Dynamic grid fault analysis in wind power plant with DFIG by using supervisory control and data acquisition (SCADA) viewer

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Abstract. Faults in electrical power systems are among the key factors and sources to network disturbances, however control strategies are among key faults clearing techniques for the sake of safe operational mode of the system. Some researchers have shown various limitations of control strategies such as slow dynamic response, inability to switch Off and On network remotely and fault clearing time. For a system with wind energy technologies, if the power flow of a wind turbine is interrupted by a fault, the intermediate-circuit voltage between the machine-side converter and line-side converter will fall in unacceptably high values. To overcome the aforementioned issues, this paper used a Matlab simulations and experiments in order to analyze and validate the results. The results showed that fault ride through (FRT) with SCADA Viewer software are more adaptable to the variations of voltage and wind speed in order to avoid loss of synchronism. Therefore at the speed of 12.5m/s a wind produced a rated power of 750W and remained in synchronization before and after a fault created and cleared but worked as generator meanwhile at speed of 3.4m/s wind disconnected from grid and started working as a motor and consumed active power (P=-25watts) and voltage dip at 100%. For the protection purpose, the DC chopper and crowbar should be integrated towards management of excess energy during faults cases.

1. Introduction

The worldwide energy consumption and demand are increasing, very quickly due to the rapid growth of population, industrialization and modernization [1].

In response to this growth in demand, different technologies are being applied and implemented in different countries for the purpose of electricity diversification and to increase the rate of electrification. Integrating renewable energy technologies into the utility grid is one of the most common methods due to different reasons such as low maintenance requirements, cost saving, economic and environmental, and storage capabilities [2].

The Wind technology is among the renewable energy technologies where usable electricity is produced from the kinetic energy of the wind through wind turbines and generators.

The doubly fed induction machines are electric generators and electric motors that have windings on both the stator and the rotor. Both windings are capable of transferring active power between the shaft and electrical system. The stator winding is usually directly connected to the three phase grid, while the rotor winding is connected to the grid through power electronic converters.

Doubly fed machines are usually applied in applications requiring variable shaft speed of the machine in a limited range around the synchronous speed [3].

Due to the variable nature of the wind speed, the reliable and dynamic operation of the power grid networks containing wind farms is a significant challenge for both researchers and grid operators. The requirements for voltage and frequency variation within the permissible range given by a country or region’s grid codes and standards must be met in order to prevent the cessation or suspension of power grid’s service during the time period of dynamic power grid disturbances [4].

The aim of this paper is to analyse the dynamic behaviour of a grid connected wind power plant with a doubly fed induction generator through Matlab simulation and experimental verifications using SCADA VIEWER and Active Servo software package. The paper is organized as follows: 1. Introduction, 2. Review of DFIG wind turbine, 3. System modelling, 4. Results and Discussion, 5. Conclusion.

2. Review of DFIG wind turbine

In its steady-state operation a doubly-fed induction generator generates active power which is fed to the grid. The production and consumption of active power may not be balanced certain circumstances. This results in
changes in the active power input, voltage regulation and frequency stability [5].

The dynamic behaviour of wind power plant involves short-term pronounced changes in the mains voltage brought about by grid faults. The requirements for wind power plants in different countries deal with what is termed fault ride-through (FRT), as well as dynamic voltage regulation and associated rise times. The dynamic behaviour of wind power plants was analysed by different researchers when it is synchronized to the utility grid. An overview of their results show that the DC link will be overloaded due to the lack of a DC chopper and crowbar [6].

The output of a wind power plant is provided by the blades after being converted from kinetic energy into mechanical energy [7].

The Permanent Magnetic Doubly Fed Induction Generator (PMDFIG) was used to solve an issue of voltage fluctuation but still the poor communication issue was still there (the grid faults lead to the voltage sag in short duration at the feed point) [8].

The communication issue was little bit solved but the overloading issue for intermediate circuit located between machine side controller and line side controller isn’t used [9].

The voltage dips is classified based on magnitude and phase with different controllers even if the excess energy is still not solved [10].

3. Design modelling and operating characteristics of DFIG wind turbine

Figure 1 is the schematic diagram of the system simulated in MATLAB/ Simulink. In the steady state, Figure 1 shows that reactive power can be supplied via the machine-side converter to the generator. During a voltage dip, reactive current can also be fed via the line-side converter to guarantee the required dynamics. Because the line-side converter is primarily responsible for regulating the intermediate-circuit voltage, however, only a limited reactive current can be fed in this case.

