Grid-Connected Rectifier Based Dynamic Voltage Restorer To Improve Power Quality By Compensating Voltage Sag And Swell

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Abstract. Voltage sag and voltage swell are frequently occurred power quality problems in present power distribution system, which are cause more problems to avoid these problems and maintain constant voltage at sensitive load during sag and swell Dynamic voltage restorer gives solution .we propose self-supported DVR, to minimize the cost by preventing external dc source in DVR, it is controlled by SRF PI control along with an inner current loop to stabilize the system and outer voltage loop to increase the system robustness. The proposed model provides fast voltage restoration for a short and long duration of voltage sags and swells manage wide load current variation for short and long voltage disturbances. In this paper, we present the effectiveness of the proposed method by using MATLAB/simulation results. A laboratory prototype DVR is modelled and we are using CCS studio to interface DSPTMS320F28027F

1. Introduction

Power quality problems are classified based on quantity into voltage power quality and current power quality problems. Voltage power quality problems are classified as voltage sag, swell, interruption and voltage notch depending on magnitude variation of quantity [1-3]. The load connected to the power system is dynamic; when the load connected to the system is increased, it causes voltage sag and the load connected to the system decreases it causes voltage swell. During voltage sag and swell, the voltage across the load is not constant or rated due to these more problems that occur; the uneven operation of end-user equipment, cause production losses of process industries, and maloperation of relays and circuit breaker. The custom power devices STATCOM (static compensator), DVR (dynamic-voltage restorer) and UPQC (unified power quality controller) provide rated voltage across the load even voltage sag and swell occur. Still, the complexity of design and installation cost industries prefer DVR more than STATCOM and UPQC [3-7]. Dynamic voltage restorer is a series compensating device. It injects the voltage in series with the line; DVR injects voltage in phase and out of phase with supply voltage during voltage sag and voltage swell. To inject the voltage, DVR needs a certain amount of real and reactive power [8-13]; it is provided by using an energy source in DVR. Depending on the energy source, DVR is classified as capacitor-supported DVR, battery-supported DVR and Rectifier-supported DVR. The large magnitude and long duration sag condition require a large amount of energy storage capacity, increasing device cost. For avoiding high price for designing of DVR, we propose a self or grid-connected rectifier-supported DVR to compensate voltage sag and voltage swell [14-16], which is controlled by using SRF PI controller along with inner current loop it stabilizes the system and outer voltage loop it increases the robustness of the system. The proposed model provides fast restoration and reduces voltage disturbances. The proposed method can manage wide load current variations and avoids current distortions during short, fast and long

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voltage variations [17-21]). The effectiveness of these control methodology DVR is verified by using simulation studies. A laboratory prototype DVR is modelled and we are using DSPTMS320F28027F and CCS software to real-time interface platform. In fig:1 shows a block diagram of self or grid-connected rectifier-supported dynamic voltage restorer. It contains mainly rectifier, inverter and injection transformer. The rectifier is a converter that converts ac supply to dc supply; the rectifier may be a controlled type or uncontrolled type. Mostly controlled type rectifier is used due to the controlling nature of its operation. The output voltage of the controlled rectifier is expressed as,

\[ V_{dc} = \frac{2V_m}{n} \cos \alpha \]  

\[ V_m = \text{peak magnitude of supply voltage} \]
\[ V_{dc} = \text{rectifier output voltage} \]

An inverter is a converter that converts dc supply to ac supply; it is mainly classified as VSI (voltage source inverter) and CSI (current source inverter). VSI has more advantages than CSI mostly used VSI. An inverter is controlled by using PWM (pulse width modulation) technique and which are various types depending on the reference signal. In the proposed model, we are using SPWM (sinusoidal pulse width modulation)

\[ V_{inv} = mV_{dc} \]

\[ V_{dc} = \text{Rectifier output voltage(or) inverter input voltage} \]
\[ m = \text{modulation index} \]
\[ V_{inv} = \text{inverter output voltage} \]

\[ \text{Figure.1. block diagram of grid-connected rectifier-supported DVR} \]

An injection transformer is used to inject voltage in series with the line by connecting it in series. We connect a filter circuit between an injection transformer and an inverter to filter out harmonics in injected voltage. The filter circuit can be connected either at the primary side of the injection transformer or at the secondary side. The primary side connection has more advantages than the secondary connection [22].

\[ V_{load} = V_{supply} \pm V_{DVR} \]

2. Control methodology

In this paper, we propose an SRF PI controller along with an inner current loop to stabilize the system and outer voltage loop to increase the system robustness to control the DVR and to maintain constant dc voltage at inverter input even disturbances occur in grid voltage we use two PI controllers in the control circuit of the rectifier.

