Research of The Grid-connected Simulation Model Improvement of Double-fed Induction Generator

Bai Qinyu¹, a, Xu Jun², b, Zhang Yonggang³, Chen Yu⁴ and Wang Youyin⁵

¹ Electric Power Research Institute of State Grid Liaoning Electric Power Co., Ltd. China.
² State Grid Huangshi Electric Power Supply Company
³ State Grid Tongliao Power Supply Company
⁴ China Satellite Tracking & Control Department, Yuan Wang 3
⁵ State Grid Liaoning Economic Research Institute

a E-mail: winterinse@163.com, b email: 3186950565@qq.com

Keywords: DFIG model, output characteristic of wind turbine generator, data fitting, simulation accuracy

Abstract. In this paper, aimed at reducing deviation of the output characteristic between DFIG model and operating wind turbine generator. A method using measured data for modifying the model of DFIG is provided. Firstly, the data fitting method is used to get the mathematical model of the operating turbine. Secondly, the model is studied to improve its control strategy. At last, an example is given in PSCAD and showed that the modified model truthfully reflects the output characteristics of the operating wind turbine generator which improved the integration simulation accuracy of DFIG.

Introduction

Doubly fed wind generator (DFIG) has become the mainstream type of wind turbine [1]. In the simulation calculation of the grid connected operation of doubly fed wind generator and its influence, it is important to establish a model which can accurately reflect the actual output characteristic of doubly fed wind power generator [2].

There has been a plenty of studies of the numerical simulation model of doubly fed wind generator and its control system at home and abroad [3-5]. In this paper, the Lagrange interpolation method is used to process the measured data of DFIG for gaining the characteristic curve of output power. Then, the related function between active and reactive power is improved according to the characteristic curve. The node voltage amplitude of load switching has more fluctuation in recovery process by calculating the short-circuit fault and load switching with the 50MVA double-fed wind farm simulation model. And the short-circuit fault node has more variations in angle and frequency. The simulation model of DFIG has a profound influence on transient calculation results.

Curve Fitting Method Of The Measured Characteristic

The output power of the wind turbine is mainly achieved by measuring the voltage and current of the connecting node. The analog signals of voltage and current are sampled and converted to a series of discrete series after a certain frequency. A series of discrete values of voltage \( u(n) \) and current \( i(n) \) are sampled by \( N \) times in a period, then the effective value of voltage \( U_{\text{rms}} \), current \( I_{\text{rms}} \), and active power \( P \) are obtained by Eq. 1.

\[
U_{\text{rms}} = \sqrt{\frac{1}{N} \sum_{n=0}^{N-1} u^2(n)}, \quad I_{\text{rms}} = \sqrt{\frac{1}{N} \sum_{n=0}^{N-1} i^2(n)}, \quad P = \frac{1}{N} \sum_{n=0}^{N-1} u(n)i(n) \tag{1}
\]

The apparent power \( S \) and power factor \( \cos \phi \) can be obtained through the effective value of voltage, current and active power which can be used for calculating the active and reactive power.
The relation equation between the measured active and reactive power is obtained by fitting the data. In this paper, the Lagrange interpolation method is used for data fitting. The main method is to obtain the function values of a series of points \( y_i = f(x_i) \) \( (i=0,1,2,\ldots,n) \) in a certain range by measurement or experiment and establish an equation \( p(x) \), which have the same function characteristic of \( f(x) \) and also be easy to calculate with \( p(x_i) = f(x_i) \), \( (i=0,1,2,\ldots,n) \). The functional curve between reactive power and active power can be obtained according to the data processing method which can be used for obtaining the output characteristic function of them. The applying of Lagrange interpolation method can be seen in paper [6].

The Improved Model of DFIG System

The Macroscopically Model. Double fed wind power generation system is composed with the following modules: wind turbine, doubly fed wind power generator, grid side converter, machine side converter, converter control system and the pitch angle control system. Schematic diagram of the structure is shown in Fig.1.

Mathematical Model of Network Side Converter. The grid side converter adopts three-phase voltage PWM rectifier with the main circuit topology shown in Fig.2.

The mathematical model in the d-q coordinates of the grid side PWM converter can be obtained by coordinate changes which shown in Eq. 2.

\[
L \frac{di_d}{dt} = -Ri_d + \omega_L i_q \cdot S_d u_{dc} + v_d, L \frac{di_q}{dt} = -Ri_q - \omega_L i_d \cdot S_q u_{dc} + v_q, C \frac{du_{dc}}{dt} = \frac{3}{2} S_d i_d + \frac{3}{2} S_q i_q \cdot i_{load}
\]  

The control strategy of grid side converter of doubly fed wind power generator. The voltage vector direction is orientated on the coordinate axes \( d \) of synchronous rotating \( dq \) coordinate system which achieved by making \( v_d = u_d \) and \( v_q = 0 \). The value of \( v_d \) is constant, and the active power and reactive power are respectively proportional to \( i_d \) and \( i_q \) because of the constant of the voltage in grid side.

