Enhancing the performance of distance protection relays using interactive control system

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ABSTRACT

Improvement of automation systems for electrical power system network became essential for increasing the reliability of power transmission during any disturbance. In most substations the settings of Distance Relays (DRs) are set manually which depends on human experience this may be led to undesirable operations. Any power transmission system may subjected to shortens and loss of adjusting its protection setting, DRs in protection systems are responsible for protecting High voltage transmission lines from short circuit, power swing, and load encroachment. A proposes automation system architecture introduced to cover the setting and coordination of protection scheme based on DIgSILENT power factory, SIMATIC manger, and WinCC programs.

Keywords: DIgSILENT, Distance relay, SCADA system

1. INTRODUCTION

The best protection technique achieves isolation the faulty section quickly beside maintaining protection objectives reliability, and dependability [1-2]. Distance relays are one of the most important protection elements in a transmission line [3-4]. The reliable operation of protection systems depends on the correct design and protection settings within protective devices [5].

Nowadays, System topology changes continuously due to the addition of new generation units, transmission lines and multiple switching actions due to maneuverings and maintenance, these actions affect on protection system settings [6-7]. To make DRs diagnosis the full correct with fast of response and minimum disturbance [2, 8, 9], a supervisory control and data acquisition system (SCADA) sends correct settings to the protection devices. A SCADA system consists of a number of programmable logic controller (PLC) or remote terminal unit (RTUs) communicates with all protection devices and network topology status and sends/Receives data with master station via a communications system [10], the master station works as interactive control system based on DIgSILENT power factory protection coordination results to enhance the relay performance, these results to be sent to protection devices.

2. DISTANCE RELAY CONSTRUCTION, SETTINGS, AND OPERATION

2.1. Relay construction

Numerical design techniques recently used in relay construction, mostly consists of:

2.1.1 Analogue measuring

Inputs transform the currents and voltages derived from the instrument transformers and match them to the internal signal levels for processing in the relay.

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2.1.2 Micro computer system (µC):
Apart from processing the measured values, the microcomputer system also executes protection schema according to settings.

2.1.3 Binary Inputs and Outputs:
µC obtains external information through binary inputs such as blocking commands for protective elements, also issues information to external equipment via the output contacts. These outputs include, in particular, trip commands to circuit breakers.

2.1.4 Communication ports:
For remote communications via a modem, or local communications via a substation master computer [11].

2.2. Relay setting and Operation
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 types of characteristics such as impedance, reactance, mho and polygon, the last one is used in this manuscript [7, 12]. Purpose of coordination, a basic distance protection scheme consists of three zones of protection, Figure 1 shows the zone impedances and corresponding tripping time. Zone impedance settings are determined as following:

$$Z_1 = Z_{\text{line1}} \times 80\%$$

$$Z_2 = Z_{\text{line1}} + Z_{\text{line2}} \times 60\%$$

$$Z_3 = Z_{\text{line1}} + Z_{\text{line2}} + Z_{\text{line3}} \times 20\%$$

In case of parallel lines

$$Z_1 = Z_{\text{line1}} \times 80\%$$

$$Z_2 = Z_{\text{line1}} + Z_{\text{line2}} \times 60/2\%$$

$$Z_3 = Z_{\text{line1}} + Z_{\text{line2}} \times 60\%$$

Time setting for Zone 1 is usually set to instantaneous trip, Zone 2 protection must be time delayed by 350ms so that discrimination can be achieved with the zone 1 protection on the adjacent circuit, and Zone 3 has a longer time delay than zone 2, typically 700ms. Sometimes this zone is set to look in a reverse direction to provide backup for bus protection systems [7, 12, 13].

![Figure 1. Relay zones](image)

3. SCADA SYSTEM CONFIGURATION
SCADA system architecture proposed is shown in Figure 2, and it is summarized as follows for controlling and monitoring functions. Field devices: which represented in our proposed system as DRs. Controller: is a PLC which works as main brain, sends/recieves data between SCADA server and DRs. Network: which is the physical link between SCADA system components. SCADA Server and Operator stations: are
used to display real-time data receives/sends from the protection devices, keeps history records, also can be used for diagnosing system faults [14-17].

Figure 2. Proposed automation system for electrical network and protection devices

4. CASE STUDY

Power systems are complex dynamic systems which parameters and states vary continuously, these variations linked to zone settings of a distance relay [19], the sequence of evaluating work could explained as shown in Figure 3, study is DIgSILENT base network shown in Figure 4, summarized as following: No. of Substations 14, No. of Bus bars 25, No. of Lines 18, No. of 2-w Trfs. 18, No. of syn. Machines 15, No. of Asyn. Machines 3, No. of Loads 8, and No. of Shunts 10. It is source of the input data to studied system, two cases are studied to illustrate these variations and its corresponding zone settings applied on two paths P S5-S11 and P S9-S8, since (Sx) refer to Substation number.

Figure 3. Flow chart for applied sequence

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Polygon distance protection relays are configured according to that paths of the selected transmission lines as shown in Figure 4. DRs settings are according to mentioned in section 2.2. Case studies can be itemized according to change in network topology as following:

![Figure 4. The Electrical Network System](image)

### 4.1. Case 1-Effect of Variance lengths of lines on DR settings

This case illustrates setting variation of DR1 placed in Sub.11 path (P S5-S11) when the line (L_{S7-S9}) is out of services, and DIgSILANT coordination assistant is runing according to installed protection devices on the lines.

