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Demonstration of Converter Control Interactions in MMC-HVDC Systems

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Abstract: Although the control of modular multi-level converters (MMCs) in high-voltage directcurrent (HVDC) networks has become a mature subject these days, the potential for adverse interactions between different converter controls remains an under-researched challenge attracting the attention from both academia and industry. Even for point-to-point HVDC links (i.e., simple HVDC systems), converter control interactions may result in the shifting of system operating voltages, increased power losses, and unintended power imbalances at converter stations. To bridge this research gap, the risk of multiple cross-over of control characteristics of MMCs is assessed in this paper through mathematical analysis, computational simulation, and experimental validation. Specifically, the following point-to-point HVDC link configurations are examined: (1) one MMC station equipped with a current versus voltage droop control and the other station equipped with a constant power control; and (2) one MMC station equipped with a power versus voltage droop control and the other station equipped with a constant current control. Design guidelines for droop coefficients are provided to prevent adverse control interactions. A 60-kW MMC test-rig is used to experimentally verify the impact of multiple crossing of control characteristics of the DC system configurations, with results verified through software simulation in MATLAB/Simulink using an open access toolbox. Results show that in operating conditions of 650 V and 50 A (DC voltage and DC current), drifts of 7.7% in the DC voltage and of 10% in the DC current occur due to adverse control interactions under the current versus voltage droop and power control scheme. Similarly, drifts of 7.7% both in the DC voltage and power occur under the power versus voltage droop and current control scheme.

Keywords: HVDC; MMC; control; interaction; experimental demonstration



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1. Introduction

High-voltage direct-current (HVDC) transmission systems based on voltage source converter (VSC) technology are suitable for the grid-connection of offshore wind farms and for the development of DC grids. In general, the three main types of VSC topologies are two-level, three-level, and multi-level; however, from 1997 until 2010, VSC-HVDC

projects favoured the use of two-level or three-level topologies. Modular multi-level converters (MMCs) are a more recent development enabling lower switching frequencies, reduced switching power losses and reduced harmonic components than their two-level and three-level counterparts. In 2010, the Trans Bay Cable Project in the USA became the first VSC-HVDC scheme to adopt MMCs. VSC-HVDC projects, nowadays, typically consider the use of the multi-level topology due to its improved efficiency [1–3].

Control schemes for VSCs are classified into non-islanded and islanded designs. Non-islanded schemes are typically employed when converter stations are connected to an AC system with synchronous generation. They are typically used for DC voltage, active power and reactive power control. Islanded controls are used when converter stations are connected to an AC system with a passive load or with limited generation. They can create an AC voltage source with fixed frequency, amplitude and phase angle at the islanded network [4–7]. However, the large-scale grid integration of renewable energy sources and power converters may increase the risk of control interactions in power systems. In response to this, the European Network of Transmission System Operators for Electricity developed a grid code on the use of HVDC converters to enhance the stability of AC grids [8].

Three often-used DC voltage control approaches in multi-terminal networks are the constant voltage, voltage margin and voltage droop schemes. The constant voltage method uses a single (master) converter to regulate DC voltage and an additional VSC (slave) to regulate active power through the DC network. A drawback is that if a converter outage or overcurrent occurs at the master station, all the remaining VSCs will attempt to regulate active power and this may result in DC voltage instability. The voltage margin method allows a slave converter to switch from power control to constant voltage control following an overcurrent or outage at the original master station. However, a single back-up converter is used for DC voltage regulation, which requires switching between different control modes. This in turn may affect voltage control [9–13]. An alternative solution is to share the responsibility for DC voltage control among multiple converters using a DC voltage droop control scheme. This enables all the available converters to adjust their power output in accordance with their droop characteristics following power imbalances. However, droop control schemes may exhibit unintended power flows and DC voltage variations.

Few studies have examined the potential for control interactions between VSCs in DC grids. The authors in [14] reviewed different DC voltage droop and power control methods for DC grids. A generic voltage droop controller for DC grids was developed in [15]. References [16–20] presented DC voltage with multiple droop control characteristics to improve the accuracy of DC power flow control. In [21], a hybrid control strategy which combines DC voltage with power control was proposed. A droop correction factor to avoid interactions between different VSCs equipped with voltage droop and frequency droop control schemes was tested in [22]. Adverse interactions caused by multiple cross-over of control characteristics between VSCs were first found and demonstrated in [23]. However, limited types of control characteristics and their adverse interactions have been discussed in previous studies. In addition, these studies did not examine the risk of multiple cross-over between different control characteristics in DC networks with MMCs.

