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Published in: I E E E Transactions on Power Electronics

Link to article, DOI: 10.1109/TPEL.2017.2735303

Publication date: 2017

Document Version Peer reviewed version

Link back to DTU Orbit

Citation (APA): Guest, E., Jensen, K. H., & Rasmussen, T. W. (2017). Sequence Domain Harmonic Modeling of Type-IV Wind Turbines. I E E E Transactions on Power Electronics. DOI: 10.1109/TPEL.2017.2735303

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Sequence Domain Harmonic Modeling of Type-IV Wind Turbines

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Abstract-A sequence domain (SD) harmonic model of a gridconnected voltage-source converter is developed for decoupling converter generated voltage harmonics from voltage harmonics in the external grid. The modeling procedure includes a derivation of the baseband frequency response for regular-sampled pulsewidth modulation and an analysis of converter generated voltage harmonics due to compensated dead-time. The decoupling capabilities of the proposed the SD harmonic model are verified through a power quality (PQ) assessment of a 3MW Type-IV wind turbine. The assessment shows that the magnitude and phase of low-order odd converter generated voltage harmonics are dependent on the converter operating point and the phase of the fundamental component of converter current respectively. The SD harmonic model can be used to make PQ assessments of Type-IV wind turbines or incorporated into harmonic load flows for computation of PQ in wind power plants.

Index Terms—Power quality, Power conversion harmonics, Wind turbine, Pulse-width modulated power converters.

I. INTRODUCTION

T HE assessment and computation of power quality (PQ) of grid-connected power-electronic devices is an ongoing area of research for the energy industry [1]. The assessment of PQ covers the testing of power electronic devices to quantify their harmonic emissions at different operating points. The computation of PQ concerns calculating harmonic load flow in planned or existing networks of power-electronic devices and passive components. The computation of PQ in wind power plants (WPPs) is normally undertaken in the planning phase. This is to ensure the proper allocation of passive filters such that the wind farm complies with harmonic emission limits. Obtaining a coherence between the models used to assess wind turbine PQ and the models used to compute system PQ is a common goal for wind turbine manufacturers and operators.

The standard approach for assessing the PQ of commercial wind turbines is based on IEC 61400-21:2008 [2] where a measurement of the harmonic current injected by a wind turbine is used to make a *statement* about its PQ. Current measurements of DFIG wind turbines have been used to assess the statistics of the magnitude and phase of current harmonics [3],[4], to assess harmonic propagation between wind turbines [5] and to quantify how active power production influences the magnitude of low-order harmonic current injection [6]. Current source models derived from measurements have been used to compute harmonic flows in a DFIG based wind farm

[7], to compute the aggregated current harmonics in a wind farm connected to a public grid [8] and the importance of correctly modeling collector system when using current source models is identified in [9].

PQ computations based on current source models can be inaccurate due to a misrepresentation of the harmonic sources [1],[5],[10]-[11]. Consequently, a per-phase impedance-based harmonic model of the grid-side voltage-source converter (VSC) of a Type-IV wind turbine was proposed in [12] to calculate the internal voltage source of the converter. Impedancebased models have also been used to study harmonic stability of grid-connected converters [13]-[15], resonance phenomenon [16]-[19], converter impedance shaping [20],[21] and harmonic propagation between converters and the grid [22],[23]. Nonlinearities in dq frame current control have been shown to introduce an unbalanced system within the bandwidth of the current controller, precluding the application of single-input single-output models [15],[24],[25]. One method for treating the unbalanced three-phase system is to transform the control matrices into the dq frame for analysis [26]. Alternatively, harmonic linearization can be employed [27] to transform the control matrices into the sequence domain (SD).

Whilst impedance-based models rely on time averaging to rationalize the PWM process, more advanced frequency domain approaches using harmonic transfer matrices (HTM) [28],[29] model the cross-frequency behavior within VSC control and modulation systems. Alternatively, [30],[31] employ the so-called extended harmonic domain (EHD) to model the inter-modulation effects of PWM in dynamic simulations.

In this paper a SD harmonic model is proposed which augments the SD transfer matrix developed in [27] with a disturbance model to capture converter generated voltage harmonics due to dead-time [32]-[35] and the characteristic switching harmonics [36],[37]. The SD harmonic model connects the assessment and computation of PQ by:

- establishing a generic framework for decoupling converter generated voltage harmonics from voltage harmonics present in the external grid during the PQ assessment,
- 2) incorporating magnitude and phase information obtained from the PQ assessment into the computation of system PQ,
- 3) being tractable for PQ computation consisting of tens to hundreds of wind turbines.

The development of the SD harmonic model includes; an analysis of converter generated voltage harmonics due to compensated dead-time; and a derivation of the baseband frequency response of regular-sampled pulse-width modulation (PWM) to represent the inter-modulation effects in sampled

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PWM systems [38]. The decoupling capabilities of the SD harmonic model will be verified through a PQ assessment of a 3MW Type-IV wind turbine. The results of the assessment will show that the magnitude and phase of low-order odd converter generated voltage harmonics are dependent on converter operating point and the phase of the fundamental component of converter current respectively.

The rest of the paper is organized as follows: the harmonic modeling methods are developed in Section II, the case study on a 3MW Type-IV wind turbine is covered in Section III and the paper is concluded in Section IV.

