



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: V Month of publication: May 2025

DOI: https://doi.org/10.22214/ijraset.2025.70441

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com



## "Harmonic Optimization vs Component Complexity: A Comparative Study of Cascaded H-Bridge Multilevel Inverters Across 3, 5, and 7-Level Configurations"

Somnath Sharma<sup>1</sup>, K. P. Yadav<sup>2</sup>

<sup>1, 2</sup>Assistant Professor, R.R. Institute of Modern Technology, Lucknow

Abstract: Multilevel inverters (MLIs) have emerged as a critical solution for high-power and medium-voltage applications, addressing limitations of conventional inverters such as high switching losses, harmonic distortion, and voltage stress. This study focuses on cascaded H-bridge multilevel inverters (CHB-MLIs), evaluating their performance across three-, five-, and seven-level configurations. Through MATLAB/Simulink simulations, the relationship between output voltage levels and total harmonic distortion (THD) is analyzed, demonstrating a significant reduction in THD as levels increase—from 34.16% in a three-level design to 16.83% in a seven-level system. The comparison highlights trade-offs between component count, complexity, and harmonic performance, emphasizing the cascaded H-bridge topology's modularity and scalability. Key advantages include reduced voltage stress on switches, lower electromagnetic interference (EMI), and improved waveform quality. The findings underscore the suitability of CHB-MLIs for renewable energy integration, grid-tied systems, and industrial drives, where precise voltage control and efficiency are paramount.

Keywords: MLI-Multi level inverter, THD-Total harmonic distortion, EMI -Electromagnetic interference

## I. INTRODUCTION

An inverter is an electronic device that transforms direct current (DC) into alternating current (AC) at specific voltage and frequency levels. Among its variants, multilevel inverters (MLIs) have gained significant prominence in modern energy and power systems due to their enhanced performance. Conventional inverters face limitations such as lower efficiency, elevated costs, and significant switching losses. Multilevel inverters address these drawbacks effectively, making them a preferred solution. First conceptualized in 1975, multilevel converters now include widely adopted topologies like diode-clamped, flying capacitor, and cascaded H-bridge configurations.

In diode-clamped MLIs, increasing the output voltage levels necessitates additional diodes, complicating the design. Similarly, flying capacitor topologies require more capacitors as levels rise, resulting in bulky and impractical systems. In contrast, cascaded H-bridge MLIs offer simpler control mechanisms by eliminating the need for clamping diodes or capacitors. Key advantages of multilevel inverters include their ability to produce low total harmonic distortion (THD) outputs, suitability for high-voltage and high-power applications, and reduced switching frequency per device. By generating a stepped staircase waveform that closely approximates a pure sinusoidal voltage, MLIs outperform traditional inverters in efficiency and precision, making them indispensable in advanced power electronics.

## II. RELATED WORKS

Multilevel inverter (MLI) topologies and their control systems have been extensively explored in research, with numerous studies proposing innovative modifications. For instance, Sridhar R. Puli Kanti et al. [1] presented a hybrid 7-level cascaded active neutral point clamped (ANPC) MLI controlled via selective harmonic elimination pulse-width modulation (SHE-PWM). This approach minimized switching frequency while effectively eliminating low-order harmonics, with results validated through simulations and a low-power prototype. Similarly, Jose Rodriguez et al. [2] conducted a comprehensive review of MLI topologies, control strategies (e.g., sinusoidal PWM, space vector modulation), and industrial applications, emphasizing advancements in soft-switching techniques and harmonic reduction.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

### III. MALTILEVEL INVERTERS

Modern industrial applications increasingly demand diverse power levels, ranging from high-power systems to low- or mediumpower equipment. While high-power sources benefit heavy-duty machinery like industrial motors, they risk damaging lower-power devices not designed for such voltage levels. This challenge is particularly evident in medium-voltage motor drives and utility systems, where precise voltage regulation is critical. To address these complexities, **multilevel inverters** (**MLIs**) emerged in 1975 as a versatile solution for high-power and medium-voltage scenarios. Functionally similar to traditional inverters, **MLIs** excel in industrial settings by enabling efficient power conversion tailored to varying operational demands. Their ability to adapt output voltage to specific load requirements ensures both operational safety and energy efficiency, making them indispensable in modern power management systems.

Types of Multilevel Inverters

Multilevel inverters (MLIs) are broadly categorized into three configurations, each with distinct operational principles and applications:

#### A. Diode-Clamped Multilevel Inverter

This topology employs clamping diodes to generate multiple voltage levels by connecting capacitor banks in series[12]. The diodes distribute voltage stress across components, protecting other devices from excessive voltage. However, the maximum output voltage is restricted to *half of the input DC voltage*, a significant limitation[13]. To mitigate this, additional switches, diodes, and capacitors are required, though capacitor balancing challenges often restrict practical implementations to three-level systems. Advantages

- High efficiency due to fundamental frequency switching.
- Simplified design for bidirectional power transfer in back-to-back systems [2].