This paper analyses the potential risks of multiple cross-over between different MMC control characteristics and verifies the theoretical analyses through both simulation and experimental tests. Lessons learned are useful to prevent adverse system performance in a practical implementation of a DC system. The specific contributions of this work are:

- The multiple cross-over caused by two control configurations in a point-to-point HVDC link are theoretically analysed. The resulting unintended DC voltage drops and power imbalances are also investigated.
- Guidelines on how to appropriately select droop coefficients to avoid the occurrence of multiple cross-over of control characteristics are presented.

 The impact of multiple crossing of control characteristics is demonstrated using a 60-kW physical MMC test-rig. This is also verified through simulations using an open access toolbox developed in MATLAB/Simulink for the BEST PATHS project [24].

2. Droop Control Schemes in HVDC Networks

2.1. Overview of HVDC Control Schemes

The conventional control approach for a point-to-point HVDC link is that one converter station is equipped with constant DC voltage control and the other station with constant power control. However, disruptions in the station regulating DC voltage would result in malfunction of the DC link. To this end, voltage droop schemes were introduced to enhance the regulation capabilities. With the adoption of these schemes, both converter stations can undertake power and voltage regulation and, thus, the DC link can remain operational following contingencies in either converter station. Different types of droop control methods are summarised in Table 1.

Table 1. Comparison between HVDC control schemes.

Control Methods	Reference	Controller Structure	Distinctive Features
Conventional method with a single droop characteristic	[15]	Generic controller combining constant voltage/power and droop control.	Different control modes can be smoothly switched by selecting coefficients α , β and γ in $\alpha V_{dc} + \beta P + \gamma = 0$.
	[21]	Power control loop consisting of a PI controller with a negative feedback gain of $1/k$.	The method provides a filtered droop signal to the voltage controller during transients, preventing large DC voltage changes—thereby improving the dynamic performance.
	[22]	Frequency and voltage droop loops are incorporated to the active power reference.	The method enables the DC system to participate in DC voltage and AC frequency regulation concurrently.
Improved method with multiple droop characteristics -	[17–20]	Outer loops with different droop slopes are integrated to create multiple droop characteristics.	The impact on power flow due to the drift in DC voltage is mitigated—the accuracy of the DC power flow control is thus improved.
	[23]	One converter station operates with constant power control and the other station with current versus voltage droop control.	The adverse interaction caused by this control configuration in an HVDC link is first reported. The analysis is verified through computer simulations.
	This paper	Two configurations are studied: constant power and current versus voltage droop control; and constant current and power versus voltage droop control.	The adverse impact caused by these control configurations in the performance of DC voltage and power is analysed. The interactions are demonstrated through software simulations using an open access toolbox and experimentally with a 60-kW MMC test-rig.

As shown in Table 1, droop control schemes are generally classified into two types: conventional methods with a single droop characteristic [15,21,22] and improved methods with multiple droop characteristics [17–20,23]. Droop controllers have been modified to improve the transient performance [21] and enable frequency regulation in the AC system [22]. To achieve a better power control accuracy, multiple droop characteristics have been adopted [17–20,23], where control interactions may occur in the narrow droop range (high droop slope) of the piecewise droop curves [23].

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2.2. Research Gap

Multiple droop control can achieve accurate power flow control. However, due to the resulting narrow droop range around desired operating points, potential interactions between the converter stations of an HVDC link may arise. Such adverse control interactions have been rarely investigated in the literature, with [23] reporting interactions arising from a power and current versus voltage droop configuration only. Given the widescale deployment of MMC-based HVDC links and the interest in multi-terminal HVDC systems, interactions resulting from different control characteristics and their adverse impacts still need to be comprehensively assessed—particularly if converter stations are provided by different manufacturers implementing different control characteristics.

3. Control Characteristics

Control schemes for grid-tied VSCs can be designed using either a voltage against current (*V-I*) frame or a voltage against power (*V-P*) frame.

3.1. Voltage against Current (V-I) Frame

Figure 1 shows four typical V-I characteristics for active power control, DC voltage versus current (V_{dc} vs. I) droop, multiple V_{dc} vs. I droop and voltage margin with current control scheme.

The power control curve illustrated in Figure 1a has a non-linear characteristic:

$$P = V_{dc} \times I_{dc}. \tag{1}$$

The slope of the power curve, k_{slope} , is not constant and is given as:

$$k_{slope} = -\frac{V_{dc}}{I_{dc}}. (2)$$

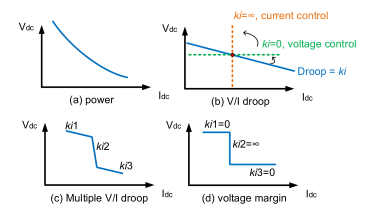


Figure 1. Control characteristics in *V-I* frame.