\[
\begin{align*}
P &= v_d i_d + v_q i_q = v_d i_d \\
Q &= v_q i_d - v_d i_q = -v_d i_q
\end{align*}
\]

\[
\begin{align*}
v_d &= v_d - \omega_L i_q + v_d \\
v_q &= 0 - \omega_L i_d + v_q \\
v_d' &= Ri_d + Li_d' \\
v_q' &= Ri_q + Li_q' \\
v_d &= S_d u_{dc}, v_q = S_q u_{dc}
\end{align*}
\]
The objective of the improved grid side converter control is to ensure the active and reactive power output characteristics of DFIG is conformed to reality. As shown in Fig.3, the control strategy of grid side converter is an instantaneous power closed loop control of $P$ and $Q$. The $P_{ref}$ command is obtained by the DC bus voltage through PI regulator. The $Q_{ref}$ command can be calculated by measuring and functional fitting the data of the instantaneous active power $P$ in grid. The PWM wave command of voltage in grid voltage source converter is shown in Eq. 4.

$$v_d^* = \left( K_{pp} + \frac{K_{pl}}{s} \right) \left( P_{ref} - P \right) + \omega_L i_q + u_{i_d} \cdot v_q^* = \left( K_{Qp} + \frac{K_{ql}}{s} \right) \left( Q_{ref} - Q \right) - \omega_L i_d$$  \hspace{1cm} (4)

The $v_d^*$ and $v_q^*$ are the modulation wave voltage command values in power supply side converter.

**Simulation Analysis**

**Simulation and Calculation of Double Fed Wind Power Output Characteristics.** A 2MW rated capacity double fed wind turbine model is built in PSCAD with improved control structure shown in Fig.3. The control model of active and reactive power is determined by functional fitting the measured data which shown in Fig.4. The main parameters are showed in Table 1.

![Fig.3 Network side converter improved control structure](image1)

![Fig.4 The model of active and reactive power](image2)

Determined by the measured power output curve, the improved model is calibrated by using single machine infinite bus system. Wind speed is slowly adjusted from 5m/s to 15m/s with steady-state power value collected of model connected point. The Fig.5 shows data curve of DFIG output power obtained by functional fitting. It can be clearly seen that the changes of active power output in the existing model is a significant difference with the output power of measured data. Fig.5(c) shows the power curve of the double fed induction generator improved model which consistent with the changing trend of measured data curve in Fig.5(a).

**Table 1 Main parameters of 2MW double fed wind turbine simulation system**

<table>
<thead>
<tr>
<th>Fan parameters</th>
<th>Rated power</th>
<th>Rated speed</th>
<th>Frequency</th>
<th>Power factor</th>
<th>Rated voltage of stator</th>
<th>Stator resistance</th>
<th>Stator reactance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>2[MW]</td>
<td>1800[rpm]</td>
<td>50[Hz]</td>
<td>±0.95</td>
<td>690[V]</td>
<td>0.0018[Ω]</td>
<td>0.0027[H]</td>
</tr>
</tbody>
</table>

Some data from Fig.5(a) and Fig.5(c) are taken for error analysis. The output error of reactive power could be calculated by $e = (Q_3 - Q_1)/Q_1 \times 100\%$ when active output powers are same. By calculating, the error range is less than ±1%, which proves that the model in this paper is accurate and effective.
Transient Calculation of Local Network with Doubly Fed Wind Farm. A simulation system with 50MVA double fed wind farm which used a large capacity equivalent model is built in PSCAD/EMTDC as shown in Fig.6.

WG is the equivalent model of the wind farm with 13.8KV output voltage and two 20MVA capacity booster transformers for connecting to grid. The S is the equivalent grid. The G3, G2 is 60MW capacity thermal power plants. Load 1, Load 2, and Load 3 are respectively loads with capacities of (42+j17)MVA, (33+j12)MVA, and (30+j10)MVA.

Fig.5 Characteristic curve of power output of DFIG
Fig. 6 Simulation system of doubly fed wind farm operating with short circuit

The operating fault is designed as single phase to ground fault which occurs in middle point of 230KV No.6 bus at 1s point time and removes after 0.05s maintaining. The graph curves of voltage, frequency, and power angle in No.6 bus are obtained by simulation operating as shown in Fig.7.

As shown in Fig.7, compared with existing model, the improved model has greater amplitudes of voltage and frequency, faster recovery, and lesser amplitude of power angle during the fault recovery process.

Fig.7 The value curves of voltage, frequency, and power angle in No.6 bus with short circuit operating with load switching

The No.3 Load is cut off at 1s time point and reconnected after 0.05s maintaining. The graph curves of voltage, frequency, and power angle in No.6 bus are obtained by simulation operating as shown in Fig.8.

Fig.8 The value curves of voltage, frequency, and power angle in No.6 bus with load switching
As shown in Fig. 8, compared with existing model, the improved model has shorter amplitude of voltage, shorter concussion time, greater amplitudes of frequency which ranged from 50.3 Hz to 49.7 Hz, and greater power angle which ranged from 2.3° maximum to -3.3° minimum.

Conclusions

This paper presents a method for improving the model of DFIG. The method is based on the DFIG output power curve which obtained by functional fitting the measured data of DFIG integration connecting point. Some conclusions are obtained with operation simulation of a DFIG connecting system model as shown following:

1. The improved model can effectively reflect the output characteristics of the wind turbine in actual operation as the measured data have less than ±1% deviation by using the improved model.
2. The calculation results of transient operations like short circuit fault and load switching could be obviously influenced by the accuracy of DFIG simulation model output characteristics.

References