Multi-Frequency Modulation and Control for DC/AC and AC/DC Resonant Converters

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I am submitting herewith a dissertation written by Chongwen Zhao entitled "Multi-Frequency Modulation and Control for DC/AC and AC/DC Resonant Converters." I have examined the final electronic copy of this dissertation for form and content and recommend that it be accepted in partial fulfillment of the requirements for the degree of Doctor of Philosophy, with a major in Electrical Engineering.

Daniel Costinett, Major Professor

We have read this dissertation and recommend its acceptance:

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Dixie L. Thompson

Vice Provost and Dean of the Graduate School

(Original signatures are on file with official student records.)
Multi-Frequency Modulation and Control for DC/AC and AC/DC Resonant Converters

A Dissertation Presented for the
Doctor of Philosophy
Degree
University of Tennessee, Knoxville

Chongwen Zhao
December 2018
To my parents

To Junting Guo
Acknowledgement

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The Doctor of Philosophy stems from the golden Greek time, and an experience expanding the knowledge boundary links me to those BIG names. No matter the world is physical or spiritual, may the knowledge long live.
Abstract

Harmonic content is inherent in switched-mode power supplies. Since the undesired harmonics interfere with the operation of other sensitive electronics, the reduction of harmonic content is essential for power electronics design. Conventional approaches to attenuate the harmonic content include passive/active filter and wave-shaping in modulation. However, those approaches are not suitable for resonant converters due to bulky passive volumes and excessive switching losses. This dissertation focuses on eliminating the undesired harmonics from generation by intelligently manipulating the spectrum of switching waveforms, considering practical needs for functionality.

To generate multiple ac outputs while eliminating the low-order harmonics from a single inverter, a multi-frequency programmed pulse width modulation is investigated. The proposed modulation schemes enable multi-frequency generation and independent output regulation. In this method, the fundamental and certain harmonics are independently controlled for each of the outputs, allowing individual power regulations. Also, undesired harmonics in between output frequencies are easily eliminated from generation, which prevents potential hazards caused by the harmonic content and bulky filters. Finally, the proposed modulation schemes are applicable to a variety of DC/AC topologies.

Two applications of dc/ac resonant inverters, i.e. an electrosurgical generator and a dual-mode WPT transmitter, are demonstrated using the proposed MFPWM schemes. From the experimental results of two hardware prototypes, the MFPWM alleviates the challenges of designing a complicated passive filter for the low-order harmonics. In addition, the MFPWM facilitates combines functionalities using less hardware compared to the state-of-the-art. The prototypes demonstrate a comparable efficiency while achieving multiple ac outputs using a single inverter.
To overcome the low-efficiency, low power-density problems in conventional wireless fast charging, a multi-level switched-capacitor ac/dc rectifier is investigated. This new WPT receiver takes advantage of a high power-density switched-capacitor circuit, the low harmonic content of the multilevel MFPWMs, and output regulation ability to improve the system efficiency. A detailed topology evaluation regarding the regulation scheme, system efficiency, current THD and volume estimation is demonstrated, and experimental results from a 20 W prototype prove that the multi-level switched-capacitor rectifier is an excellent candidate for high-efficiency, high power density design of wireless fast charging receiver.
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1. Introduction

40% energy of US now is directly consumed in terms of the electricity [1][2], and it frequently requires an electrical conversion between the DC and the AC with varying amplitudes and frequencies (in AC), as the end-users require a variety of electrical power sources for a wide range of applications, from a 5 W mobile phone DC battery charger to a 1 MW three-phase AC motor drive. To address such a wide range of electrical conversion applications, the concept of power electronics emerged to meet such demands since the year of 1902 when the first mercury arc valve, a chemical/mechanical switch, was invented to convert the grid AC voltage to a DC voltage.

The conversion efficiency of electrical energy has substantially improved during past decades, as the semiconductor switches and modern power electronics technologies evolve. Unlike a linear power regulator where the semiconductor switches work in the linear region and therefore causing high energy dissipation, the modern high-efficiency power converters often operate in a switched manner, reducing energy dissipation on semiconductor switches. In consequence, such power converters are also called switched mode power supplies (SMPS).

\[
\eta = \frac{P_{\text{out}}}{P_{\text{in}}} \quad (1-1)
\]

\[
\alpha = \frac{P_{\text{out}}}{V} \quad (1-2)
\]

The conversion efficiency \( \eta \) of a power converter is a critical design metric, defined as the ratio of the output power \( P_{\text{out}} \) to the input power \( P_{\text{in}} \) of the power converter. An increase of conversion efficiency saves enormous energy losses and greenhouse gas emission, producing significant economic profits to a world that consume 20.9 PWh electricity in 2012 [2]. Another key metric is the power density \( \alpha \), defined in (1-2), where \( V \) is the volume of power converters. The reduced size decreases the costs of manufacturing, transportation, and installation, which enables the spread of
distributed energy interfaces [3]. For electric vehicles, ships and aircraft, shrinking the size of the power systems leaves additional space for passengers and cargo and often yields a corresponding decrease in weight and increase in fuel efficiency [4].

A power converter consists of the switched-mode semiconductors, passive filtering components, e.g. capacitors and inductors. An ideal converter is assumed to achieve 100 % energy conversion efficiency with zero volume, i.e. an infinite power density. However, a realistic one always has power losses on its components. The loss mechanisms on the semiconductor device belong to one of two categories. Conduction loss results from a small resistance of on-state devices when a current flows through them. Switching loss is caused by the overlap of a non-zero voltage across the device and a non-zero current flowing through it during the switching transitions. The power density of a real converter is finite as well, and its major volume includes the devices and the attached heatsink due to the heat dissipation requirement, the passive filters, and other auxiliary circuits. A 97 % efficiency, 102 W/in$^3$ power density, 2 kVA single-phase DC-to-AC converter is shown in Fig. 1-1. The heatsink and the output passive filters, take almost half of the total volume of the prototype [5].

![Fig. 1-1. 2 kVA single-phase DC-to-AC power converter prototype.](image)
One popular way to reduce the size of the passive filters is to increase the switching frequency of the semiconductor devices. Smaller filtering components can then be employed, as the corner frequency of the output filter increases with the switching frequency [6]. However, at higher switching frequency the semiconductor devices will have, higher switching loss if the loss is not alleviated with additional design efforts, and this substantially decreases the efficiency and requires a larger heatsink into the converter.

To achieve a high-efficiency and high-power-density design of power converters, one promising candidate, the resonant converter, has received an increasing interest in the power electronics research. The resonant converter operating mode facilitates soft switching, i.e. a substantial reduction of the switching losses, of the semiconductor devices at high switching frequency. In consequence, the switching frequency of the resonant converter can increase to tens of megahertz with considerably low switching losses, resulting in a reduced size of the output filters, and a smaller heatsink if assuming a constant conduction loss.

The resonant converter, in general, has potential to achieve high power density while maintaining a high efficiency. Those advantages of the resonant converters drive an increased demand from many industrial and consumer applications, such as electrosurgical power supplies, wireless power transfer systems, and induction heating, which enables new technologies and facilitates our lives. Many applications of resonant converters share similar requirements, i.e. the development of combined functionality with reduced hardware, and the “noise” suppression to comply with specific design standards or safety concerns. This dissertation focuses on these topics in resonant converter design from a modulation and control perspective. Two representative applications of the resonant converters, electrosurgical power supplies and wireless power transfer,
are investigated to reveal opportunities and challenges by applying the proposed multi-frequency modulation and control.

1.1 Applications of Resonant Converters

Resonant converters are one type of switched-mode power supplies, where a resonant impedance network (also called resonant tank), e.g. an inductor and a capacitor in series, and tuned at a specific operating frequency. The current and voltage waveforms in the resonant tank are approximately sinusoidal, and the magnitude of those current and voltage are large compared with traditional pulse width modulated (PWM) switched mode converters [7]-[12].

Assuming an infinite quality factor (or $Q$ factor) of the resonant tank, it serves as an ideal band-pass filter that only allows the resonant frequency to pass. Therefore, the resonant frequency dominates, and other frequencies are often ignored at the output. If closely examining the spectrum of a non-ideal resonant converter, however, not only the resonant frequency, but also many other frequencies, such as low-order harmonics, or sideband harmonics, appear at the output, with different magnitudes. The quality factor of the resonant tank is finite, and the band-pass filter has limited attenuation on those frequencies.

The existence of harmonics in a resonant converter is inevitable in practical applications, and the cause of harmonic generations and contributing factors are further investigated in Chapter 2. Those harmonics are unwelcome in many applications. On the other hand, their existence is potentially beneficial for some scenarios. It motivates us to investigate an intelligent approach to harness the harmonic content in the resonant converter. In the following sections, some application backgrounds of the resonant converters are introduced to provide a clear understanding of the needs for harmonic content control.
1.1.1 Electrosurgical Power Supply

Electrosurgery is the application of high-frequency AC electrical current to conduct surgery. Compared with the traditional scalpel-based surgery, electrosurgery can achieve a precise cutting depth with limited blood loss, which stimulates a billion-dollar market [13]. One key component in electrosurgery is the electrosurgical power supply, also called electrosurgical units/generators (ESG) [14]. As ESG is an electronic device that generates a high-frequency AC current to raise the intracellular temperature to achieve the vaporization of the human tissues or the combination of desiccation and coagulation on tissue cells. Desiccation is the procedure that dries tissue cells, and coagulation is the process that blood turns from a liquid to a gel-form blood clot. Those effects can be translated into cutting or sealing of the human tissues in traditional surgery [14]-[20].

In the electrosurgery, a ESG directly uses the patients’ tissue as a current path, and the frequency, amplitude, and energy density of the generated AC current determines the surgical performance, such as the cutting depth, or the coagulation rate. For example, a low-magnitude, low-frequency continuous AC current is used for “cut” function in ESG, while a high-amplitude, high-frequency pulsed AC current is used for the “coagulation” purposes [20]. In Fig. 1-2, an ultrasonic (US) dissection instrument, usually is tuned in 20 kHz - 50 kHz, employs a low-frequency AC current to produce mechanical friction which creates heat allowing dissection of the human tissue. An instrument of desiccation and coagulation is usually powered by a radio-frequency (RF) AC current within 200 kHz – 3.3 MHz [17], and performs dissection through direct electrical conduction through tissue.

US and RF AC currents, in conventional solutions, are separately generated from multiple resonant converters, leading to a multi-ESG configuration. For advanced electrosurgery, a concurrent generation of blended AC currents, at different frequencies and amplitudes, is
advantageous for improved surgical performance, e.g. the simultaneous cutting and coagulation to reduce bleeding and patients’ pain. Moreover, the multi-source ESG provides surgeons with a flexibility to switch between the US and the RF instruments, depending on the specific tissue and surgeons’ preferences. This demand essentially requires that a single ESG can modulate and control multiple AC currents from a single generator. Another benefit is to save ESG costs and space in the surgery room.

![Image](attachment:ultrasound RF.jpg)

(a) Ultrasonic instrument. (b) RF instrument. (Pictures by courtesy from Covidien.)

One top priority of ESGs is the patients’ safety, and a key metric is the magnitudes of the leakage currents of the ESGs, which result from the harmonic content in the resonant converters. If an excessive presence of those harmonics leaks from the converters, they are likely to result in muscle contraction and patient pain [17], as human muscles and nerves are very sensitive to AC frequencies below 100 kHz, shown in Fig. 1-3.

Therefore, any frequency that is produced from the resonant converter must be well-attenuated below safety limits. Those sub-100 kHz AC frequencies in ESGs are usually the low-order and the sideband harmonics from the modulations of the resonant converters. Traditionally, a designated bulky filter is added at the ESG output to limit the leakage currents, leading to an increase of the total volume, which is burdensome in operating room.
In consequence, the resonant converter design for electrosurgery needs a control-based approach to suppress the low-order harmonics for safety issue and simultaneously generate and control multiple AC frequencies for combined functionality. The multi-frequency modulation and control of the resonant converter, which can intelligently control the output spectrum of the resonant converter, is therefore advantageous for this application.

1.1.2 Wireless Power Transfer System

Consumer mobile electronics have become prolific in daily lives. Computation capabilities, communication speeds, and display resolutions of smartphones, tablets, and personal computers have gradually increased, resulting in power demand approaching the daily energy limit of modern mobile battery technologies [21]-[35]. To decrease the impact of periodic recharging, fast charging technology has been proposed and adopted by many manufacturers, with commercial devices supporting wired charging in excess of 20 W. For example, the old Universal Serial Bus (USB) 1.0 provides a specification of 5 V- 0.5 A, maximum 2.5 W charging power, while the recent USB-PD charger offers 5 V- 20 V, maximum 100 W power [21][22]. However, fast charging technologies are common for wired battery chargers. The wireless power transfer has been
developed in recent years, with commercial wireless chargers integrated into many products, though predominately at reduced, 5-10 W, power levels, shown in Fig. 1-4 [21].

A typical architecture of a WPT system for mobile devices is shown in Fig. 1-5. The WPT transmitter converts a dc voltage \( V_{dc} \) to AC waveform \( V_{inv} \), feeding a pair of magnetically coupled coils. When two coils are loosely coupled in a WPT system, capacitors compensate for their uncoupled inductive impedance, improving power transfer efficiency. The receiver, commonly a diode full bridge, rectifies the ac voltage \( V_{rec} \) to a dc voltage \( V_{load} \).

As shown in Fig. 1-5, the receiving coil, compensation network, and rectifier are integrated into the mobile device. This results in three design constraints for the receiver implementation 1) high power density and low-profile components are required due to space constraints; 2) high AC-DC conversion efficiency is required due to fast charging speed power levels and limited heat dissipation capability, and 3) the system must generate minimal harmonic content to meet EMI and WPT standards [21] [22] and prevent potential interference for sensitive electronics. These constraints limit the feasible design options for the receiver, as small and low-profile magnetics and WPT coils are often prohibitively lossy.
The WPT structure in Fig. 1-5, however, leads to challenges when adopting 20 W fast charging. With a typical output voltage $V_{\text{load}} = 5$ V, the diode rectifier, and receiver coil will conduct a sinusoidal current with a peak greater than 4 A when delivering 20 W. For a standard commercial receiver coil with $Q = 120$ and $L = 20$ µH, this will result in 2.5 W of conduction loss on the coil, and a roughly equal loss due to diode conduction, degrading efficiency and potentially resulting in overheating of the mobile device.

Furthermore, the input voltage $V_{\text{rec}}$ of the diode rectifier is a square waveform, containing considerable 3rd and 5th low-order harmonics. Also, parasitics and nonlinearities of diode switching result in the harmonic generation and additional reactive power. This requires extra passive filters, apart from compensation capacitors, to comply with WPT band limitation and electromagnetic compatibility, resulting in increased volume and loss on the receiver in practice. To meet all the requirements of power density, efficiency and harmonic content in a receiver design, a comprehensive consideration of the circuit topology, the control and modulation schemes and the output regulation strategies are needed.

For the transmitter design in a WPT system, one challenge is complying with band requirements of different standards. The Wireless Power Consortium and its Qi standard specify a transmission frequency in the 87 kHz to 205 kHz range [21]. On the other hand, the AirFuel
Alliance, a merger between A4WP and PMA standards, employs the ISM frequency band within 6.78MHz ± 15 kHz [22], and a low band of 100 kHz to 300 kHz. These conflicting standards result in inconvenience for consumers and manufacturers. Devices with wireless charging capability designed to different standards are not interoperable, potentially requiring users with multiple mobile electronic devices to purchase and maintain one charger per device. As a result, a WPT transmitter that operates in multiple frequency bands, across multiple WPT standards, is attractive.

For either Qi or Airfuel, the allowable frequency band is narrow, where the low-order harmonics such as the 3rd and the 5th harmonic can easily be beyond their allowable bands. Generally, bulky passive filters also are added to attenuate them below limitations, and this solution adds footprint and volume for the transmitter as well. Therefore, a solution that can suppress those harmonics from generation by the multi-frequency modulation and control, without adding extra components, is promising to leverage this problem.

1.2 Summary

Resonant converters have received an increased popularity as a promising candidate for high-efficiency and high-power density power converter designs, which are widely adopted in many industrial and consumer applications. From the above discussion, the harmonic content is often regarded as an undesired byproduct of the resonant converter, requiring extra efforts (e.g. bulky passive filters) to exclude them from the system. This work attempts an intelligent manipulation of those harmonics to re-utilize or suppresses them from a modulation and control perspective, comprehensively considering the efficiency and the power density. This exploration will demonstrate that the multi-frequency modulation and control of the resonant converter provides additional benefits (i.e. the improvement of cost, efficiency and power density or the total
harmonic distortion) on a single metric or the combined performance than the conventional solutions for two applications, electrosurgical power supplies and wireless power transfer systems.
2. Harmonic Content in Resonant Converter

A block diagram of an example DC/AC resonant converter is shown in Fig. 2-1. The input voltage $V_{in}$ is a DC voltage source and a switching network chops $V_{in}$ to a 50% duty cycle square waveform $V_{sn}$, whose frequency is equal to the switching frequency of the switching network. A passive resonant network serves as a band-pass filter, tuned at the frequency of $V_{sn}$ to provide a sinusoidal voltage $V_{sn,1}$, whose frequency is equal to the fundamental frequency of $V_{sn}$, to the load.

Fig. 2-1. Block diagram of a dc/ac resonant converter.

In the resonant converter, the sinusoidal output voltage $V_{sn,1}$ is extracted from the output voltage $V_{sn}$ of the switching network by the filter. However, the square wave $V_{sn}$ contains not only the fundamental component $V_{sn,1}$ but also the odd harmonics of the switching frequency, which are the major source of the harmonic content in the resonant converter. Ideally, the output of the resonant converter has minimal harmonic content if the band-pass filter has infinite $Q$ factor, blocking those harmonics in $V_{sn}$. To utilize or minimize the harmonic content in a resonant converter, the contributing factors to determine their magnitudes are illustrated in following sections.
2.1 Contributing Factors of Harmonic Content

The harmonic content in a resonant converter results from the output voltage $V_{sn}$ of the switching network, as shown in Fig. 2-1. The pattern of the voltage $V_{sn}$ depends on the modulation signal in the controller. Therefore, the generation of the harmonic content is dictated by the modulation scheme the resonant converter employs. A 50% duty cycle square waveform is a common $V_{sn}$ used in many resonant converters, such as the series-resonant converter and the LLC converter [7]. All the AC components in the square wave follow

$$V_{sn,k} = \frac{4}{\pi \cdot k} \cdot V_{in} \cdot \sin(\omega_s t)$$

(2-1)

where $k = 1, 3, 5...$ etc. (odd integers) represent the $k^{th}$ frequency in $V_{sn}$, $\omega_s$ is the switching frequency of the resonant converter.