3.1 Analysis and validation of the designed model

In order to analyse the dynamic utility grid fault, MATLAB/Simulink has been used to design the model as shown in figure 1. Validation of the model has been carried out using the experimental step up as shown in figure 2. However, the integration of renewable energy (wind) into electrical network creates problems in case of grid connected and islanded operational mode. Modern wind plants need to help the utility grid in the way that they respond to breakdowns. This means that they need to be able to carry out a number additional functions such an automation technology. The modelling of this model had been designed by using MATLAB/Simulink and validated by using an experimental set up. Figure 2 is composed of the following devices: Dynamic grid fault simulator (used to simulate voltage dips in three-phase networks, thus making it possible to study the response of devices connected downstream with different features), control unit for DFIG (Modern wind turbines use doubly-fed Induction generators or permanent magnet synchronous generator to supply power to the utility grids. The SCADA Viewer allows the control and operation the principle concepts of wind power plants through different scenarios. The control unit makes it possible to emulate and study all scenarios of practical relevance. The included software enables easy operation and convenient visualization of measured values. Isolating transformer for wind power plants with its switch (Three-phase transformer for coupling the doubly-fed wind power plant to the supply network), incremental encoder used for controlling the variation of angular speed. The servo-machinery test bench is a complete testing system for examining electrical machines and drives. It consists of a digital controller, a brake and the Active Servo software (Active Servo is a program for recording characteristics of machines and for determining dynamic and static operating points. It emulates seven different loads (flywheel, pump etc.) for which the parameters can be individually configured). The power supply for the electrical machines is the utility grid and can supply DC, AC and three phase machine and also the excitation for the synchronous machine. The DC chopper is located between the Machine Side Converter (MSC) and Line Side Converter (LSC) so when the power flow is perturbed due to the fault or another technical problem the intermediate circuit voltage increases to unacceptably high values and the excess energy is dissipated via a DC chopper. However, in the event of a serious fault, the DC chopper might no longer suffice to limit the intermediate-circuit voltage. In such situations, an AC crowbar should be used instead.

Fig. 1. Schematic of wind with DFIG
4. Results and discussion

Table 1. Experimental data recorded

| N (rpm) | M (Nm) | Pmec [W] | Pgen [W] | Pls [W] | Ptot [W] | Speed [m/s] | Voltage dip |
|---------|--------|----------|----------|---------|----------|-------------|-------------|
| 1902    | 6      | 1201     | 675      | 47      | 750      | 12.5        | 0%          |
| 1897    | 4.8    | 915      | 501      | 14      | 520      | 10.5        | 20%         |
| 1667    | 3      | 530      | 274      | -62     | 212      | 8.5         | 40%         |
| 1378    | 2      | 297      | 161      | -100    | 61       | 7           | 60%         |
| 1281    | 1.8    | 239      | 127      | -104    | 22       | 6.5         | 100%        |
| 1038    | 1.1    | 127      | 56       | -108    | -53      | 5.2         | 100%        |
| 911     | 0.9    | 80       | 25       | -102    | -80      | 4.5         | 100%        |
| 756     | 0.4    | 37       | 0        | -2      | -25      | 3.4         | 100%        |

Table 1 showed the data recorded during conducting an experiment and analyzing different scenarios focusing on variation of parameters namely: voltage dip, inertia moment, rotation speed, mechanical power, power at generator side, total power and power at line side.

Figure 3 illustrated the figures obtained when speed = 12.5 m/s, total power \( P_{tot} = 750 W \), mechanical power \( P_{mec} = 1201 W \), rotation speed \( N = 1902 r.p.m \) were varying meanwhile the power was constant and voltage dip = 0% . Power at the line side \( P_{ls} = 47 W \) and Power at generator side \( P_{gen} \) = 673 W. The results mean that the wind power plant is working as a generator.

Figure 4 illustrated the figures obtained when speed = 10.5 m/s, total power \( P_{tot} = 514 W \), mechanical power \( P_{mec} = 915 W \), rotation speed \( N = 1897 r.p.m \), voltage dip = 20%, the power generated by wind = 14 W and power at generator side \( P_{gen} \) = 501 W. Voltage dip = 20% means the wind is rotating in the reverse way and the power is negative. The speed was increasing meanwhile the power was constant.