II. HARMONIC MODELING METHODOLOGY

A. Rationale for the Sequence Domain Harmonic Model

Table I shows the applicability of various harmonic modeling methods to the assessment and computation of PQ for grid-connected VSCs. The most complete timedomain representation of converters is through full-order electromagnetic transient (EMT) models. EMT models synthesize the exact PWM switching and control functionality at the cost of modeling complexity and long simulation time. Cross-frequency models such as the EHD [30]-[31] or HTMs [28]-[29] can be applied to the computation of VSC PQ but are limited to idealized PWM models. Reduced-order impedance-based models have been applied to the study of harmonic propagation between converters and the grid [22],[23], but are yet to consider converter generated voltage harmonics. Current source models, whilst based on real measurements [3]-[9], have shown poor accuracy when computing PQ in WPPs [1], [5], [10]-[11].

TABLE I: Comparison of harmonic modeling methods applicable to the assessment and computation of PQ. VH-very high, H-high, M-medium, L-low.

Method	Domain of Implementation	Based on Real Measurement	Applicable to PQ Assessment	Applicable to PQ Computation	Modeling Complexity/Time
EMT	Time	×	1	1	VH
EHD [30]-[31]	Time	X	X	1	Н
HTM [28]-[29]	Freq.	X	X	1	М
Current Inj. [3]-[9]	Freq.	1	1	x	L
Imp. Based [22],[23]	Freq.	X	X	X	L
Proposed Method	Freq.	1	1	1	L

The proposed SD harmonic model, developed in Section II-B, uses an internal representation of the converter harmonic source to decouple converter generated voltage harmonics from voltage harmonics in the external grid present in the PQ assessment. The ascertained SD harmonic model can then be integrated into harmonic load flows for PQ computations, as required in the planning of WPPs and potentially other renewable energy installations.

B. Modeling Procedure

A block diagram of a three-phase grid-connected VSC is shown in Fig. 1a. $\mathbf{i}_{abc}(t)$ and $\mathbf{v}_{abc}(t)$ are time-domain vectors of the converter line currents and phase-ground voltages at the grid-side of the line inductor *L* respectively. $\mathbf{v}_{abc}^{l}(t)$ is the vector of converter load-voltages, $\mathbf{v}_{abc}^{m}(t)$ is the modulating signal to the PWM block and $\mathbf{s}(t)$ is the vector of gate signals to the VSC. The linearized converter model is shown in Fig. 1b for a generic stationary or dq frame current controller with voltage feed-forward such that,

$$\mathbf{v}_{abc}^{m}(s) = \mathbf{G}_{abc}\mathbf{v}_{abc}(s) + \mathbf{H}_{abc}\mathbf{i}_{abc}(s).$$
(1)

 \mathbf{G}_{abc} and \mathbf{H}_{abc} are 3 × 3 transfer matrices of the voltage feed-forward and current control respectively, including computational and sampling delays. Additionally, the linear part of the modulation process is modeled by a baseband frequency response, \mathbf{K}_{abc} , and the nonlinear part modeled as a disturbance $\mathbf{v}_{abc}^{ds}(t)$. The disturbance model isolates the converter generated voltage harmonics due to dead-time errorpulses [32]-[35] and the characteristic sideband harmonics [36],[37]. In general the spectrum of $\mathbf{v}_{abc}^{ds}(t)$ is dependent on the converter operating point, modulation scheme and to a lesser degree, background harmonics in the grid. The block diagram in Fig. 1b is transformed into the SD by the sequence component decomposition, \mathbf{T} , defined with respect to the *a*-phase, and the substitution $s = j\omega$,

$$\mathbf{v}_{pn0}^{ds}(j\omega) = (\mathbf{I} - \mathbf{T}\mathbf{K}_{abc}\mathbf{G}_{abc}\mathbf{T}^{-1})\mathbf{v}_{pn0}(j\omega) + (-\mathbf{T}\mathbf{K}_{abc}\mathbf{H}_{abc}\mathbf{T}^{-1} + j\omega L\mathbf{I})\mathbf{i}_{pn0}(j\omega).$$
(2)

The transfer matrices $\mathbf{K}_{pn0}\mathbf{H}_{pn0} = \mathbf{T}\mathbf{K}_{abc}\mathbf{H}_{abc}\mathbf{T}^{-1}$ and $\mathbf{K}_{pn0}\mathbf{G}_{pn0} = \mathbf{T}\mathbf{K}_{abc}\mathbf{G}_{abc}\mathbf{T}^{-1}$ are the current controller and voltage feed-forward referred to the sequence domain. I is the identity matrix. Omitting zero-sequence components and rearranging (2) gives,

$$\mathbf{v}_{pn}^{d}(j\omega) = \mathbf{Z}\mathbf{i}_{pn}(j\omega) + \mathbf{v}_{pn}(j\omega), \qquad (3)$$

with the SD converter impedance,

$$\mathbf{Z} = (\mathbf{I} - \mathbf{K}_{pn}\mathbf{G}_{pn})^{-1}(-\mathbf{K}_{pn}\mathbf{H}_{pn} + j\omega L\mathbf{I}), \qquad (4)$$

and *apparent* harmonic voltage source generated by the converter,

$$\mathbf{v}_{pn}^{d}(j\omega) = (\mathbf{I} - \mathbf{K}_{pn}\mathbf{G}_{pn})^{-1}\mathbf{v}_{pn}^{ds}(j\omega).$$
(5)

Note that $\mathbf{v}_{pn}^d(j\omega)$ is acted upon by the voltage feed-forward and thus cannot be directly measured at the converter terminals. **Z** has the form,

$$\mathbf{Z} = \begin{bmatrix} Z_{pp}(j\omega) & Z_{pn}(j\omega) \\ Z_{np}(j\omega) & Z_{nn}(j\omega) \end{bmatrix}.$$
 (6)

Under balanced and slightly unbalanced power system operation $Z_{pn}(j\omega) = Z_{np}(j\omega) \approx 0$ [27]. In general, $Z_{pp}(j\omega) \neq Z_{nn}(j\omega)$ for dq frame current controllers within the bandwidth of the current controller [24]-[27] and for stationary frame current control when impedance shaping techniques for damping of power system current or voltage harmonics are



(a) Three-phase grid-connected VSC.



