THD Analysis of an Overlapping Carrier Based SPWM For a 5-Level Cascaded H-bridge Multilevel Inverter

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Abstract

This paper analyzes the Total Harmonic Distortion (THD) performance of a single phase 5-level CHB MLI. The multi level inverter is simulated using the carrier overlapping APOD Pulse Width Modulation (PWM) switching control technique. The total harmonic distortion (THD) of the output voltage is observed for the PWM control technique at varying modulation index of 0.7-1.0. The performance of a 5-level CHB MLI is simulated using MATLAB/SIMULINK. It is observed that the carrier overlapping APODPWM provides output with relatively low THD.

Keywords: CHB Multi-level inverter, APODPWM, THD, MATLAB/SIMULINK

1. Introduction

An inverter is defined as an electrical devices that converts direct current (dc) input voltage to an alternating current (ac) output voltage of desired magnitude and frequency [1-4]. MLI aims at achieving higher power by using series of power semi-conductor switches with several low DC sources. Several multilevel topologies have emerged and the most common amongst them include the Diode-Clamped Multilevel Inverter (DCMLI), Flying-Capacitor Multilevel inverter (FCMLI) and Cascaded H-bridge Multilevel Inverter (CHBMLI) [6]. There are numerous switching control techniques for the CHBMLI but there are two Pulse Width Modulation (PWM) technique mostly used in multilevel inverter control strategy [2-5]. For high switching frequency, strategies such as space vector PWM, Selective Harmonics Elimination PWM and Sinusoidal PWM are used. Among these PWM methods, SPWM which is a carrier based disposition method (PDPWM, PODPWM and APODPWM) is mostly used for MLI [6-9].

In this paper, a MATLAB/SIMULINK analysis of the THD and Modulation index comparison of a proposed carrier overlapping PWM switching strategy for a 5 level CHB MLI is presented.

2. Research Method

2.1. Cascade H-bridge Multilevel Inverter

Below is the general block diagram of multilevel inverter

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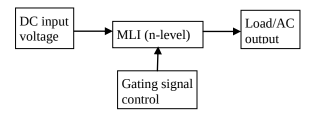


Figure 1. General Block Diagram of MLI

Symmetrical cascaded H-bridge multilevel inverter are the one in which the amplitude of the entire dc supply source to each H-bridge cells is equal [4].

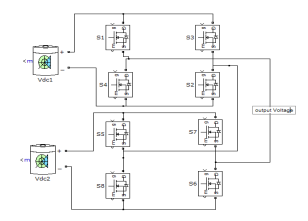


Figure 2. 5-level Symmetrical CHB MLI

For example, each level can generate five different voltage outputs $\pm 2V_{dc}$, $\pm 1V_{dc}$, and $0V_{dc}$ by switching the different switches on and off. The output voltage of a multilevel inverter is the sum of all the individual inverter outputs.

$$V_{an} = V_{a1} + \dots + V_{a[(x-1)/2]}$$
 (1)

Where: $V_{an} = 1$ -Ø voltage output, $V_{a1...an}$ = Output Voltage of individual modules, x= number of levels.

The Fourier transform for the stepped waveform is expressed as;

$$V(\omega t) = \frac{4V_{dc}}{\pi} \sum [\cos(n\theta_1) + \cos(n\theta_2) + ... + \cos(n\theta_s)] \sin(n\omega t) / n$$
 (2)

Where n=1, 3, 5, 7, ...

Each H-bridge unit generates a staircase waveform by phase-shifting its positive and negative phase switching timings. Further, each switching MOSFET always conducts for 180° (or half cycle) regardless of the pulse width of the quasi-square wave so that this switching method results in equalizing the current stress in each active device. Cascaded H-bridge topology is chosen for this paper.

2.2. Advantages of Cascaded H-bridge MLI

The advantages of CHB MLI configuration are [3]:

- i. Staircase wave form quality which reduces electromagnetic compactibilty.
- ii. Modularity of control can be achieved.
- iii. Requires less number of components to achieve the same number of output voltage levels.
- iv. Draws input current with low distortion.

2.3. Disadvantages of Cascaded H-bridge MLI

The disadvantages of CHB MLI configuration are [3]:

- i. Communication between the full-bridges is required to achieve the synchronization of reference and the carrier waveforms.
- ii. Needs separate dc sources for real power conversions, and thus its applications are somewhat limited.

2.4. Types of Carrier based SPWM Techniques

There are different forms of modulation techniques for MLI. Generally, in the pulse width modulation technique, two signals are used, one is reference signal and the other is carrier signal [8].

This paper applied carrier based PWM techniques to the CHB-MLI by using multiple carrier waveforms and a sinusoidal reference wave form [10-11]. The number of carrier waveforms required to produce Y level output is (x-1), where x is the number of carrier waveforms [8].