#### Drawbacks

- Component count increases exponentially with higher voltage levels.
- Limited scalability beyond three levels due to capacitor imbalance.

#### B. Flying Capacitor Multilevel Inverter

This configuration replaces clamping diodes with capacitors arranged in switching cells[14]. These capacitors regulate voltage distribution, eliminating the need for clamping diodes[15]. Similar to diode-clamped inverters, the output voltage remains *half of the input DC voltage*.

Advantages

- Inherent switching redundancy enables capacitor voltage balancing.
- Capable of controlling both active and reactive power flow.

#### Drawbacks

- High-frequency switching leads to significant switching losses [8].
- Increased capacitor count complicates design and raises costs.
- Bulkier construction due to capacitor storage requirements. Key Applications

Both topologies address specific industrial needs:

- Diode-clamped MLIs: Preferred for medium-voltage motor drives and grid-tied systems requiring simplicity and reliability.
- Flying capacitor MLIs: Ideal for dynamic applications needing precise reactive power control, such as renewable energy integration.

#### C. Cascaded H-Bridge Multilevel Inverter

This topology employs multiple H-bridge[16] units connected in series, each comprising switches (e.g., MOSFETs, IGBTs) and capacitors. Unlike diode-clamped or flying capacitor designs, it minimizes component count per level and uses isolated DC sources (e.g., batteries, solar cells) for each H-bridge. Key advantages include reduced voltage stress on switches, lower harmonic distortion, and scalability through modular design.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

General Advantages Over Conventional Inverters

- Reduced Voltage Stress: Series-connected switches distribute voltage, enabling higher power capacity.
- Lower dv/dt: Smaller voltage swings per switching cycle minimize electromagnetic interference (EMI).
- Improved Harmonic Performance: Staircase waveforms with more levels reduce total harmonic distortion (THD).
- Enhanced Efficiency: Lower acoustic noise and switching losses compared to traditional inverters [2].

1) Three-Level Cascaded H-Bridge Inverter

- Components: Single H-bridge, DC source (battery/solar), and resistive (R) load.
- Output Levels: Generates three voltage states: +V, 0, -V.
- THD Performance: Simulated THD  $\approx$  34.61% (dependent on switch count).
- Waveform: Staircase output with fundamental frequency switching.

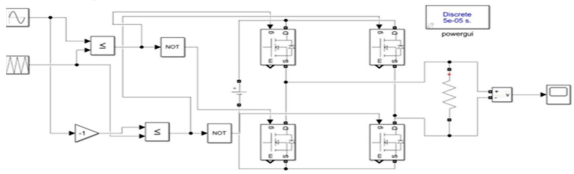


Fig C.1. (a) Simulation Model of 3 Level H Bridge Inverter

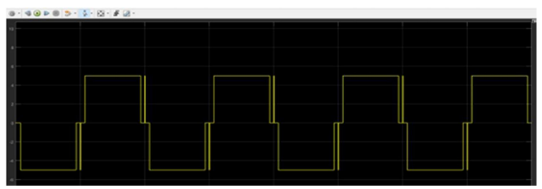
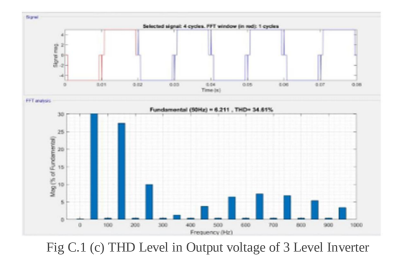


Fig C.1. (b) Output Voltage of 3 Level H Bridge Inverter





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

- 2) Five-Level Cascaded H-Bridge Inverter
- Components: Two H-bridges, two equal DC sources, R load.
- Output Levels: Five voltage states: +2V, +V, 0, -V, -2V.
- THD Performance: THD reduced to 20.38% due to increased voltage levels.
- Scalability: Doubling H-bridges enhances waveform granularity, lowering distortion.