The V_{dc} vs. I droop scheme has a linear characteristic, as shown in Figure 1b, and can be expressed as:

$$(V_o - V_m) = (I_o - I_m) \times k_i, (-\infty < k_i < 0),$$
(3)

where k_i is the gain of the V_{dc} vs. I droop, V_o and I_o are the reference DC voltage and current, respectively. If k_i is set to zero in (3), then the control loop will operate as a constant DC voltage control scheme (i.e., $V_o = V_m$) and the DC voltage will not be influenced by the change of DC current in steady-state. When k_i is set to infinite, the control scheme operates as a constant current controller (i.e., $I_o = I_m$). However, the use of a very large proportional gain in a control loop is not practical, so the current control equation is obtained by re-writing (3) as:

$$(V_o - V_m) \times k_{ir} = (I_o - I_m),$$
 (4)

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where $k_{ir} = k_i^{-1}$ is the gain of the I vs. V_{dc} droop and k_{ir} can be set to zero in (4) to achieve direct current control. Hence, the I vs. V_{dc} droop can replace the V_{dc} vs. I droop.

The advantages of using droop control are described in [16–19]. However, a major shortcoming is that current or power cannot be regulated to a desired set point. For the V_{dc} vs. I droop, if gain k_i is assigned a very small magnitude, the droop controller will exhibit more controllability over the DC voltage than the current. Therefore, the DC current will be very sensitive to any change in DC voltage. For example, a measurement error caused by a voltage transducer could lead to a large current offset. To overcome this problem, an alternative droop method is used to assign multiple droop gains to a VSC, as shown in Figure 1c.

During normal operation, the multiple droop scheme uses a very high droop gain (k_{i2}) to achieve an improved current control within a certain voltage band. Two other droop gains with reduced values (k_{i1}, k_{i3}) are used for DC voltage control when, following a disturbance, the system voltage or current exceeds the original band.

Figure 1d shows a voltage margin with current control scheme which achieves a similar performance as the multiple droop scheme. However, a drawback of this method is that it may result in only one converter regulating the DC voltage at a time; thereby potentially affecting the capability for effective DC voltage control [9].

3.2. Voltage against Power (V-P) Frame

Figure 2 shows four typical V-P characteristics for DC current control, DC voltage versus power (V_{dc} vs. P) droop, multiple V_{dc} vs. P droop and voltage margin with power control schemes.

The DC current control curve has a linear slope as illustrated in Figure 2a. From Figure 2b, the V_{dc} vs. P droop control equation is:

$$(V_{o} - V_{m}) = (P_{o} - P_{m}) \times k_{p}, (-\infty < k_{p} < 0),$$
 (5)

where P_0 and P_m are the reference and measured power, respectively and k_p is the gain of the V_{dc} vs. P droop. A multiple V_{dc} vs. P droop scheme is illustrated in Figure 2c and a voltage margin with power control scheme is shown in Figure 2d.

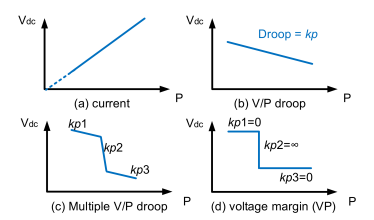


Figure 2. Control characteristics in V-P frame.

3.3. Multiple Cross-Over of Control Characteristics

MMC control schemes should be carefully designed to avoid multiple cross-over of control characteristics. Figure 3 shows the V-I control interactions on a two-terminal HVDC network when Conv1 regulates power and Conv2 uses a V_{dc} vs. I droop. The multiple cross-over issue can occur when the droop-controlled Conv2 is an exporting converter (rectifier) and the current-controlled Conv1 is an importing converter (inverter).

In Figure 3b, three different crossings occur at the intersection of the V_{dc} vs. I droop and the power control characteristics. This triple cross-over will result in the shifting of

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steady-state DC voltage from the intended voltage (V_{opt}) to a higher value (V_{opt1}) or to a lower one (V_{opt2}). Therefore, the converters can operate with three different DC voltages for the same amount of power and this may result in unintended power imbalances [16]. Such a multiple-crossing problem can be avoided by reversing the power flow through Conv1 to achieve a single operating point (V_{opt}), as illustrated in Figure 3c.

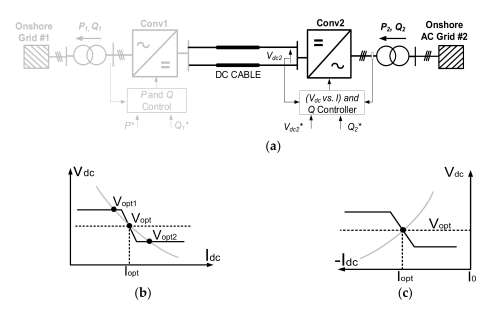


Figure 3. *V-I* control interactions. (a) Schematic. (b) Multiple crossing of two control characteristics. (c) No multiple crossing if sign of power reference is reversed.