The sinusoidal reference waveform has peak amplitude A_m and a modulating frequency f_m . The triangular carrier waveforms have a peak amplitude A_c and frequency f_c . The sinusoidal reference signal is continuously compared with all the triangular carrier waveforms. Whenever the sinusoidal reference signal/waveform is greater than the carrier signal, a modulated pulse width is generated. The modulation frequency ratio m_f is given as:

$$m_f = \frac{f_c}{f_m}. (3)$$

The following are Carrier based Overlapping SPWM strategies:

1. Carrier Overlapping Phase Disposition PWM strategy (CO-PD PWM):

If all carriers selected have the same phase, the method is phase disposition method. It is generally accepted that this method gives rise to the lowest harmonic distortion in higher modulation indices.

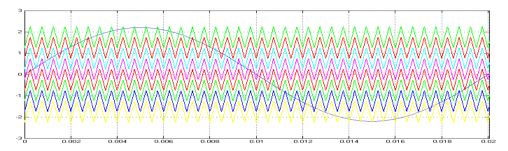


Figure 3. Arrangement of Carrier Overlapping Phase Disposition PWM Method

Figure 3 depicts the Carrier overlapping PD PWM technique (CO-PD PWM), where the carriers with the same frequency f_c and peak amplitude A_c are arranged such that they overlap each other [5].

2. Carrier Overlapping Phase Opposition Disposition PWM strategy (CO-POD PWM):

The carrier waves in the positive plane are 180° out of phase with those in the negative plane as shown in Figure 4. There is no harmonic at the carrier frequency and its multiples and the dispersion of harmonic occurs around them.

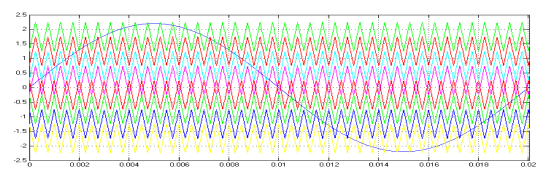


Figure 4. Arrangement of Carrier Overlapping POD PWM Method

3. Carrier Overlapping Alternate Phase Opposition Disposition PWM strategy (CO-APOD PWM): Each carrier in this method is phase shifted by 180° from its adjacent carrier. It is similar to phase opposition disposition. Figure 5 shows the overlapping carrier APOD PWM strategy.

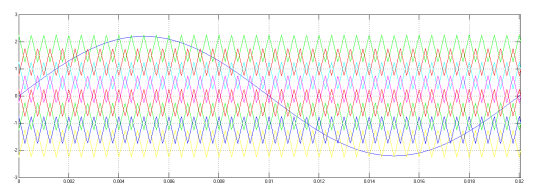


Figure 5. The Arrangement of Carrier Overlapping APOD PWM Method

Amplitude modulation index for Carrier Overlapping PD PWM, POD PWM, and APOD PWM is

$$M_a = \frac{A_m}{A_c} \tag{4}$$

2.5. Simulation Model

The cascaded 5-level single phase CHB MLI used for this implementation has two dc sources and eight switches as shown in Figure 6.

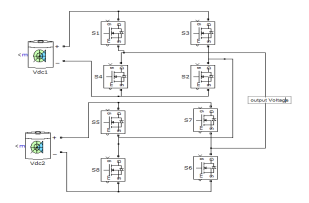


Figure 6. 5-level Single Phase CHB-MLI

2.5.1. Operation of Cascaded H-bridge of 5-level MLI Topology

In an individual H-bridge, the output voltage is positive voltage ($+V_{dc}$), zero voltage ($0V_{dc}$) and negative voltage ($-V_{dc}$). Hence the desired output voltage levels for 5-level CHB MLI are $\pm 2V$, $\pm 1V$, and 0V.

The switching states for the voltage levels are presented as shown in the table below:

		_						
Switching Sequences								Voltage
S_1	S_2	S_3	S_4	S_5	S_6	S_7	S_8	levels
1	1	0	0	1	1	0	0	$+2V_{dc}$
1	1	0	0	0	0	0	0	$+1V_{dc}$
0	0	0	0	0	0	0	0	OV_{dc}
0	0	1	1	0	0	0	0	$-1V_{dc}$
0	0	1	1	0	0	1	1	$-2V_{dc}$

Table 1. Switching States of Conventional 5-level CHB MLI

2.6. Proposed Overlapping APODPWM Technique

The new switching technique deployed for this paper is the carrier based overlapping APOD PWM with non-zero overlap. The strategy used in this form of technique is a modified overlapping APODPWM technique already known. It involves placing the triangular signals in overlapping mode without crossing the zero time axis. They are aligned both in the positive and negative planes respectively. This is illustrated as shown in the Figure 7.