In the DVR controller, initially, we are taking load voltage as \( \alpha \)-component of load voltage and provide 90 degrees delay to load voltage to get \( \beta \)-component of load voltage and converted this \( \alpha \), \( \beta \) component of load voltage into d-q components of load voltage and compare it with reference voltage d-q components apply the result of the comparison to PI controllers and provide feedback with inverter filter capacitance and load voltage d-q components to minimize the error. After PI controller, we get d-q components of current, again converts d-q components of currents into \( \alpha \), \( \beta \) of current, now compare \( \alpha \)-component of current with filter capacitor current, now applying the result of the comparison is passed through P controller, now add load voltage result of above addition we get reference signal to PWM and generate pulses to inverter switches.

For controlling rectifier to maintain constant dc-voltage during sag and swell conditions in these firstly compare reference dc voltage with rectifier output voltage apply error of comparison to PI controller and multiply sine of the phase of grid voltage by using PLL after that we compare it with rectifier input current, after passing it through PI controller from second PI controller we are getting reference voltage to PWM and getting pulses to rectifier switches.

\[ L_{rf} \] rectifier filter inductance, \( C_d \) is a common dc-link capacitor, \( V_{in} \) is the input voltage to the rectifier.

The shunt converter maintains the dc-link voltage constant during voltage sag and swell compensation.
The dc-link voltage is sensed with the help of a voltage sensor. The output of the voltage controller is compared with the shunt converter inductor current to generate a reference signal. This reference signal maintains a constant dc-link voltage.

\[ i_d(s) = i_{sc}(s) + i_o(s) \]  

(8)

Taking \( i_{sc} \) as disturbance input, the relation between \( i_s \) and \( i_r \) is

\[ \frac{i_s(s)}{i_r(s)} = \frac{SC_d}{m_y S L r f} \]  

(9)

Figure 3. Equivalent circuit representation of shunt converter

\[ G_{s h}(S) = \frac{v_o(s)}{v_{in}(s)} = \frac{1}{s L r f} \]  

(4)

The plant transfer function of the shunt converter outer control loop is given by

\[ G_{p sh}(S) = \frac{v_{dc}(s)}{i_o(s)} = \frac{1}{s C_d} \]  

(5)

Considering the effect of time delay, PI controller and dynamics of the inner current controller. The linearized relation between \( v_{in} \) and \( v_{dc} \) is given as follows:

\[ V_{in}(S) = m_r V_{dc} \]  

(6)

where \( m_r \) is shunt converter modulation index from (4)–(6), the relation between \( i_o \) and \( i_r \) is given by

\[ \frac{i_o}{i_r} = \frac{SC_d}{m_y S L r f} \]  

(7)

The relation among \( i_s \), \( i_e \), and \( i_{sc} \) is given by

\[ G_{3}(s) = \frac{v_{in}(s)}{v_{dc}(s)} \]

3. Simulation results

The proposed model is implemented in MATLAB/SIMULINK software and tested for various sag and swell conditions which are 10%, 20%, 30%, 40%, and 50%, and getting results with accurate and in an acceptable range. The suggested control strategy of single-phase SRFPI is applied for the DVR system consisting of a VSI of 0.5kVA. The system is successfully simulated, and the hardware prototype was developed. Below we represent the waveforms of 40% sag and the swell condition is applied to load having the resistances of 400ohm and inductances of 150mH. The shunt converter has filter values \( R=5\Omega \), \( L=1000\text{mH} \), \( C=10\mu\text{F} \) and series converter have \( R=15\Omega \), \( L=10\text{mH} \), \( C=20\mu\text{F} \) filter values. The shunt and series converter controller having current loop PI controller values \( KP=0.1 \), \( KI=120 \) and \( KP=0.5 \), \( KI=60 \), voltage loop PI controller values \( KP=0.1 \), \( KI=120 \) and \( KP=0.5 \).
Figure 5. Wave forms of DC source and inverter filter capacitor current in sag condition