From (2-1), the low-order harmonics like the 3$^{rd}$ and 5$^{th}$ have an amplitude of 1/3 and 1/5 of the fundamental frequency, which require substantial attenuation. The attenuation of the filter is proportional to the $Q$ factor, which is defined as $Q = \omega_s L/R$ in a series resonant tank. The higher $Q$ the tank is, the greater its attenuation of harmonics. Nevertheless, the $Q$ of a practical resonant tank is limited by the parasitic resistance and the load resistance, and thus the attenuation of the low-order harmonics is finite, as shown in Fig. 2-2. Consequently, the output of the resonant converter has harmonic content (leakage voltage/current).

The switching network consists of the semiconductor switches, such as metal-oxide-semiconductor-field-effect transistors (MOSFET), diodes, or insulated-gate-bipolar transistors (IGBT). Nonlinear switching actions generate harmonics when turning ON and OFF. For example, the voltage/current rings caused by the switching transitions and the switching loop parasitics have impacts on the harmonic content. However, those ringing frequencies usually are greater than one order of magnitude above the switching frequency, and the resonant tank can sufficiently damp
them in this range. Therefore, they are considered a minor contributor to the harmonic content in the resonant converters.

As the harmonic content significantly depends upon the modulation scheme that resides in the control block of Fig. 2-1, it is necessary to review the pulse width modulation (PWM) schemes that are widely used in SMPS. In general, PWM techniques can be categorized as 1) carrier-based PWM; 2) space vector PWM (SVM), and 3) programmed PWM, and their mathematical derivations are different in fundamentals [36]-[49]. Among three basic schemes, the harmonic distribution of their output spectrum varies. Thus, a brief overview among three candidates helps to select a promising path towards the multi-frequency modulation and control for the resonant converter.

Fig. 2-2. (a) Ideal resonant tank response and zero current harmonics; (b) Non-ideal resonant tank response and leaked current harmonics.
2.2 Modulation Schemes for SMPS

2.1.1 Carrier-based Pulse Width Modulation

In the first category, the carrier-based PWM, a triangular or sawtooth carrier waveform is compared to the reference with a comparator. The frequency of the carrier is often 10x greater than that of the reference, as shown in Fig. 2-3 (a). When $V_{carrier} > V_{ref}$, for instance, the comparator outputs a high level and vice versa, and the pulse train $V_{PWM}$ contains all information of the $V_{ref}$, i.e. magnitude, frequency, and phase angle. $V_{ref}$ is restored from $V_{PWM}$ by a low-pass filter whose corner frequency is higher than the reference frequency.

![Fig. 2-3. (a) Carrier-based pulse width modulation; (b) Carrier-based PWM spectrum.](image)

From an implementation perspective, the advantages of the carrier-based PWM is simplicity [36][37], which enables the wide applications in both analog and digital control. The high-frequency carrier is easily generated from an oscillator circuit or a digital counter, and the reference is from a fixed voltage in open-loop control, or a compensator output in closed-loop control [7].

In the frequency domain, however, the spectrum is not strictly regulated [42][43], as shown in Fig. 2-4 (b). With a carrier frequency 10x higher than the reference, the normalized modulated voltage $V_{ref}$ is equal to the reference amplitude. The carrier frequency amplitude, on the other hand, is a Bessel function $f(V_{ref}, V_{carrier})$ of both the carrier and the reference. In addition, the sideband
harmonics and the other high order harmonics exist in the output $V_{PWM}$. Their amplitude is determined by the Bessel function as well.

In the spectrum of the carrier-based PWM, the carrier frequency, and the low-order and side-band harmonics, are dominating parts in the harmonic content. When modulating two separate frequencies using the carrier-based PWM, as shown in Fig 2-4(b), the inevitable existence of low-order harmonics in between is inherent from its mathematical foundations. In consequence, the suppression or the use of those harmonics is challenging when adopting the carrier-based PWM into the resonant converter.

![Fig. 2-4. Carrier-based PWM for dual frequency modulation with 11 equivalent switching angles. (a) time domain waveforms; (b) frequency domain spectrum.](image)

### 2.2.2 Space Vector Modulation

The space vector modulation SVM, synthesizes the desired output waveform in the time domain directly, using the area-equalization principle [44] - [49]. When the reference frequency is 1/10 of the switching frequency or lower, the reference amplitude can be synthesized using SVM. An equivalent area of the multiple space vectors is equal to the true reference vector (magnitude
and phase angle) during a full switching period. It is proved that a reference vector can be synthesized using 8 space vectors in a three-phase full-bridge system [44], shown in Fig. 2-5. Since the synthesisization of reference vector often has multiple combinations, the combination sequence of available space vectors often considers the minimization of switching losses, harmonic content or common-mode balance, etc. [44]. From the area equalization perspective, the carrier-based PWM is a special case of the SVM, where the combination sequence is naturally included [45][48].

Though different combinations have an improvement in harmonic content, SVM still cannot eliminate the carrier frequency and the sideband frequencies. Moreover, the implementation of the SVM modulator is complex. Therefore, it is a more popular in a low-frequency, high-power, three-phase AC systems [45].

![Fig. 2-5. Space vectors in a three-phase full bridge system.](image_url)
2.2.3 Programmed Pulse Width Modulation

The programmed PWM bridges the time domain waveform of a periodical pulse train and its frequency-domain spectrum. For any given periodical square wave, its Fourier functions are

\[ F(j\Omega) = \int_0^T f(t) \cdot e^{-j\omega t} dt \]  

The Fourier expansions can be linked to the specific switching actions, as demonstrated in Fig. 2-6. The total number of switching angles \( n \) determines the harmonic control range. Generally, the more switching angles employed, the wider range of spectrum control the programmed PWM can achieve. Beyond the controllable range, as shown in Fig. 2-6(b), there are unregulated high-order harmonics, whose amplitudes are determined by switching angles \( \theta_1 \) to \( \theta_n \).

Fig. 2-6. (a) Programmed pulse width modulation (SHE); (b) Programmed PWM spectrum.

Notably, programmed PWM is employed for many industrial applications for its ability to control certain harmonics, sometimes referred to the selective harmonics elimination (SHE) [39][40]. Particularly, many high-power motor drives and grid-tied converters prefer SHE for eliminating low order harmonics, for instance from 3\textsuperscript{rd} to 11\textsuperscript{th}, so that the low-frequency distortion and the filter volume are reduced [42]. Additionally, a low switching-frequency to fundamental ratio contributes low switching losses and an improvement in converter efficiency.
The drawbacks of programmed PWM are the excessive computation burden and implementation difficulties. The Fourier expansion of the periodical pulse trains are a set of transcendental equations involving trigonometry. It is difficult to derive all analytical solutions, and thus numeric solutions using iteration methods, high-order polynomial equations, or non-linear methods such as genetic algorithms are some popular approaches [78][80]. In addition, all pre-determined switching patterns are required to programmed into controllers to avoid real-time computation, and large memories to store all switching patterns as a look-up-table (LUT) are employed. As a result, the real-time control for programmed PWM is challenging for high frequency and time-constrained applications.

The programmed PWM is advantageous on the low-order harmonic suppression, which is beneficial for the harmonic reduction in the resonant converter. Additionally, the programmed PWM has the potential to modulate and control multiple frequencies in a wide range. In this dissertation, programmed PWM is selected as a fundamental approach to investigate the multi-frequency modulation and control for resonant converters.

2.3 Modulation and Control of Resonant Converter

In many resonant converters, the switching network generates a 50% duty cycle square waveform whose frequency is the resonant frequency of the tank, as shown in Fig. 2-1. To regulate the output power, some popular control strategies, e.g. the frequency modulation, the pulse density modulation, and the duty cycle modulation, are developed for resonant converters [7][50-52], given in Fig. 2-7.

These modulation schemes are used for precise output power regulation, rather than regulation of harmonic content. Duty cycle modulation, for example, increases harmonic content, as the magnitudes of the low-order harmonics rise when $D \neq 50\%$. There is no modulation scheme that
can modulate and control multiple AC frequencies for a resonant converter, without generating additional harmonic content, exacerbating filtering requirements. In Chapter 3, available solutions toward this goal are reviewed, though all are deficient to meet the design goal. This insufficiency motivates this research to investigate an intelligent regulation of harmonic content in the resonant converter, using a modulation and control approach.

![Diagram](image)

**Fig. 2-7.** (a) Frequency modulation; (b) Pulse density modulation; (c) Duty cycle modulation.

### 2.4 Dissertation Organization

Detailed chapter organization is as follows:

Chapter 3 reviews 1) strategies of harmonic reduction for power converters; 2) programmed PWM and the state-of-the-art algorithms to solve the transcendental equations; 3) strategies for multi-frequency generation, including advantages and limitations of each, which gives the motivation to employ the multi-frequency modulation and control scheme.

Chapter 4 first proposes three multi-frequency programmed PWM strategies: unipolar, bipolar and phase-shift multi-frequency programmed PWM (MFPWM). These MFPWM schemes are compared with a benchmark evaluation using conventional modulation schemes. In addition, the strengths and weaknesses are identified by comparison among three schemes. MFPWMs are extended in frequency control range from 1st-11th harmonic to 1st-70th harmonic. This extension is applicable to megahertz-range WPT to different charging standards, which includes multi-standard
wide-band MFPWM, and single-standard narrow-band MFPWM. Finally, MFPWM expands from two-level converters to multilevel converters. A full mathematical description regarding multi-frequency modulation is illustrated, and the solver, algorithms and full solution of this transcendental problem are investigated.

Chapter 5 demonstrates two applications of resonant converters using the proposed multi-frequency modulation and control scheme. Three MFPWM strategies enable an ultrasonic (US) and radio-frequency (RF) combined electrosurgical power supply for a multi-functional surgical device. The hazardous 100 kHz leakage currents are eliminated from the modulation, ensuring patient safety. In addition, a dual-mode wireless power transfer transmitter is demonstrated using MFPWM schemes, and a comparable efficiency and reduced hardware count are achieved with a 15 W prototype.

Chapter 6 investigates a new WPT architecture for 20 W fast charging applications, featuring a multilevel switched capacitor (MSC) converter with reduced harmonic content and conduction loss. First, several candidate topologies are evaluated using the same design parameters. The operation principles of each candidate are illustrated, and their performances are quantized. Four metrics in the topology evaluation, the regulation ability, efficiency, current THD and power density, are considered among the four topologies. The proposed MSC rectifier is investigated over different operation points. Two modulation and control strategies (stack and queue charge control) are studied. Moreover, an impedance transformation theory for the WPT rectifier is developed, which reveals the reasons for system efficiency improvement. An accurate loss model of a 20 W prototype is analyzed and verified with the experimental results.

Chapter 7 elaborates the design and implementation of the proposed MSC rectifier for wireless fast charging. A detailed device size procedure of the MSC rectifier is illustrated using IC process
parameters. The results confirm that the MSC rectifier is advantageous compared with the conventional switched-capacitor step-down converter, using IC process parameters for on-chip implementation. In addition, a closed-loop control is designed for the MSC rectifier, which facilitates the output regulation and optimal efficiency tracking in WPT system. Finally, the experimental results of efficiency tests, THD tests and closed-loop control test are shown to verify the loss modeling, current THD modeling and closed-loop control of the MSC rectifier prototype.

Chapter 8 summarizes this dissertation and presents some potential future work.
3. Literature Review

From the discussion of two representative applications in Chapter 1 and Chapter 2, the modulation and control of the harmonic content in resonant converters are important to limit leakage harmonics for safety, or to enable combined functionality using simple hardware. This chapter reviews state-of-the-art technologies to reveal motivations and challenges of this dissertation.

Harmonic content is inherent in switched-mode power supplies, including dc/ac and ac/dc resonant converters. State-of-the-art approaches of harmonic reduction, hardware-based and modulation-based methods, are briefly reviewed. Techniques are not solely restricted to targeted dc/ac and ac/dc resonant converters. Prior harmonic reduction approaches are not universally suitable for the dc/ac and ac/dc resonant converter applications. Programmed PWM is identified as a good candidate for harmonic reduction, and the research progresses in this field and the solving algorithms are reviewed.

Another aspect of the research is revealing approaches to generate multiple ac frequencies from a single resonant inverter. The multi-frequency generation, considering requirements for harmonic reduction, creates a new opportunity and challenge for resonant converter control and modulation. The state-of-the-art design of multi-frequency generators are reviewed.

3.1 Harmonic Content Reduction Approach

Harmonic content is inherent in switched mode power supplies due to the square wave generation using semiconductor switches. The low-order harmonics in a square waveform result in issues for many electrical systems. For power grids, the utility interface using power converters require near sinusoidal, low-distortion currents at the line frequency (50/60 Hz). For electrosurgical applications, the leakage harmonic current at sub 100 kHz range is dangerous for
the patient, as those frequencies will stimulate the muscle and nerves in human, resulting in contractions during surgery or patient discomfort. Similarly, many WPT standards specify the allowable frequency bands, and leakage harmonics potentially interfere with the sensitive circuitry in consumer electronics. In consequence, harmonic reduction is important for both applications. Harmonics are often filtered a the output with bulky passive filters, which are challenging to implement in space-sensitive applications like ESGs and WPT receivers for mobile devices. On the other hand, the operating frequency is much higher than utility applications, and fewer switching actions are expected to reduce switching loss. Therefore, programmed PWM is a promising candidate to reduce harmonics content for dc/ac and ac/dc resonant converter applications, without adding extra hardware.

In summary, the switching frequency \( f_s \) in utility applications are higher than the output frequency \( f_o \). Many approaches reviewed in this section are suitable for utility applications. In resonant converters, however, the switching frequency \( f_s \) is equal to or close to the output frequency \( f_o \) to reduce switching loss. Therefore, passive filters or modulation schemes that requires less switching actions are preferred.

### 3.1.1 Hardware-based Approaches

The traditional approach to attenuate undesired harmonics is to use passive filters, and the design of passive filters depends on the attenuation requirement and specific converter topology. A simple LC filter is often employed for dc/ac inverters for utility applications and motor drives [53]. To further increase the attenuation of harmonics, more complex filter configurations such as LCL or higher order filters can be adopted. In general, the design of passive filters is highly dependent on specific requirements, which differs case to case. No universal rule is given here. The advantage of using passive filters is easy implementation. The disadvantage is its bulky size.
For some utility applications, an active filter is employed to filter low-order harmonics [54]-[56]. Active filter can improve the power density of the power electronics system while achieving good filtering results. In some cases, a hybrid configuration of passive filters and active filters is proposed. The placement of the active filter is flexible on ac side or dc side, and the principle is to inject or absorb certain harmonics using power converters [57]. The advantage of active filters is usually smaller size and flexible control on harmonic content compared to purely passive approaches. On the other hand, the use of active filters is suitable for utility applications since the line frequency is very low (50 Hz or 60 Hz), and state-of-the-art controllers can meet the bandwidth requirements. For resonant converters where the “line frequency” is over one hundred kilohertz, or even in the megahertz range, it is difficult, expensive or impossible to meet the bandwidth requirements in this frequency range.

In some utility applications, interleaving multiple ac/dc rectifier can mitigate the amplitude of switching frequency ripple and its harmonics [59], which helps to reduce low-order harmonic content. However, such methods are not applicable to dc/ac and ac/dc resonant converters.

3.1.2 Software-based Approach

In many utility applications, modulation-based approaches, sometimes called “active wave-shaping” [57], are proposed for harmonic reduction. The main idea is to use semiconductor switches, rather than diode rectifiers at the line frequency, operated at high frequency and using a modulation scheme to reduce current distortion. This PWM rectification targets to generate pure sinusoidal waveforms from dc/ac or ac/dc converters. With carrier-based, or space-vector PWM schemes, the line-frequency current usually has a low distortion when the ratio between the carrier frequency and the line frequency is high. However, this leads to control complexity and high
switching losses when applying to the resonant converter applications, where the fundamental frequency is over one hundred kilohertz.

Spread-spectrum techniques are used to alleviate acoustic noise [58] or conducted EMI [59] when employing carrier-based PWM strategies. Those methods are effective to spread the special content of the switching into a wider range, but the cost is increased computation burden. In general, the carrier-based PWM for harmonic reduction is beneficial for line frequency applications. When the modulation ratio is low, and the fundamental frequency is over one hundred kilohertz, or even the megahertz range, the state-of-the-art controller cannot support enough computation ability and the switching loss could be prohibitive.

3.2 Programmed PWM

For applications that require less switching actions, the programmed PWM is a good candidate. Programmed PWM are conventionally used in utility interface power converters and megawatt level motor drives. A detailed review for programmed PWM is provided as follows.

3.2.1 Programmed PWM Problem Formation

Programmed PWM, including selective harmonic elimination (SHE)-PWM, has been studied for use in many industrial applications to reduce harmonic content, generated from a voltage-source converter (VSC). Historically, programmed PWM was first investigated when the power electronics technology emerged, as early as the 1960s [40], where this modulation scheme was applied to a two-level or a three-level full-bridge converter.

Programmed PWM was later applied for multilevel converters, such as the diode-clamped, the flying-capacitor, or the cascaded H-bridge converters [40][60-64]. Nowadays, this technique is also applicable to many recent proposed modular multilevel converters (MMC). By integrating
programmed PWM schemes with different converter topologies, a distinct output THD and efficiency can be achieved.

For a full-bridge converter with 2-level or 3-level output, two basic programmed PWM waveforms, namely unipolar and bipolar waveforms, are often used, as demonstrated in Fig. 3-1. The unipolar waveform, shown in Fig 3-1 (a) can reach positive, negative DC rail and a zero state. The bipolar waveform has no zero states [63].

![Fig. 3-1. (a) Unipolar programmed PWM waveform; (b) Bipolar programmed PWM waveform.](image)

The waveforms in Fig. 3-1 can be divided into 1) quarter-wave symmetry, 2) half-wave symmetry, and 3) non-symmetry [66]. The Fourier expansions of a quarter-wave symmetric waveform will be simplified where all even-harmonics will be zero due to the waveform symmetry. Assuming $m$ switching angles per quarter wave, then the magnitude of the $1^{\text{st}}$, the $3^{\text{rd}}$ to the $(2m-1)^{\text{th}}$ frequencies are controlled to defined amplitudes.