(b) Linearized VSC model containing a PWM model, disturbance model and control transfer functions.



(c) SD harmonic model of VSC connected to an arbitrary linear network for PQ computation.

Fig. 1: Development of the SD harmonic model for the assessment and computation of PQ.

used [21]. The SD harmonic model is obtained by evaluating (3) at harmonic frequencies $\omega = h\omega_1$ giving,

$$\mathbf{v}_{pn}^{d}(jh\omega_{1}) = \begin{bmatrix} Z_{pp}(jh\omega_{1}) & 0\\ 0 & Z_{nn}(jh\omega_{1}) \end{bmatrix} \mathbf{i}_{pn}(jh\omega_{1}) + \mathbf{v}_{pn}(jh\omega_{1}),$$
(7)

where ω_1 is the fundamental frequency of the power system and $h = 2, \ldots, h_{max}$ are the harmonic orders of interest. Equation (7) is depicted in Fig. 1c as two decoupled Thevenin equivalent circuits, one set for the positive sequence and negative sequence harmonic components respectively. This is a generalization of the harmonic model proposed in [12] which is based on a per-phase equivalent circuit. The need for a SD harmonic model becomes clear when $Z_{pp}(jh\omega_1) \neq$ $Z_{nn}(jh\omega_1)$ or $\mathbf{v}_{pn}^d(j\omega)$ contains unbalanced harmonic phasors. Both situations can occur in a typical grid-connected converter application.

C. Baseband Frequency Response of a Regular-Sampled Pulse-Width Modulator

Harmonics enter the converter control paths due to the existence of both converter generated and grid voltage harmonics. Therefore, the converter modulating signals, $\mathbf{v}_{abc}^{m}(t)$, are in general multi-tone signals consisting of a fundamental and harmonic components. Regular-sampled PWM subject to a multi-tone modulating signal cannot be treated as a linear amplifier due to inter-modulation in the baseband range [38]. The continuously-sampled zero-order hold (ZOH) with frequency response,

$$K_{ZOH}(j\omega) = \operatorname{sinc}(\omega T_s/2)e^{-j\omega T_s/2},$$
(8)

is sometimes used to model the low-frequency behavior of the PWM process [14],[27] but does not consider intermodulation effects. Consequently, a baseband frequency response of regular-sampled PWM, $K_M(j\omega)$, is derived in the Appendix which for asymmetrical regular-sampled PWM gives,

$$K_M(j\omega) = J_0(\omega M_1 T_s/2) e^{-j\omega T_s 2}.$$
 (9)

 M_1 is the magnitude of the fundamental component in the modulating signal, T_s is the sampling period and $J_0(z)$ is the 0-th order Bessel function of the 1st kind. Note that (9) is a function of M_1 which accounts for the inter-modulation between the fundamental and harmonic components in the modulating signal. As $M_1 \approx 1$ for grid-connected VSCs the difference between (8) and (9) is the roll-off of sinc(z) compared to $J_0(z)$.

Equation (9) was verified by a PSCAD (EMTDC) switching model of a two-level VSC. The model used a constant 1100VDC link voltage, a pulse ratio $p = \omega_c/\omega_1 = 50$, a balanced three-phase passive load and a modulation index¹ set at $M_1 = 1$. The small-signal gain of the normalized output load voltage to the input modulating signal was measured. A $5\mu s$ simulation time-step was found to be sufficient for model accuracy. Fig. 2 shows how $|K_M(j\omega)|$ and $|K_{ZOH}(j\omega)|$ diverge with frequency. This suggests the importance of using the actual frequency response of the modulator given in (9), when the calculation of higher frequency harmonic components generated by the converter are of interest. Furthermore, the exact baseband response of the converter may improve impedance shaping techniques that rely on algebraic approximation of converter impedance, particularly for shaping in the midband range [21].

Harmonics in the modulating signal due to converter and grid voltage harmonics also produce cross-frequency and cross-sequence *harmonic sideband responses* in the converter load voltages. The cross-frequency and cross-sequence properties of the harmonic sideband responses preclude linear system modeling (but could be captured with a HTM similar to those used in [28]-[31]). Fortunately, the harmonic sideband

¹A triplen third-harmonic component of magnitude $M_1/6$ was also added to the modulating signal to extend the modulator's linear range to 1.15. Strictly speaking a factor of $J_0(\omega \frac{M_1 T_c}{24})$ due to the third harmonic component should be added to (9), however, it has negligible impact on $K_M(j\omega)$ over the frequency range of interest.



Fig. 2: Modulator gains for asymmetrically regular-sampled PWM and continuously-sampled ZOH when $p = \omega_c/\omega_1 = 50$.

responses are considerably smaller in magnitude than the baseband response and are thereby ignored for a significant model simplification². When the SD harmonic model is applied to a VSC the harmonic sideband responses are captured in the apparent harmonic voltage source, $\mathbf{v}_{pn}^d(j\omega)$.

