Editorial

Performance Evaluation of Cascaded Multilevel STATCOM using Hardware-in-the-Loop (HiL) Test based on Real-Time Digital Simulator (RTDS)

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Abstract

The cascaded H-bridge multilevel converter topology has been increasingly utilized for reactive power compensation purposes for the medium voltage distribution systems. The static synchronous compensators (STATCOMs) or static var generators (SVGs), are difficult to be tested in the field due to the unpredicted network operation conditions. This paper presents an effective method to test the STATCOM/SVG controllers based on the real-time digital simulator (RTDS), which has the benefit of easy implementation, low cost, online parameter tuning and high efficiency. The experimental results of STATCOM/SVG under steady state and dynamic conditions are presented to verify the proposed approach, which can be widely applied in other grid-interfaced power electronic converters and smart grid applications.

Keywords: static synchronous compensator, STATCOM, SVG, hardware-in-the-loop, RTDS

The power quality monitoring and conditioning has been widely applied to the electric power systems, in order to regulate the voltage and reactive power at the point of common coupling (PCC) [1-3]. In retrospect, the passive compensators, such as the LC filters, were adopted due to low cost. However, the LC-filter based passive compensation approach may introduce resonance, harmonic current amplification problems, which are detrimental for the stable operation of the electric power systems. The voltage source converter (VSC)-based dynamic reactive power compensators, i.e., STATCOM or SVG, have been recognized as the most effective way to regulate the grid voltage and improve power quality [4-6].

Recently, the cascaded H-bridge multilevel converter topology has been increasingly utilized for the reactive power compensation purposes for the medium voltage distribution systems. The static synchronous compensators (STATCOMs) or static var generators (SVGs), are difficult to be tested in the field due to the unpredicted network operation conditions. This paper presents an effective method to test the STATCOM/SVG controllers based on the real-time digital simulator (RTDS), which has the benefit of easy implementation, low cost, online parameter tuning and high efficiency [7-10].

Figure 1 shows the circuit diagram of the cascaded H-bridge multilevel STATCOM/SVG. The individual phase of the three-phase electric power system is denoted as u, v, w, and the grid voltages are denoted as u₁u, u₁v, u₁w. The STATCOM/SVG is composed of three single-phase cascaded H-bridge inverter modules, and the output of each H-bridge inverter module is connected in series and coupled to the grid by the interfacing inductor L₁u, L₁v, L₁w. Thus multilevel output voltage can be synthesized at the ac terminal of the multilevel converter.

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In order to achieve the purpose of grid voltage at the point of common coupling, and dynamic reactive power regulation, the dc-link capacitor voltage control and output current control of the STATCOM/SVG are crucial important. Without the stable operation of the dc-link capacitors, the whole system of the STATCOM/SVG would be destabilized in the field.

**Figure 1.** Circuit diagram of cascaded H-bridge multilevel STATCOM/SVG

**Figure 2.** Control diagram of the cascaded H-bridge multilevel STATCOM, which consists of active power decoupling controller, the three-phase grid voltage controller, and the dc-link capacitor voltage controller across the individual inverter modules. In Figure 2, p* and q* indicates the set point of the active and reactive powers of the STATCOM/SVG, and denotes the set point of the dc-link capacitor voltages. The synthesized modulation signals of the STATCOM/SVG are denoted as $u_{gu}^*$, $u_{gv}^*$ and $u_{gw}^*$, respectively.

**Figure 2.** Control diagram of the cascaded H-bridge multilevel STATCOM
Figure 3 shows the photo of the experimental setup using the RTDS platform. Figure 3(a) shows the cascaded H-bridge multilevel STATCOM/SVG, and Figure 3(b) shows the detailed view of the multilevel STATCOM/SVG hardware platform. The control signals of the IGBTs of each H-bridge inverter modules are interfaced with the RTDS using optical fibers, and the analog signals generated by the inverter modules are connected with RTDS using operational amplifiers to establish a closed-loop experimental system.

Figure 4 shows the experimental results when the multilevel STATCOM/SVG generates a constant reactive power of 6MVar. Figure 4 (a) shows the individual dc-link capacitor voltages across each phase leg. Figure 4 (b) shows the output current and multilevel voltage of the STATCOM/SVG. Figure 5 shows the experimental results when the multilevel STATCOM/SVG absorbs a constant reactive power of 6MVar. Figure 5 (a) shows the individual dc-link capacitor voltages across each phase leg. Figure 5(b) shows the output current and multilevel voltage of the STATCOM/SVG.
Figure 5. The experimental results when the multilevel STATCOM/SVG absorbs a constant reactive power of 6MVar. (a) The individual dc-link capacitor voltages across each phase leg; (b) The output current and multilevel voltage of the STATCOM/SVG.

Figure 6. The dynamic response of the multilevel STATCOM/SVG under the transient increase of reactive power from 5MVar to 10MVar. (a) The grid voltages, the output currents of the STATCOM/SVG, and the instantaneous reactive power; (b) The individual dc-link capacitor voltages across each phase leg

It can be observed from Figure 4 and Figure 6, the system works stably in the steady state conditions, both under capacitive and inductive operation conditions. Figure 6 show the dynamic response of the multilevel STATCOM/SVG under the transient increase of reactive power from 5MVar to 10MVar. Figure 6(a) shows the grid voltages, the output currents of STATCOM/SVG, and the instantaneous reactive power. Figure 6(b) shows the individual dc-link...
capacitor voltages across each phase leg. The stability of the closed-loop control system is ensured under abrupt reactive power variations, which justifies the effectiveness of the control scheme.

The presented RTDS-based real-time simulation method provides helpful solution for the closed-loop controller test for the power electronic converters, which can be easily extended to other grid-connected converters, renewable energy systems and smart grid applications.

References