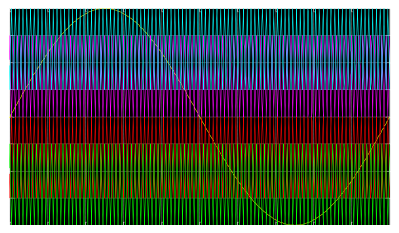


Figure 7. The Arrangement of the Proposed Carrier Overlapping APOD PWM

This form of switching is carried out at a carrier frequency of 5 kHz and a fundamental frequency of 50 Hz.

3. Results and Analysis

Simulation of the suggested modulation techniques for comparison for a 5-level CHB MLI is carried out using MATLAB/SIMULINK and the following parameters were used: $V_{\rm dc}$ =100V, $f_{\rm c}$ = 5 kHz and $f_{\rm m}$ = 50 Hz, M.I=0.7-1.0. The Simulated control techniques, Output Voltage waveform and FFT analysis of the 5-level CHB-MLI using the proposed CO-APOD PWM is presented.

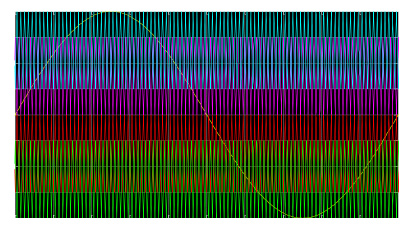


Figure 8. Reference and Carrier Frequency Signal of Proposed CO-APOD

The reference signal being super imposed on the four carrier signals are generated via logic combination in SIMULINK and are used for switching the gates of the power MOSFETS. A point to note is that for the proposed CO-APOD, there is no overlap across the zero time axes. The uniqueness of the proposed CO-APOD modulation scheme adopted herein is that it distributes the load evenly across the switching components thereby reduce switching losses.

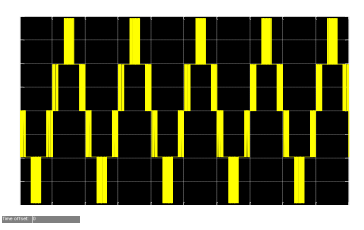


Figure 9. Output Waveform of 5-level Single Phase CHB MLI in SIMULINK for CO-APOD

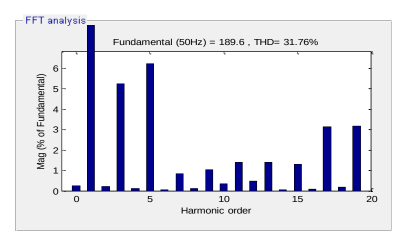


Figure 10. FFT Analysis of THD for 5-level CHB MLI using Proposed CO-APOD at M.I= 1.0

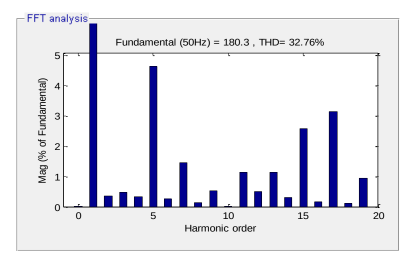


Figure 11. FFT Analysis of THD for 5-level CHB MLI using Proposed CO-APOD at M.I= 0.9

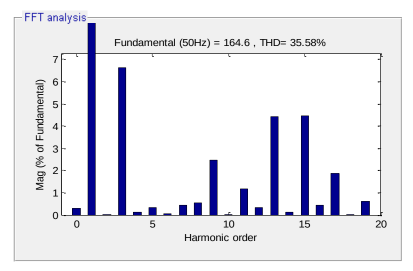


Figure 12. FFT Analysis of THD for 5-level CHB MLI using Proposed CO-APOD at M.I= 0.8

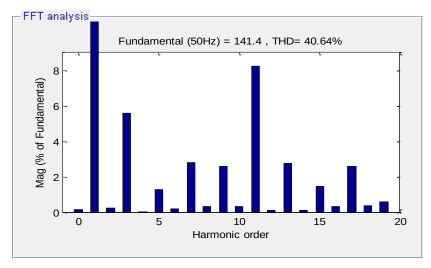


Figure 13. FFT Analysis of THD for 5-level CHB MLI using Proposed CO-APOD at M.I= 0.7

The above graph represents the THD of the 5-level single phase CHB MLI for the different modulation techniques at varying Modulation index.

Table 2. THD and Output Voltage at Fundamental Frequency (50 Hz) of Proposed CO-APOD at Different Values of MI

M.I	Proposed CO-APOD				
	THD%	Voltage			
1.0	31.76	189.60			
0.9	32.76	180.30			
0.8	35.58	164.60			
0.7	40.64	141.40			

4. Conclusion

This paper suggests a PWM technique using carrier overlapping APOD PWM for switching in a 5 level Cascaded Multilevel Inverter while producing desired multilevel voltage output. Simulation using MATLAB/SIMULINK software was performed to show the proposed technique for CO-APOD PWM THD performance at different values of modulation index as shown in Table 2 above.

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