D. Deriving the Converter Impedance

The converter impedance, Z, required for the case study on a Type-IV wind turbine in Section III is now used to exemplify the deviation that can occur between SD converter impedances. \mathbf{Z} is calculated using (4) and knowledge of the VSC specific control and modulation transfer matrices G_{pn} , \mathbf{H}_{pn} (not provided herein) and \mathbf{K}_{pn} (see (19) in the appendix) respectively. The analytical converter impedance is verified against an empirical result extracted by applying a harmonic perturbation [40] to an EMTDC model³ of the wind turbine electrical drive-train, control software implementation and grid connection. The deviation between $|Z_{pp}(j\omega)|$ and $|Z_{nn}(j\omega)|$ in the low-harmonic range, shown in Fig. 3, aligns with similar analyses found in [18], [27]. Resonances occurring in the lowharmonic range are found in WPPs [18],[19] and systems connected through long AC cables [16],[17]. The difference between $|Z_{pp}(j\omega)|$ and $|Z_{nn}(j\omega)|$ and a system resonance in the low-harmonic range can cause sequence dependent harmonic current amplification [27].

E. Magnitude and Phase of Converter Generated Odd Voltage Harmonics due to Dead-time Error Pulses

The apparent harmonic voltage source, $\mathbf{v}_{pn}^d(jh\omega_1)$, captures the converter generated voltage harmonics. The characteristic sideband harmonics that appear around multiples of the switching frequency, f_c , are primarily defined by the modulation scheme and the fundamental component in the modulation signal [36],[37]. Within the linear modulating range, low-order



³In reality the high-power converter introduces low-order voltage harmonics that can distort the converter impedance measurement. The simulation environment has an advantage because nonlinear PWM effects can be minimized.



Fig. 3: Magnitude of converter impedances, $|Z_{pp}(j\omega)|$ and $|Z_{nn}(j\omega)|$, calculated analytically and extracted empirically from a simulation model.

harmonics $(f \le f_c/2)$ are predominately contributed by deadtime [32],[35]. In high-power applications the dead-time delay, T_d , is typically in the range of 1% - 3% of the switching period, T_c .

In uncompensated dead-time (UDT) the rising edge on each switching device is delayed by T_d and during the dead-time interval the converter terminal voltage clamps to either the $+V_{dc}$ or $-V_{dc}$ rail depending on the polarity of the load current. If the clamped voltage differs from the ideal voltage then an *error pulse* of height V_{dc} and width T_d occurs. The error pulses due to UDT and sinusoidal load currents have been shown using averaging [32]-[34] to approximate a square wave with complex Fourier coefficients,

$$U_h = \frac{2V_{dc}T_d}{jh\pi T_c}.$$
(10)

The harmonic generating effects of compensated dead-time (CDT), however, are relatively undocumented. Therefore, a closer look will be given to CDT as it is often incorporated into high-power converters such as that found in the 3MWType-IV wind turbine studied in Section III. In CDT the active switching edge is either delayed or advanced by T_d depending on the polarity of the sampled converter current [33]. With sinusoidal load currents the resultant switching edges are theoretically ideally placed. In practice the converter load currents are not sinusoidal and can exhibit multiple zerocrossings due to a superposition of the switching ripple and the fundamental component. The multiple zero-crossings of the load current can cause the dead-time to be misplaced resulting in error pulses. This is shown in Fig. 4 for the *a*-phase rising current, $i_a(t)$, where the polarity of the current, $sgn(i_a(t))$, changes sign after sampling but before the switching edge. The dead-time is placed on the wrong switching device resulting in an incorrect phase-neutral terminal voltage $v_{an}^{l}(t)$ and a nonzero error pulse signal $e_a(t)$. The resultant train of error pulses tend to have the same polarity as the fundamental load current, $sgn(i_{a,1}(t))$. This is opposite to what occurs in UDT where the error pulses have the opposite polarity to the fundamental load current [32]-[34]. Moreover, the error pulses due to CDT are centered around the fundamental current zero-crossing.



Fig. 4: Generation of the *a*-phase to neutral error pulse signal, $e_a(t)$, due to the load current, $i_a(t)$, changing polarity after sampling but before the switching edge.

A challenge with modeling CDT is that the placement of the error pulses is a function of both the instantaneous switching time of the PWM scheme and the polarity of the load current response. EMTDC simulations can handle such nonlinearity because the system matrices are updated at each time-step. Cross-frequency models such as HTMs [28]-[29] or the EHD [30]-[31] cannot, at this time, handle such nonlinearity. A simplified model is obtained by assuming an equal number of error pulses $k_d \in \mathbb{N}$ occur either side of the fundamental current zero-crossing. Averaging over each switching period, T_c , gives the averaged error pulse signal, $\bar{e}_a(t)$, with averaged error pulses of height $V_{dc}D$, where $D = T_d/T_c$, and width k_dT_c as shown in Fig. 5. The phase of $\bar{e}_a(t)$ is determined by the phase of the fundamental component of current, $\theta_{i,1}$. The averaged error pulse signals for the b- and c-phases are obtained by a -120° and -240° phase shift respectively.



Fig. 5: Averaged *a*-phase to neutral error pulse signal, $\bar{e}_a(t)$, for k_d error pulses either side of the *a*-phase fundamental current zero-crossing.