For a half-wave symmetry waveform, all even harmonics are inherently zero as well due to symmetry, however, computation burdens will be double since total $2m$ switching angles need to be calculated per half wave to control from the $1^{\text{st}}$ to the $(2m-1)^{\text{th}}$ harmonics. According to [66][67], a total of $2m$ switching angles are required to control not only amplitude but also each harmonic.
phase angle. Compared to the quarter-wave symmetric waveform, the half-wave symmetric waveform can not only alter the amplitudes of each controlled frequency but also their phase angles.

For non-symmetric waveforms, switching angles for an entire switching period are calculated to control amplitudes and phase angles of both even and odd harmonics, as well as dc bias. The non-symmetric waveform offers the least constraints and most controllable variables. However, the cost is more than quadruple computation burden compared with quarter-wave symmetry.

In this dissertation, the phase angles of each controlled frequency are not the focus. The quarter-wave symmetric waveform is investigated for the MFPWM in Chapter 4, as the number of the transcendental equations is minimal among the three categories, which presents least computational burden to obtain the full sets of solutions.

3.2.2 Solving Algorithm

The mathematical format of the programmed PWM problem is a set of transcendental equations, whose analytical solutions cannot be solved in generalized closed-form. Instead, numerical methods to obtain the solutions of the transcendental equations problem are often employed. In this section, some popular solving algorithms for the programmed PWM problems are reviewed.

a) Gradient-based algorithm

The numerical iteration-based methodology, also one of the gradient-based algorithm, is first employed to find accurate switching instances for the programmed PWM problem. The Newton-Raphson numeric iteration method [37][38][68-72] is widely used for two-level and multilevel programmed PWM problems. By providing an initial guess that is close to the true roots of the transcendental equations, this algorithm searches for a set of solutions with minimal error by using the gradient direction per iteration. The closer initial guess to the true solutions, the quicker this
algorithm executes. Consequently, using the Newton-Raphson method, the solution convergence is dependent upon an initial guess being sufficiently close to the exact solution, which is challenging when excessive switching angles are present.

Sun [70] discussed several approaches to select initial values such as linear function approximation and incremental initial values. However, some prior knowledge (known as solution points) is still required, and the assumption that trajectories of switching angles solutions are continuous is made. This might not be true for multi-level programmed PWM issues, and initial values are difficult to predict if switching angles increase.

The equivalent-area principle is also applied in programmed PWM problems to find initial guesses. In [71] [72], several ways to obtain initial values based on equivalent area concepts are discussed. This method is effective for arbitrary waveforms with few switching angles, however, it can become complex and impractical when the number of switching instances increases.

In [73], transcendental equations are transformed into a set of Chebyshev functions, where the Newton-Raphson iterations are employed to solve Chebyshev functions instead of trigonometric functions. The convergence and computation time are improved in several case studies, but effectiveness for large numbers of switching angles are is not examined.

b) Transcendental equation conversion-based algorithm

Direct numeric iterations of transcendental equations can be time-consuming, and thus literature proposed methods to convert the equations into other mathematical problems and then solve them. For example, in [74], Walsh functions are employed to convert trigonometric functions into linear algebraic equations. When transcendental equations transform to linear algebraic equations or high-order polynomial equations, there is no need to find out the initial values for the
numerical iteration methods. Instead, roots of linear algebraic equations or high-order polynomial equations can be found without initial values.

As introduced in [75]-[79], programmed PWM problems are converted into polynomial problems. Those polynomial equations can be solved directly with help of mathematical tools. Or, in another approach, high-order polynomials use the Resultants Theory [75]-[77], or the Groebner Theory [78] to first reduce order. Solving polynomial equations is straightforward, and the effort of finding a good initial guess that is necessary for the Newton-Raphson method is reduced. Another advantage of the conversion-based algorithm is that all possible solutions of the transcendental equations can be found, and different solutions usually have varied output THDs [79].

Nevertheless, the computation burden exponentially increases with a greater number of switching angles. With large number of angles, high-performance computers are required to solve the high-order polynomials, which is the key bottle-neck of the conversion-based algorithm. Therefore, it is a useful tool only for programmed PWM problems with limited numbers of switching angles. For instance, the number of switching angles in [75]-[78] is less than 15, using a desktop computer.

c) Non-gradient based algorithm

Rather than treating the programmed PWM as a set of equations that need solutions, some non-gradient based algorithms formulate this problem as a result-searching problem, where a gradient-free algorithm is used to minimize a cost function related to the difference between the current and desired harmonics [80]-[82]. The constraints of the final solution are identical to the numeric iteration methods and the conversion-based algorithms. An initial estimation is still needed for the
genetic algorithm (GA) [81]. Additionally, the swarm-heard [80], artificial neural networks (ANNs) [82], and evolution algorithms are investigated for the programmed PWM.

Advantages of those non-gradient based algorithms include an insensitivity to initial values, an improvement of the computation efficiency and a high convergence rate [81]. Moreover, they are applicable to complicated cases such as uneven dc sources in a multilevel converter, where the traditional methods require extensive computation efforts [81]. Sometimes, certain harmonics are not required to be exactly zero. In this case, the non-gradient based algorithms can provide a short-cut path by defining a cost function and allowing non-zero solutions.

The challenge of the non-gradient based methods is extensive coding effort and the need to tailor the individual algorithm for a specific programmed PWM problem.

3.3 Multi-frequency Generation Approaches

The goal of multi-frequency generation is to achieve combined functionality for dc/ac resonant converter applications. For the electrosurgical power supply, multi-frequency generation means a combined output of US and RF, enabling the simultaneous cutting and coagulation. In addition, a multi-output ESG provides the surgeons with flexibility between US and RF instruments, depending on the specific surgery and their preferences. For the transmitter in WPT applications, multi-frequency generation offers compatibility between two wireless charging standards, avoiding the need to purchase a dedicated charger for each mobile electronic device.

3.3.1 Separate-Converter Configuration

To provide a waveform with two different AC components, a simple solution is to use two resonant inverters with series or parallel connected outputs [84]-[86], as shown in Fig. 3-2 The advantage is independent and accurate control of individual frequencies. Moreover, the harmonics
of the output frequencies can be suppressed if selective harmonic elimination is employed. However, the dual-frequency, dual-inverter configuration fundamentally requires two sets of independent inverters and filters, which increases the number of switching devices and passive components, and overall cost, compared to a single-inverter counterpart.

![Diagram](image_url)

Fig. 3-2. (a) Separate converter configuration for dual-frequency generations; (b) Corresponding spectrum of separate converter configuration.

The multi-frequency concept was raised in multi-receiver WPT applications as well [87]-[91]. In [87], each receiver is tuned to a separate frequency and the transmitter can feed only one receiver at one time by varying its transmitting frequency. On the other hand, multiple power amplifiers, tuned at different frequencies, are used to power individual loads simultaneously [89]. To improve the power-sharing among multiple loads, several passive matching networks are also proposed to enable selective power distribution [90]-[92]. None of these works addresses a transmitter that can generate multiple frequencies simultaneously.
A dual-band WPT system is presented in [93] for simultaneous wireless power and data transfer without additional RF communication for a high-power EV charger. The main power stage is supplied by a full-bridge inverter and the communication transmitter is a half-bridge series resonant converter. Since the power channel is compensated with capacitors to maintain a high efficiency while the data channel is purely inductive, this structure is more suitable for the combined power and data transfer, rather than a multi-frequency power transfer, considering the low efficiency of the data channel.

Recently, some multi-mode WPT charging products working in multiple bands have been reported [94]-[97]. In [94], a transmitter that supports concurrent operation of 200 kHz and 6.78 MHz outputs is proposed. However, the hardware implementation consists of two independent transmitters responsible for different modes, embedded in a single enclosure, which does not improve upon the cost and volume of a multi-inverter system.

To save switching devices, a shared phase-leg, dual-frequency configuration has been proposed to concurrently generate two different frequencies [98], as shown in Fig. 3-3. This method employs two independent control freedoms of two half-bridge phase legs to generate two separate frequencies. As a result, the component count, and therefore system costs, are more than that of a single-inverter configuration. Another challenge is that low-order and sideband harmonics are inherent in the modulation, and it is therefore difficult to apply for harmonic sensitive application such as electrosurgical applications.
Fig. 3-3. Shared phase-leg configuration for dual-frequency generation. (a) Schematic circuit; (b) Spectrum.
3.3.2 Single-Converter Configuration

A single-converter configuration is advantageous for its simplicity. A variety of dual-frequency non-simultaneous AC output techniques, based on a single-inverter configuration, have been reported [84]. In wireless power transfer, for example, dual-mode coil design in [95] [97] analyzes a common condition where two pairs of coils with different frequencies overlap each other and presents techniques for crosstalk interference suppression. The transmitter, however, achieves dual-mode operation only in a time division manner as discussed in [96]. Consequently, these dual or multi-frequency generation methods based on time division multiplexing are unsuitable for simultaneous dual-frequency AC output applications.

Some attempts using the carrier-based PWM have been investigated to generate a medium-frequency and a high-frequency AC at the same time [84], as shown in Fig. 3-4. In this type of dual-frequency generation using the carrier-PWM, the main problem is that the fundamental frequency is inherently coupled with the high-frequency carrier, which makes the individual regulation difficult. As a result, the outputs can only be changed within a narrow range, or other additional control complexity, such as pulse density control [84] or a complex impedance network design [87], is required.

Similarly, the multi-frequency generations of the WPT applications have been investigated for enhancement of power transferring capacity. In [87][99], a fundamental component and its third harmonic from a square waveform are used for power transfer, and a single inverter is employed in this system. However, the output power distribution between two separate frequencies is predetermined by the matching network design, and two frequencies are coupled inherently in modulation. Moreover, this third-harmonic strategy cannot span the frequency gap between standards in the hundreds of kilohertz and megahertz range.
Fig. 3-4. Carrier-based PWM scheme for dual-frequency generation; (a) Schematic circuit; (b) Spectrum.
A multilevel dual-frequency inverter is first proposed in [100] with some examples. In this dissertation, a full problem formulation is provided to extend the concept of MFPWM in both full-bridge and multilevel converters.

3.4 Challenge and Motivation

This chapter reviews the state-of-the-art approaches that utilize or suppress harmonic content for combined functionality with a simple structure or to limit leakage harmonics with minimal components. For resonant converters that operate in the kilohertz or megahertz range, using passive filters and programmed PWM are two practical approaches to reduce harmonic content. To limit undesired harmonic content, bulky passive filters are common in conventional ESGs and WPT systems but are challenging for space-sensitive applications.

The modulation and control of multiple frequencies offers flexibility for implementation with a reduced size of passive filters. Particularly, by using a programmed multi-frequency PWM, a range of frequencies in the output spectrum can be predicted and determined. This alleviates effort in passive filter design because certain undesired harmonics are excluded from generation.

For multi-frequency generation, traditional single-frequency-generation strategies cannot meet all needs of resonant converter applications, considering harmonic reduction. A new modulation that is capable of controlling multiple frequencies using a single converter simplifies the converter design, enables advanced performance, and reduces component count and cost.
4. Multi-Frequency Programmed Pulse Width Modulation

The state-of-the-art solutions presented in Chapter 3 cannot meet all the requirements for the targeted applications. The passive filter is sometimes bulky to fit into space-sensitive applications, such as WPT receiver on mobile devices. The carrier-based modulation schemes can generate multiple frequencies using less semiconductor devices, but the low-order harmonic contents are difficult to filter. The conventional programmed PWM has a good suppression on harmonic content but can only generate one frequency, and multiple generators are needed for multi-output applications.

This chapter proposes modulation schemes that enable multi-frequency generation and independent output regulation using a single converter. The fundamental and certain harmonics are independently controlled, allowing individual power regulation of multiple outputs. Also, undesired harmonics in between output frequencies are easily eliminated from generation, which prevents potential hazards. Finally, the proposed modulation schemes are applicable to a variety of DC/AC topologies. Reduction of harmonic content and multi-frequency generation, are combined using the proposed MFPWM scheme, achieving good balance on low harmonic content and low component count.

A benchmark evaluation of the carrier-based PWM and programmed PWM is provided first. Three MFPWM schemes (unipolar, bipolar and phase-shift MFPWM) are discussed based on a two-level full-bridge converter. To address practical needs for an extensive frequency control range (~70 harmonics), a study of extended-switching-angle MFPWM is presented. This extensive MFPWM can control harmonics almost 5x than the traditional programmed PWM (<15 harmonics) in past applications [21-28], which is beyond conventional solver space. Finally, MFPWM is
applied to multilevel converters, in which a full formulation of MFPWM problems and solving algorithms are demonstrated.

4.1 Benchmark Evaluation

In multi-frequency generation, the goal is to generate multiple frequencies with a minimal low-order harmonic content and achieve independent regulation of each output. Using a dual-output configuration as an example, the two output frequencies are defined as low frequency (LF) output and high frequency (HF) output. An approach is to employ two independent resonant inverters for the two individual frequencies, as discussed in the Chapter 3. A standard H bridge is used for following evaluation, as shown in Fig.4-1. The $L$ and $C$ is tuned to the fundamental frequency, $f_{\text{fund}}$, of $V_{ab}$, and the load voltage is $V_{\text{load}}$.

![Fig. 4-1. A full bridge inverter. Input voltage $V_{dc}$, output voltage $V_{ab}$.](image)

The modulation range is the range of the modulation index of each modulation scheme. The modulation index is defined as the ratio between the voltage amplitude of the fundamental frequency and the value of the dc input voltage

$$M_l = \frac{V_{ab, 1st}}{V_{dc}}$$

(4-1)
To simplify following analysis, \( V_{dc} = 1 \) is assumed and the output voltages, \( V_{LF} \) and \( V_{HF} \), are equal to their individual modulation indices.

\[
M_i = \frac{V_i}{V_{dc}} = V_i
\]  

(4-2)

The power delivered to the load is fixed when different modulation schemes are used. Therefore, the conduction loss on the semiconductor switches and the passive components are the same in each case. The primary difference in power loss is the switching losses on the semiconductor devices.

### 4.1.1 Duty Cycle Modulation

A square voltage is widely used for resonant converters for simple implementation. The inverter output \( V_{ab} \) is a variable duty ratio square waveform, and the frequency is tuned to the resonant frequency. The time domain waveforms and their spectra at different duty ratio are shown in Fig. 4-2. The amplitudes of the fundamental and the harmonics can be calculated using Fourier series, and vary with the duty cycle. At 50% duty cycle, as shown in Fig. 4-2(a) and (b), the Fourier expansion of \( V_{ab} \) is

\[
V_{ab} = \frac{4}{\pi} \left[ \sin(\omega t) + \frac{1}{3}\sin(3\omega t) + \frac{1}{5}\sin(5\omega t) + \cdots + \frac{1}{n}\sin(n\omega t) + \cdots \right]
\]  

(4-3)

The worst case of the low-order harmonics occurs at 50% duty cycle. This duty cycle also results in the highest modulation index. To remove the significant low-order harmonics like the 3\(^{rd}\) and the 5\(^{th}\), extra filtering components such as a shunt filter are required. For the duty cycle modulation, the modulation range is from 0 to \( \frac{4}{\pi} \).
Fig. 4-2. Square waveform and its spectrum at different duty ratio. 50% duty cycle waveform (a) and spectrum (b); 27% duty ratio waveform (c) and spectrum (d); 5% duty ratio waveform (e) and spectrum (f);
One advantage of using a square waveform is a favored condition at 50% duty cycle to achieve soft switching transitions [7] where a low switching loss is realized. The switching losses include the gate charge loss

\[ P_{gs} = Q_{gs} \cdot V_{gs} \cdot f_{fund} \]  

and the output capacitance loss

\[ P_{coss} = Q_{oss} \cdot V_{dc} \cdot f_{fund} \]

To achieve LF and HF outputs, two H-bridge inverters are required. A summary of the square wave modulation is shown in Table 4-1. In this case, the total switching loss is the sum of two inverters

\[ P_{square} = \left( 4 \cdot Q_{gs} \cdot V_{gs} + 4 \cdot Q_{oss} \cdot V_{dc} \right) \cdot f_{LF} \]

\[ + \left( 4 \cdot Q_{gs} \cdot V_{gs} + 4 \cdot Q_{oss} \cdot V_{dc} \right) \cdot f_{HF} \]  

4.1.2 Carrier-based PWM

Carrier-based PWM waveforms are shown in Fig. 4-3, where different modulation ratios are demonstrated. The modulation ratio is the ratio between the carrier frequency to the fundamental frequency.

\[ R_{mod} = \frac{f_{carrier}}{f_{fund}} \]

As reviewed in previous chapters, one requirement of this modulation is that the carrier frequency is significantly higher than the modulated waveform, often 10x or more. When the modulation ratio is very low, for example 3 in Fig. 4-3 (a) and (b), the resultant fundamental element in the spectrum is higher than the modulated value, which leads to a control error.
Fig. 4-3. Carrier-based PWM waveform and its spectrum at different duty ratio. $R_{\text{mod}} = 3$ waveform (a) and spectrum (b); $R_{\text{mod}} = 5$ waveform (c) and spectrum (d); $R_{\text{mod}} = 7$ (e) and spectrum (f);
Also, considerable low-order harmonics occur adjacent to the fundamental elements, which require complex filter design to suppress them to zero. When the modulation ratio increases, the carrier frequency is further from the fundamental frequency, and is easier to filter. The distribution of the carrier frequency and their sidebands follows Bessel function of the modulation index and the modulation ratio [37]. The modulation range of the carrier-based PWM is from 0 to 1.

