The Improved Low Voltage Ride through Technology of the Directly-Drive Permanent Magnet Wind Turbines

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Abstract: In order to further maintain the power balance on both sides of the DC capacitor and make the direct drive permanent magnet wind turbine generators (DPMSG) carry out low voltage ride through safely, the paper proposed an improved low voltage ride through (LVRT) strategy, harmonious flux-weakening control (HFWC), based on the magnetic field characteristics of permanent magnet synchronous motor when the grid voltage dropped. When the grid voltage dropped, in order to reduce the output active power of the generator, it changes the maximum power curve and reduces electromagnetic torque on the one hand, on the other hand, adding a negative current for d-axis in the machine side to achieve weak magnetic control and the value of compensation current increased with the increase of the DC bus voltage. So the current in d axis and q axis worked with each other and make the back EMF of generator decreased, and the output active power of generator changed with the output active power of the grid. Finally, the simulation model of PMSG was built in Matlab/Simulink, and the control strategy was simulated and verified. Experimental results show that the flux-weakening control method is effective, and the harmonious flux-weakening control strategy (HFWC) made full use of the mechanical and electrical inertia energy storage, and reduced the use frequency of the unloading resistance, thus the wind turbines realized LVRT safely when the grid voltage dropped.

Key words: Directly-drive permanent magnet wind turbines, low voltage ride-through, weak magnetic control, simulink.

1. Introduction

With the rapid development of wind power technology and the growing scale of wind farm, the influence of wind power system on power system become more and more big. The direct drive permanent magnet wind turbine (Direct Drive Permanent Magnet Synchronous Generator For Wind Power, DPMSG) which has some advantages, such as its simple structure, stable operation, convenient maintenance, has become a research in recent type of power grid system. According to the existing rules requirement of interconnection, in these references [1]-[4], wind motor group should have the ability of some low voltage crossing. Namely, when the grid voltage drop occurs, fans were not allowed to take off the grid in the voltage drop range, and the control system should supply reactive power for power supply. Only when the grid has serious failure, fans could be allowed off network. According to the literature [5], [6], the method that this installation of Crowbar circuit in DC the consumption side can consume the unbalanced power when the
grid voltage drops, was only suitable for the voltage drop or fall short of mild, but also will be faced with the problem of heat dissipation energy resistance. In the references [7]-[11], there were the electrical energy storage and pitch control when the grid voltage drops. But the power adjusting speed was low, the output power can not follow the changes of the machine side grid side power output and change. The storage units were used to store DC unbalanced power of the drop grid voltage for improving the operation cost of wind power system in the literature [12], [13].

2. Wind Turbine Operating Characteristics Analysis

In direct drive permanent magnet wind power system, the wind turbine which converts wind energy into mechanical energy plays an important role in energy conversion. In the establishment of a set of mathematical models, a mathematical model of wind turbine was more complex, involving the wind wheel geometry, complex calculation problem of long, wind speed signal model. We should focus on the basic theory of aerodynamics of blade based to achieve the accurate mathematical model of wind turbine. For simplicity and without losing the authenticity, we usually design a simple model to describe the wind turbine which can be obtained by references [14], [15]. Wind energy capture of wind turbine:

\[ P = \frac{1}{2} \rho \pi R^2 v^3 C_p(\lambda, \beta) \]  
(1)

where \( \rho \) was air density, \( R \) was wind wheel radius, \( v \) was wind speed, \( C_p \) was wind energy utilization coefficient, \( \lambda \) was the ratio of wind turbine tip speed and \( \beta \) was pitch angle.