For balanced load currents, $\bar{\mathbf{e}}_{abc}(t)$ will be balanced and produce characteristic power system harmonics [1] where all non-zero positive and negative sequence odd harmonics have order h = 6k + 1 and h = 6k - 1 respectively, where $k \in \mathbb{N}$. From Fig. 5 the complex Fourier coefficients, C_h , of $\bar{e}_a(t)$ are,

$$C_{h} = \frac{\omega_{1}}{2\pi} \int_{\theta_{i,1}/\omega_{1}}^{T_{1}+\theta_{i,1}/\omega_{1}} \bar{e}_{a}(t)e^{-jh\omega_{1}t}dt$$

$$= \frac{2V_{dc}D}{h\pi} \left[1 - \cos\left(k_{d}\frac{2\pi h}{p}\right)\right]e^{jh\theta_{i,1}},$$
(11)

where $p = \omega_c/\omega_1$ is the pulse ratio and h is odd. The active/reactive power injection (converter operating point) in a wind turbine will determine the magnitude of the fundamental load currents and influence the number of current zero-crossings. Consequently, (11), being a function of k_d , indicates that the low-order voltage harmonics generated by

the converter due to error pulses will vary with the converter operating point. Furthermore, the phase of the error pulse harmonics are seen to be linearly related to the phase of the fundamental component of current as $h\theta_{i,1}$.

Fig. 6 shows the magnitude spectrum⁴, $2|C_h|$, for different values of k_d when D = 0.01, $V_{dc} = 1100$ and p = 50. The largest spectral components appear at harmonic multiples of the fundamental. This aligns with the conventional notion of using CDT to improve converter performance at the fundamental frequency [32],[33]. It is apparent that the harmonic order with the largest magnitude moves closer to the fundamental as k_d increases. This indicates that lower-order harmonics will tend to increase with decreasing active power injection. Also shown in Fig. 6 is the envelope of C_h calculated as,

$$\max_{k_d} \left(|C_h| \right) = \frac{4V_{dc}D}{h\pi} = 2 \cdot |U_h|.$$
 (12)

Equation (12) indicates that across a range of converter operating points (values of k_d) the envelope of C_h is twice that of U_h given in (10). Therefore, CDT can introduce harmonics of significantly larger magnitude than UDT.

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Fig. 6: Magnitude of voltage harmonics due to averaged error pulses, $2|C_h|$, for different operating points (values of k_d).

In general there will not be identically k_d error pulses either side of the fundamental zero crossing. In some cases an error pulse will be dropped or an error pulse will be added, resulting in an unbalanced three-phase signal and thereby introducing even and non-characteristic odd harmonics. The precise arrangement and quantity of the error pulses is a function of the phase of the PWM carrier wave, ϕ_c .

III. CASE STUDY - SEQUENCE DOMAIN HARMONIC MODEL OF A 3MW TYPE-IV WIND TURBINE

Two SD harmonic model instances were obtained for a 3MW Type-IV wind turbine converter with the ratings given in Table II. The first instance was derived from voltage and current measurements of the actual wind turbine connected to the Danish power grid. The instance was derived from simulated data taken from an EMTDC model of the wind turbine, connected to a lumped grid model (short-circuit

⁴The factor 2 is required to obtain the magnitude of the real Fourier coefficients.

This article has been accepted for publication in a future issue of this journal, but has not been fully edited. Content may change prior to final publication. Citation information: DOI 10.1109/TPEL.2017.2735303, IEEE Transactions on Power Electronics

ratio of 10) containing low-order voltage harmonics accruing 1.5% total harmonic distortion and representing a mildly distorted grid [39]. The EMTDC model consisted of reduced-order mechanical model and a switching model for the converter including the control software and the dead-time compensation scheme. The grid connection in the EMTDC model was intentionally chosen to differ from the measured grid. This is to emphasize the decoupling capabilities of the SD harmonic model under different grid conditions.

Parameter	Value	Symbol
Rated Active Power	3 MW	P_{rated}
Rated Frequency	50 Hz	f_1
Rated Voltage (line-line)	$690 V_{RMS}$	-
Switching Frequency	$2.5 \ kHz$	f_c
Sampling Frequency	$5 \ kHz$	f_s
Dead-time Delay	$4 \ \mu s$	T_d
Dead-time Scheme	CDT	-

TABLE II: Ratings of the Type-IV wind turbine grid-side VSC.

A. Harmonic Measurement Procedure

The harmonic measurement procedure applied to the wind turbine was based on [2] and is summarized as follows:

- 1) Set the first operating point as $P = 0.1 \cdot P_{rated}$, $Q \approx 0$, where P, Q are the active and reactive power injections respectively.
- 2) Sample $\mathbf{v}_{abc}(t)$, $\mathbf{i}_{abc}(t)$ (see Fig. 1a) at 20kHz for 600s.
- 3) Repeat step 2) for the remaining operating points i.e. $P = 0.2 \cdot P_{rated}, \ldots, 1 \cdot P_{rated}, Q \approx 0.$
- 4) Use the fundamental zero-crossings of $i_a(t)$ to partition samples into blocks of data corresponding to 10 fundamental cycles (12 cycles for 60Hz systems).
- 5) Calculate the FFT for each block of samples to obtain the SD phasors $\mathbf{v}_{pn}(jh\omega_1)$ and $\mathbf{i}_{pn}(jh\omega_1)$.
- 6) Calculate $\mathbf{v}_{pn}^d(jh\omega_1)$ with (7).

B. Decoupling of the Apparent Harmonic Voltage Source for $P = 0.5 \cdot P_{rated}$

The 5th and 7th harmonic current phasors, $i_n(j5\omega_1)$ and $i_p(j7\omega_1)$, and apparent harmonic voltage phasors, $v_n^d(j5\omega_1)$ and $v_n^d(j7\omega_1)$, for each block of data outputted by the FFT were chosen to demonstrate the decoupling capabilities of the SD harmonic model when $P = 0.5 \cdot P_{rated}$. Fig. 7 shows that the EMTDC and measured data for $i_n(j5\omega_1)$ and $i_p(j7\omega_1)$ differ in both amplitude and phase, which is expected because the current response depends on the converter voltage, the grid voltage and the interconnecting impedance. The EMTDC and measured data for $v_n^d(j5\omega_1)$ and $v_p^d(j7\omega_1)$, however, are approximately equal in both magnitude and phase. Moreover, their phase is very close to 0°. This is expected because the fundamental current zero-crossing was used to synchronize the sampling, i.e. $\theta_{i,1} \approx 0^{\circ}$, and the phase of the low-order harmonics due to dead-time error pulses was shown in Section II-E to be $h\theta_{i,1}$, therefore, $h\theta_{i,1} \approx 0^{\circ}$.