Figure 8. Wave forms of DC source and inverter filter capacitor current in swell condition

Figure 6. Voltage wave forms of source, DVR and load during sag condition

Figure 9. Voltage wave forms of source, DVR and load during swell condition

Figure 7. Active power wave forms of source, DVR and load during sag condition

Figure 10. Active power wave forms of source, DVR and load during swell condition
**Table 1.** Voltage, active and reactive powers during sag condition

| Parameter | Before Sag | During Sag | After Sag |
|-----------|------------|------------|-----------|
| V         | 230        | 131        | 65        |
| P         | 133        | 82         | 21        |
| Q         | 230        | 131        | 65        |
| Source    | 230        | 131        | 65        |
| DVR       | 0          | 0          | 0         |
| Load      | 230        | 131        | 65        |

**Figure 11.** Reactive power wave forms of source, DVR and load during sag condition

**Figure 12.** Reactive power wave forms of source, DVR and load during swell condition

**Figure 13.** THD of load voltage during sag duration

**Figure 14.** THD of load voltage during swell duration

**Table 2.** Voltage, active and reactive powers during swell condition

| Parameter | Before Swell | During Swell | After Swell |
|-----------|--------------|--------------|-------------|
| V         | 230          | 131          | 65          |
| P         | 322          | 185          | 84          |
| Q         | 230          | 131          | 65          |
| Source    | 230          | 131          | 65          |
| DVR       | 0            | 0            | 0           |
| Load      | 230          | 131          | 65          |

**Para meter**

| Parameter | Before Swell | During Swell | After Swell |
|-----------|--------------|--------------|-------------|
| V         | 230          | 131          | 65          |
| P         | 322          | 185          | 84          |
| Q         | 230          | 131          | 65          |
| Source    | 230          | 131          | 65          |
| DVR       | 0            | 0            | 0           |
| Load      | 230          | 131          | 65          |
In figure 5, the dc source for inverter or rectifier output waveform input to the rectifier is the grid voltage having a magnitude of 325V during the sag period. It drops to 190V, but the output of the rectifier before after sag condition is 312V. We maintain nearly constant during sag 308V using proper controller during sag condition as before and after sag condition.

In figure 6, During sag condition, the source voltage drops to 133V, but the DVR injects the 97V, so across the load, we obtain 229V.

In figure 7 Active power of the source drops to 82W during sag duration. DVR injects the active power of 65W in sag duration, so across the load, we maintain rated active power.

In figure 8, the dc source for inverter or rectifier output waveform input to the rectifier is the grid voltage having a magnitude of 325V during the swell period it rises to 450V. Still, the output of the rectifier before and after the swell condition is 312V. During sag 316V, using proper controller during swell condition also maintain nearly constant as before and after swell condition.

In figure 9, During swell conditions, the source voltage is increased to 322V, but the DVR injects with opposite phase 91V, so across the load, we obtain 231V.

In figure 10, Before and after swell duration active power of source and load having rated value is 131W. During swell duration, source active power increases to 185W, DVR injects 53W with opposite phase, across the load maintain the 132W.

In figure 11, The reactive power of the source drops to 16VAR during sag condition, DVR injects 50VAR in sag duration, so across the load, we obtain the rated reactive power of 65VAR. DVR injects the required amount of voltage, active and reactive power to maintain the rated values, Across the load.

In figure 12, Before and after swell duration, the reactive power of source and load is 65VAR. During swell source reactive power increases to 85VAR, DVR injects 18VAR with opposite phase and maintains 66VAR across the load.

In fig 13, THD of load voltage in sag condition during sag duration is 2.53%, before and after sag duration is nearly zero.

In fig14 the THD of load voltage during swell conditions is 4.32%, before and after swell duration is nearly zero.

