Versatile Control Scheme for a Dynamic Voltage Restorer for Power-Quality Improvement

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Abstract
This paper presents the control system based on the so-called repetitive control for a five-level flying-capacitor dynamic voltage restorer (DVR). This DVR multilevel topology is suitable for medium-voltage applications and operated by the control scheme developed in this paper. It is able to mitigate power-quality disturbances, such as voltage sags, harmonic voltages, and voltage imbalances simultaneously within a bandwidth. The control structure has been divided into three subsystems; the first one improves the transient response of the filter used to eliminate the modulation high-frequency harmonics, the second one deals with the load voltage; and the third is charged with maintaining balanced voltages in the flying capacitors. The well-developed graphical facilities available in PSCAD/EMTDC are used to carry out all modeling aspects of the repetitive controller and test system. Simulation results show that the control approach performs very effectively and yields excellent voltage regulation.

Keywords— power quality, DVR, UPQC, voltage sags, overvoltage, harmonics voltage compensation, FACTS.

I. Introduction
Power quality (PQ) has become an important issue over the past two decades due to the relentless integration of sensitive loads in electrical power systems, the disturbances introduced by nonlinear loads, and the rapid growth of renewable energy sources. Arguably, the most common PQ disturbance in a power system is voltage sags, but other disturbances, such as harmonic voltages and voltage imbalances[2], may also affect end user and utility equipment leading to production downtime and, in some cases, equipment terminal damage.

The dynamic voltage restorer (DVR) is one of the most efficient and economic devices to compensate voltage sags. The DVR is basically a voltage-source converter in series with the ac grid via an converters are normally used and, therefore, much of the published interfacing transformer, conceived to mitigate voltage sags and swells. For low-voltage applications, DVRs based on two-level literature on DVRs deals with this kind of converter. Nevertheless, for higher power applications, power-electronic devices are usually connected to the medium-voltage (MV) grid and the use of two-level voltage converters becomes difficult to justify owning to the high voltages that the switches must block[2-5].

One solution is to use multilevel voltage-source converters which allow high power-handling capability with lower harmonic distortion and lower switching power losses than the two levelConverter. Among the different topologies of multilevel converters, the most popular are: neutral-point-clamped converters(NPC), flying-capacitor converters (FC), and cascaded-multimodular or H-bridge converters. NPC converters require clamping diodes and are prone to voltage imbalances in their dc capacitors.

A DVR has to supply energy to the load during the voltage sags. If a DVR has to supply active power over longer periods, it is convenient to provide a shunt converter that is connected to the DVR on the DC side[6]. As a matter of fact one could envisage a combination of DSTATCOM and DVR connected on the DC side to compensate for both load and supply voltage variations. In this section, we discuss the application of DVR for fundamental frequency voltage...

The voltage source converter is typically one or more converters connected in series to provide the required voltage rating. The DVR can inject a (fundamental frequency) voltage in each phase of required magnitude and phase. The DVR has two operating modes

(i)Standby (also termed as short circuit operation (SCO) mode) where the voltage injected has zero magnitude.

(ii)Boost (when the DVR injects a required voltage of appropriate magnitude and phase to restore the Pre fault load bus voltage).

The major objectives are to increase the capacity utilization of distribution feeders (by minimizing the RMS values of the line currents for a specified power demand), reduce the losses and improve power quality at the load bus. The major assumption was to neglect the variations in the source voltages. This essentially implies that the dynamics of the source voltage is much slower than the load dynamics.

When the fast variations in the source voltage cannot be ignored, these can affect the performance of
critical loads such as (a) semiconductor fabrication plants (b) paper mills (c) food processing plants and (d) automotive assembly plants. The most common disturbances in the source voltages are the voltage sags or swells that can be due to (i) disturbances arising in the transmission system, (ii) adjacent feeder faults and (iii) fuse or breaker operation. Voltage sags of even 10% lasting for 5-10 cycles can result in costly damage in critical loads. The voltage sags can arise due to symmetrical or unsymmetrical faults. In the latter case, negative and zero sequence components are also present.

II. CONTROL STRATEGY

There are three basic control strategies as follows.

1. Pre-Sag Compensation

The supply voltage is continuously tracked and the load voltage is compensated to the pre-sag condition. This method results in (nearly) undisturbed load voltage, but generally requires higher rating of the DVR. Before a sag occur, \( V_S = V_L = V_0 \). The voltage sag results in drop in the magnitude of the supply voltage to \( V_S1 \). The phase angle of the supply also may shift. The DVR injects a voltage \( V_C1 \) such that the load voltage \( (V_L = V_S1 + V_C1) \) remains at \( V_0 \) (both in magnitude and phase). It is claimed that some loads are sensitive to phase jumps and it is necessary to compensate for both the phase jumps and the voltage sags.