For the carrier-based PWM, a larger number of switching actions is required, compared to the square wave case, and all switching transitions are the hard switching. The switching loss calculation is the same as the square wave case. To achieve two outputs, two inverters are employed. For the unipolar PWM, one phase leg switches at the resonant frequency \(f_s\), and another phase leg switches at the carrier frequency \(R_{mod}f_s\). The total switching loss of the carrier-based PWM is

\[
P_{carrier} = (2 \cdot Q_{gs} \cdot V_{gs} + 2 \cdot Q_{oss} \cdot V_{dc}) \cdot (1 + 2R_{mod} - 1) \cdot f_{LF}
\]

\[
+ (2 \cdot Q_{gs} \cdot V_{gs} + 2 \cdot Q_{oss} \cdot V_{dc}) \cdot (1 + 2R_{mod} - 1) \cdot f_{HF}
\]

4.1.3 SHE

SHE waveforms are shown in Fig. 4-4, where different switching angles per quarter wave are demonstrated. For example, three switching angles \(\theta_1, \theta_2,\) and \(\theta_3\) are pre-calculated in Fig. 4-4(a). Since it is quarter-wave symmetric, there is a constraint \(0 < \theta_1 < \theta_2 < \theta_3 < \pi/2\). The modulation range is shown in Fig. 4-5(a). The x-axis is the modulation index of the fundamental frequency, and the y-axis is the switching angles \(\theta_1, \theta_2,\) and \(\theta_3\). The vertical red line indicates the maximum modulation index with valid solutions.
Fig. 4-4. SHE waveform and its spectrum at different duty ratio. 3-switching-angle waveform (a) and spectrum (b); 5-switching-angle waveform (c) and spectrum (d); 7-switching-angle waveform (e) and spectrum (f);
Fig. 4-5. SHE modulation range. (a) 3-switching-angle case; (b) 5-switching-angle (c) 7-switching-angle.
In general, SHE was developed to control a fundamental, often the line frequency, while eliminating the low-order harmonics. The number of harmonics eliminated is limited by the number of switching angles. For example, if the modulation consists of \( m \) switching angles per quarter-wave, a finite number of harmonics of the fundamental \( n = f(m) \) can be controlled, where \( n \) is a function of the number of switching angles and the modulation scheme (unipolar, bipolar, multilevel, etc.). Harmonics higher than the \( n^{th} \) are unregulated. Note that \( f(m) \) is a monotonic function, indicating that more harmonics may be suppressed by increasing the number of switching angles, \( m \), which increases the equivalent switching frequency of the converter.

The actual switching frequency \( f_s \) is defined as:

\[
f_s = (2m - 1) \cdot f_{fund}
\]  

(4-9)

where \( m \) is an odd integer greater than one.

For example, three switching angles per quarter-wave can control harmonics up to the 5\(^{th}\) harmonic as shown in Fig. 4-4 (a) and (b). The more switching angles used, the more harmonics are controlled. The advantage of SHE modulation is that there is no need for extra filters for low-order harmonics such as the 3\(^{rd}\) and the 5\(^{th}\).

The modulation range of SHE is also dependent on the total number of switching angles per quarter-wave, \( m \), as shown in Fig. 4-5. For 3 switching angles per quarter-wave, the modulation range is from 0 to 1.15. When \( m \) rises to seven, the modulation range is from 0 to 1. When \( m \) increases to 39 per quarter-wave, the maximum modulation index is 0.99. As a result, the modulation range of SHE is from 0 to 1 for single-frequency output. For the dual-output purpose, two inverters are employed. The loss modeling of SHE is similar to the carrier-based PWM, where most switching transitions are hard switching. The switching loss is

\[
P_{SHE} = \left( 2 \cdot Q_{gs} \cdot V_{gs} + 2 \cdot Q_{oss} \cdot V_{dc} \right) \cdot (1 + 2m - 1) \cdot f_{LF}
\]
\[ + \left( 2 \cdot Q_{gs} \cdot V_{gs} + 2 \cdot Q_{oss} \cdot V_{dc} \right) \cdot (1 + 2m - 1) \cdot f_{HF} \]  

(4-10)

### 4.1.4 Summary

A benchmark evaluation is given in Table 4-1, where three candidates (square wave, carrier-based PWM and SHE) are summarized. The sum of the gate charge loss and the output capacitance on each inverter, \( P_{LF} \) and \( P_{HF} \), are

\[
P_{LF} = \left( 4 \cdot Q_{gs} \cdot V_{gs} + 4 \cdot Q_{oss} \cdot V_{dc} \right) \cdot f_{LF}
\]

(4-11)

\[
P_{HF} = \left( 4 \cdot Q_{gs} \cdot V_{gs} + 4 \cdot Q_{oss} \cdot V_{dc} \right) \cdot f_{HF}
\]

(4-12)

\( R_{mod} \) is an odd integer greater than one, and \( m \) is an odd integer greater than one. The switching frequencies of the carrier-based PWM and SHE are higher than duty cycle modulation, and thus the switching loss is \( R_{mod} \) or \( m \) times higher.

<table>
<thead>
<tr>
<th>TABLE. 4-1. Metric Comparison Of Three Modulation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Modulation range</strong></td>
</tr>
<tr>
<td>-----------------------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Switching frequency</strong></td>
</tr>
<tr>
<td><strong>Total switching loss</strong></td>
</tr>
<tr>
<td><strong>Low-order harmonic content</strong></td>
</tr>
<tr>
<td>3rd and 5th</td>
</tr>
<tr>
<td><strong>Filter required for low-order harmonics</strong></td>
</tr>
</tbody>
</table>

On the other hand, the harmonic content in a square wave is the highest among the three, and passive filters are required to filter output significant low order harmonics using the duty cycle modulation. The low-order harmonic content of SHE is the lowest among the three. With a high
modulation ratio, the carrier frequency and its sidebands occur at frequencies much higher than the fundamental, and thus low-order the harmonic content of the carrier-based PWM is inversely related to the modulation ratio.

4.2 MFPWM Formulation: Unipolar, Bipolar and Phase-shift

All modulation schemes in Section 4.1 require two independent inverters for a dual-output configuration. In addition, the duty cycle modulation and the carrier-based PWM require extra filters to attenuate the adjacent low-order harmonics. To achieve combined functionality while eliminating undesired low-order harmonics, multi-frequency programmed PWM is proposed.

Rather than generating a single fundamental frequency, MFPWM regulates the amplitude of the fundamental and a specific $k^{th}$ harmonic to non-zero values, while canceling all harmonics in between and, possibly, a number of harmonics above the $k^{th}$. In this section, the MFPWM formulation using a full bridge converter is investigated, and unipolar, bipolar and phase-shift MFPWM schemes are studied.

4.2.1 Unipolar MFPWM

A standard full bridge DC/AC inverter is selected to demonstrate the proposed MFPWM modulation methods [101]. The waveform of unipolar MFPWM is shown in Fig. 4-6. The switching angles $\theta_1, \theta_2, \theta_3 \ldots \theta_m$ of the quarter symmetric unipolar waveform are calculated using the proposed MFPWM algorithms. The modulation indices $M_{iLF}$ and $M_{iHF}$ are defined by normalizing the output voltages by the input dc bus voltage.

$$M_{iLF} = \frac{V_{LF}}{V_{dc}}$$

(4-13)
For the unipolar MFPWM, it is possible to control \( n = f(m) = 2m-1 \) harmonics. The Fourier expansion of this quarter-symmetric unipolar waveform is

\[
v(\omega t) = \sum_{n=1,3,5,...}^{\infty} \frac{4V_{dc}}{n\pi} \left[ \cos(n\theta_1) - \cos(n\theta_2) + \cos(n\theta_3) - \ldots + \cos(n\theta_m) \right] \cdot \sin(n\omega t)
\]  

(4-15)

To apply MFPWM, the two frequencies to be synthesized are assumed a fundamental element and its \( k \)th harmonic. Under these conditions, the Fourier expansion of (4-15) can be rearranged to form a system of equations where each equation in the system represents a condition necessary to regulate a specific harmonic. \( V_{LF} \) and \( V_{HF} \) are the desired amplitudes of the fundamental and \( k \)th harmonic, respectively, and all other harmonics are set to zero. When solved, (4-16) will yield the switching angles necessary to synthesize the desired dual-frequency output. An iterative solution based on Newton-Raphson method is used to solve the transcendental equations of (4-16).
\[
\begin{align*}
\frac{4V_{dc}}{\pi} (\cos \theta_1 - \cos \theta_2 \cdots + \cos \theta_m) &= V_{LF} \\
\frac{4V_{dc}}{3\pi} (\cos 3\theta_1 - \cos 3\theta_2 \cdots + \cos 3\theta_m) &= 0 \\
\frac{4V_{dc}}{5\pi} (\cos 5\theta_1 - \cos 5\theta_2 \cdots + \cos 5\theta_m) &= 0 \\
\vdots \\
\frac{4V_{dc}}{k\pi} (\cos k\theta_1 - \cos k\theta_2 \cdots + \cos k\theta_m) &= V_{HF} \\
\vdots \\
\frac{4V_{dc}}{n\pi} (\cos n\theta_1 - \cos n\theta_2 \cdots + \cos n\theta_m) &= 0
\end{align*}
\]

(4-16)

Since two distinct frequencies are individually modulated, the modulation index of the low-frequency element is defined as \(M_{i(LF)}\), whose modulation range is from 0 to 1. The modulation index of the high-frequency output is \(M_{i(HF)}\), whose range is influenced by the switching angles, waveforms, and \(M_{i(LF)}\). Using the Newton-Raphson method, solution convergence is dependent upon an initial guess being sufficiently close to the exact solution. Qualitatively, the algorithm used to solve (4-16) which yields good, though not guaranteed, convergence includes following steps:

1. Predefine initial values of switching angles in (4-16) based on the number of switching angles and modulation scheme (e.g. unipolar, \(\frac{1}{4}\) symmetric), and assuming \(V_{HF} = 0\) in (4-16).

2. Determine the modulation index of the low-frequency element, \(M_{i(LF)}\), and use numeric iteration method to calculate the initial switching angles \(\theta_{i1} \ldots \theta_{im}\) when the modulation index of the high-frequency \(M_{i(HF)} = 0\), and \(M_{i(LF)} = V_{LF}/V_{DC}\).

3. Determine the modulation index of the high-frequency element, \(M_{i(HF)} = V_{HF}/V_{DC}\). Use calculated initial switching angles, \(\theta_{i1} \ldots \theta_{im}\), in step 1 as initial values for the second iteration loop,
and then perform numeric iteration to find the final switching angles, \( \theta_1 \ldots \theta_m \), of the desired MFPWM waveforms.

A unipolar MFPWM example with 5 switching angles per quarter-wave is shown in Fig. 4-7. The LF output is fixed at 0.6 and the modulation range of \( M_{i(HF)} \) is shown in Fig. 4-7(c), where no solution exists above \( M_{i(LF)} = 0.6 \). In the time domain waveforms in Fig. 4-7 (a), the fundamental frequency is used for LF output, and the 9\(^{th}\) harmonic is used for HF output. In Fig. 4-7(b), the spectrum of the single inverter output \( V_{ab} \) is shown, where two frequencies are independently generated using a single inverter, and there is zero low-order harmonic content adjacent to the LF output.

### 4.1.2 Bipolar MFPWM

The Fourier expansion of the bipolar MFPWM waveforms, shown in Fig. 4-8, is

\[
v(\omega t) = \sum_{n=1,3,5,\ldots}^{\infty} \frac{4V_{dc}}{n\pi} \left[ 1 - 2\cos(n\theta_1) + 2\cos(n\theta_2) - 2\cos(n\theta_3) + \ldots + 2\cos(n\theta_m) \right] \sin(n\omega t)
\]  

(4-17)

The transcendental equations for bipolar modulation are

\[
\begin{align*}
\frac{4V_{dc}}{\pi} (1 - 2\cos \theta_1 + 2\cos \theta_2 \ldots + 2\cos \theta_m) &= V_{LF} \\
\frac{4V_{dc}}{3\pi} (1 - 2\cos 3\theta_1 + 2\cos 3\theta_2 \ldots + 2\cos 3\theta_m) &= 0 \\
\frac{4V_{dc}}{5\pi} (1 - 2\cos 5\theta_1 + 2\cos 5\theta_2 \ldots + 2\cos 5\theta_m) &= 0 \\
\ldots \\
\frac{4V_{dc}}{k\pi} (1 - 2\cos k\theta_1 + 2\cos k\theta_2 \ldots + 2\cos k\theta_m) &= V_{HF} \\
\ldots \\
\frac{4V_{dc}}{n\pi} (1 - 2\cos n\theta_1 + 2\cos n\theta_2 \ldots + 2\cos n\theta_m) &= 0 \\
\end{align*}
\]

(4-18)

The previous algorithm for solving (4-16) is applicable to the bipolar case in (4-15).
Fig. 4-7. Unipolar MFPWM 5-switching-angle case. (a) Time domain waveforms; (b) Frequency domain spectrum; (c) Modulation range of HF element when $M_{i(LF)} = 0.6$. 
Examining (4-16) and (4-18), controlling the fundamental and $k^{th}$ harmonic, at least $m = (k+1)/2$ switching angles are necessary. However, selecting $m > (k+1)/2$ allows harmonics above the high-frequency carrier to be regulated. This selection can be advantageous, as it allows for simpler filter design to attenuate harmonics beyond the controlled range. Characteristics of MFPWM schemes are investigated in the following sections with a focus on the achievable range of $M_{i(HF)}$ and the distribution of unregulated high-order harmonics.

A bipolar MFPWM example with 5 switching angles per quarter-wave is shown in Fig. 4-9. The LF output is fixed at 0.6 and the modulation range of $M_{i(HF)}$ is shown in Fig. 4-9(c). In the time domain waveforms in Fig. 4-9 (a), the fundamental frequency is used for the LF output, and the 9th harmonic is used for the HF output. In Fig. 4-9(b), the spectrum of the single inverter output $V_{ab}$ is shown, where two frequencies are independently generated using a single inverter, and there is zero low-order harmonic content adjacent to the LF output.

**4.1.3 Phase-shift MFPWM**

In this section, a new category of MFPWM, the phase-shift MFPWM, is proposed [102]. An illustrative waveform of the phase-shift MFPWM is shown in Fig. 4-10. The idea of the phase-shift MFPWM originated from the triplen harmonic cancellation technique in three-phase systems.
Fig. 4-9. Bipolar MFPWM 5-switching-angle case. (a) Time domain waveforms (b) Frequency domain spectrum. (c) Modulation range of HF element when $M_{i(LF)} = 0.6$. 
[67], where all triplen harmonics can be suppressed in line-to-line voltages due to the 120° phase difference between phase-to-neutral voltages.

The derivation process of the proposed modulation scheme using a 5SA, quarter-symmetric waveform is demonstrated in Fig. 4-11. In the bipolar MFPWM shown in previous section, the phase leg A switches at a set of programmed switching angles, \( \theta_1, \theta_2, \ldots \theta_5 \), generating voltage \( V_a \). The phase leg B uses angles \( \theta_1', \theta_2', \ldots \theta_5' \), where \( \theta_i' = \theta_i + \varphi \), \( i \in \{1,2,\ldots,5\} \) and \( \varphi = 180° \). The differential voltage \( V_{ab} \) is the inverter output, with desired spectrum.

The phase difference, \( \varphi \), between two phase legs can be changed. The bipolar MFPWM is one case of phase shift, \( \varphi = 180° \). A \( \varphi = 120° \) phase-shift between phase legs \( V_a \) and \( V_b \), is used to cancel all triplen harmonics in \( V_{ab} \), resulting in reduced harmonic content. The waveforms of the two phase legs, \( V_a \) and \( V_b \), and the inverter output, \( V_{ab} \), are provided in Fig. 4-11 (b) for the same 5SA case, but with \( \varphi = 120° \).

![Fig. 4-10. Quarter-wave symmetry, phase-shift MFPWM formulation.](image)

For phase-shift MFPWM, the triplen harmonics in the transcendental equations are removed, and all triplen harmonics are suppressed in the inverter output spectrum due to the 120° phase shift. The benefits of the phase-shift MFPWM is to free control variables in the transcendental equations.
(4-19), and the controlled non-triplen harmonics are higher than the unipolar and the bipolar case with the same switching angles. For example, both the unipolar and the bipolar MFPWM can only

Fig. 4-11. (a) Normalized Bipolar MFPWM waveforms. (b) Derivation of normalized phase shift MFPWM waveforms.
control the 1st, 3rd and 5th harmonics using \( m = 3 \) switching angles per quarter-wave. The phase-shift MFPWM can control the 1st, 5th, and 7th harmonics using \( m = 3 \) switching angles. The 3rd harmonic and other triplen harmonics above at the output are eliminated by the phase shift. In summary, the phase-shift MFPWM can achieve wider control range using the same number of switching angles, compared with the unipolar and bipolar MFPWM.

In (4-19), \( k \) is a non-triplen odd integer. In both unipolar and bipolar cases, triplen harmonic such as the 3rd or 9th can be selected as the HF output, but this is not applicable in the phase shift scheme,

\[
\begin{align*}
-\frac{4V_{dc}}{\pi}(1 - 2\cos \theta_1 + 2\cos \theta_2 + \ldots + 2\cos \theta_m) &= V_{LF} \\
1 - 2\cos 5\theta_1 + 2\cos 5\theta_2 + \ldots + 2\cos 5\theta_m &= 0 \\
1 - 2\cos 7\theta_1 + 2\cos 7\theta_2 + \ldots + 2\cos 7\theta_m &= 0 \\
&\vdots \\
-\frac{4V_{dc}}{k\pi}(1 - 2\cos k\theta_1 + 2\cos k\theta_2 + \ldots + 2\cos k\theta_m) &= V_{HF} \\
&\vdots \\
1 - 2\cos n\theta_1 + 2\cos n\theta_2 + \ldots + 2\cos n\theta_m &= 0
\end{align*}
\]

(4-19)

An Example of the phase-shift MFPWM is given in Fig. 4-12. In this case, the fundamental and its 7th harmonic are regulated, while the 5th harmonic is eliminated by modulation, and the triplen harmonics are suppressed by the phase shift, \( \varphi = 120^\circ \). The time-domain switching waveforms from the inverter and the two regulated frequency components are shown in Fig. 4-12(a). The spectrum of \( V_{ab} \) is shown in Fig. 4-12(b), with amplitudes set to \( V_{LF} = 0.6V_{dc} \) and \( V_{HF} = 0.5V_{dc} \). Fig. 4-12(c) plots the switching angles needed to generate varying amplitudes of the high-frequency component at a given LF amplitude, \( V_{LF} = 0.6V_{dc} \), demonstrating the ability to independently regulate amplitudes of each frequency through modulation.
Fig. 4-12. Phase shift 5-switching-angle MFPWM. (a) Time domain waveforms \((M_i(LF) = 0.6, M_i(HF) = 0.5)\); (b) Frequency domain spectrum. (c) Switching angles vs. HF modulation range.
Since there is a phase-shift between two phase legs, the amplitude of differential ac elements in phase-shift MFPWM will be lower than the differential \(|V_a-V_b|\) when \(\varphi = 180^\circ\). The amplitude of generated LF output is

\[
|V_{LF}| = 0.5V_{LF} \sin(\omega_{jund}t) - 0.5V_{LF} \sin(\omega_{jund}t + \varphi) = \frac{\sqrt{3}}{2} V_{LF(Mi)} \tag{4-20}
\]

where the LF variables are the fundamental elements in two phase legs with 120\(^\circ\) phase shift, and the HF variables are the modulated \(k^{th}\) harmonics in each phase leg, and HF output is

\[
|V_{HF}| = 0.5V_{HF} \sin(\omega_k t) - 0.5V_{HF} \sin(\omega_k t + \varphi) = \frac{\sqrt{3}}{2} V_{HF(Mi)} \tag{4-21}
\]

### 4.3 MFPWM Evaluation

The evaluation of the proposed MFPWM has three aspects. 1) Modulation range. Since two frequencies are modulated using MFPWM, the two modulation indices, \(M_{iLF}\) and \(M_{iHF}\), have limited range and the valid range is metrics to evaluate the flexibility of three MFPWMs. 2) Switching loss. Using the loss model in the benchmark evaluation, the switching losses of three MFPWM are estimated and compared. 3) Harmonic content. Three MFPWM schemes can suppress certain low-order harmonics, but with different THD. The worst cases of the three MFPWMs and a simplified analysis are given to quantify the differences.