Therefore, the output torque of the wind turbine was:

\[ T_w = \frac{P}{\omega_m} = \frac{1}{2\lambda} \rho \pi R^2 v^2 C_p(\lambda, \beta) \]  
(2)

3. Mathematical Model of Direct Drive Permanent Magnet Wind Turbine

3.1. Mathematical Model of Permanent Magnet Synchronous Generator

In direct drive wind power generation system, the wind turbine was coupling of permanent magnet synchronous motor directly. Permanent magnet synchronous motor, without electrical excitation winding, has some advantages, such as, a permanent magnet rotor magnetic field, has the advantages of high efficiency, small volume, convenient maintenance and so on. When the permanent magnet synchronous motor rotates, the relative position of stator and rotor changes with time. It was difficult to accurately analyze the coupling relationship of the parameters. Therefore, It was assumed that the permanent magnet synchronous motor (PMSM) has a sinusoidal distribution in the air gap when we established the mathematical model of permanent magnet synchronous motor. The stator flux linkage equation of PMSM dq coordinate system can be obtained by coordinate transformation:

\[
\begin{bmatrix}
\psi_{ad} \\
\psi_{aq} \\
\psi_{cb}
\end{bmatrix} =
\begin{bmatrix}
L_d & 0 & 0 \\
0 & L_q & 0 \\
0 & 0 & L_o
\end{bmatrix} \begin{bmatrix}
i_{ad} \\
i_{aq} \\
i_{cb}
\end{bmatrix} +
\begin{bmatrix}
\psi_f \\
0 \\
0
\end{bmatrix}
\]  
(3)

The stator voltage equation of the permanent magnet synchronous generator in the dq rotating coordinate system was:
\[
\begin{align*}
U_{sd} &= -R_{sd}i_{sd} - \omega_s \psi_{sd} + \frac{d\psi_{sd}}{dt} \\
U_{sq} &= -R_{sq}i_{sq} + \omega_s \psi_{sq} + \frac{d\psi_{sq}}{dt}
\end{align*}
\]  

(4)

where \(U_{sd}\) and \(U_{sq}\) were stator voltages of permanent magnet synchronous generator in dq axis components. \(i_{sd}\) and \(i_{sq}\) were permanent magnet synchronous generator stator current in dq axis components. \(\psi_{sd}\) and \(\psi_{sq}\) were the stator flux of the generator in the dq axis components. \(\omega_s\) was Electric angular velocity of permanent magnet synchronous motor.

The upper (3) into the upper (4) available (5):

\[
\begin{align*}
U_{sd} &= -R_{sd}i_{sd} + \omega_s L_{sd} i_{sd} - L_{sd} \frac{di_{sd}}{dt} \\
U_{sq} &= -R_{sq}i_{sq} - \omega_s L_{sq} i_{sq} - L_{sq} \frac{di_{sq}}{dt} + \omega_s \psi_f
\end{align*}
\]

(5)

where \(\psi_f\) was permanent magnet flux linkage. And the equivalent circuit of the permanent magnet synchronous motor can be drawn on the dq axis. As shown below, in the rotating coordinate system, we can see that the mathematical model of permanent magnet synchronous motor (PMSM) has been greatly simplified, so it brings great convenience to us.

\[
\begin{align*}
P &= u_{sd} i_{sd} + u_{sq} i_{sq} \\
Q &= u_{sq} i_{sd} - u_{sd} i_{sq}
\end{align*}
\]

(7)

3.2. Mathematical Model of Grid Side Inverter

According to the references, the electromagnetic torque equation of PMSM in rotating coordinate system was obtained:

\[
T_e = \frac{3}{2} N_p [\psi_f i_{sq} + (i_{sd} - i_{sq})i_{sd} i_{sq}]
\]

(6)

where \(N_p\) was motor pole pair. Instantaneous active power \(P_s\) output in dq rotating coordinate system of generator stator and the reactive power \(Q_s\) can be calculated by the following formula:
The grid side inverter was connected to the power grid through the filter. Under the above assumptions, the mathematical equation of the static three-phase coordinate system was:

\[
\begin{bmatrix}
  L \frac{di_a}{dt} + Ri_a \\
  L \frac{di_b}{dt} + Ri_b \\
  L \frac{di_c}{dt} + Ri_c
\end{bmatrix} + \begin{bmatrix}
  u_{a} \\
  u_{b} \\
  u_{c}
\end{bmatrix} = \begin{bmatrix}
  u_{ca} \\
  u_{cb} \\
  u_{cc}
\end{bmatrix}
\]

where \( L \) was the inductance of the net side filter, \( R \) was the line impedance. \( i_{a}, i_{b}, \) and \( i_{c} \) were three phase current instantaneous value of grid side inverter. \( u_{a}, u_{b}, \) and \( u_{c} \) were instantaneous voltage values of three-phase power system. \( u_{ca}, u_{cb}, \) and \( u_{cc} \) were instantaneous output voltages of three phase inverter.

