EFFECTS OF FACTS DEVICES ON DISTANCE RELAYS IN THE NIGERIA POWER SYSTEM

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Abstract: The use of FACTS devices for reactive power compensation offers a lot of benefits. However, these devices affect the distance protection scheme used by the transmission line protection system. This paper examines the impact of the TCSC on the apparent impedance seen by the distance relay on the transmission line. The system mathematical model is developed and simulated using MATLAB/SIMULINK. Analytical study based on voltages and currents symmetrical components for single phase to ground fault and the impact of TCSC on distance relay was investigated. The simulation result showed the distance relay over-reach or under-reach when power flow is controlled in the system with TCSC.

IndexTerms - FACTS, TCSC, Relay, Compensation.

I. INTRODUCTION

FACTS devices are now being used for more utilization and control of the existing transmission infrastructure. These devices offer flexible control of the voltage magnitude, phase angle and the line impedance. With their operation power flow in the system can be easily redistributed and therefore transmission capacity is fully utilized.

The presence of these devices like the Thyristor Controlled Series Capacitor (TCSC) in the faulted network introduces changes to the line parameters seen by the distance relay. The impact of TCSC would affect both the steady state and transient trajectory of the apparent impedance seen by distance relay due to the fast response time of these controllers with respect to that of the protective devices. The impact of the TCSC on distance protection varies depending on the level of compensation, the application for which it is applied and the location of the TCSC in the power system. The apparent impedance calculated are generally carried out using power frequency components of voltage and current measured at relay point. It is extremely important and necessary to investigate the impact of TCSC on the impedance-based distance protection relay, which is the main protective device at high voltage transmission. This is because the interaction of the TCSC with the transmission system especially during fault condition superimposes transient on power, frequency, voltage and current waveforms thus, yielding to a significant change between the system parameters for a compensated and uncompensated line.

The basic principle of distance protection involves the division of the voltage at the relaying point by the measured current. The apparent impedance so calculated is compared with the reach point impedance. If the impedance is less than the reach point impedance it is assumed that a fault exists on the line between the relay and the reach point. The characteristics can be described using an R−X diagram. They provide primary and backup facilities by their zones elements. In the presence of FACTS devices, the conventional distance characteristics such as Mho and Quadrilateral are greatly subjected to mal-operate in form of over-reaching or under-reaching [1].

In [2] the impact of TCSC on MHO distance protection settings is studied while the impact on communication aided distance protection scheme and its mitigation is reported in [3]. In [4] the apparent impedance seen by distance relay for inter phase fault with TCSC on a transmission line is being studied and in [5] the variation of apparent impedance by distance relay for inter phase faults in the presence of TCSC on adjacent transmission line by considering MOV operation is investigated. Comparing TCSC placement on double circuit line at mid-point and at ends from measured impedance point of view is discussed in [6].

In this paper, the study of the apparent reactance injected by TCSC on the Nigerian transmission line protected by distance relay in the presence of single phase to earth fault with fault resistance has been investigated in order to improve the performance of the relay.

II. THE TCSC MODELING

The TCSC is a series FACTS compensator which consist of a capacitance (C) connected in parallel with an inductance (L) controlled by a valve mounted in anti-parallel conventional thyristors T1 and T2 and controlled by an extinction angle (α) varied between 90° and 180°.

This compensator can be modelled as a variable reactance (X TCSC) as shown in Fig. 1(b) and the apparent reactance of the TCSC injected on transmission line is defined by the following equations (1) and (5).

\[
X_{TCSC(\alpha)} = \frac{X_L(\alpha)}{X_C} \frac{X_L(\alpha)X_C}{X_L(\alpha) + X_C}
\]

(1)

The reactance of the variable inductance \(X_L(\alpha)\) controlled by the thyristor is defined by the equation

\[
X_L(\alpha) = X_{L_{max}} \left[ \frac{\pi}{\pi - 2\alpha - \sin(2\alpha)} \right]
\]

(2)

Where \(X_{L_{max}} = L\omega\)

\[
\text{Where } X_{L_{max}} = L\omega
\]

(3)
The capacitance is defined by

\[ X_c = \frac{-1}{j\omega C} \]  

From equation 2 and 4, the final equation 1 becomes

\[ X_{TCSC(a)} = \frac{L_C}{L_C} \left( \frac{\pi}{\pi - 2a - \sin(2\alpha)} \right) \]  

Or

\[ X_{TCSC(a)} = \frac{X_c X_{L_{\text{max}}}}{X_c + X_{L_{\text{max}}}} \left( \frac{\pi}{\pi - 2a - \sin(2\alpha)} \right) \]  

The active power \( P \) and reactive power \( Q \) on transmission line with TCSC are defined by following equations

\[ P(\delta) = \frac{V_A V_B}{Z_{AB} + X_{TCSC(a)}} \sin \delta \]  

\[ Q(\delta) = \frac{V_B^2}{Z_{AB} + X_{TCSC}} - \frac{V_A V_B}{Z_{AB} + X_{TCSC}} \cos \delta \]

Where, \( Z_{AB} \) is impedance of transmission line, \( \delta \) is line angle, \( V_A \) and \( V_B \) voltages on extremity of transmission line.