#### 4.3.1 Modulation range

In the benchmark evaluation of SHE in Fig. 4-4, the range of the modulation index \(M_i\) decreases from 1.15 to 0.99 when \(m\) increases from 3 to 39. The number of the switching angles impacts the modulation range

\[
Max(M_i) = 1/G(m) \tag{4-22}
\]

where \(m\) is the switching angles per quarter wave, and \(G(\cdot)\) is a monotonically increasing function.
To reach maximum $M_i$ of the fundamental frequency using a full-bridge inverter, the inverter output is a 50% duty cycle square waveform, $m = 1$ and $M_i = 1.27$, as shown in Fig. 4-2 (a)(b). By adding switching actions, a full square wave is chopped into smaller pulses, as shown in Fig. 4-3(a)(b) and Fig. 4-4(a)(b), and the utilization rate of full square wave at the fundamental frequency is then reduced, which leads to a narrow modulation range of the fundamental element. This also explains why carrier-based PWM or SHE with $m > 1$ achieve a narrower range than duty cycle modulation.

MFPWM can modulate a LF and HF output while controlling undesired low-order harmonics, the modulation range of MFPWM is a function of the switching angle and the distribution of $M_{iLF}$ and $M_{iHF}$.

\[
\begin{align*}
Max(M_{iLF}) &= G_{LF}(m, M_{iHF}) \\
Max(M_{iHF}) &= G_{HF}(m, M_{iLF})
\end{align*}
\] (4-23)

(4-24)

where $m$ is the switching angles per quarter wave, and $G_{LF}(\cdot)$ and $G_{HF}(\cdot)$ are a monotonically increasing function.

<table>
<thead>
<tr>
<th>Max $M_{iHF}$</th>
<th>$M_{iLF}$</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unipolar</td>
<td></td>
<td>0.2</td>
<td>0.34</td>
<td>0.48</td>
<td>0.59</td>
<td>0.65</td>
<td>0.69</td>
<td>0.66</td>
<td>0.6</td>
<td>0.46</td>
<td>0.24</td>
</tr>
<tr>
<td>Bipolar</td>
<td></td>
<td>1.15</td>
<td>1.15</td>
<td>1.15</td>
<td>1.15</td>
<td>1.07</td>
<td>0.98</td>
<td>0.86</td>
<td>0.72</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PS</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0.92</td>
<td>0.77</td>
<td>0.65</td>
<td>0.5</td>
<td>0.3</td>
</tr>
</tbody>
</table>

In the example of $m = 3$, the LF output is the fundamental element and the HF output is the 5th harmonic. The modulation range of three MFPWMs are shown in Table 4-2. In the benchmark evaluations, both LF and HF outputs can reach 0-1 range when using two independent inverters.
In MFPWM, however, two frequencies are generated from a single inverter and therefore the modulation range is narrower than the benchmark. Among the three MFPWM, the modulation range depends on specific operation point, but the bipolar has a relatively wider range than the unipolar and the phase-shift. To quantitatively understand the boundary of the modulation range of the MFPWM, a waveform comparison is given as follows.

Under the unipolar waveform contour, to generate the maximum LF amplitude, a 50% square waveform provides the maximum $M_{iLF} = 1.27$ and $M_{iHF} = 1.27/5$, as shown in Fig. 4-2. With 3 switching actions, a derivation of the switching pattern maximize the LF amplitude is shown in Fig 4-13(c). Though the notches are very narrow, the LF amplitude $V_{LF} = 1.24$, decreasing from the full square waveform. In Fig 4-13(a), three narrow pulses in the half wave provide near zero LF, and HF amplitudes. These cases define the boundary of the LF in a unipolar frame. To provide a required amount of LF, a minimal positive area is necessary. For example, to maintain $LF = 1.27$, a full square area is necessary. Then, to provide non-zero HF amplitude, additional switching actions are added which necessarily decrease the LF amplitude.

Fig. 4-14(a) achieves maximum HF amplitude $M_{iHF} = 0.763$ in a unipolar contour. When applying the unipolar MFPWM to eliminate the single inter-harmonic, the switching angles deviate, and the effective HF area is reduced to $M_{iHF} = 0.7$. Therefore, the LF element in Fig. 4-14(c) is decreased compared to the maximum HF boundary in Fig. 4-14(a). In general, the unipolar waveform defines that the LF element is proportional to the positive area in a half waveform, but the HF is proportional to the notch area under the unipolar contour, leading to the phenomenon that maximized HF notch area will reduce the effective LF area. Since the LF contour dominates the unipolar waveform, the modulation range of the LF is wider than the HF intuitively.
Fig. 4-13. Unipolar waveform boundaries. LF bottom boundary waveforms (a) and spectrum (b); LF top boundary waveforms (c) and spectrum (d).
Fig. 4-14. Unipolar waveform and MFPWM waveforms. HF top boundary waveforms (a) and spectrum (b) in a unipolar waveform; HF top boundary waveforms (c) and spectrum (d) in a MFPWM waveform.
In summary, the constraints of the unipolar MFPWM includes 1) the LF can achieve 0-1 range, but the HF restrains from 0-0.7 and further reduces if $M_{iLF} < 1$. 2) the switching angle pattern is restrained from $0 - \pi/2$ ($0 \leq \theta_1 < \cdots < \theta_m \leq \pi/2$) in quarter-wave symmetric waveforms. 3) the output boundary of the unipolar MFPWM is narrower than the single-output unipolar waveform, as the switching angles of MFPWM suppress inter-harmonics.

In a bipolar waveform, the dominating LF contour breaks, and both LF and HF can reach their maximum $M_{iLF}/M_{iHF} \approx 1.27$, as shown in Fig. 4-15. The top boundary of LF is in Fig. 4-15(a) and the top boundary of HF is in Fig. 4-15(c). However, in both cases to maximize one element, the other is reduced to zero. Due to the bipolar waveform, a minimal notch area still leads to a near 50% duty cycle square waveform and any additional notch area increases the HF element but reduces LF amplitude.

In summary, the constraints of the bipolar MFPWM includes 1) the bipolar contour, resulting in that the LF can achieve 0-1.27 range, but the HF restrains from 0.25-1.27. 2) the switching angle pattern is restrained from $0 - \pi/2$ ($0 \leq \theta_1 < \cdots < \theta_m \leq \pi/2$) in quarter-wave symmetric waveforms. 3) the output boundary of the bipolar MFPWM is narrower than the single-output bipolar waveform, as the switching angles of MFPWM suppress inter-harmonics.

As shown in the benchmark evaluation of SHE, the total switching angles has a non-linear inverse impact on the both LF and HF modulation range. In Fig. 4-16, the modulation ranges of MFPWM with 5/7 switching angles per quarter-wave are provided. In general, an increased number of switching angles will narrow the modulation range, and this also depends on specific operation points.
Fig. 4-15. Bipolar waveform boundaries. LF top boundary waveforms (a) and spectrum (b); HF top boundary waveforms (c) and spectrum (d).
Fig. 4-16. Relationship between LF modulation index $M_{iLF}$ and HF modulation range $M_{iHF}$ for unipolar, phase shift and bipolar MFPWM. (a) 5-switching-angle case (b) 7-switching-angle case.
### 4.3.2 Switching loss

The switching loss depends on the total number of switching actions in each MFPWM implementation. A waveform of MFPWM consists of $m$ switching angles per quarter-wave, a finite number of harmonics of the fundamental $n = f(m)$ can be controlled, where $n$ is a function of the number of switching angles and the modulation scheme. For unipolar and bipolar MFPWM, 

$$n = 2m - 1$$

where $m > 1$ is an odd integer. In a full bridge inverter configuration, unipolar MFPWM has a fast switching phase leg and slow switching phase leg. However, both phase legs of bipolar MFPWM are fast switching, resulting in different switching losses.

For unipolar MFPWM

$$P_{uni,MFPWM} = \left(2 \cdot Q_{gs} \cdot V_{gs} + 2 \cdot Q_{oss} \cdot V_{dc}\right) \cdot (1 + 2m - 1) \cdot f_{LF}$$

For bipolar MFPWM

$$P_{bi,MFPWM} = \left(4 \cdot Q_{gs} \cdot V_{gs} + 4 \cdot Q_{oss} \cdot V_{dc}\right) \cdot (2m - 1) \cdot f_{LF}$$

For phase-shift MFPWM, the addition 120° phase-shift between two phase legs cancels out all triplen harmonics, and $n \in [1,5,7,11,13 \ldots]$ non-triplen odd harmonic. For instance, using 3 switching angles can control to the 7th harmonic and using 5 switching angles can control up to 17th harmonic. The switching loss is the same with the bipolar case.

$$P_{bi,MFPWM} = \left(4 \cdot Q_{gs} \cdot V_{gs} + 4 \cdot Q_{oss} \cdot V_{dc}\right) \cdot (2m - 1) \cdot f_{LF}$$

Among the three MFPWMs, the unipolar MFPWM has the lowest switching loss.

### 4.3.3 Harmonic content

The THD of an MFPWM waveform indicates the level of unregulated harmonic content above the HF output. Those harmonics may cause circulating power flow and increase power loss if not
filtered. With lower THD, it is easier to design the output filter and minimize the loss. The following equation is adopted as two different frequencies are regarded as “effective” outputs and other harmonics are “noise”:

\[
THD_{DF} = \sqrt{\frac{\sum_{k=n_{LF}+1}^{n_{LF}-1} V_k^2 + \sum_{k=n_{HF}+1}^{H} V_k^2}{V_{LF}^2 + V_{HF}^2}}
\]  

(4-29)

The low order harmonics between LF and HF and unregulated high order harmonics up to a certain \(H^{th}\) are considered in (4-29). Ideally, the low order harmonics are 0 for MFPWM, and thus (4-29) can be simplified to

\[
THD_{DF} = \sqrt{\sum_{k=n_{HF}+1}^{H} \frac{V_k^2}{V_{LF}^2 + V_{HF}^2}}
\]  

(4-30)

In the spectrum of MFPWMs, the harmonic content between the LF and the HF are eliminated and unregulated harmonics above the HF depends on the operation point of \(M_{iLF}\) and \(M_{iHF}\). Due to the unipolar LF contour, the harmonics above HF are limited because switching is only from 0 to \(\pm V_{dc}\). On the contrary, the bipolar MFPWM has a transition swing from \(+V_{dc}\) to \(-V_{dc}\), and the harmonic energy in the \(2V_{dc}\) transitions are more significant than the unipolar counterpart. Since phase-shift MFPWM can control more harmonics than unipolar and bipolar using the same numbers of switching angles, the THD of the phase-shift MFPWM is generally better than the unipolar and bipolar.

In summary, among the three MFPWMs, harmonic content around the LF output are similar to the SHE cases, and the harmonic contents beyond the HF output are worse than the square wave cases. However, the harmonic contents around the HF output can be improved by adding more
switching angles and extending the controllable range, and the performance will be close to the carrier-based PWM and SHE cases.

4.3.4 Summary

A metric comparison of three MFPWMs is given in Table 4-3. The modulation range, switching loss, harmonic content, and other metrics are compared. Three MFPWMs have distinct advantages, and the selection depends on application priority. Compared with the benchmark design, the proposed MFPWM has several advantages. 1) Only one inverter is needed for multiple outputs. 2) the switching loss is lower than the carrier-based PWM and the conventional SHE. 3) The low-order harmonics in between the LF and the HF are zero. The harmonics at HF output can be reduced by adding switching actions. 4) Passive filter volume for low-order harmonics is reduced.

4.4 MFPWM Extension

Three MFPWM schemes and their evaluations are presented in Section 4.2 and 4.3. To apply the modulation to a wider range of applications, some extension studies of MFPWM are investigated in this section. The number of switching angles in conventional SHE is limited to < 20 per quarter wave in past literature. In this dissertation, the MFPWM with > 30 switching angles is investigated, which enables two output frequencies that are widely separated. In some application, > 2 frequencies, or a combined output of multiple harmonics, rather than the combination of the fundamental element and a $k^{th}$ harmonic are needed. Finally, a brief review of the MFPWM in multilevel converters [100] is given in the section to extend the modulation to a variety of topologies.
TABLE. 4-3. Metric Comparison Of Three MFPWM

<table>
<thead>
<tr>
<th></th>
<th>Unipolar</th>
<th>Bipolar</th>
<th>Phase-shift</th>
</tr>
</thead>
<tbody>
<tr>
<td>LF Modulation range</td>
<td>0 – 1.27</td>
<td>0 – 1.27</td>
<td>0 – 1</td>
</tr>
<tr>
<td>HF Modulation range</td>
<td>0 – 0.76</td>
<td>0 – 1.27</td>
<td>0 – 1</td>
</tr>
<tr>
<td>Totalswitching loss</td>
<td>$2mP_{LF}$</td>
<td>$4(m^2-m) \cdot P_{LF}$</td>
<td>$4(m^2-m) \cdot P_{LF}$</td>
</tr>
<tr>
<td>Harmonics in between $V_{LF}$ and $V_{HF}$</td>
<td>zero</td>
<td>zero</td>
<td>zero</td>
</tr>
<tr>
<td>Adjacent harmonics above $V_{HF}$</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Inverter counts</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Frequency combination</td>
<td>Odd harmonic</td>
<td>Odd harmonics</td>
<td>Non-triplen odd harmonic</td>
</tr>
</tbody>
</table>

4.4.1 MFPWM with Extended Switching Angles

MFPWM with limited switching angles ($m < 11$) is discussed in Section 4.2 & 4.3. However, sometimes it requires an extended range of multi-frequency generations [103][104]. Then, the set of objective functions derived in Section 4.2 still apply and some examples are provided to verify the feasibility of MFPWM with more than 30 switching angles.

To solve more than 30 non-linear transcendental equations, the Newton-Raphson iteration algorithm is employed. However, more switching angles increase equation complexity, and different initial values of this algorithm will influence the algorithm convergence. Direct derivation of 35 initial values of this equation set is difficult, and thus an iterative initial value derivation method is adopted. In this process, initial values for a smaller number of transcendental equations are acquired first. Then the patterns of initial values are examined to gain qualitative insight into the initial values for the full equation set from the reduced-order solutions. An example of the 35 initial values for the bipolar and the unipolar cases is given in Table 4-4 & Table 4-5.
As shown in Fig. 4-17 and Fig. 4-18, a fundamental frequency $V_{LF}$ and its 67th harmonic $V_{HF}$ can be simultaneously generated from a quarter-symmetric square waveform based on the MFPWM algorithm. Values for 35 switching angles are calculated according to assigned LF and HF amplitudes. The time domain waveforms of the inverter output and modulated LF and HF elements are shown in Fig. 4-17 (a) and Fig. 4-18 (a) with different amplitudes. Their spectrums are demonstrated in Fig. 4-17 (b) and Fig. 4-18 (b) respectively. The amplitudes of the $V_{LF}$ and $V_{HF}$ can be individually controlled using MFPWM, which facilitates individual power regulation. Fig. 4-17 (c) and Fig. 4-18 (c) present the switching angle distribution versus the HF modulation index where LF modulation index $M_{iLF}$ is 0.6 and 0.5, respectively.

### TABLE. 4-4. INITIAL VALUES TO SOLVE BIPOLAR MFPWM W/ 35 SWITCHING-ANGLE (UNIT: DEGREE)

<table>
<thead>
<tr>
<th>$\theta_1$ to $\theta_{35}$</th>
<th>Switching Angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 5.1 7.5 10.2 12.5 15.3 17.5 20.4 22.5 25.5 27.5 30.6</td>
<td></td>
</tr>
<tr>
<td>32.5 35.7 37.5 40.8 42.5 45.9 47.5 51.0 52.6 56.2 57.6 61.3</td>
<td></td>
</tr>
<tr>
<td>62.7 66.4 67.8 71.5 72.8 76.6 77.9 81.7 83.0 86.8 88.1</td>
<td></td>
</tr>
</tbody>
</table>

### TABLE. 4-5. INITIAL VALUES TO SOLVE UNIPOLAR MFPWM W/ 35 SWITCHING-ANGLE (UNIT: DEGREE)

<table>
<thead>
<tr>
<th>$\theta_1$ to $\theta_{35}$</th>
<th>Switching Angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.8 5.1 9.6 10.1 14.5 15.2 19.3 20.3 24.1 25.4 29.0 30.5</td>
<td></td>
</tr>
<tr>
<td>33.9 35.6 38.8 40.7 43.7 45.8 48.6 50.9 53.5 56.0 58.5 61.1</td>
<td></td>
</tr>
<tr>
<td>63.4 66.2 68.4 71.3 73.4 76.3 78.4 81.4 83.5 86.5 88.5</td>
<td></td>
</tr>
</tbody>
</table>
Fig. 4-17. Bipolar MFPWM with normalized amplitude \( (V_{LF} = 0.5, V_{HF} = 0.9) \). (a) time domain waveforms. (b) Spectrum. (c) Switching angle solution.
Fig. 4-18. Unipolar MFPWM with normalized amplitude \( V_{LF} = 0.6, V_{HF} = 0.34 \). (a) time domain waveforms. (b) Spectrum. (c) Switching angle solution.
4.4.2 MFPWM with Flexible Output Combination

In Section 4.2, the proposed MFPWM generates two different frequencies as outputs, however, more than two outputs are required in some cases. In addition, applications may regulate two frequencies which are not multiples of one-ourther, preventing using the fundamental and its harmonic. To apply MFPWM to meet the need of flexible output combination, MFPWM can be tailored and some examples are given in this section.