Figure 4 shows the V-P control interactions on a two-terminal HVDC network with Conv1 regulating current and Conv2 using a V_{dc} vs. P droop. In Figure 4b, three different crossings (V_{opt} , V_{opt1} and V_{opt2}) occur at the intersection of the V_{dc} vs. P droop and the constant DC current control characteristics. If the current flow is reversed on Conv1, then a single operating point (V_{opt}) exists and the multiple crossing problem is avoided, as seen in Figure 4c.

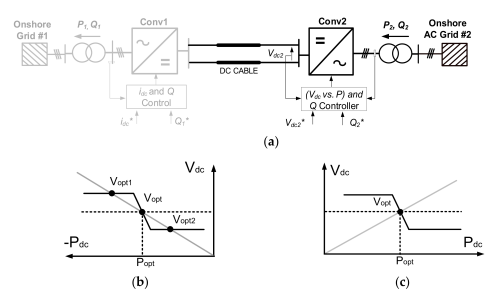


Figure 4. *V-P* control interactions. (**a**) Schematic. (**b**) Multiple crossing of two control characteristics. (**c**) The multiple crossing is avoided if the sign of the current is changed.

4. Mathematical Analysis

Figure 5 shows an ideal DC grid with multiple VSCs using droop control and other VSCs using power or current control schemes. In Figure 5a, the DC grid is composed of n converters equipped with a V_{dc} vs. I droop control and m converters in power control. The sum of current flowing through the converters is balanced:

$$\sum_{i=1}^{n} I_{drp_i} + \sum_{j=1}^{m} I_{power_j} = 0$$
 (6)

where I_{drpi} is the current of one droop-controlled VSCs and I_{powerj} is the current through a single power-controlled VSC. During normal operation, the converters with droop control will operate in their active region using the equation:

$$I_{drpi} = I_{oi} - \frac{1}{k_i} \times V_{drpi} + \left(\frac{1}{k_i} \times V_{oi}\right) \tag{7}$$

The current flow through the converters in power control is:

$$I_{powerj} = \frac{P_{powerj}}{V_{powerj}} \tag{8}$$

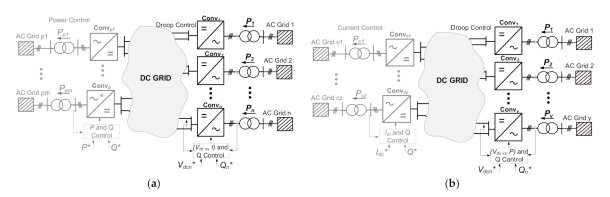


Figure 5. Schematic of a representative DC grid with control schemes. (a) V_{dc} vs. I droop and power control. (b) V_{dc} vs. P droop and current control.

Substituting (7) and (8) into (6) gives:

$$\sum_{i=1}^{n} \left(I_{oi} - \frac{1}{k_i} \times V_{drpi} + \left(\frac{1}{k_i} \times V_{oi} \right) \right) + \sum_{j=1}^{m} \left(\frac{P_{powerj}}{V_{powerj}} \right) = 0$$
 (9)

where V_{drpi} is the measured DC voltage on the VSCs with droop and V_{powerj} is the measured DC voltage at the power-controlled VSCs.

For simplicity, it is assumed that VSCs with droop control have the same V_0 and that all the VSCs in power control maintain constant power. Considering an ideal DC network:

$$V_{drp} = V_{drpi} = V_{powerj} \tag{10}$$

To obtain the slope of the equivalent control characteristics of all VSCs in power control and all the VSCs using droop control, the derivative of (9) can be taken with respect to V_{drp} , yielding:

$$\sum_{i=1}^{n} \left(-\frac{1}{k_i} \right) + \sum_{j=1}^{m} \left(-\frac{P_{powerj}}{V_o^2} \right) = 0$$
 (11)

In (11), term $1/\sum_{i=1}^{n} \left(\frac{1}{k_i}\right)$ is the equivalent slope of the V_{dc} vs. I droop curve and term $1/\sum_{j=1}^{m} \left(\frac{P_{powerj}}{V_o^2}\right)$ is the slope of the merged power curve. To avoid multiple crossing between the droop curve and power curve, the following condition should hold:

$$\left| \frac{1}{\sum_{i=1}^{n} \left(\frac{1}{k_i} \right)} \right| \le \left| \frac{1}{\sum_{j=1}^{m} \left(\frac{P_{powerj}}{V_o^2} \right)} \right| \tag{12}$$