Figure 5 showed the figures obtained when speed = 6.5 m/s, total power \( P_{tot} = 22 W \), mechanical power \( P_{mec} = 240 W \), rotation speed \( N = 1275 r.p.m \), voltage dip = 100% and the wind was working as motor and consumed power which was \( -104 W \) and the speed was increasing meanwhile the power was constant.

Figure 6 showed the values obtained when speed = 5.2 m/s, total power \( P_{tot} = -53 W \), mechanical power \( P_{mec} = 129 W \), rotation speed \( N = 1040 r.p.m \), voltage dip = 100% and Power at line side \( P_{ls} = -102 W \) and power at generator side \( P_{gen} \) = 57 W. At this stage the wind was in reverse way because of negative power and the speed was varying meanwhile the power was constant.
Figure 6. Results of wind with a speed of 5.2 m/s

Figure 7. Results of wind with a speed of 4.5 m/s

Figure 7 illustrates the figures obtained when speed 4.5 m/s, Total power ($P_{tot}$) = 80 W, Mechanical power ($P_{mech}$) = 80 W, Rotation speed ($N$) = 911 r.p.m, voltage dip = 100%, Power at line side ($P_{ls}$) = $-25$ W and the wind turbine was unsynchronized because the speed was too low and consumed power as motor because of voltage dip.

Figure 8 showed the figures obtained when speed 3.4 m/s, Total power ($P_{tot}$) = 25 W, Mechanical power ($P_{mech}$) = 37 W, Rotation speed ($N$) = 756 r.p.m, voltage dip = 100%, Power at line side ($P_{ls}$) = $-100$ W and the wind turbine was unsynchronized because the speed was too low and consumed power as motor because of voltage dip.

Figure 9. Instantaneous voltage on grid side

Figure 9 illustrates the figures obtained when instantaneous values of the main voltage $U_{grid}$ and $t$=0.005s a fault has been created and cleared at time of 0.30s via SCADA software and remain synchronized with a capability of FRT.

Figure 10. Voltage on direct and quadrature axes

Figure 10 displayed the voltage $U_{grid}$ measured for direct and quadrature axis in the positive sequence and at 0.05 a fault occurred in network.

Figure 11 displayed the current $I_{grid}$ measured for direct and quadrature axis in the negative sequence and their values are almost equal to zero after being subjected to the disturbance at $t$=0.054 seconds.
Figure 12 displayed the current $I_{\text{grid}}$ measured for direct and quadrature axes in the positive sequence. Therefore, the direct current has been increased at $t=0.054$ seconds meanwhile the quadrature axis current is almost zero before and after subjected to the disturbance.

Figure 13 displayed the voltage $U_{\text{grid}}$ measured for direct and quadrature axis in the negative sequence. The voltage in direct axis and voltage in quadrature axis are equal to zero in per unit as shown in figure 13.

5. Conclusion

The simulation and experimental results in this paper showed that the fault ride through (FRT) capability with SCADA VIEWER software are more adaptable to variations of voltage dip and wind turbine speed in order to avoid loss of synchronism. Even though the speed of the wind turbine decreased up to 3.4 m/s followed by loss of synchronism, commenced to operate as a motor and consumed active power which was equal to -25 watts.

For protection purpose, the DC chopper and crowbar should be integrated in wind energy technologies in order towards management of excess energy during fault cases, this has been seen at $t=0.054$ seconds when a fault created in figure 12 and 13.

Moreover, The SCADA Viewer software displayed its effectiveness and competitiveness during fault clearing time ($t=0.054$ seconds) at the speed of 12.5 m/s and produced 750 Watts as rated capacity but voltage dip was 0% and stayed synchronized before a fault creation meanwhile after fault created it was still synchronized to the utility grid.

Furthermore, it revealed that it is feasible to control and automation a network remotely.

The percentage of voltage decreased from 0% up to 100% of total voltage in every fault case while the current increases depends upon type of sequence.

Nevertheless in direct axis, the voltage remained lies at the direct level and in positive sequence which clearly indicates that the voltage decreases in percentage in each fault cases. Thus, the voltage and current do neither exhibit any negative sequence nor any symmetric components.

Future work will be based dynamic grid fault analysis in wind power plant with DFIG by using an artificial intelligence instead of SCADA Viewer.

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