A new set of objective functions for the bipolar MFPWM are:

\[
\begin{align*}
\frac{4V_{dc}}{\pi} (1 - 2 \cos \theta_1 + 2 \cos \theta_2 + \cdots + 2 \cos \theta_m) &= V_{f1} \\
\frac{4V_{dc}}{3\pi} (1 - 2 \cos 3\theta_1 + 2 \cos 3\theta_2 + \cdots + 2 \cos 3\theta_m) &= V_{f2} \\
\frac{4V_{dc}}{5\pi} (1 - 2 \cos 5\theta_1 + 2 \cos 5\theta_2 + \cdots + 2 \cos 5\theta_m) &= V_{f3} \\
\frac{4V_{dc}}{7\pi} (1 - 2 \cos 7\theta_1 + 2 \cos 7\theta_2 + \cdots + 2 \cos 7\theta_m) &= V_{f4} \\
\vdots \\
\frac{4V_{dc}}{n\pi} (1 - 2 \cos n\theta_1 + 2 \cos n\theta_2 + \cdots + 2 \cos n\theta_m) &= V_{f\frac{n+1}{2}}
\end{align*}
\]

where \( V_{fi} \geq 0 \).

In (4-30), the fundamental amplitude is \( V_{f1} \). Its 3rd harmonic amplitude is \( V_{f2} \) and the 5th harmonic amplitude is \( V_{f3} \). In this new MFPWM, the amplitude of each component is flexible. For instance, the amplitude of fundamental frequency \( f_1 \) can be set zero, as it is not used for output, while the 3rd and the 7th harmonics are regulated to individual reference amplitudes. Moreover, unemployed harmonics, such as the 5th and the 9th harmonics, can be eliminated to reduce cross-interferences to adjacent channels. Finally, a certain range of high-order harmonics can be suppressed by increasing switching angles up to \( n^{th} \), where \( n \geq 7 \) in this case. An example of the bipolar case is shown in Fig. 4-19.
A difference in unipolar case is that the fundamental amplitude $V_{f1}$ cannot be zero, to obtain solutions from the numeric iteration algorithm. This fact is determined by the characteristic of the unipolar waveforms, where the LF contour, $V_{f1}$, naturally forms the shape of the unipolar modulation. If the fundamental component in a unipolar modulation is set to zero, then the inverter output is $V_{ab} = 0$ and no power will be delivered.

For unipolar MFPWM, the new objective functions are

$$
\begin{align*}
\frac{4V_{dc}}{\pi} \cos \theta_1 - \cos \theta_2 \cdots + \cos \theta_m &= V_{f1} \\
\frac{4V_{dc}}{3\pi} \cos 3\theta_1 - \cos 3\theta_2 \cdots + \cos 3\theta_m &= V_{f2} \\
\frac{4V_{dc}}{5\pi} \cos 5\theta_1 - \cos 5\theta_2 \cdots + \cos 5\theta_m &= V_{f3} \\
\frac{4V_{dc}}{7\pi} \cos 7\theta_1 - \cos 7\theta_2 \cdots + \cos 7\theta_m &= V_{f4} \\
\vdots \\
\frac{4V_{dc}}{n\pi} \cos n\theta_1 - \cos n\theta_2 \cdots + \cos n\theta_m &= V_{f\frac{n+1}{2}}
\end{align*}
$$

(4-32)

where $V_{fi} \geq 0$.

This also results in the modulation range of the unipolar MFPWM boundary restrained, where the HF modulation index $M_{iHF}$ cannot significantly exceed the fundamental modulation index $M_{iLF}$. The 3$\text{rd}$ and 7$\text{th}$ harmonics are employed for power delivery. As shown in Fig. 4-20, the fundamental element $V_{fund}$ is set $0.6V_{dc}$ to maximize modulation range of LF and HF components, $V_{LF}$ and $V_{HF}$, and the 3$\text{rd}$ and 7$\text{th}$ harmonics, $V_{LF}$ and $V_{HF}$, are set to $0.35V_{dc}$. 

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Fig. 4-19. Bipolar MFPWM with normalized amplitude (Fundamental = 0, $V_{LF} = V_{HF} = 0.6 V_{dc}$). (a) time domain waveforms. (b) Spectrum. (c) Switching angle solution when Fundamental = 0, $V_{LF} = 0.6 V_{dc}$. 
Fig. 4-20. Unipolar MFPWM with normalized amplitude for narrowband dual-mode WPT (Fundamental = 0.6V_{dc}, V_{LF} = V_{HF} = 0.35V_{dc}). (a) time domain waveforms. (b) Spectrum. (c) Switching angle solution when Fundamental = 0.6V_{dc}, V_{LF} = 0.35V_{dc}. 
4.4.3 Multilevel MFPWM

Multilevel converters and the SHE problems are well formulated in previous literature [21] – [28], and various solving algorithms [36] – [43] are proposed. A dual-frequency multi-level power supply is first proposed in [100], in which some examples are provided, instead of a generalized MFPWM formulation. In this section, a MFPWM formulation for multi-level converters is given. Since the multilevel MFPWM problem is discussed [100], the focus of this section is to illustrate characteristics of the multilevel MFPWM comparing to the two-level MFPWMs, and thus it is beneficial to understand the differences among MFPWMs.

A generalized multilevel MFPWM waveform is shown in Fig.4-21 [61], where the switching angles $\alpha_1$-$\alpha_N$ represent the level rising/falling edge in a quarter wave. Since the switching instance could be either rising or falling, and this leads to multiple transcendental equation sets. For example, there are 6 different combinations for a 7-level cascaded H-bridge converter, and therefore 6 sets of transcendental equations to describe them according to different Fourier expansions.

---

Fig. 4-21. Multilevel waveforms of MFPWM [61].
A generalized set of transcendental equations for multilevel MFPWM is:

\[
\begin{align*}
\frac{4V_{dc}}{\pi} (\pm \cos \theta_1 \pm \cos \theta_2 \cdots \pm \cos \theta_m) &= V_{LF} \\
\frac{4V_{dc}}{3\pi} (\pm \cos 3\theta_1 \pm \cos 3\theta_2 \cdots \pm \cos 3\theta_m) &= 0 \\
\frac{4V_{dc}}{5\pi} (\pm \cos 5\theta_1 \pm \cos 5\theta_2 \cdots \pm \cos 5\theta_m) &= 0 \\
& \ldots \ldots \\
\frac{4V_{dc}}{k\pi} (\pm \cos k\theta_1 \pm \cos k\theta_2 \cdots \pm \cos k\theta_m) &= V_{HF} \\
& \ldots \ldots \\
\frac{4V_{dc}}{n\pi} (\pm \cos n\theta_1 \pm \cos n\theta_2 \cdots \pm \cos n\theta_m) &= 0
\end{align*}
\]

where the positive/negative sign at each switching angles represents that it is a rising/falling edge at that instance in a quarter-wave symmetry constraint. Using the numeric iteration, the transcendental equations are solved. Some examples of dual-frequency generation can be found in [100].

Considering the staircase multilevel waveforms, the modulation range of the LF output is 0-
\(M \cdot 1.27\), where \(M\) is the number of positive level. Also, the staircase waveform is naturally close to a sinusoidal waveform at LF, and therefore the harmonic content is low compared to the unipolar or bipolar waveforms. As a result, the modulation range of HF is even narrower than that in the unipolar case. On the other hand, the THD of the multilevel MFPWM is lower than the two-level MFPWM.

Compared to a full bridge converter, the voltage rating of each switching device in a multilevel converter is reduced to \(1/M\), and the low-voltage rating devices have a lower \(R_{ds(on)}\) and switching loss, which may beneficial to improve the conversion efficiency. In summary, the multilevel
MFPWM may be advantageous for reducing THD, but are less suitable for dual-frequency output due to a limited HF range.

### 4.4.4 Full Solution of MFPWM

As mentioned in the literature review, the SHE problem can be converted to a set of polynomial equations, and then the roots of the polynomial equations are the switching angles. The solutions of gradient-based algorithms using numeric iteration is largely determined by the initial condition, and only one set of solution can be found. With the help of the conversion-based algorithms such as polynomial equations, the full sets of MFPWM solutions are obtained.

A detailed algorithm description can be found in [75]-[78], and some results are reported in this section. Using the Resultants Theory [75]-[77] and the Groebner Theory [78], the solutions of the unipolar MFPWM and the bipolar MFPWM are identical to the results using numeric iteration. Therefore, only one set of solutions exits for the unipolar and bipolar MFPWM. Also, attempts are made for the multilevel MFWPM, and only one effective solution exists.

However, multiple solutions do exist in the phase-shift MFPWM, and some examples are given in Fig. 4-22 and Fig. 4-23. A phase-shift MFPWM controlling the 1st - 7th harmonics using 3 switching angles is shown in Fig. 4-22, and the fundamental frequency and the 7th harmonic are two output frequency. Two solutions are given in Fig. 4-22(a) and (b). Solution 1 is found by numeric iteration and solution 2 is found using polynomial equations. At the same operation point, \( LF = 0.6 \) \( HF = 0.1 \), the unregulated harmonic content above the 10th of solution 2 is better than that in solution 1. However, solution 2 has a very narrow HF range \(< 0.1\), as shown in Fig. 4-22(f), and this fact limits the usage of solution 2.
Fig. 4–22. Multiple solutions for phase-shift MFWPM with 3 switching angles per quarter-wave; Solution 1 waveform (a), spectrum(c) and the solution range(e); Solution 2 waveform (b), spectrum(d) and the solution range(f);
Fig. 4-23. Multiple solutions for phase-shift MFWPM with 5 switching angles per quarter-wave; Solution 1 waveform (a), spectrum(c) and the solution range(e); Solution 2 waveform (b), spectrum(d) and the solution range(f);
A phase-shift MFPWM controlling the 1\textsuperscript{st} - 15\textsuperscript{th} harmonics using 5 switching angles is shown in Fig. 4-23, and similar results are obtained. In summary, though multiple solutions exist, a narrow range of HF restrains the application of the additional solutions.

4.5 Conclusion

In this chapter, unipolar, bipolar and phase-shift MFPWM are investigated to simultaneously generate two different frequencies from a single-phase full-bridge inverter, which facilitates power regulation for multi-load ac applications. Compared with the benchmark design, MFPWM has advantages on controlling harmonic content and reducing component count. Among three MFPWMs, unipolar MFPWM has the lowest switching loss but the narrowest modulation range of high frequency output. Bipolar MFPWM has the widest modulation range but the worst THD. Phase-shift MFPWM can make a balance between improved THD and wide modulation range. In addition, the proposed MFPWM is extended to other cases: widely separate frequency generations; flexible output generation; and a multilevel MFWPM. A full solution using polynomial-conversion-based algorithm is briefly discussed to provide a full coverage of this topic.
5. MFPWM for Resonant DC/AC Inverter Applications

In this chapter, two applications of dc/ac resonant inverter, i.e. an electrosurgical generator and a dual-mode WPT transmitter, are demonstrated using the proposed MFPWM schemes, whose principle are studied in detail in Chapter 4. First, unipolar, bipolar and phase-shift MFPWM are adopted for an ultrasonic & radio-frequency combined electrosurgical power supply, using a two-level full bridge inverter, and the advantages of MFPWM over traditional modulation schemes are revealed.

The proposed MFPWM schemes, with an extended controllable range, are also applied to a Qi and Airfuel compatible, dual-mode wireless charging transmitter with multi-load regulation capability. This WPT transmitter achieves concurrent operation with multiple outputs from a single-phase full-bridge inverter, and the system efficiency is comparable with state-of-the-art commercial products.

5.1 Multi-Mode Electrosurgical Generator

Electrosurgical generators (ESG) require precise control over the frequency and power of each output. Two goals are investigated in this dissertation. 1) The low-order harmonics of the ultrasonic (US) frequency 50 kHz is dangerous since those harmonics below 100 kHz will cause muscle contraction, and zero low-order harmonics are required for RF output. 2) A combined functionality of a single ESG is advantageous to save space and to enable advanced surgery. An ultrasonic (US) output is used for vessel sealing, and an RF output is used to cut/coagulate tissue, as shown in Fig. 5-1.

In this section, a multi-mode ESG is developed using the proposed MFPWM schemes. The regulation strategy of the multi-mode ESG is includes a pre-regulation DC/DC stage to overcome the limited modulation range using MFPWMs. A 50W ESG prototype is built and three MFPWMs
are implemented to compare their performance. The effectiveness of MFPWM is verified by experimental results which agree with the analysis in Chapter 4.

![Diagram](image-url)

Fig. 5-1. An ultrasonic and radio frequency combined electrosurgical power supply.

### 5.1.1 Implementation of Multi-mode ESG

In Chapter 4, three MFPWMs are investigated and their modulation range of LF and HF output are revealed. In the ESG design, the LF is used for the US output and the HF is used for the RF output. In the benchmark design using two independent inverters, both US and RF output can reach 0-1 modulation range. However, with a single inverter using MFPWMs, the US output ranges from 0 to 1, while the modulation range of the RF is limited, as shown in Chapter 4. To ensure RF output modulation range from zero to one, a pre-regulation DC/DC stage is needed to regulate the inverter input DC voltage $V_{bus}$, as shown in Fig. 5-2.
An ideal output range of the multi-mode ESG is shown as the blue trajectory in Fig. 5-3, where US and RF can reach $V_{dc}$. Using the bipolar MFPWM as an example, US (fundamental frequency) and RF ($7^{th}$ harmonic) can be simultaneously generated in the 7 switching angles per quarter-wave bipolar MFPWM spectrum.

![Fig. 5-2. Block diagram of multi-mode ESG.](image)

However, the modulation range of the two frequencies are different, as shown in Fig. 4-16. US can change from 0 to $V_{dc}$, but the RF can only change from 0 to $k \cdot V_{dc}$ where $k < 1$ shown as the solid red curve in Fig. 5-3. With the help of a step-up pre-regulation DC/DC stage, the input voltage of the ESG can boosted to a higher value. For example, if the boost converter provides $V_{bus} = 1.5V_{dc}$, the output range of the ESG using bipolar MFPWM extends to the dashed-line curve in Fig. 5-3, which covers the full range. A similar principle is applicable to the unipolar and phase-shift MFPWM to allow a single inverter to ensure full output range of the US and RF outputs.
The LF filter and HF filter in Fig. 5-3 are a LF band-pass filter for the US output, and a HF band-pass filter for the RF output. A series L-C structure is selected for the band-pass filter design, tuned at each output frequency. Two transformers are used to amplify the magnitude of voltages to excite the US and RF surgery instruments. A simulation is shown in Fig. 5-4 to verify the effectiveness of the multi-mode ESG.

In Fig. 5-4, bipolar MFPWM is employed in a full-bridge inverter. The bus voltage is 100V, and $M_{iLF} = 0.5$, $M_{iHF} = 0.9$. Two LC band-pass filters tuned at 50 kHz and 450 kHz are used for the US and RF outputs. At the RF output, a 1:5 transformer is used to amplify the $V_{HF}$ to 250V peak voltage to excite the RF instrument. In Fig. 5-4, the spectra of the US and RF load voltages are shown. No low-order harmonics exist around 100 kHz. In addition, the full-bridge inverter can generate and regulate the two outputs to designed values.
Fig. 5-4. Simulation waveforms of multi-mode ESG. (a) Time domain waveform; (b) Spectrum.
5.1.2 Experimental results

To verify the effectiveness of the proposed MFPWMs for the multi-mode ESG, a full-bridge inverter using Gallium-Nitride (GaN) devices is constructed. This prototype uses 50 kHz LF and 350 kHz HF frequency components to power two outputs simultaneously. To extract the LF and HF elements from dual-frequency inverter output, two shunt LC filters connected to the inverter output, and tuned at their individual resonant frequencies. The schematic circuit and test platform are shown in Fig. 5-5. The parameters of the dual-frequency inverter are provided in Table 5-1.

The time domain waveforms and the spectra of the inverter output voltage are shown in Fig. 5-6 – Fig. 5-8. The voltage waveforms of output voltage of the full bridge, $V_{ab}$, the voltage of the LF output, $V_{LF}$, and the HF output, $V_{HF}$, are given, and their spectrums are illustrated. The experimental waveforms sampled are from an MSO5104B oscilloscope and the FFT analysis is performed using the oscilloscope.

From the FFT analysis directly on the oscilloscope, the RMS voltage value of the $V_{LF}$ is 42 V from the Fig. 5-6 (b) – Fig. 5-8(b) and its peak value is 59V, whose normalized value is 0.59 and is close to the prediction of 0.6. Also, the 5th harmonic is eliminated by MFPWM switching instances. All triplen harmonics such as the 3rd, 9th and 15th are suppressed by the phase-shift case.

For the 5SA bipolar and unipolar MFPWM, as shown in Fig. 5-7 and Fig. 5-8, the 3rd. and 9th harmonics are still within their harmonic control range, and can be eliminated by the MFPWM modulation. However, other triplen harmonics above controllable band still exist, and they contribute to the output THD.
Fig. 5-5. (a) Schematic circuits of multi-mode ESG using MFPWM; (b) Hardware platform.