### III. FAULT CALCULATION IN THE PRESENCE OF TCSC

For a single line to ground fault in the presence of TCSC, the method of symmetrical components are used to analyse the unbalanced fault currents. With the TCSC inserted on the midline and subjected to a single line to ground fault \( F \) at phase \( A \) which occurs at a fault location represented by \( a \) in the presence of a fault resistance. Fault location is equal to zero if the fault occurs at bus-bar A and it is 100% if it occurs at bus-bar B. The generator internal impedance is ignored due to its small magnitude when compared with the impedance of the line. Basic equations for this type of fault at phase A are given by, [7-10]:

The boundary conditions for a single line to ground fault are:

\[ I_B = I_C = 0 \]  

\[ V_A = V_0 + V_1 + V_2 = R_f I_A \]  

The symmetrical component of line currents are given by [11-15]

\[ \begin{bmatrix} I_0 \\ I_1 \\ I_2 \end{bmatrix} = \frac{1}{3} \begin{bmatrix} 1 & 1 & 1 \\ a & a^2 & a \\ a^2 & a & a \end{bmatrix} \begin{bmatrix} I_A \\ I_B \\ I_C \end{bmatrix} \]  

From equation (8) and (10) the current symmetrical components take the following form

\[ I_0 = I_1 = I_2 = \frac{I_A}{3} \]

Similarly, the voltage symmetrical components are given by, [16-19]

\[ \begin{bmatrix} V_0 \\ V_1 \\ V_2 \end{bmatrix} = \frac{1}{3} \begin{bmatrix} 1 & 1 & 1 \\ a & a^2 & a \\ a^2 & a & a \end{bmatrix} \begin{bmatrix} V_A \\ V_B \\ V_C \end{bmatrix} \]

Also, the symmetrical component of impedances are given by [15-16]

\[ \begin{bmatrix} Z_0 \\ Z_1 \\ Z_2 \end{bmatrix} = \frac{1}{3} \begin{bmatrix} 1 & 1 & 1 \\ a & a^2 & a \\ a^2 & a & a \end{bmatrix} \begin{bmatrix} Z_A \\ Z_B \\ Z_C \end{bmatrix} \]

Hence, the symmetrical components of the transmission line impedance \( Z_{AB} \) and the apparent reactive impedance of the TCSC device \( Z_{TCSC} \) are defined according to equation (13) as follows:

\[ Z_{AB} = Z_{AB0} + Z_{AB1} + Z_{AB2} \]  

\[ Z_{TCSC} = Z_{TCSC0} + Z_{TCSC1} + Z_{TCSC2} \]
From equation (19), the amount of phase A in the presence of a TCSC device is given by

\[
I_A = \frac{3V_s}{(n_f Z_{AB} \pm Z_{TCSO} + 3R_f)}
\]  

From equations (10) and (20), the current symmetrical components in the presence of TCSC take the following form

\[
I_0 = \frac{I_1 + I_2}{3} = \frac{I_3}{3} = \left(\frac{n_f Z_{AB} \pm Z_{TCSO} + 3R_f}{n_f Z_{AB} \pm Z_{TCSO} + 3R_f}\right)
\]  

Using equations (18) and (21), the zero sequence component of the voltage becomes

\[
V_0 = \frac{-V_s[n_f Z_{AB} \pm Z_{TCSO}]}{n_f Z_{AB} \pm Z_{TCSO} + 3R_f} \]  

Similarly, using equation (17) and (21), the inverse voltage component becomes

\[
V_2 = \frac{-V_s[n_f Z_{AB} \pm Z_{TCSO}]}{n_f Z_{AB} \pm Z_{TCSO} + 3R_f}
\]  

Using equations (18) and (21), the zero sequence component of the voltage becomes

\[
0 = \frac{-V_s[n_f Z_{AB} \pm Z_{TCSO}]}{n_f Z_{AB} \pm Z_{TCSO} + 3R_f}
\]