In Table 1 and 2 shows the active, reactive power and voltage at various source, DVR, and load conditions. During disturbances voltage, active and reactive powers of the source are changes but load voltage, active and reactive power values are not changes because, during the disturbances, DVR inject voltage, active and reactive powers in phase or out of phase depending on disturbance, due to DVR operation we are getting constant supply across the load even if a disturbance occurs in supply.

4.Conclusions

The proposed Energy mitigate compensation technique for dynamic voltage restorer to mitigate voltage sags and voltage swells are verified in MATLAB/SIMULINK getting satisfactory results and hardware implementation of the proposed model is developed for sag condition. The compensation of voltage across the load during both sag and swell period occurs instantaneously within 1ms, and restoration of active and reactive power across the load in both sag and swell period is within 30ms. In [3] authors are proposed the discrete wavelet transform using passive LC filters for operating DVR, in these the restoration of voltage is takes place in 5ms and in [18] authors are proposed a hybrid detection method to control the DVR, in these the restoration of voltage is takes place within 2ms but in my proposed algorithm the restoration of voltage takes place within 1ms. In [11] authors are proposed the P-Q theory-controlled DVR, in these the active power restoration is takes place in 80ms but by using proposed algorithm the restoration of active power takes place within 30ms. The proposed model is very reliable for long duration and large magnitudes of sag and swells durations. %THD values of load voltage and current is within tolerable limits.

References

[1]. R. Zhang, M. Cardinal, P. Szczesny and M. Dame, in 33th annual IEEE PESC (2002).
[2]. V. Khadkiksr, A. Chandra and B.N. Singh in IET Power Electronics, 21(1), 67 (2009).
[3]. S.A. Saleh, C.R. Moloney and M.A. Rahman, in IEEE TPD, 23(4), 2366 (2008).
[4]. Awaar. Vinay Kumar, Jugge. Praveen and S. Tara Kalyani, J of Con. Auto. and Ele. Sys., (2019).
[5]. S.S. Rao, P.S.R. Krishna and S. Babu, in ICAMMAET, (2017).
[6]. T.L. Ilamkar and V. Joshi, in ICCTCT, (2018).
[7]. M. Farhadi-Kangarlu, E. Babaei and F. Blaabjerg, in IEPES, (2017).
[8]. Saeed. Golestan, Mohammad. Monfared, M. Josep and Mahmood. Joorabian, in IJ TPD, 23(4), 2366 (2008).
[9]. N.H. Woodley IEEE PESWMC,4 (2010).
[10].D.N. Katole, M.B. Daigavane, S.P. Gawande and P.M. Daigavane, IEEE ICPEDES, (2018).
[11]. D.N. Katole, M.B. Daigavane, S.P. Gawande and P.M. Daigavane, *IEEE ICPEDES*, (2018).
[12]. Awaar. V.K and Jugge. P, *Advances in EEE, 13*(2), 107 (2015).
[13]. K. Piatek, *IEEE 12th International PEMCC*, (2006).
[14]. C. Meyer, C. Romaus and R.W. Dedoncker, in *IEEE 36th PESC*, (2005).
[15]. C.N.M. Ho and S.H. Chung, in *IEEE PESC*, (2008).
[16]. E. Babaei, M.F. Kangarlu and M. Sabahi, in *IEEE TPD, 25*(4), (2010).
[17]. T. Jimichi, H. Fujita and H. Akagi, in *IEEE TIA, 44*(3), (2008).
[18]. B. Bae, J. Jeong, J. Lee and B. Han, in IEEE TPD, 25(2), 1210(2010).
[19]. S. Subramanian and M.K. Mishra, in *IEEE TPE, 25*(2), 514(2010).
[20]. Hossein. Hafezi and Roberto. Faranda, in *IEEE TPE, 33*(9), (2018).
[21]. Awaar. Vinay Kumar, Jugge. Praveen, S. Tara Kalyani and Thota. Someshwara, in *IEEE SeFeT Con., (2021).
[22]. Amit. Meena, Ahirazul. Islam, Sandeep Anand, Yogesh Sonawane and Tungare. Sanjay, (2017).