### TABLE. 5-1. SPECIFICATION OF MULTI-MODE ESG PROTOTYPE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value/model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Power ($P$)</td>
<td>50 W</td>
</tr>
<tr>
<td>Input Voltage ($V_{dc}$)</td>
<td>100 V</td>
</tr>
<tr>
<td>50 kHz trap inductance</td>
<td>500 $\mu$H</td>
</tr>
<tr>
<td>50 kHz trap capacitance</td>
<td>20.2 nF</td>
</tr>
<tr>
<td>450 kHz trap inductance</td>
<td>50 $\mu$H</td>
</tr>
<tr>
<td>450 kHz trap capacitance</td>
<td>2.5 nF</td>
</tr>
<tr>
<td>MOSFET ($Q_1$-$Q_4$)</td>
<td>GS66508P</td>
</tr>
</tbody>
</table>
Fig. 5-6. (a) 5SA Phase-shift MFPWM voltage waveforms ($V_{LF} = 0.6$, $V_{HF} = 0.5$, five-switching-angle case). (b) Spectrum of inverter output voltage.

Fig. 5-7. (a) 5SA Bipolar MFPWM voltage waveforms ($V_{LF} = 0.6$, $V_{HF} = 0.5$, five-switching-angle case). (c) Spectrum of inverter output voltage.

Fig. 5-8. (a) 5SA Unipolar MFPWM voltage waveforms ($V_{LF} = 0.6$, $V_{HF} = 0.5$, five-switching-angle case). (b) Spectrum of inverter output voltage.
The output THDs of all three MFPWMs are calculated up to 1 MHz in Table 5-2. In both 5SA and 7SA cases, $V_{LF} = 0.6$ and $V_{HF} = 0.5$. From the THD results in Table 5-2, the unipolar MFPWM achieves the best THD when the filters are identical, while the bipolar MFPWM is the worst among the three. The performance of the phase-shift MFPWM is balanced in between.

The waveforms from a 7SA phase shift MFPWM are given in Fig. 5-9. The HF output THD is improved by increasing the number of switching angles, compared with Fig. 5-6, which is also confirmed in Table 5-2. Increased switching angles can facilitate output THD improvement using the same filter or reduce filtering requirements for the same THD. This is achieved by increasing the separation between the frequencies of undesired harmonics and the HF output. On the other hand, the cost of increased switching angles is narrowed modulation range and increased switching loss. Particularly, unipolar has the most constrained modulation range, while bipolar has the widest range of the three. Phase-shift MFPWM resides in the middle, as discussed in Chapter 4.

![Waveforms and FFT analysis](image)

Fig. 5-9. (a) Phase-shift DFSHE voltage waveforms ($V_{LF} = 0.6$, $V_{HF} = 0.5$, 7-switching-angle case). (b) FFT analysis from oscilloscope.
The Wireless Power Consortium and its Qi standard specify a transmission frequency in the 87 kHz to 205 kHz range [21]. The AirFuel Alliance employs the ISM frequency band within 6.78MHz ± 15 kHz [22]. These conflicting standards result in inconvenience for consumers and manufacturers. Devices with wireless charging capability designed to different standards are not interoperable, potentially requiring users with multiple mobile electronic devices to purchase and maintain one charger per device. As a result, a dual-mode transmitter that operates in multiple frequency bands, across multiple WPT standards, is attractive.

A dual-mode WPT transmitter is defined as a single inverter which is able to operate at 1) 100 kHz and 6.78MHz dual-mode concurrently (Wideband dual-mode); 2) able to supply multi-receiver configurations within a range of 87–300 kHz (Narrowband dual-mode); 3) operate in single-frequency mode. Conventional dual-mode WPT transmitters use two independent inverters or operates in a time division manner [96]. A single transmitter, concurrent dual-mode WPT transmitter is developed in this section. The volume and cost of the transmitter decreases since only one inverter is used. On the other hand, the matching network and receiver design are not complicated by this dual-frequency transmitter, and thereby the conventional WPT design procedure still applies in the developed prototype.

### TABLE. 5-2. CALCULATED MFPWM THDS (5SA & 7SA)

<table>
<thead>
<tr>
<th>Output</th>
<th>m (switching angles)</th>
<th>Unipolar</th>
<th>Phase shift</th>
<th>Bipolar</th>
</tr>
</thead>
<tbody>
<tr>
<td>(V_{LF})</td>
<td>5</td>
<td>3.3%</td>
<td>3.8%</td>
<td>5.2%</td>
</tr>
<tr>
<td>(V_{HF})</td>
<td>5</td>
<td>19%</td>
<td>50%</td>
<td>82%</td>
</tr>
<tr>
<td>(V_{LF})</td>
<td>7</td>
<td>3.3%</td>
<td>3.2%</td>
<td>4.3%</td>
</tr>
<tr>
<td>(V_{HF})</td>
<td>7</td>
<td>15%</td>
<td>37%</td>
<td>38%</td>
</tr>
</tbody>
</table>
5.2.1 Wideband Dual-mode WPT

The wideband dual-mode operation refers to a 101.2 kHz and 6.78 MHz joint operation mode. When two frequencies are widely separated, a single transmitting coil may result in non-optimal efficiency for one frequency [94], and thus a dual-coil setup is adopted in this design, where each coil is dedicated to a single frequency and the quality factors of coils can be guaranteed for both 101.2 kHz and 6.78 MHz. In addition, as presented in [94][96][97], two coils can be placed in an overlapped way to minimize volume.

The schematic circuit of the proposed dual-mode WPT system is given in Fig. 5-10, where $C_{100}$ and $L_{100}$ are the compensation capacitors and the inductive coils for the 101.2 kHz transmission channel, and $C_{6.78}$ and $L_{6.78}$ are compensation capacitors and coupling coils for the 6.78 MHz path. The subscript $T$ and $R$ represent transmitting and receiving, respectively. $k_1$ and $k_2$ are the coefficients of coil mutual inductances. $R_{L,100}$ and $R_{L,6.78}$ are the load resistance for the low-frequency output and the high-frequency output.

The full bridge inverter using MFPWM modulation scheme can generate two widely-separated frequencies in the spectrum of the square waveforms. The inverter output is then filtered to two individual sinusoidal voltage sources at different frequencies, $V_{ac,100}$ at 101.2 kHz and $V_{ac,6.78}$ at 6.78 MHz, as shown in the simplified circuit of Fig. 5-10(b).
One assumption of this simplification is that all unregulated harmonics above 6.78 MHz are at frequencies large enough to be attenuated by the resonant tanks, or their amplitudes are low enough so that their existence will not cause a significant impact on output power. If significant high-frequency harmonics exist and are not attenuated, the output power will be adversely influenced, which causes a reduction in accuracy of individual regulation. However, in this case, the HF harmonics can be eliminated by increasing the number of switching angles (and thereby controllable harmonic range) to separate the 6.78 MHz frequency and unregulated high-order harmonics widely enough to achieve effective attenuation of the undesired harmonics. The penalty for this approach is increased switching frequency and switching losses, which may require soft switching techniques to compensate.

Alternately, the amplitudes of $V_{ac100}$ and $V_{ac6.78}$ can be set to certain operating points, where the amplitude of nearby unregulated harmonics is inherently low. If wide-range regulation is not
necessary, unipolar MFPWM can be adopted instead of bipolar to take advantage of low content of high-order harmonics. In this case, only one phase leg will operate at an equivalent switching frequency of 6.78 MHz while another phase leg will switch complementarily at 101.2 kHz using unipolar MFPWM in a full bridge configuration.

When multiple frequencies are present in the same transmitter, one frequency may be picked up by a non-targeted receiver tuned at a different frequency, if the two frequencies are very close or the quality factor of the coils is low [94]. The influence of each of the two frequencies on adjacent power transfer channels is examined using separate circuit models, as shown in Fig. 5-11 (a). These models use superposition to examine the two power transfer frequencies individually, assuming nearly zero output impedance from the inverter.

![Fig. 5-11. (a) Simplified circuit model using superposition method. (b) voltage gains of two channels. \((k_1 = k_2 = 0.1)\).](image)

The input impedance of the 6.78 MHz channel shown to the 101.2 kHz voltage source is
\[ Z_{T6.78} = j\omega_{6.78}L_{T6.78} + \frac{1}{j\omega_{6.78}C_{T6.78}} + R_{6.78} + Z_{\text{ref}6.78} \]  

(5-1)

where \( R_{100} \) and \( R_{6.78} \) are the parasitic resistance of the coil, and the \( Z_{\text{ref}6.78} \) is the reflected impedance from secondary side,

\[ Z_{\text{ref}6.78} = \frac{\omega_{6.78}^2 \cdot k \cdot \sqrt{L_{6.78} \cdot L_{R6.78}}}{j\omega_{6.78}L_{R6.78} + 1/j\omega_{6.78}C_{R6.78} + R_{L6.78} + R_{6.78}} \]  

(5-2)

As an example, a coil design specifies the inductance value of the 6.78 MHz coil as 1\( \mu \)H and the compensation capacitance around 550 pF. Therefore, \( Z_{T6.78} \) can be approximated as a large capacitive impedance at 101.2 kHz, which will block the 101.2 kHz voltage source and thereby the circulating current in the high-frequency network will be largely suppressed.

The impedance \( Z_{T100} \) of the 101.2 kHz channel presented to the 6.78 MHz source is

\[ Z_{T100} = j\omega_{6.78}L_{T100} + \frac{1}{j\omega_{6.78}C_{T100}} + R_{100} + Z_{\text{ref}100} \]  

(5-3)

\[ Z_{\text{ref}100} = \frac{\omega_{6.78}^2 \cdot k \cdot \sqrt{L_{100} \cdot L_{R100}}}{j\omega_{6.78}L_{R100} + 1/j\omega_{6.78}C_{R100} + R_{L100} + R_{100}} \]  

(5-4)

The inductance of the transmitting coil of the 101.2 kHz channel is selected as 24 \( \mu \)H to maintain a quality factor around 100, as suggested in the Qi standard [21]. As a result, \( Z_{T100} \) will present a large inductive impedance to the 6.78 MHz source so that circulating current in the 100-kHz channel is also minimal. The frequency sweep of two power channels is demonstrated in Fig. 5-11 (b), where the Y-axis represents the voltage gain from the load voltage to the input dc voltage. Fig. 5-11 (b) demonstrates that each power channel achieves high voltage gain at its individual resonant frequency while suppressing the other. Since the selected frequencies are widely separated, by over one decade, and the quality factor of the 101.2 kHz coils and the 6.78 MHz
coils are around 100 and 50, respectively, each channel will present a large impedance to the other frequency. Thus, the cross-interference in the proposed system is attenuated.

When only a single frequency load is present, the full bridge can employ traditional pulse width modulation (PWM) scheme, phase shift control, or frequency-varying control to regulate output power. When the inverter operates at 101.2 kHz with 50% duty cycle PWM modulation, for example, the 6.78 MHz channel shows a high impedance $Z_{T6.78}$, and the circuit is simplified as a conventional single-frequency WPT in Fig. 5-11 (a). A similar simplified case is obtained when the proposed transmitter operates at 6.78 MHz, shown in Fig. 5-11 (a).

### 5.2.2 Narrowband Dual-mode WPT

The narrowband dual-mode WPT is defined as concurrent operation of Qi which ranges from 87 kHz to 205 kHz, and Airfuel in the low-frequency band which ranges from 87 kHz to 300 kHz. A multi-receiver power regulation can also be achieved using MFPWM in this range. The schematic circuit of this dual-mode WPT system is given in Fig. 5-12, where 87 kHz and 205 kHz are two example frequencies responsible for individual receivers within the allowable Qi band.

![Fig. 5-12. Multi-receiver WPT using MFPWM for Qi frequency band.](image-url)
However, it will fall outside the allowable Qi bands if employing a combination of a fundamental frequency and an odd harmonic. For example, the low-end frequency of the Qi standard is 87 kHz, and its 3\textsuperscript{rd} harmonic is 261 kHz, which exceeds the high-end frequency of 205 kHz in Qi specification. In order to comply with the Qi standard and obtain a flexible selection of frequencies, the MFPWM scheme presented in Section 4.4.2 is employed here, instead of the MFPWM in Section 5.1. A combination of multiple harmonics is selected, and the fundamental frequency is not used for power transfer. Instead, the selected harmonic frequencies are used for multi-receiver power deliveries. For example, using a fundamental frequency of 29 kHz, its 3\textsuperscript{rd} harmonic is 87 kHz and 7\textsuperscript{th} harmonic is less than 205 kHz, both within the allowable range. Therefore, the 3\textsuperscript{rd} and 7\textsuperscript{th} harmonics that transfer power are within the Qi band, while the fundamental frequency amplitude is controlled to zero, or attenuated by the band-pass filters.

The circuit model of narrowband dual-mode WPT using MFPWM is shown in Fig. 5-13 (a). In the circuit model, subscript number 29, 87 and 205 represent the frequencies of 29 kHz, 87 kHz and 205 kHz respectively. A frequency sweep of the voltage gains in the two channels is given in Fig. 5-13 (b). For this plot, the 87 kHz coils are modeled after a commercial coil design, with 24 $\mu$H inductance and a quality factor of 100; the 205 kHz coils are hand wounded with 26 $\mu$H inductance and a quality factor of 50. The two channels exhibit -65dB and -40 dB for non-targeted frequencies to suppress cross-regulation issue.
Unlike the wideband dual-mode operation of 101.2 kHz and 6.78 MHz, the usable frequencies in the low-frequency band are relatively close. As a result, a poor quality-factor of transmitting coils may result in cross-regulation issues between the two frequencies. By adopting coil parameters suggested by the standards [21] such as 24 µH with a quality factor 100, the 87 kHz channel can guarantee -15 dB attenuation of 205 kHz, while the 205 kHz channel has at least -30 dB at 87 kHz, for load resistances greater than 1 Ω.

Bipolar MFPWM with 7 switching angles is able to regulate harmonics up to 435 kHz, and the matching networks exhibit low voltage gain (-50 dB) for unregulated harmonics above 435 kHz. The use of additional switching angles is desirable to push unregulated harmonics higher in the

Fig. 5-13. (a) Equivalent simplified circuit model for narrowband dual-mode WPT. (b) Voltage gains of two channels. (k = 0.1)
spectrum where the matching networks have larger attenuation. For unipolar MFPWM, however, both channels are not only required to suppress unregulated harmonics but also are demanded to attenuate the unavoidable fundamental component. In Fig. 5-13 (b), the gain at 29 kHz in two channels are -60dB and -95 dB; the high impedances suppress the undesired fundamental component.

As a result, the narrowband dual-mode WPT, or the multi-receiver regulation in the Qi standard, can be achieved solely by assigned dedicated frequencies, while other frequencies in the spectrum are attenuated by the band-pass filtering of two resonant networks. Designing at different frequencies for multiple receivers within the Qi standard and/or the low-frequency Airfuel band can be accomplished using the same principles.

5.2.3 Experimental Results

A Gallium Nitride (GaN)-based inverter is constructed using Navitas 6131 to support high-frequency operation up to 6.78 MHz. The gate drivers are Si8273 from Silicon labs with 200kV/µs common-mode immunity. Considering the control resolution and cycle by cycle response for high-frequency operation, an ALTERA Cyclone IV FPGA controller with 300 MHz system clock is used to generate the programmed MFPWM signals. The pre-determined switching angles are calculated offline using MATLAB software. The system setup is demonstrated in Fig. 5-14 and the prototype specifications are listed in Table 5-3. Using the same hardware, but varying coils and matching networks, both dual-mode wideband and narrowband WPT are tested.

First, the setup is used to test wideband dual-mode operation at 101.2 kHz and 6.78 MHz. For the 101.2 kHz power transfer channel, the coils are implemented Wurth Electronics Inc. WPCC Wireless Power Charging Coils, which have a quality factor of 100 at 101.2 kHz. The 6.78 MHz coils are hand wound with a lower quality factor of 50 at the operation frequency. The coil design
is not the focus of this dissertation, and advanced coil design techniques, such as in [96][97] are applicable to this dual-mode WPT system to enhance the system efficiency.

Experimental voltage waveforms of the inverter output and load voltages at the 101.2 kHz and 6.78 MHz receiver are given in Fig. 5-15 (b). In Fig. 5-15 (a), the zoomed-in inverter output voltage and its spectrum are shown, where the amplitude (relative to the dc bus voltage) of $V_{LF}$ is set to 0.5$V_{dc}$ and that of $V_{HF}$ is set to 0.9$V_{dc}$. The dc bus voltage is 20V and load power reaches 12 W. The voltage spectrum amplitudes in Fig. 5-15 (a) are RMS values. In Fig. 5-16, an alternate set of switching angles is used to obtain the equal amplitude of $V_{LF}$ and $V_{HF}$ at 0.6$V_{dc}$, where the dc input voltage is 10 V. In a real application, by adjusting the amplitude of each frequency to desired values, the individual output powers of each channel can be regulated. Multiple sets of switching angles can be calculated offline and then stored in the controller, so that the controller will not be required to solve transcendental equations.