2. in-phase Compensation

The voltage injected by the DVR is always in phase with the supply voltage regardless of the load current and the pre-sag voltage \( (V_0) \). This control strategy results in the minimum value of the injected voltage (magnitude). However, the phase of the load voltage is disturbed. For loads which are not sensitive to the phase jumps, this control strategy results in optimum utilization of the voltage rating of the DVR. The power requirements for the DVR are not zero for these strategies

3. Minimum Energy Compensation

Neglecting losses, the power requirements of the DVR are zero if the injected voltage \( (V_C) \) is in quadrature with the load current. To raise the voltage at the load bus, the voltage injected by the DVR is capacitive and \( V_L \) leads \( V_S1 \). Fig the in-phase compensation for comparison. It is to be noted that the current phasor is determined by the load bus voltage phasor and the power factor of the load.

Implementation of the minimum energy compensation requires the measurement of the load current phasor in addition to the supply voltage. When \( V_C \) is in quadrature with the load current, DVR supplies only reactive power. However, full load voltage compensation is not possible unless the supply voltage is above a minimum value that depends on the load power factor.

III. CONTROLLER PARAMETERS

The parameters of the control systems for the LC output filter and the load voltage have been calculated from the values of the copper loss resistance, the leakage inductance, and the capacitor \( C \) Using MATLAB. The cutoff frequency of the LC filter is 2 kHz. Hence, the computed matrix gain that is necessary to obtain this cutoff frequency \( K = [k_1, k_2] = [150, 30, 0] \) is and, with reference to (3), it is shown that this design implies that there is no need to measure the LC-filter output voltage.

In order to design the regulator \( R(s) \), based on the repetitive control, the parameter \( \omega_1 \) was chosen to be \( \omega_1 = 2\pi f_1 = 100\pi \text{rad/s} \) while the cutoff frequency of the second-order Bessel filter \( Q(s) \) was set at 4 kHz. The filter has a linear phase lag on its pass band that is equivalent to a constant time delay of . The Bode diagram of the transfer function \( G_C(s) \) : the system has zero gain at frequencies and guarantees the closed-loop system stability since it exhibits a phase margin that is equal to \( 34.8 \) deg at a gain crossover frequency \( \omega_0 = 17.8 \cdot 10^3 \) rad/s, and a gain margin \( GM=2.91 \) dB at a phase-frequency crossover frequency \( \omega_{ph} = 23.3 \cdot 10^3 \) rad/s. The Bode diagram of \( G_C(s) \) is also provided, showing that the control system eliminates the resonance peak that the LC filter exhibits.

The Bode diagrams of the closed-loop transfer functions \( F(s) \) and \( F_w(s) \), respectively. As Fig. 7 shows, perfect tracking of the reference input with zero phase is achieved within a bandwidth. Furthermore, the transfer function \( F_w(s) \) has zero gain
at the fundamental frequency and its harmonics within a bandwidth.

Finally, the amplitude of the added square-wave signal D, used in the general law (16) to control the flying-capacitor voltages, was set at 80 V for each converter leg.

IV. Matlab model

Figure 2(a) shows a sag of 75% between 0.1s and 0.3s on two phases of the supply voltage. The DVR must operate to correct this fault in order to obtain a stable, proper and effective load voltage to protect figure 2(c). This intervention is made by the injection of a compensation voltage through an injection or coupling transformer connects this series circuit with the network (Figure 2 (b)).

![Simulink model of the proposed circuit](image)

The overvoltage compensation defect is presented in figure 3(a). From times 0.1s to 0.3s, the DVR injects an equivalent power, synchronized but in opposition to that presented by this defect to eliminate it figure 3(b)
V. Conclusion

In this paper, most of the voltage disturbances in low voltage distribution systems have been simulated MATLAB/ SIMULINK software. Its characteristic and performance when applied to a simulated power system has been studied. The DVR handles both variation of voltage situations without any difficulties and injects the appropriate voltage component correct any anomaly in the supply voltage to keep the load voltage balanced and constant at the nominal value. In the case of the amplitude variations, the DVR injects a positive component to reduce voltage sags, and a negative component in opposition to a voltage swell, the two components are equal to the source voltage in each of the three phases. For the disturbance conditions like the voltage fluctuations (Flicker), the DVR injects an appropriate unbalanced voltage component positive or negative on whether the condition is unbalanced voltage sag or unbalanced voltages well. The simulated DVR developed, works successfully without lacks in its performance when applied to a simulated power system network.

References


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