In contrast to the phase-locked harmonics shown in Fig. 7, the fixed frequency carrier sideband harmonic $v_n^d(j48\omega_1)$,



Fig. 7: Phasor diagrams for the converter currents $i_n(j5\omega_1)$, $i_p(j7\omega_1)$ and apparent harmonic voltage sources $v_n^d(j5\omega_1)$, $v_p^d(j7\omega_1)$ when $P = 0.5 \cdot P_{rated}$. EMTDC data (\circ), measured data (\times).

shown in Fig. 8, exhibits uniformly distributed phase over $[-180^{\circ} \ 180^{\circ}]$. The phase distribution is because the grid frequency, estimated as $f_1 = 49.9625Hz$, causes a frequency error between the 48th bin of the FFT, located at $48f_1 = 2398.2Hz$, and the fixed frequency of the sideband harmonic, located at $f_c - 2f_1 = 2400.075Hz$. It was mentioned in Section II-E that non-symmetry in the dead-time error pulses would introduce even and non-characteristic odd harmonics that are a function of PWM carrier phase ϕ_c . An example of this is shown in Fig. 8 for $v_p^d(j6\omega_1)$ which also exhibits uniformly distributed phase over $[-180^{\circ} \ 180^{\circ}]$. In fact, all even and non-characteristic odd harmonics at all operating points tend to exhibit this phase distribution. A similar observation is noted in [11].



Fig. 8: Phasor diagrams for the apparent harmonic voltage sources $v_p^d(j48\omega_1)$ and $v_p^d(j6\omega_1)$ when $P = 0.5 \cdot P_{rated}$. EMTDC data (\circ), measured data (\times).

This article has been accepted for publication in a future issue of this journal, but has not been fully edited. Content may change prior to final publication. Citation information: DOI 10.1109/TPEL.2017.2735303, IEEE Transactions on Power Electronics

C. Magnitude and Phase of the Apparent Harmonic Voltage Source vs Active Power

Section II-E identified that characteristic harmonics due to dead-time error pulses will express themselves in $\mathbf{v}_{pn}^d(jh\omega_1)$ as low-order positive and negative sequence harmonics of order h = 6k + 1 and h = 6k - 1 respectively, where $k \in \mathbb{N}$. Fig. 9 shows how the magnitudes, $|v_n^d(j(6k-1)\omega_1)|$ and $|v_p^d(j(6k+1)\omega_1)|^5$ for $1 \le k \le 4$, vary with active power injection. The alignment between the EMTDC and measured data reinforces how a common SD harmonic model of the converter can be extracted regardless of the external grid conditions. This is not possible using only current measurement as shown in Section III-B. Fig. 6 indicated that $|v_n^d(j5\omega_1)|$ and $|v_n^d(j7\omega_1)|$ should increase for increasing k_d (decreasing active power) which aligns with Fig. 9. Similarly, Fig. 6 indicated that $|v_n^d(j11\omega_1)|$ and $|v_n^d(j13\omega_1)|$ should have their largest magnitude at a lower value of k_d , also reflected in Fig. 9. Similar conclusions can be drawn for $|v_n^d(j17\omega_1)|$ to $|v_p^d(j25\omega_1)|.$



Fig. 9: Magnitude of the apparent harmonic voltage source, $|v_n^d(j(6k-1)\omega_1)|$ and $|v_p^d(j(6k+1)\omega_1)|$ for $1 \le k \le 4$, as a function of active power injection.

Fig. 10 shows how the phases, $\arg(v_n^d(j(6k-1)\omega_1))$ and $\arg(v_p^d(j(6k+1)\omega_1))$ for $1 \le k \le 4$, vary with active power injection. It was commented in Section III-B that as $\theta_{i,1} \approx 0^\circ$ the phases of the low-order harmonics due to dead-time should be $h\theta_{i,1} \approx 0^\circ$. Fig. 10 shows that $\arg(v_n^d(j5\omega_1))$ to

arg $(v_p^d(j13\omega_1))$ remain close to 0° across all operating points (with some deviation occurring for lower active power bins). The phases of the higher harmonic orders, $\arg(v_n^d(j17\omega_1))$ to $\arg(v_p^d(j25\omega_1))$, remain approximately in the first quadrant $[-45^\circ 45^\circ]$. The deviations between the phases obtained from the EMTDC and measured data can result from unmodeled PWM behavior, differences in the PWM carrier phase, and differences in the instantaneous sampling of the voltages and currents used to calculate $\mathbf{v}_{pn}^d(jh\omega_1)$ in the two modeling instances.



Fig. 10: Phase of the apparent harmonic voltage source, $\arg(v_n^d(j(6k-1)\omega_1))$ and $\arg(v_p^d(j(6k+1)\omega_1))$ for $1 \le k \le 4$, as a function of active power injection.