### IV. APPARENT IMPEDANCE ANALYSIS

Distance relays are widely used in the protection of transmission lines. Such a relay is designed to operate only for faults occurring between the relay location and the selected reach point thus discriminating faults that may occur in different line zones. Since the impedance of a transmission line is proportional to its length, distance relays have the capability of measuring the impedance of a line up to a predetermined point (the reach point). The basic principle of distance protection involves the division of the voltage at the relaying point by the measured current. The apparent impedance so calculated is compared with the reach point impedance. If the measured impedance is less than the reach point impedance, it is assumed that a fault exists on the line between the relay and the reach point. The protection of a transmission line is zoned with each zone protected by a relay having different reach and operating time. The setting zones for protected electrical transmission line without TCSC is

\[
Z_1 = R_1 + jX_1 = 80\% Z_{AB} = 0.8(R_{AB} + jX_{AB})
\]

\[
Z_2 = R_2 + jX_2 = R_{AB} + jX_{AB} + 0.2(R_{BC} + jX_{BC})
\]

\[
Z_3 = R_3 + jX_3 = R_{AB} + jX_{AB} + 0.4(R_{BC} + jX_{BC})
\]

The total impedance of electrical transmission line AB measured by distance relay without fault is [17]:

\[
z_{seen} = K_{VT} Z_{AB} = \left(\frac{V_{prim}}{V_{sec}}\right) - Z_{AB}
\]

Where

\[
K_{VT} = \frac{V_{prim}}{V_{sec}}
\]

And

\[
K_{CT} = \frac{I_{prim}}{I_{sec}}
\]

The impedance \(Z_{AB}\) is real total impedance of protected transmission line AB, and \(K_{VT}\) and \(K_{CT}\) are a ratio of voltage to current transformer respectively. The presence of the TCSC with its reactance \((X_{TSC})\) has a direct influence on the total impedance \(Z_{AB}\) of the line protected by the distance relay but no influence on the resistance. The new setting zones for a protected line with TCSC connected at midline are:

\[
Z_1 = 0.8(R_{AB} + jX_{AB} + jX_{TSC})
\]

\[
Z_2 = R_{AB} + jX_{AB} + jX_{TSC}(\alpha) + 0.2(R_{BC} + jX_{BC})
\]

\[
Z_3 = R_{AB} + jX_{AB} + jX_{TSC}(\alpha) + 0.4(R_{BC} + jX_{BC})
\]

### V. CASE STUDY AND ANALYSIS OF SIMULATION RESULTS

The case study of this research work is for a 330 kV, 50 Hz, transmission line connecting Benin and Ikeja West substations in the Nigerian power system which is shown in Figure 6. The series FACTS devices is installed between bus-bar A at Benin and bus-bar B at Ikeja West station. The single line diagram of the transmission line was simulated without TCSC and in the presence of TCSC using MATLAB/Simulink and the results discussed.
VI. SYSTEM SIMULATIONS

With the aid of MATLAB/Simulink software, the SimPower tool was used to develop the models of the distance relay. Each subsystem was established separately and then connected together to compose the larger power transmission system. The subsystems used were based on the main function of a typical digital distance relay. These include: Fault detection and classification subsystem, Apparent impedance measurement, Zone detection and Tripping signal subsystem.

Figure 2: Diagram of Benin to Ikeja West Transmission line showing series capacitor compensation

A. SYSTEM SIMULATION WITHOUT FACTS DEVICES

Figure 4(a): Mho characteristics of Relay A for Line to ground fault at 50Km

Figure 4(b): Mho characteristics of Relay B for Line to ground fault at 50Km

Figure 5(a): Mho characteristics of Relay A for line to ground fault at 100km

Figure 5(b): Mho characteristics of Relay B for line to ground fault at 100km
B. SYSTEM SIMULATION WITH TCSC

VII. RESULT AND DISCUSSION

In the base case, simulation of the Benin to Ikeja West transmission line (280km, 330kv) without TCSC device was done. It can be seen from figures 4 – figure 6 that the distance relays operated accurately and correctly in accordance to the relay zones coordination as it tripped the fault at 50km and 100km in its zone 1, while the fault at 250km was tripped zone 2. For the system with TCSC, the relay mal-operated during fault conditions. It can be seen in figure 7 - figure 9 that the relay tripped the fault at 50km in zone 1 for relay A and zone 1 for relay B, this is a wrong zone tripping as relay B ought to trip a 50km fault in its zone 2. Similar inaccurate protection zone coordination can be seen in 250 km fault where relay A tripped the fault in zone 1 instead of zone 2.
The simulation of the Nigeria 330kv power system has shown that the position of the TCSC with respect to the fault loop on the transmission line protected by distance relay greatly affect the trip boundaries of the distance relay by setting it to an under reaching state. For a fault at 50km between Benin and Ikeja West with TCSC incorporated on the line, relay B underreached its zone boundary reach. Also for a 250km fault relay A tripped inaccurately by under reaching its protection zone. This is undesirable as it disorients the relay setting which may cause multiple relays to trip on a fault thereby putting more customers out of power. It is recommended that an Adaptive relay setting be adopted to mitigate these challenges that the TCSC poses.

REFERENCES