines.

To examine the effect of structural changes on the relay setting values, Bus7-Bus8 line out of service scenario is investigated. It is shown in Figure 9, that Zone 2 setting value increased from 2.69 sec.ohm to 3.12 sec.ohm due to topology change.

![Fig. 9 R-X diagram of Zone 2](image)

The performance of the distance relay is tested with the existing settings and the settings created by proposed algorithm for a 3-phase fault condition. When the relay settings aren’t arranged according to the new topology, the fault is seen in Zone 3. But, it has to be seen in Zone 2. For the new system topology, relay detects the fault in Zone 2 when the recalculated zone settings are entered in relay. It is shown that relay generates correct tripping time by using the new settings. In this case, the duration of fault clearance decreased. Consequently, it will be provided to prevent triggering the cascading events and/or damaging the equipments.

VI. CONCLUSION

Network topology is changing for reasons such as adding new lines to the system, being out of service of the lines caused by faults and removing the lines from network. These changes effect the proper functioning of the relay. In order to prevent the miss-operations of the distance protection relays, the zone setting values have to be calculated correctly and should be updated according to the changing system conditions. In this study, an algorithm is described in Digsilent Power factory which recalculate the zone settings when the network topology changes.

Algorithm is implemented in a part of Turkish National Power Transmission System which is consisting of 154 kV 28 buses. The performance of the algorithm is tested for 3-phase fault conditions by a selected relay in the region. Relay tripping signals are controlled for different scenarios. Obtained results show that topology changes need to be considered for the safely and continuously operation of power system. The proposed algorithm is successfully able to determine the correct settings for the new topology of the system.
REFERENCES


BIOGRAPHIES

Oktay Arikani is working as an Assistant Professor Dr. at the Electrical Engineering Department of Yildiz Technical University, Turkey. He received his BSc, MSc and PhD degrees all in electrical engineering from Yildiz Technical University /Turkey in 2001, 2003, and 2009, respectively. His research interests are power systems analysis, high voltage engineering and power quality.

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