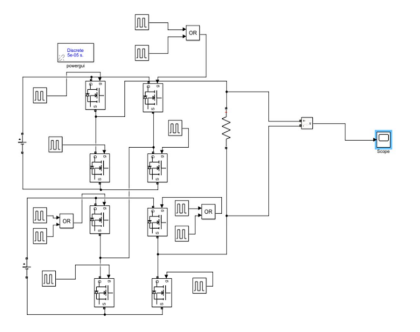


Fig C.2. (a) Simulation Model of 3 Level H Bridge Inverter

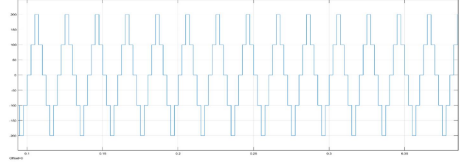


Fig C.2. (b) Output Voltage of 5 Level H Bridge Inverter



Fig C.3 (c) THD Level in Output voltage of 5 Level Inverter



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

- 3) Seven-Level Cascaded H-Bridge Inverter
- Components: Three H-bridges, three equal DC sources, R load.
- Output Levels: Seven voltage states: +3V, +2V, +V, 0, -V, -2V, -3V.
- THD Performance: THD further reduced to 16.83%, outperforming 3- and 5-level designs.
- Key Benefit: Optimal balance between component count and harmonic suppression for high-power applications.

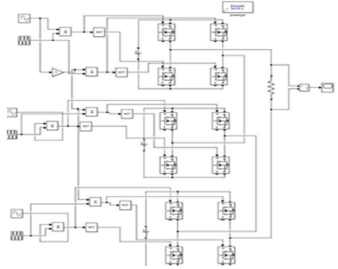


Fig C.3. (a) Simulation Model of 7 Level H Bridge Inverte

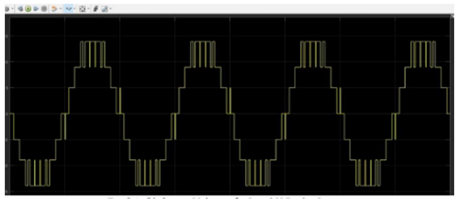


Fig C.3. (b) Output Voltage of 7 Level H Bridge Inverter

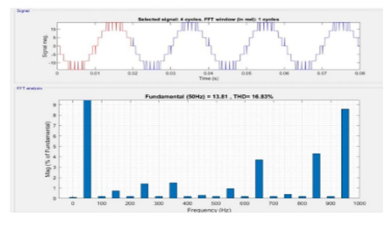


Fig C.3. (c) THD Level in Output voltage of 7 Level Inverter



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

Design Trends

- THD Reduction: Increasing H-bridge levels directly correlate with lower harmonic distortion ( $34.61\% \rightarrow 16.83\%$ ). [6, 17]
- Modularity: Each added H-bridge improves waveform resolution, approximating a pure sine wave.
- Applications: Ideal for renewable energy systems, grid integration, and industrial drives requiring precise voltage control.

This version eliminates redundancy, organizes technical details hierarchically, and emphasizes performance comparisons. Let me know if you need further refinements!

## IV. COMPARISON OF CASCADED H-BRIDGE MULTILEVEL INVERTERS

Table 1 provides a detailed comparison of three-, five-, and seven-level cascaded H-bridge inverters (CHBIs) based on critical design and performance parameters. [6, 17]

Parameter	3-Level CHBI	5-Level CHBI	7-Level CHBI
Number of H-Bridges	1	2	3
Number of Switches	4	8	12
Output voltage Levels	3 (±V, 0)	$5(\pm 2V, \pm V, 0)$	$7(\pm 3V, \pm 2V, \pm V, 0)$
Number of DC Sources	1	2	3
Total Harmonic	34.16	28.98	16.83
Distortion (%THD)			

Table 1: Performance Comparison of Cascaded H-Bridge Inverters

### A. Key Observations

- 1) Scalability:
  - Increasing the number of H-bridges enhances output voltage levels, improving waveform resolution. For instance, a 7-level CHBI generates a near-sinusoidal staircase waveform with 7 discrete steps, compared to 3 steps in a basic 3-level design.
- 2) Harmonic Performance:
  - Higher-level inverters exhibit significantly lower THD. The 7-level CHBI achieves 16.83% THD, a 51% reduction compared to the 3-level configuration (34.16%).
- 3) Design Complexity:
  - Component count (switches, DC sources) increases proportionally with levels. A 7-level CHBI requires 12 switches and 3 DC sources, making it more complex and costly than simpler topologies.
- 4) Simulation Validation:
  - MATLAB/Simulink simulations confirm the inverse relationship between output levels and THD. The modular design of CHBIs allows scalable implementation, though practical deployment must balance harmonic performance against component costs.
- B. Trade-offs in Practical Applications
- 3-Level CHBI: Suitable for low-cost, low-complexity systems where moderate THD (34.16%) is acceptable.
- 5-Level CHBI: Balances harmonic reduction (28.98% THD) with manageable component counts.
- 7-Level CHBI: Ideal for high-precision applications requiring minimal harmonics (16.83% THD), despite higher complexity.