The mathematical model of the grid side inverter in the three-phase static coordinate system was transformed into the mathematical model of the dq rotating coordinate system:

\[
\begin{bmatrix}
  u_{gd} \\
  u_{gq}
\end{bmatrix} = \begin{bmatrix}
  L \frac{di_{gd}}{dt} + R i_{gd} - \omega_L i_{gq} \\
  \omega_L L \frac{di_{gq}}{dt} + R i_{gq} + \omega_L U_{cd}
\end{bmatrix} + \begin{bmatrix}
  u_{cd} \\
  U_{cq}
\end{bmatrix}
\]

where \( u_{gd} \) and \( u_{gq} \) were components of network side voltage on \( dq \) axis. \( i_{gd} \) and \( i_{gq} \) components of the network side current on the \( dq \) axis. \( \omega_L \) was voltage angle frequency. \( U_{cd} \) and \( U_{cq} \) were the output voltages of the inverter in the \( dq \) axis.

4. Research on Control Strategy of Direct Drive Permanent Magnet Wind Power Generator

4.1. Machine Side Converter Control Strategy

The control of direct drive permanent magnet generator mainly adopted the electromagnetic torque control motors to control the generator power or speed, to run on the optimal power curve, the maximum wind energy tracking. In this artical, the rotor field oriented vector control was used for the machine side converter. It used the rotor field oriented vector control which was based on rotor field oriented vector control on the rotating center two dimensional coordinate system. And the equivalent control of permanent magnet synchronous motor was a DC motor control. The control quantity was transformed from the rotating coordinate system to the corresponding control quantity in the three-phase static coordinate system through the coordinate transformation. The machine side converter was adopted to achieve the maximum power of wind turbine according to the maximum power tracking control. The optimal power value was obtained by the tracking curve, and then the reference value of the stator side current \( q \) axis was obtained by the formula transformation.

From the last section, we can know that the \( dq \) axis voltage equation of PMSM was:
Permanent magnet synchronous motor electromagnetic torque control equation:

\[
\begin{align*}
U_{ad} &= -R_i i_{ad} + \omega_L L_{ad} i_{ad} - L_{sd} \frac{di_{ad}}{dt} \\
U_{aq} &= -R_i i_{aq} - \omega_L L_{ad} i_{ad} - L_{sq} \frac{di_{aq}}{dt} + \omega_L \psi_d
\end{align*}
\]  

(10)

The active power of the generator was:

\[
P_e = \frac{3}{2} N_p \psi_f (L_{sd} - L_{sq}) i_{sd}
\]  

(11)

The active power of the generator was:

\[
P_e = T_e \omega_e
\]  

(12)

where \( \omega_e \) was Rotor speed of generator.

The following Fig. 2 represents the condition of grid voltage stability and was double closed loop control block diagram where the direct drive permanent magnet wind turbine generator side converter was based on the traditional rotor flux orientation. \( Q \) outer ring was power control loop.

\( Q \) control diagram of traditional shaft generator rotor flux orientation based on the traditional external loop power control loop. The output power of the generator was calculated, and the formula (11), (12) can be used to calculate the value of the q axis current by tracking the maximum power curve, according to the wind turbine speed and pitch current.

Fig. 2. The diagram of traditional machine side converter control strategy.

### 4.2. Network Side Converter Control

The main function of the grid side converter was to convert the DC inverter of the converter to AC power to the grid. Therefore, on the one hand, a network side converter have to maintain the stability of DC bus capacitor voltage, on the other hand, to ensure that the power grid to send good quality. The frequency and amplitude of the grid side converter was delivered to the grid with the same frequency and amplitude alternating current power grid. The magnitude of the active power and reactive power can be changed by adjusting the amplitude and phase of the connected grid voltage. The vector control strategy of grid voltage was utilized to grid side converter.