In Figure 5b, the DC network has y converters using V_{dc} vs. P droop control and z converters in current control. The sum of power flowing through the converters is balanced:

$$\sum_{i=1}^{y} P_{drp_i} + \sum_{j=1}^{z} P_{power_j} = 0$$
 (13)

where P_{drpi} is the power of a single VSC with the droop control and P_{powerj} is the current through a single VSC with current control. During normal operation, the control equation of the converters with the V_{dc} vs. P droop is given as:

$$P_{drpi} = P_{oi} - \frac{1}{k_p} \times V_{drpi} + \left(\frac{1}{k_p} \times V_{oi}\right)$$
(14)

The power through the converter in current control mode is obtained from (8). Substituting (14) and (1) into (13) yields:

$$\sum_{i=1}^{y} \left(P_{oi} - \frac{1}{k_p} \times V_{drpi} + \left(\frac{1}{k_p} \times V_{oi} \right) \right) + \sum_{j=1}^{z} \left(I_{power_j} \times V_{power_j} \right) = 0$$
 (15)

To find the slope of the merged control characteristics of all VSCs with the V_{dc} vs. P droop and the VSCs in current control mode, the derivative of (15) is taken with respect to V_{drp} , yielding:

$$\sum_{i=1}^{y} \left(-\frac{1}{k_p} \right) + \sum_{i=1}^{z} \left(I_{powerj} \right) = 0$$
 (16)

To avoid multiple curve crossings, the following condition must hold:

$$\left| \frac{1}{\sum_{i=1}^{y} \left(\frac{1}{k_n} \right)} \right| \le \left| \frac{1}{\sum_{j=1}^{z} \left(I_{powerj} \right)} \right|, \tag{17}$$

where term $1/\sum_{i=1}^{y} \left(\frac{1}{k_p}\right)$ is the equivalent slope of V_{dc} vs. P droop control curve and term $1/\sum_{j=1}^{z} \left(I_{powerj}\right)$ is the slope of the merged current control curve. The V_{dc} vs. P droop is implemented as a P vs. V_{dc} droop and the V_{dc} vs. I droop is implemented as an I vs. V_{dc} droop in the following sections.

5. MMC-Based Test System

An MMC-based experimental test-rig is used to demonstrate droop control interactions between different converter stations in HVDC networks.

5.1. Configuration of the MMC Demonstrator

The demonstrator consists of three different MMCs each rated at 60 kW, a grid emulator with rated power of 200 kW and a two-level VSC. The MMCs consist of a half-bridge type with 18 submodules per arm, a full-bridge type with 12 submodules per arm and another half-bridge type with 6 submodules per arm. The power converters have a nominal voltage

of 400 V AC and 800 V DC [25]. Figure 6 shows the schematic diagram and configuration of the experimental demonstrator.

The grid emulator is a switching converter with a high bandwidth. It has six digital amplifiers controlled by field-programmable gate arrays and can represent power system components such as AC/DC sources, loads and electrical machines. A three-phase AC voltage source is modelled in real-time and connected through the grid emulator to the MMCs for hardware-in-the-loop tests. The two-level VSC can be connected to the three MMCs to form a four-terminal DC system. Data acquisition, control and monitoring of the power converters and grid emulator are achieved using OPAL-RT.

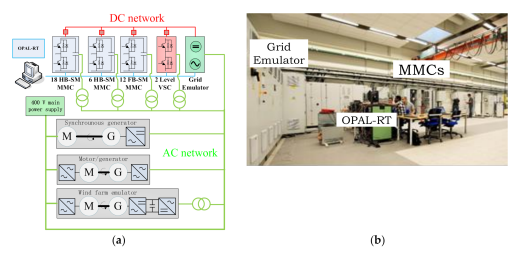


Figure 6. The experimental demonstrator. (a) Schematic diagram. (b) Configuration.

5.2. Control Structure of Grid-Tied MMC

Figure 7 shows the generic control scheme of an MMC connected to an AC network with synchronous generation. The control structure is organised into an outer loop, an inner current loop and an internal control block. The outer loop and the inner current loop use a vector control strategy to regulate the direct (d) and quadrature (q) components of the AC grid currents, i_{abc} , and voltages, V_{abc} . A phase-locked loop (PLL), whose input is the AC grid voltage, V_{abc} , generates a reference phase angle, θ , for the abc-to-dq transformation of the AC currents and voltages, as seen in Figure 7a [4,26].

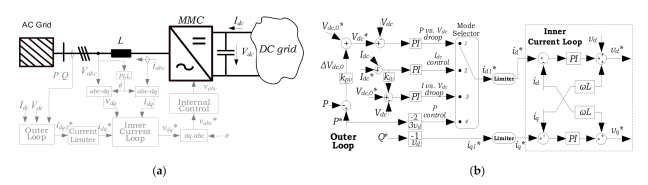


Figure 7. Control scheme of a grid-tied MMC. (a) Structure. (b) Outer and inner current loops.