Fig. 11 shows a virtual spectrum of the worst-case loworder harmonics obtained by taking the maximal elements of $|\mathbf{v}_{pn}^d(jh\omega_1)|$ from each operating point. Overlaid on Fig. 11 is the envelope of the averaged CDT model, $\max_{k_d} (2 \cdot |C_h|)$ derived in (12), showing that the worst-case low-order harmonics obtained from EMTDC and measurement are bounded from above as expected. Moreover, comparing Fig. 11 with Fig. 9 highlights the importance of assessing PQ across a range of operating points as the operating point for which the largest harmonic magnitude occurs differs for each harmonic order.

D. A Comment on the Aggregation of Current Harmonics in Wind Farms Consisting of Type-IV Wind Turbines

The narrow range of the phase of the characteristic loworder odd voltage harmonics generated by the converter, exhibited in Fig. 10, has an important bearing on WPPs consisting of

⁵To improve clarity only the mean value of amplitude is plotted.



Fig. 11: Virtual spectrum of the maximal elements of $|\mathbf{v}_{m}^{d}(jh\omega_{1})|$ taken across all active power injections.

Type-IV wind turbines. Each wind turbine synchronizes to the grid voltage and injects a fundamental component of current to meet the active power requirement. The small voltage drop between each wind turbine in the collector system results in an approximately in-phase fundamental current injection by each wind turbine. Based on the findings in Section III-C, the converter generated odd voltage harmonics (at least for the assessed wind turbine) will tend to be in-phase, even across different active power injections, and thus inject harmonic currents that aggregate *constructively* at the point of common coupling. Accordingly, one would not expect the Rayleigh type attenuation of magnitude in the aggregated current, as discussed in [7], for these particular harmonics. Other wind turbines with different control or modulation strategies may exhibit different phase characteristics for low-order odd harmonics. These characteristics can likewise be extracted using the SD harmonic model.

IV. CONCLUSION

A SD harmonic model of grid-connected VSCs has been introduced for decoupling converter generated voltage harmonics from voltage harmonics in the external grid. The SD harmonic model provides a general solution for assessing and computing PQ in individual and systems of Type-IV wind turbines respectively. The development of the SD harmonic model included a derivation of a baseband frequency response for regular-sampled PWM.

The SD harmonic model was used to assess the PQ of a 3MW Type-IV wind turbine. The assessment showed that the magnitude of low-order converter generated odd voltage harmonics were dependent on the converter operating point. This aligned with an analysis of error pulses due to compensated dead-time obtained through an averaged value model. The phase of the aforementioned voltage harmonics were shown to be dependent on the phase of the fundamental component of current. This should be considered when computing PQ for WPPs consisting of Type-IV wind turbines.

APPENDIX - BASEBAND FREQUENCY RESPONSE OF REGULAR-SAMPLED PULSE WIDTH MODULATION

Consider a normalized three-phase modulating signal, $\mathbf{v}_{abc}^{m}(t)$, with a fundamental component of positive phase

sequence and harmonic components of positive and negative phase sequence,

$$\mathbf{v}_{abc}^{m}(t) = \mathbf{v}_{abc,1}(t) + \mathbf{v}_{abc,p}(t) + \mathbf{v}_{abc,n}(t)$$

$$= M_1 \begin{bmatrix} \cos(\omega_1 t + \phi_1) \\ \cos(\omega_1 t - 2\pi/3 + \phi_1) \\ \cos(\omega_1 t + 2\pi/3 + \phi_1) \end{bmatrix} + \sum_{k=2}^{N} M_{p,k} \begin{bmatrix} \cos(k\omega_1 t + \phi_{p,k}) \\ \cos(k\omega_1 t - 2\pi/3 + \phi_{p,k}) \\ \cos(k\omega_1 t + 2\pi/3 + \phi_{p,k}) \\ \cos(k\omega_1 t + 2\pi/3 + \phi_{n,k}) \\ \cos(k\omega_1 t - 2\pi/3 + \phi_{n,k}) \end{bmatrix},$$

$$+ \sum_{k=2}^{N} M_{n,k} \begin{bmatrix} \cos(k\omega_1 t + \phi_{n,k}) \\ \cos(k\omega_1 t - 2\pi/3 + \phi_{n,k}) \\ \cos(k\omega_1 t - 2\pi/3 + \phi_{n,k}) \end{bmatrix},$$
(13)

where $\{M_1, \phi_1\}$, $\{M_{p,k}, \phi_{p,k}\}$ and $\{M_{n,k}, \phi_{n,k}\}$ are the magnitude and phase of the positive sequence fundamental, positive sequence harmonic and negative sequence harmonic components respectively, k is the harmonic order. The modulating signal is applied to a two-level VSC using a regular-sampled PWM scheme and connected to a balanced three-phase load. The Poisson re-summation method proposed in [37] is applied to (13) giving the SD load voltage spectra,

$$\mathbf{v}_{pn}^{l}(\omega) = \sum_{m,n} \frac{a_{m,n}}{3} \left[\frac{1+2\cos\left(\frac{2\pi}{3}(x_{1}-1+\sum_{k=2}^{N}(x_{p,k}-x_{n,k}))\right)}{1+2\cos\left(\frac{2\pi}{3}(x_{1}+1+\sum_{k=2}^{N}(x_{p,k}-x_{n,k}))\right)} \right] \cdot 2\pi\delta(\omega-\Omega_{mn}).$$
(14)

where $a_{m,n}$ are the complex Fourier coefficients,

$$a_{m,n} = \frac{4}{j\Omega_{mn}T_c} J_{x_1}(\frac{\Omega_{mn}M_1T_c}{4}) e^{j(x_1\phi_1 + m\phi_c)}.$$

$$\prod_{k=2}^N J_{x_{p,k}}(\frac{\Omega_{mn}M_{p,k}T_c}{4}) e^{jx_{p,k}\phi_{p,k}} J_{x_{n,k}}(\frac{\Omega_{mn}M_{n,k}T_c}{4}) e^{jx_{n,k}\phi_{n,k}}.$$

$$j^{(m+n))} \cos(n\omega_1 \frac{T_c}{4}(1-R)) e^{-jn\omega_1 \frac{T_c}{4}(2-R)}.$$
(15)