Network measurement converter output \( P_g \) and reactive power \( Q_g \) can be illustrated with the following equations:
Because the voltage directional vector control was adopted, the d axis of the rotating coordinate system was fixed on the voltage vector of the network:

\[
\begin{align*}
    u_{gd} &= e \\
    u_{gq} &= 0
\end{align*}
\]  

(14)

So on type (13) can be written as:

\[
\begin{align*}
    P_g &= e_d i_{gd} \\
    Q_g &= -e_q i_{gq}
\end{align*}
\]  

(15)

where \( e_d \) was grid voltage vector, \( i_{gd} \) was Network side active current component, \( i_{gq} \) was reactive current component for the network side. Decoupling control of active power and reactive power can be achieved by controlling the active and reactive current.

The feed forward compensation strategy was adopted, and the current inner loop was controlled by PI:

\[
\begin{align*}
    u_{gd} &= -(K_p + \frac{K_i}{s})(i_d^* - i_d) + \omega L_s i_{qg} + e_d \\
    u_{gq} &= -(K_p + \frac{K_i}{s})(i_q^* - i_q) + \omega L_s i_{gd} + e_q
\end{align*}
\]  

(16)

where \( K_p \) were \( K_i \) were proportional coefficient and integral coefficient of PI regulator. \( e_d \) and \( e_q \) were dq axis components for grid voltage. We know that the outer loop voltage loop and its main function was to stabilize the DC bus voltage, so its control was \( U_{dc}^* \) given the measured DC bus voltage and \( U_{dc} \) bus voltage value, the difference between the PI regulator output as \( i_d^* \) which was grid side active current reference value.

The specific control block diagram of the network side voltage outer loop was shown below.

![Fig. 3. The diagram of the network side converter circuit.](image)

5. **Improved Low Voltage Ride through Control Strategy**

The torque of permanent magnet synchronous motor (PMSM) was composed of two parts, the
electromagnetic torque and the reluctance torque, and the reluctance torque was composed of dq axis current. The electromagnetic torque was a linear function of the q axis current. When the control way that was \( i_d = 0 \) was been used, the result was equivalent to neglecting the reluctant \( i_d \) of d axis can be compensated. The d axis current to produce magnetic effects, weakening the rotor flux, increasing reluctance torque, dq axis current with each other, the back EMF was reduced and the output power was reduced, maintenance of DC capacitor power balance was low voltage ride through unit safety.

The electromagnetic torque equation of permanent magnet synchronous motor was presented in the second chapter:

\[
T_e = \frac{3}{2} N_p \psi_f + (L_{sd} - L_{sq}) i_{sd} V_{sq}
\]  

(17)

In the steady operation of the power grid voltage, using the mode that was \( i_d = 0 \) to control, the electromagnetic torque expression can be written as:

\[
T_e = \frac{3}{2} N_p \psi_f i_{sq}
\]  

(18)

If there was negative compensation for the d axis current during the low voltage:

\[
T_e = \frac{3}{2} N_p \psi_f - \Delta \psi_f V_{sq}
\]  

(19)

Among them, \( \Delta \psi_f = (L_{sd} - L_{sq}) i_{sd} \). So during LVRT, electromagnetic torque, reluctance torque increases, the generator output active power will be reduced. The DC bus voltage to determine the size of the size of the d axis compensation current, when the DC bus voltage was greater, indicating the storage of the DC bus energy more d axis compensation current was greater. So D axial compensation current reference value can be expressed as:

\[
i_{sd} = K_d (1 + \frac{1}{sT_{dc}})(u^*_{dc} - u_{dc})
\]  

(20)

where \( K_d \) and \( T_{dc} \) were the proportional coefficient and integral coefficient of d axis current compensation. The improved permanent magnet direct drive low voltage ride through machine side control block diagram was shown as follows.