## V. CONCLUSION

Higher-level CHB-MLIs achieve superior harmonic performance (e.g., 16.83% THD for 7-level) but require increased components [6, 16]. Future work could explore hybrid topologies combining diode-clamped or flying capacitor features [14, 15].

#### REFERENCES

- A. Nabae, I. Takahashi, and H. Akagi, "A New Neutral-Point-Clamped PWM Inverter," IEEE Trans. Ind. Appl., vol. IA-17, no. 5, pp. 518–523, 1981. DOI: 10.1109/TIA.1981.4503992.
- [2] J.-S. Lai and F. Z. Peng, "Multilevel Converters—A New Breed of Power Converters," IEEE Trans. Ind. Appl., vol. 32, no. 3, pp. 509–517, 1996. DOI: 10.1109/28.502161.
- [3] T. A. Meynard and H. Foch, "Multi-level Conversion: High Voltage Choppers and Voltage-Source Inverters," IEEE PESC, 1992.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

- M. Marchesoni and P. Tenca, "Theoretical and Practical Limits in Multilevel MPC Inverters," IEEE Trans. Power Electron., vol. 17, no. 6, pp. 779–789, 2002. DOI: 10.1109/TPEL.2002.805594.
- [5] E. Babaei et al., "A New Cascaded H-Bridge Multilevel Inverter Topology with Reduced Components," IEEE Trans. Ind. Electron., vol. 60, no. 11, pp. 4869– 4878, 2013. DOI: 10.1109/TIE.2012.2225397.
- [6] J. Rodriguez et al., "Multilevel Inverters: A Survey of Topologies, Controls, and Applications," IEEE Trans. Ind. Electron., vol. 49, no. 4, pp. 724–738, 2002. DOI: 10.1109/TIE.2002.801052.
- [7] B. P. McGrath and D. G. Holmes, "Multicarrier PWM Strategies for Multilevel Inverters," IEEE Trans. Ind. Electron., vol. 49, no. 4, pp. 858–867, 2002. DOI: 10.1109/TIE.2002.801073.
- [8] S. Kouro et al., "Recent Advances and Industrial Applications of Multilevel Converters," IEEE Trans. Ind. Electron., vol. 57, no. 8, pp. 2553–2580, 2010. DOI: 10.1109/TIE.2010.2049719.
- [9] IEEE Standard 1547-2018, "IEEE Standard for Interconnection of Distributed Energy Resources," 2018.
- [10] F. Z. Peng et al., "A Multilevel Voltage-Source Inverter with Separate DC Sources for Static Var Generation," IEEE Trans. Ind. Appl., vol. 32, no. 5, pp. 1130– 1138, 1996. DOI: 10.1109/28.536875.
- [11] S. Busquets-Monge et al., "Voltage Balancing Control of Diode-Clamped Multilevel Converters," IEEE Trans. Power Electron., vol. 23, no. 4, pp. 1757–1766, 2008. DOI: 10.1109/TPEL.2008.924844.
- [12] M. Malinowski et al., "A Survey on Cascaded Multilevel Inverters," IEEE Trans. Ind. Electron., vol. 57, no. 7, pp. 2197–2206, 2010. DOI: 10.1109/TIE.2009.2030767.
- [13] H. Akagi, "Multilevel Converters: Fundamental Circuits and Systems," Proc. IEEE, vol. 105, no. 11, pp. 2048–2065, 2017. DOI: 10.1109/JPROC.2017.2726583.
- [14] L. G. Franquelo et al., "The Age of Multilevel Converters Arrives," IEEE Ind. Electron. Mag., vol. 2, no. 2, pp. 28–39, 2008. DOI: 10.1109/MIE.2008.923519.
- [15] D. G. Holmes and T. A. Lipo, Pulse Width Modulation for Power Converters: Principles and Practice. Wiley-IEEE Press, 2003.
- [16] P. R. Kumar and Y. R. Suresh, "Simulation and Analysis of Cascaded H-Bridge MLI Using MATLAB/Simulink," Int. J. Power Electron., vol. 11, no. 3, pp. 256–273, 2019. DOI: 10.1504/IJPELEC.2019.100235.
- [17] J. Rodriguez et al., "Model Predictive Control of Multilevel Cascaded H-Bridge Inverters," IEEE Trans. Ind. Electron., vol. 57, no. 8, pp. 2691–2699, 2010. DOI: 10.1109/TIE.2009.2038945.











45.98



IMPACT FACTOR: 7.129







# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24\*7 Support on Whatsapp)