The outer loop is configured to operate using four different control modes, shown in Figure 7b. These control modes are: (1) power vs. DC voltage droop and reactive power; (2) active power and reactive power; (3) current and reactive power; and (4) current vs. DC voltage droop and reactive power. The output of the outer loop is a current signal, i_{dq1}^* , which is fed through a current limiter to the inner current loop, as shown. The (limited) reference current, i_{dq}^* , is fed to the inner current controller, which generates reference d-axis and q-axis voltage signals, V_{dq}^* . Using the dq-to-abc transform, V_{dq}^* is transformed to a

reference *abc* voltage, V_{abc}^* . V_{abc}^* is the input to the internal control block, which produces the switching signals of the grid-side converter [6].

The internal control of the MMCs considers a circulating current suppression controller, a capacitor voltage balancing control and a modulation strategy. The two modulation strategies implemented in the demonstrator are the phase disposition pulse-width modulation (PWM) and the nearest-level vector control. The converter with 6 sub-modules per arm operates using phase disposition PWM. The converters with 12- and 18 sub-modules may use phase disposition PWM, nearest-level control or a combination of both modulation strategies—depending on operational requirements [6].

5.3. Open-Access Simulation Tool for DC Networks

An open-access simulation toolbox for grid-connection of wind farms through HVDC networks is used to represent the steady-state and dynamic characteristics of the experimental demonstrator. The toolbox comprises basic building blocks and control algorithms that can enable researchers and designers to study and simulate different topologies of DC networks for connection of offshore windfarms into terrestrial grids. The simulation toolbox was developed by Demo 1 partners in the BEST PATHS project and formulated using MATLAB/Simulink. The main components of the simulation toolbox are [24]:

- Converter stations: with averaged and switched models of MMCs. Half and full-bridge submodules with arm reactors and AC circuit breakers are included. Averaged models can be employed to reduce the simulation time, while switched models may be used when an accurate assessment of system performance is required instead.
- High-level controllers: with three modes of operation including DC voltage control and reactive power control, active power and reactive power control and AC voltage and frequency control. The high-level controllers communicate with a dispatch controller which is used, in turn, to select the control mode and manage the operating set points. The reference voltages produced by the high-level controllers are communicated to a lower-level controller (modulator) to generate switching signals.
- Wind farm: a wind turbine generator with full power converters is modelled in detail
 and current injection is used to scale the generator output to the rated power of a wind
 farm
- DC cables: using a frequency-dependent, travelling wave model based on the universal line model for the adequate simulation of electromagnetic transients [27].
- AC grid: adapted from the 9-bus system presented in [28].

6. Control Interaction Case Studies

6.1. Experimental Results

The two-terminal DC system shown in Figures 3a and 4a is used to demonstrate the risk of multiple cross-over of control characteristics. This point-to-point topology is employed for the interconnection of two different AC grids. Conv1 is an MMC with 12-submodules and Conv2 is an MMC with 6-submodules. Both MMCs use the phase disposition PWM. The sample time is set to $80~\mu s$ in both converters. The control parameters of the experimental demonstrator are included in Appendix A.

6.1.1. I vs. V_{dc} Droop against Power Control

Figure 8 shows the experimental results of active power, DC voltage and current for a power reversal on Conv1 at 2 s from -2000 W to 2000 W. During the period of 0 to 2 s, the power reference of Conv1 is set at -2000 W and the operating point of the DC voltage is 190 V. For this condition, multiple cross-over of control characteristics does not exist and there is no mismatch between reference and measured current through Conv1.

At time 2 s, the power set-point of Conv1 is reversed to 2000 W and the DC voltage drops to 180 V due to multiple cross-over of the converter control characteristics. This results in a current mismatch of 1 A between the measured and reference current on Conv1 following the power reversal after a short transient period.

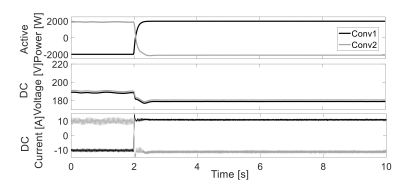


Figure 8. Experimental results of power reversal from -2000 W to 2000 W with Conv1 in power control and Conv2 using I vs. V_{dc} droop.

6.1.2. P vs. V_{dc} Droop against Current Control

Figure 9 shows the experimental results of active power, DC voltage and current for a current reversal on Conv1 from -10 A to 10 A at time 2 s.