 T_c is the switching period, $\delta(\omega - \Omega_{mn})$ is the delta function centered at $\omega = \Omega_{mn}$, $\Omega_{mn} = n\omega_1 + m\omega_c$ is the frequency component for the *m*th and *n*th indexes, $-\pi \leq \phi_c \leq \pi$ is the phase of the PWM carrier and *R* is a binary parameter with R = 0 for symmetrically sampled PWM and R = 1for asymmetrically sampled PWM. Additionally, $n = x_1 + \sum_{k=2}^{N} (kx_{p,k} + kx_{n,k})$ where $x_1, x_{p,k}$, and $x_{n,k}$ are the indexes of the fundamental, *k*-th order positive sequence harmonic and *k*-th order negative sequence harmonic components in the modulating signal respectively. The baseband response for the *h*-th order positive sequence harmonic occurs for the indexes $m = 0, x_1 = 0, x_{p,h} = 1, x_{p,k} = 0 \forall k \neq h, x_{n,k} = 0 \forall k$ such that $\Omega_{mn} = hw_1$ and,

$$\mathbf{v}_{pn}^{l}(\omega) = \frac{4}{h\omega_{1}T_{c}}J_{0}(h\omega_{1}\frac{M_{1}T_{c}}{4})J_{1}(h\omega_{1}\frac{M_{p,h}T_{c}}{4})e^{j\phi_{p,h}}.$$

$$\prod_{\substack{k=2\\k\neq h}}^{N}J_{0}(h\omega_{1}\frac{M_{p,k}T_{c}}{4})\prod_{k=2}^{N}J_{0}(h\omega_{1}\frac{M_{n,k}T_{c}}{4}).$$

$$\cos(h\omega_{1}\frac{T_{c}}{4}(1-R))e^{-jh\omega_{1}\frac{T_{c}}{4}(2-R)}\begin{bmatrix}1\\0\end{bmatrix}\cdot 2\pi\delta(\omega-h\omega_{1}).$$
(16)

Consider (16) for asymmetrically regular-sampled PWM where R = 1 and $\omega_s = 2\omega_c$. The simplification $J_0(z) \approx 1$ is within 1% error if $z \leq 0.2$. If $z = h\omega_1 M_{x,h} T_c/4$, where x = p, n, then $M_{x,h} \leq 0.1273 \cdot q/h$ where $q = \omega_c/\omega_1$ is the pulse ratio. If the modulating signal is band-limited to $q\omega_1$ then $M_{x,q} \leq 0.1273$ is required for the simplification to hold. Similarly, the Bessel function $J_1(z) \approx z/2$ when $z \ll 1$. If $z = h\omega_1 M_{p,h} T_c/4$ and h = q then $J_1(z) \approx z/2$ is within 1% error if $M_{p,h} \leq 0.63$. The loads supplied by power converters typically have low-pass impedance and converter control systems are normally designed to resonate at the fundamental frequency and dampen at harmonic frequencies. Therefore, under normal operation $M_{x,h} \ll 0.1$, and (16) simplifies to,

$$\mathbf{v}_{pn}^{l}(\omega) = J_{0}(hw_{1}\frac{M_{1}T_{c}}{4})\cos(h\omega_{1}\frac{T_{c}}{4}(1-R))e^{-jh\omega_{1}\frac{T_{c}}{4}(2-R)}.$$
$$\frac{M_{p,h}}{2}e^{j\phi_{p,h}}\begin{bmatrix}1\\0\end{bmatrix}\cdot 2\pi\delta(\omega-hw_{1}).$$
(17)

Similarly, it can be shown that the main baseband response for the h-th order negative sequence harmonic component in the modulating signal is given by,

$$\mathbf{v}_{pn}^{l}(\omega) = J_{0}(hw_{1}\frac{M_{1}T_{c}}{4})\cos(h\omega_{1}\frac{T_{c}}{4}(1-R))e^{-jh\omega_{1}\frac{1}{4}(2-R)}$$
$$\cdot \frac{M_{n,h}}{2}e^{j\phi_{n,h}}\begin{bmatrix}0\\1\end{bmatrix}\cdot 2\pi\delta(\omega-hw_{1}).$$
(18)

Equations (17) and (18) can be considered as the output harmonic phasors to the input harmonic phasors $M_{p,h}e^{j\phi_{p,h}}$ and $M_{n,h}e^{j\phi_{n,h}}$ respectively. The transfer matrix representation for the SD baseband frequency response is then,

$$\mathbf{K}_{pn} = \begin{bmatrix} K_M(j\omega) & 0\\ 0 & K_M(j\omega) \end{bmatrix},\tag{19}$$

where,

$$K_M(j\omega) = J_0(\omega \frac{M_1 T_c}{4}) \cos(\omega \frac{T_c}{4}(1-R)) e^{-j\omega \frac{T_c}{4}(2-R)}.$$
(20)

ACKNOWLEDGMENT

This work was supported in part by Siemens Gamesa Renewable Energy (SGRE) and in part by the Innovations Fund, Denmark. The authors thank P. Brogan, L. Shuai and R. Sharma of SGRE and Professors V. Agelidis and J. Holbøll of DTU for their valuable input and discussions.

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