Table 1 shows parameters of lines having protection devices which the coordination will be executed according to them.

| Line    | Length, Km | Z, Ohm |
|---------|------------|--------|
| L_{S7-S11} | 150       | 63.89  |
| L_{S6-S7}  | 150       | 63.86  |
| L_{S6-S5}  | 100       | 42.607 |
| L_{S7-S9}  | 10        | 4.578  |
4.1.1 Case1-A without change in network topology
The coordination results are executed in Table 2 column2. When the fault occurs in line L_S6-S7 the faulted impedance picked up the relay is 69.9 pri. Ohm with tripping time 0.74 sec. as shown in Figure 5.

![Figure 5. Case1-A R-X plot in case of no change in network topology](image)

| Zone no. | In case of all lines in service | In case of L_S7-S9 out of service |
|----------|---------------------------------|----------------------------------|
| Zone 1   | 54.3                            | 54.3                             |
| Zone 2   | 66.6                            | 102.2                            |
| Zone 3   | 69.284                          | 136.27                           |

4.1.2 Case1-B network topology changed
The coordination results are obtained in Table 2 column3. When the fault occurs in the line L_S6-S7 at the same distance with the same faulted impedance picked up the relay is 69.9 pri. Ohm but with tripping time 0.39 sec. as shown in Figure 6.

![Figure 6. Case1-B R-X plot in case of network topology changed](image)
4.2. Case2-Effect of parallel lines outages on DR settings

For parallel lines, it should be taken into account that the phase settings must be changed [20]. This case illustrates setting variation of DR2 which placed in Sub.9 path (P S9-S8) when the line (L_S7-S8-1) is out of services, DiGSIANT coordination assistant is running according to the change in the network topology. In Table 3 parameters of lines which used the coordination assistant.

| Line       | Length, Km | Z, Ohm |
|------------|------------|--------|
| L_S9-S7    | 10         | 4.57   |
| L_S7-S8-1  | 8          | 3.43667|
| L_S7-S8-2  | 8          | 3.28   |
| L_S8-S9    | 9          | 4.121  |

4.2.1 Case2-A without changing in network topology

The coordination results are shown in Table 4 column2. When the fault occurs in line L_S7-S8-1 the faulted impedance picked up the relay is 6.6 pri. Ohm with tripping time 0.74 sec. as shown in Figure 7.

![Figure 7. Case2-A R-X plot in case of no change in network topology](image)

| Zone no. | In case of all lines in service | In case of L_S7-S8-2 out of service |
|----------|---------------------------------|-----------------------------------|
| Zone 1   | 3.89                            | 3.89                              |
| Zone 2   | 6.54                            | 6.64                              |
| Zone 3   | 8.679                           | 8.839                             |

4.2.2 Case2-B network topology changed

The coordination results are executed in Table 4 column3. Considering L_S7-S8-2 out of service and the fault occurs in line L_S7-S8-1 at the same distance with the same faulted impedance picked up the relay is 6.6 pri. Ohm but with tripping time 0.39 sec. as shown in Figure 8.

These results explain the urgent need for interactive control system executing the relays settings to improve its performance as will be illustrated in practical part.
5. PROPOSED PRACTICAL SYSTEM CONFIGURATION AND RESULTS

A practical representation to enhance protection system performance been done through Siemens hardware and software packages.

5.1. Hardware devices

Three Programmable Logic Controllers S7_313C-2DP racks are used. One as master rack reads the DIgSILANT output coordination results, and two others Slaves (DR1 and DR2). Laptop is used as server, plus programming device. Proposed SACDA configuration NetPro communication network is shown in Figure 9.

5.2. Software

SIMATIC STEP 7 V5.5 for PLC programming, WinCC V7.0 for SCADA station programming.

5.3. Practical system results

The practical results depend on the output coordination results from DIgSILANT program. Figure 9 represent the actual data sent by master PLC to two slaves (DRs) to enhance its performance as proved in DIgsilant simulation results before. SCADA actual run time screen shown in Figure 10 (a) with no change in network topology DRs are set automatically. With any change in network topology DRs setting are updated, Figure 10 b illustrates SCADA actual run time screen when L_S7-S9 out of service DR1 setting automatically changed, and Figure 10c show the online changes in DR2 when L_S7-S8_2 out of servies.
Figure 10. Practical results from WinCC program with considering automatic setting: (a) When no change in network topology; (b) DR1 setting changes in case of line L_S7-S9 out of services; (c) DR2 setting changes in case of line L_S7-S8-1 out of services

6. CONCLUSION

Distance relay settings variation due to changing in network topology not limited to faults occurs but may happen during maneuvering of the electrical network parts. There are main features are gained from proposed system added value to enhance protection system decisions. When DRs are linked to simulation program predicts accurate settings, this made protection system more reliable.
Central SCADA system used for sending data to DRs installed added many features one of them made good coordination between DRs which enhanced the system performance.

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