Between 0 to 2 s, the current reference of Conv1 is -10 A and the operating point of DC voltage is 180 V due to a cross-over of the control characteristics. This results in a power mismatch of 200 W between the measured power (-1800 W) and the desired power (-2000 W). When current is reversed to 10 A, following a transient period, the multiple cross-over disappears and, hence, DC voltage increases to 190 V. This reduces the power mismatch to 100 W between 6 to 10 s.

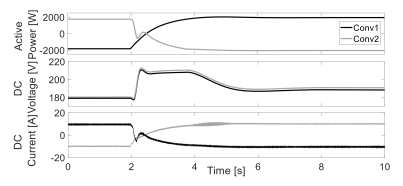


Figure 9. Experimental results of current reversal from -10 A to 10 A with Conv1 in current control and Conv2 using P vs. V_{dc} droop.

6.2. Simulation Results

A two-terminal DC system is used to examine the risk of multiple cross-over of VSC control characteristics. The base values of system voltage, power and current are 650 V, 32.5 kW and 50 A and the control parameters are included in Appendix A. The necessary blocks to build the simulation model including the MMC stations and their controllers have been adopted from the open access toolbox developed in the BEST PATHS project (described in Section 5.3). The toolbox capabilities have been previously demonstrated for point-to-point links, three-terminal HVDC networks and six-terminal HVDC networks [24].

Two MMC stations, with 6 and 12 submodules, were deployed at the end of the HVDC link. For the high-level controllers, the MMC with 12 submodules works at constant P or V_{dc} control mode, while the MMC with 6 submodules operates using a droop control mode (either I vs. V_{dc} or P vs. V_{dc} droop). The inner current control loop works on a dq reference frame and a PLL is employed for synchronisation. Additional controllers for suppressing circulating current and voltage imbalance across the capacitors of submodules are included as well. These are consistent with the control structure shown in Figure 7.

6.2.1. I vs. V_{dc} Droop against Power Control

Figure 10 shows the two-terminal DC system used to study interactions between an MMC with the I vs. V_{dc} droop and the other MMC with power control scheme.

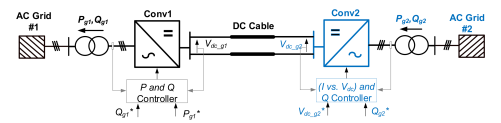


Figure 10. Two-terminal DC system with I vs. V_{dc} droop and P control.

The control modes of the converters are:

- Conv1: MMC with 12-submodules using *P* control.
- Conv2: MMC with 6-submodules (inverter) in I vs. V_{dc} droop control, with DC voltage reference of 1 p.u. and droop gain of 1.25 p.u.

Two cases are studied, namely: (i) Multiple cross-over on Conv2 following a step change in power reference from 0 to -32.5 kW and (ii) No multiple cross-over on Conv2 following a step change in power reference from 0 to 32.5 kW.

Figure 11 shows the simulation results of DC voltage and current for both cases. In Figure 11a, the power and current references on both MMCs are initially 0 p.u. At 2 s, the power reference of Conv1 is changed to 32.5 kW, which results in a reverse power flow of -32.5 kW on Conv2. In the period between 3 to 10 s, the steady-state DC voltage drops to 602 V after the power reference is changed due to the multiple crossing issue. The 48 V DC voltage deviation results in an overcurrent of 5 A through Conv2. Conversely, the multiple crossing problem does not exist if the sign of power on Conv2 is changed from 0 to 32.5 kW. Figure 11b shows that the steady-state DC voltage is 650 V in the period 3 s to 10 s. Hence, there is no mismatch in the current on Conv2.

Comparing the results in Figure 11 with the experimental results shown in Figure 8, the waveforms obtained from simulations exhibit a similar behaviour although with a slightly different transient period. The mismatch in the dynamic response arises from the differences between parameters of the simulation model and the test-rig (e.g., the line impedance and the submodules' capacitance of MMCs). However, both sets of results clearly exhibit the cross-over of control characteristics.

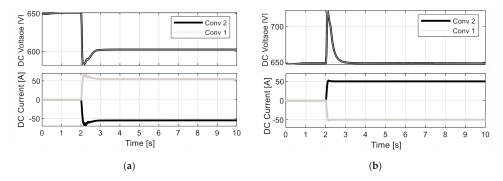


Figure 11. Simulation results of I vs. V_{dc} droop and power control. (a) Multiple crossing Conv2 (step power change from 0 to -32.5 kW) (b) No multiple crossing on Conv2 (step power change from 0 to 32.5 kW).

6.2.2. P vs. V_{dc} Droop against Current Control

Figure 12 shows the two-terminal DC system used to study interactions between an MMC with P vs. V_{dc} droop and the other MMC with current control scheme.