![Fig. 4. The control block diagram of improved machine side converter.](image)
6. Simulation Analysis

6.1. Simulation Example 1

When the outside wind speed was 12m/s, the running characteristics of the direct drive permanent magnet wind turbine were analyzed by simulation. Due to the inertia of the unit, the starting speed was slow, and the simulation time was 30s.

![Simulation Waveform Diagrams](image)

(a) Electromagnetic torque  
(b) Rotor speed  
(c) Net output active power  
(d) Output active power  
(e) Net output reactive power  
(f) DC capacitor voltage

Fig. 5. The simulation waveform diagrams of the normal operation of D-PMSG.

When the direct drive permanent magnet wind turbine was in steady state, the rotor side was based on the rotor flux oriented vector control strategy. Diagram 5(a) was the mechanical torque and torque waveform output of wind turbine, 5(b) was a permanent magnet synchronous motor speed waveform. At
the beginning of the system, the unit had large inertia, the starting speed was slower, the mechanical torque of the permanent magnet synchronous motor was greater than the electromagnetic torque, so the speed of the generator increased gradually. After the operation of 10s, the electromagnetic torque of the generator was close to the mechanical torque, and the rotor speed tended to be stable gradually. Diagram 5(c) was the active power output the generator’s, and 5(d) was the active power into the grid. In steady-state operation, the active power which was output of the machine side was equal with one into the network side. Diagram 5(e) was almost equal to the reactive power network side output, and reactive power was 0 in the steady operation. Diagram 5(f) was the waveform of DC capacitor voltage, the rated value was 1150V. The above waveform reflected the steady state characteristic of direct drive wind turbine, and verified the correctness of the simulation model.

6.2. Simulation Example 2

When the wind velocity was 12m/s, the grid voltage started to drop symmetrically at 20s and ended after 0.625s, fell by 50%. The simulation was divided into two steps. Firstly, to reduce generator output by the maximum power curve, and switch with pitch angle and crowbar circuit coordination control. Series of as shown in the waveform could be achieved by simulation analysis (blue curve). Then simulation and analysis were carried out with the improved low voltage ride through control strategy, the following specific simulation results were shown on the right (red curve).

![Figure 6](image)

**Fig. 6.** Comparison of the simulation waveform figures which direct-drive wind turbines with low voltage passes through before and after the improvement.

Diagram 6(a) was DC bus voltage waveform by traditional strategy. The DC bus voltage waveform was
improved in diagram 6(b). After the contrast analysis showed that, the DC bus voltage in (a) was significantly greater than (b), and the turn-on threshold the Crowbar circuit was triggered. The DC bus voltage in (b) rose at the beginning, then it tended to be stable. so the rise of the DC bus voltage was well restrained, the DC unloading resistance was reduced. Diagram 6(c) and (d) reflected the rotor speed waveform before and after the improvement. During the grid voltage sags, rotor speed rise, the change of speed was not very obvious as the unit of inertia. The unbalanced power of DC bus storage was more, mechanical inertia energy storage was less, the rotor speed changed in a small way and pitch had no action, DC bus storage unbalanced power more mechanical inertia energy storage was less, the rotor speed changes smaller pitch control improvements without action. More unbalanced energy of DC capacitor was converted into kinetic energy after the improvement strategy, and the rotor speed exceeded the rated value of 1.1pu. Low voltage rode through the unit safely by starting the pitch control, beginning to collect the oars and reducing wind energy capture with the machine.

7. Conclusion

In this study, it is found that LVRT capability of DPMSG will be greatly affected, when the DC bus has unbalanced storage, more power, less mechanical inertia energy, little change in rotor speed and no angle of pitch. Therefore, it is very important to reduce the wind energy capture and match the generator side converter to reduce the generator output. This paper presents a novel flux-weakening control method, HFWC, for stability control of direct driven wind turbine. The method utilizes the DQ axis current cooperate with each other during the grid voltage sags. Compared with the traditional method, it further reduces the generator output, makes full use of the mechanical inertia energy storage, reactive power compensation, and reduces the use of the frequency of unloading resistance, can make the wind turbine safe low voltage ride through. So the validity of this scheme is be proved.

References


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