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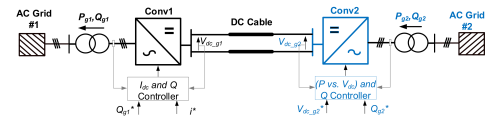


Figure 12. Two-terminal DC system with P vs. V_{dc} droop and I_{dc} control.

The control modes of the converters are:

- Conv1: MMC with 12-submodules with I_{dc} control.
- Conv2: MMC with 6-submodules in P vs. V_{dc} droop control, with DC voltage reference of 1 p.u. and droop gain of 1.25 p.u.

Two cases are studied: (i) multiple crossing on Conv2 due to a step change in current reference from 0 to 50 A; and (ii) no multiple crossing following a step change in current reference from 0 to -50 A on Conv2. Figure 13 shows the simulation results of DC voltage and current for both cases. In Figure 13a, the power and current references on both converters are initially 0 p.u. At 1 s, the current reference of Conv1 changes to -50 A, which results in a reverse current flow of 50 A through Conv2. In the period between 3 s to 10 s, the steady-state DC voltage drops to 602 V due to the multiple crossing issue; however, the currents are correctly regulated. The steady-state error of 48 V DC voltage due to the control interactions results in an imbalance between the actual and reference active power.

Conversely, the multiple crossing problem does not exist if the sign of current through Conv2 is changed from 0 to -50 A. Figure 13b shows the steady-state voltage drops from 650 V to 645 V after the current reference is changed. The DC voltage drop of 5 V may be caused by the resistance of the dc system, but not by the multiple crossing problem. In addition, the currents are correctly regulated. Hence, there is no offset in power caused by control interactions.

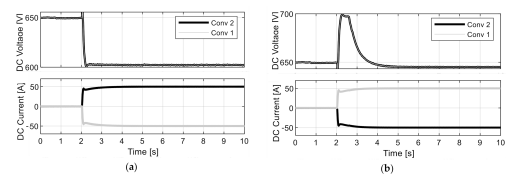


Figure 13. Simulation results of P vs. V_{dc} droop and current control. (a) Multiple crossing on Conv2 (step current change from 0 to 50 A). (b) No multiple crossing on Conv2 (step current change from 0 to -50 A).

7. Conclusions

This paper examined the potential risk of multiple cross-over of control characteristics in DC networks with MMCs. An experimental MMC test-rig was used to demonstrate the risk of multiple crossing between different converter control schemes for a point-to-point DC system. A DC network modelled in MATLAB/Simulink was used to verify the experimental results.

Both through simulation and experimental results, it was observed that multiple cross-over of control characteristics can result in unintended DC voltage drops and power imbalances. However, these may be avoided with a careful control system design.

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The results presented in this paper may enable electricity system operators to design improved converter control schemes, prevent adverse control interactions and thus reduce operational risks in future implementations of DC grids.

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Conflicts of Interest: The authors declare no conflict of interest.

Appendix A

Appendix A.1. Parameters in MMC Demonstrator

For I vs. V_{dc} droop against current control in Section 6.1.1. the initial control parameters are:

Conv1: Power reference = -2000 W

Conv2: DC voltage reference = 200 V_{dc} (1 p.u.); Droop gain = 25 V/A (1.25 p.u.); Current reference = 10 A; DC voltage offset limit: (200 V_{dc} (1 p.u.) +/- 20 V (0.1 p.u.)).

For P vs. V_{dc} droop against current control in Section 6.1.2. the initial control parameters are:

Conv1: Current reference = -10 A.

Conv2: DC voltage reference = 200 V_{dc} (1 p.u.); Droop gain = 0.125 V/W (1.25 p.u.); Power reference = 2000 W; DC voltage offset limit: (200 V_{dc} (1 p.u.) +/- 20 V (0.1 p.u.)).

Appendix A.2. Parameters in Simulation Model

For I vs. V_{dc} droop against power control in Section 6.2.1, the initial control parameters are:

Conv1: Power reference = 32.5 kW.

Conv2: DC voltage reference = 650 V_{dc} (1 p.u.); Droop gain = 16.25 V/A (1.25 p.u.); Current reference = 50 A; DC voltage offset limit: (650 V_{dc} (1 p.u.) +/- 48.75 V (0.075 p.u.)).

For P vs. V_{dc} droop against current control in Section 6.2.2, the initial control parameters are:

Conv1: Current reference = 50 A.

Conv2: DC voltage reference = 650 V_{dc} (1 p.u); Droop gain = 0.01625 V/W (1.25 p.u.); Power reference = 32.5 kW; DC voltage offset limit: (650 V_{dc} (1 p.u.) +/- 48.75 V (0.075 p.u.)).

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