There are some unregulated harmonics above 6.78 MHz in Fig. 5-15 and Fig. 5-16 that result in distortion of the load voltages, which are expected by design, and reside in the unregulated region of the spectrum. This distortion can be suppressed by selecting certain operating points where adjacent harmonic content is inherently low (e.g. $M_iLF = 0.5$, $M_iHF = 0.9$) or by increasing switching angles, as discussed in Chapter 4. A different operating point ($M_iLF = 0.5$, $M_iHF = 0.9$) is shown in Fig. 5-17 (a), where the fundamental frequency is set at 205.5 kHz and its $33^{rd}$ harmonic is 6.78 MHz. The range of nulled harmonics extends above 6.78 MHz. The normalized amplitude of the 205.5 kHz component is set to 0.5 and that of the 6.78 MHz component is set to 0.9. In Fig. 5-17 (b), the inverter output, 205.5 kHz and 6.78 MHz load voltages are measured. Harmonics are attenuated at the 6.78 MHz load, and output power reaches 10 W.
### TABLE. 5-3. SYSTEM SPECIFICATIONS OF PROPOSED DUAL-MODE WPT TRANSMITTER

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>GaN Devices</td>
<td>Navitas 6131</td>
</tr>
<tr>
<td>$L_{87}, L_{100}$</td>
<td>$24 \mu H$, $Q = 100$</td>
</tr>
<tr>
<td>$L_{205}$</td>
<td>$26 \mu H$, $Q = 41$</td>
</tr>
<tr>
<td>101.2 kHz air gap</td>
<td>15 mm</td>
</tr>
<tr>
<td>87, 205 kHz air gap</td>
<td>20 mm</td>
</tr>
<tr>
<td>$L_{6.78}$</td>
<td>1.02 $\mu H$</td>
</tr>
<tr>
<td>$C_{6.78}$</td>
<td>550 pF</td>
</tr>
<tr>
<td>6.78 MHz air gap</td>
<td>50 mm</td>
</tr>
<tr>
<td>Max Power Level</td>
<td>15 W</td>
</tr>
</tbody>
</table>

![Experimental Setup for the proposed single-inverter dual-mode WPT system.](image)

**Fig. 5-14.** Experimental Setup for the proposed single-inverter dual-mode WPT system.
Fig. 5-15. Wideband dual-mode 101.2 kHz/6.78 MHz using bipolar MFPWM: $V_{LF} = 0.5$, $V_{HF} = 0.9$ (normalized). (a) Inverter output voltage and its spectrum when $V_{dc} = 20$ V. (b) Inverter output, 101.2 kHz load voltage, 6.78 MHz load voltage when $V_{dc} = 20$ V. (c) 6.78 MHz load voltage and its spectrum when $V_{dc} = 10$ V.
Fig. 5-16. Wideband dual-mode 101.2 kHz/6.78 MHz using bipolar MFPWM: $V_{LF} = V_{HF} = 0.6$ (normalized). (a) Inverter output voltage and its spectrum when $V_{dc} = 10$ V. (b) Inverter output, 101.2 kHz load voltage, 6.78 MHz load voltage when $V_{dc} = 10$ V. (c) 6.78 MHz load voltage and its spectrum when $V_{dc} = 10$ V.
To evaluate harmonics on the 6.78 MHz load voltages, their spectra are provided in Fig. 5-15(c) to Fig. 5-18 (c). The dc input voltage is set at 10V to achieve a normalized comparison. Fig. 5-17(c) has minimum harmonic content, where the corresponding time-domain waveform is nearly a pure sinusoid at 6.78 MHz. In Fig. 5-15 (c), Fig. 5-16 (c) and Fig. 5-18(c), high-frequency harmonics result in pulsations in the output envelope. However, after filtering by the coil matching network, the 6.78 MHz component still dominates the output spectrum, allowing output regulation by MFPWM. In Fig. 5-18, concurrent 101.2 kHz and 6.78 MHz WPT operation using the unipolar MFPWM scheme is demonstrated; and two separate frequencies are successfully modulated. In this case, the dc bus voltage is 25V to reach 11 W output power. The spectrum, including unregulated harmonics above 6.78 MHz, also agrees with the simulation results and verifies the effectiveness of the proposed unipolar MFPWM strategy.

In summary, the three MFPWM schemes discussed in Chapter 4 are applicable to the dual-mode WPT application. Unipolar has low harmonic content above the 6.78 MHz output but has a restrained modulation range. The bipolar scheme is preferred in the dual-mode WPT as it has a wide modulation range. The unregulated harmonic content above the 6.78 MHz output is low significant when the $M_{HF}$ is close to 1, dominating the HF output.

A second experiment demonstrates narrowband dual-mode operation. In the experimental setup, the same 87 kHz coils are used, while the 205 kHz coils are hand-wound with 26 $\mu$H inductance. The inverter and the load are the same as in the first experiment, and the dc bus voltage is 25V to enable a 15 W output power. The results for an example of narrowband dual-mode WPT are shown in Fig. 5-19. The low frequency is selected as 87 kHz and the high frequency is 205 kHz, which are the 3rd and the 7th harmonic of the fundamental frequency, 29 kHz.
Fig. 5-17. Wideband dual-mode 205.5 kHz/6.78 MHz using bipolar MFPWM: $V_{LF} = 0.5$, $V_{HF} = 0.9$ (normalized). (a) Inverter output voltage and its spectrum when $V_{dc} = 25$ V. (b) Inverter output, 205.5 kHz load voltage, 6.78 MHz load voltage $V_{dc} = 25$ V. (c) 6.78 MHz load voltage and its spectrum when $V_{dc} = 10$ V.
Fig. 5-18. Wideband dual-mode 101.2 kHz/6.78 MHz using unipolar MFPWM: \( V_{LF} = 0.6 \), \( V_{HF} = 0.34 \) (normalized). (a) Inverter output voltage and its spectrum when \( V_{dc} = 25 \) V. (b) Inverter output, 101.2 kHz load voltage, 6.78 MHz load voltage \( V_{dc} = 25 \) V. (c) 6.78 MHz load voltage and its spectrum when \( V_{dc} = 10 \) V.
Fig. 5-19. Narrowband 87 kHz/205 kHz dual-mode operation: \( V_{LF} = V_{HF} = 0.6 \) (normalized) when \( V_{dc} = 25 \) V. (a) Inverter output voltage waveform and its spectrum. (b) Inverter output, 87 kHz load voltage, 205 kHz load voltages.
In Fig. 5-19 (a), the output square waveform and its spectrum are displayed with normalized amplitudes of both frequencies set to 0.6. In Fig. 5-19 (b), the inverter output waveform, 87 kHz load voltage, and 205 kHz load voltages are shown. Since harmonics above 205 kHz are well attenuated by LC filtering due to frequency band differences, no significant harmonics are observed on either load.

5.2.4 Discussion

The amplitudes of generated spectra agree with the theoretical predictions, with less than 5% error. The comparison results are provided in Table 5-4. The differences between theory and experiments may result from the inverter losses, control resolution, modulation error due to signal delays and dead time insertion, and the oscilloscope sampling resolution.

The dc-to-load efficiency of the proposed dual-mode WPT system is presented in Fig. 5-20. A diode full-bridge rectifier using Vishay V8PM12HM3 Schottky diodes is employed at the receiver side to convert AC voltage to dc voltage. Power is changed by varying input voltage with fixed 2 Ω load resistance. From Fig. 5-20, a peak end-to-end efficiency of 65% is achieved at 10 W using bipolar 101.2 kHz and 6.78 MHz concurrent operation in wideband dual-mode operation.

<table>
<thead>
<tr>
<th>TABLE. 5-4. MFPWM ACCURACY COMPARISON OF PRE-DETERMINED VALUES AND EXPERIMENTAL RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normalized Amplitude</td>
</tr>
<tr>
<td>Analytical values</td>
</tr>
<tr>
<td>Experimental results</td>
</tr>
</tbody>
</table>
An optimal WPT design methodology considering coil quality factor and frequency [2], and a receiver side, closed-loop maximum efficiency tracking [20] are applicable to the proposed system. Direct efficiency measurement of the transmitter is more suitable for assessment of the merits of the MFPWM approach. However, measurement of the dc-to-ac efficiency of the inverter stage is challenging in this case, as the electrical measurement equipment of sufficient bandwidth and accuracy was not available.

An alternative calculation approach using the thermal resistance of the transmitter stage is employed, as shown in Fig. 5-21. The prototype is run without any dedicated heatsink or airflow at room temperature. GaN devices in each phase leg switch complementarily at 6.78 MHz without any load or coil connected. Because there is no output power, only losses are provided from the dc supply, allowing simple low-frequency average measurement. Total device losses ($C_{oss}$ related switching losses) in each phase leg and the corresponding device case temperatures are recorded by varying dc link voltages, as given in Fig. 5-21(a). A five-minute interval is allowed to reach thermal equilibrium, and a FLIR T630sc thermal camera is employed to capture the highest temperature at each test point.

Fig. 5-21(a) gives measured power loss-vs-temperature curves for the two phase legs. These curves are used to estimate power losses in the inverter from measured temperature in WPT dual-mode operation. The transmitter stage efficiency curves are given in Fig. 5-21 (b), where 90% efficiency is achieved at 10 W in the narrowband case, and 70% efficiency is achieved at 10 W in the wideband using 101.2 kHz & 6.78 MHz bipolar modulations. The proposed system is compared with state-of-the-art multi-frequency WPT systems at a similar power level in Table 5-5. A comparable efficiency of the proposed system is achieved, while a minimal component-count
Fig. 5-20. Dual-mode WPT system dc-to-load efficiency curves.

Fig. 5-21. (a) Measured device case temperature and device losses. (b) Transmitter efficiency estimation curve based on thermal resistances.
transmitter enables decoupled concurrent multi-frequency power transfer, which is a good candidate for cost-driven applications.

In this section, a single-inverter WPT system that can simultaneously generate multiple frequencies is proposed. The system demonstrates a reduced component count and the capability to control power transfer in each channel. First, the MFPWM modulation scheme is discussed, including both unipolar and bipolar cases. Its application to the dual-mode operation of a WPT system is presented. Also, dual-mode operation and cross-regulation suppression are addressed using circuit models. The analysis shows that sufficient attenuation can be achieved to reduce circulating current in adjacent channels. Finally, experimental results are given to verify the effectiveness of the proposed method. The amplitude and frequency of the two outputs are shown to be independently controlled by the MFPWM modulation scheme. The proposed MFPWM modulation scheme and dual-mode WPT system are promising candidates for low power WPT chargers, compatible with different charging standards and supporting multi-load regulation.

### 5.3 Conclusion

In this chapter, the multi-frequency generation using a full-bridge inverter modulation scheme for multi-output electrosurgical and WPT applications is demonstrated. This approach

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**TABLE. 5-5. PERFORMANCE COMPARISON WITH STATE-OF-THE-ART WORKS**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Frequency range</th>
<th>Efficiency (%)</th>
<th>Power (W)</th>
<th>Concurrent operation</th>
<th>Single Transmitter</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed work</td>
<td>87 kHz-300 kHz, MHz</td>
<td>65%</td>
<td>10 W</td>
<td>Yes</td>
<td>Yes</td>
<td>Qi &amp; Airfuel</td>
</tr>
<tr>
<td>[94]</td>
<td>200 kHz, 6.78 MHz</td>
<td>70.8%</td>
<td>8 W</td>
<td>Yes</td>
<td>NO</td>
<td>Qi &amp; Airfuel</td>
</tr>
<tr>
<td>[95]</td>
<td>100 kHz-200 kHz, MHz</td>
<td>66 %</td>
<td>15 W</td>
<td>NO</td>
<td>NO</td>
<td>Qi &amp; Airfuel</td>
</tr>
<tr>
<td>[96]</td>
<td>100 kHz-315 kHz, MHz</td>
<td>65 %</td>
<td>5 W</td>
<td>NO</td>
<td>Yes</td>
<td>Qi &amp; Airfuel</td>
</tr>
</tbody>
</table>
demonstrates a reduced component count and the capability to regulate output power at different frequencies. In addition, the undesired low-order harmonics are eliminated from the modulation.

One valuable application of this technology is combining US and RF surgical power supplies to enable improved performance and simultaneous usage. Three modulation schemes, unipolar, bipolar and phase-shift MFPWM, are investigated. The experimental results from a 50W inverter confirm the effectiveness of the proposed modulation methods, enabling the inverter to generate two simultaneous high-frequency AC outputs with flexible power control.

For the WPT application, the MFPWM modulation scheme with an extensive frequency controllable range is employed. The application of the MFPWM to a wideband and a narrowband dual-mode operation of the WPT transmitter are presented, compatible with Qi and Airfuel standards. Also, the dual-mode operation and the cross-regulation suppression are addressed using circuit models. The analysis shows that sufficient attenuation can be achieved to reduce circulating current loss in non-targeting channels. Finally, experimental results are given to verify the effectiveness of the proposed method. The amplitude and frequency of the two outputs are shown to be controlled by the MFPWM modulation scheme. The proposed MFPWM modulation scheme and dual-mode WPT system are promising candidates for low power WPT chargers, compatible with different charging standards and supporting multi-load regulation.
6. Evaluation of AC/DC Rectifier for Wireless Fast Charging

Wireless power transfer (WPT) has recently been deployed in many commercial consumer devices. In the previous WPT system in Section 5.2, the dual-mode WPT transmitter is investigated and verified using a 15 W prototype. However, the rectifier is a diode rectifier, which is lossy and contains considerable low-order harmonic content. To improve the efficiency and harmonic content of WPT systems, a systematic study of ac/dc rectifiers for wireless charging is conducted in this dissertation.

A typical architecture of a WPT system is shown in Fig. 6-1. The transmitter converts a dc input to an ac voltage, feeding a pair of magnetically coupled coils. When two coils are inductively coupled between the transmitter and the receiver, capacitors compensate for their un-coupled inductive impedance, improving active power transfer efficiency. The receiver, commonly a diode full bridge, rectifies the ac voltage to a dc voltage \( V_{\text{load}} \).

![Fig. 6-1. Typical wireless charging architecture for mobile devices.](image)

This WPT implementation structure, however, leads to challenges when adopting the fast charging at a higher power rating (20 W in this work). Due to the constrained space on mobile devices, low-profile implementations of components such as the receiver coils have excessive conduction loss, and therefore heat, in the receiver. With a typical output voltage \( V_{\text{load}} = 5 \) V of the
diode rectifier in Fig. 6-1, the diode and receiver coil will conduct a sinusoidal current with an amplitude greater than 4 A when delivering 20 W. For a standard commercial receiver coil with \( Q = 120 \) and \( L = 20 \) \( \mu \text{H} \), this will result in 2.5 W of conduction loss on the coil, and a roughly equal loss due to diode conduction, degrading efficiency and potentially resulting in overheating of the mobile device.

In this chapter, four potential candidates for the circuit implementation of the wireless fast charging receiver are assessed. The goals include: 1) to verify the feasibility of each candidate, 2) to compare the loss, the total harmonic distortion (THD) of the current and the size of each candidate, and 3) to select a circuit topology for a wireless fast charging receiver of consumer electronics.

### 6.1 WPT Receiver: Candidate Topology Review

A WPT receiver converts the ac voltage, \( V_{\text{rec}} \), from the resonant tank to the dc voltage for battery charging, \( V_{\text{load}} \), as shown in Fig. 6-1. The passive component parameters and device parameters are given in Table 6-1. The receiving coil, compensation network, and rectifier are integrated into the mobile device. This results in three design constraints for the system 1) high power density and low-profile components are required due to space constraints; 2) high ac-dc conversion efficiency is required due to fast charging speed power levels and limited heat dissipation capability, and 3) the system must generate minimal harmonic content to meet EMI and WPT standards and prevent potential interference for sensitive electronics. These constraints limit the feasible design options for the system, as small and low-profile magnetics and WPT coils are often prohibitively lossy.
In this chapter, the circuit models of the WPT system with different receiver topologies are investigated, and the input-to-load dc-dc voltage gain curves are derived. This helps the designer to understand how the receiver topology affects the characteristics of the WPT system.

6.1.1 Diode Rectifier

The equivalent circuit of a WPT system is shown in Fig. 6-2, where the self-inductances of the primary and secondary coil are $L$, $C$ is the compensation capacitance, and $M$ is the mutual inductance. $R_p$ and $R_s$ are parasitic resistances in the resonant tank. A sinusoidal voltage $V_{in}$ represents the transmitter, and the synchronous rectifier is simplified as its equivalent impedance at the fundamental $Z_{rec,1} = R_{rec}$.

The currents $I_p$ and $I_s$ in the transmitter coil and receiver coils are

$$I_p = \frac{V_{inv}}{Z_p + Z_r}$$  \hspace{1cm} (6-1)

$$I_s = \frac{j\omega ML_p}{Z_s}$$  \hspace{1cm} (6-2)

where $V_{inv}$ is the inverter output ac voltage at the fundamental frequency, and

$$Z_p = j\omega L + \frac{1}{j\omega C} + R_p$$  \hspace{1cm} (6-3)

$$Z_s = j\omega L + \frac{1}{j\omega C} + R_s + R_{rec}$$  \hspace{1cm} (6-4)

$$Z_r = \frac{(\omega M)^2}{Z_s}$$  \hspace{1cm} (6-5)

A full bridge inverter with a constant 50% duty cycle is assumed in the analysis, and the inverter output ac voltage amplitude is
Fig. 6-2. Equivalent circuit of WPT system.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient $V_{inv}$</td>
<td>$C$</td>
</tr>
<tr>
<td>Coefficient $L$</td>
<td>$M$</td>
</tr>
<tr>
<td>Coupling coefficient $k$</td>
<td>$Z_{rec}$</td>
</tr>
<tr>
<td>Parasitic resistance $R_p$</td>
<td>$R_p$</td>
</tr>
<tr>
<td>Parasitic resistance $R_s$</td>
<td>$R_s$</td>
</tr>
</tbody>
</table>

### TABLE. 6-1. SYSTEM DESIGN PARAMETERS

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient $L$</td>
<td>10 µH</td>
</tr>
<tr>
<td>Mutual inductance $M$</td>
<td>7 µH</td>
</tr>
<tr>
<td>Coupling coefficient $k$</td>
<td>0.7</td>
</tr>
<tr>
<td>Capacitance $C$</td>
<td>375 nF</td>
</tr>
<tr>
<td>Parasitic resistance $R_p$</td>
<td>0.2 Ω</td>
</tr>
<tr>
<td>Load voltage</td>
<td>5 V</td>
</tr>
<tr>
<td>Output power</td>
<td>20 W</td>
</tr>
<tr>
<td>Transistor $R_{ds(on)}$</td>
<td>15 mΩ</td>
</tr>
<tr>
<td>Transistor $Q_{gs}$</td>
<td>2 nC</td>
</tr>
<tr>
<td>Gate drive voltage $V_{gs}$</td>
<td>5 V</td>
</tr>
<tr>
<td>Transistor $Q_{ds}$</td>
<td>4 nC</td>
</tr>
<tr>
<td>Drain-to-source voltage $V_{ds}$</td>
<td>5 V</td>
</tr>
<tr>
<td>Diode forward voltage</td>
<td>0.4 V</td>
</tr>
</tbody>
</table>
\[ |V_{\text{inv}}| = \frac{4}{\pi \sqrt{2}} V_{dc} \]  

(6-6)

The diode rectifier is shown in Fig. 6-3. Assuming that the rectifier stage has no loss, the input power equals the output power in the rectifier stage

\[ P_{\text{rec}} = V_{\text{rec}} \cdot I_{\text{rec}} = P_{\text{load}} = \frac{V_{\text{load}}^2}{R_{\text{load}}} \]  

(6-7)

where

\[ V_{\text{rec}} = R_{\text{rec}} \cdot I_{\text{rec}} \]  

(6-8)

\[ I_{\text{rec}} = I_s \]  

(6-9)

\[ Z_{\text{rec,1}} = R_{\text{rec}} \approx \frac{8}{\pi^2} R_{\text{load}} \]  

(6-10)

Using (6-1) - (6-10), the dc input-to-load voltage gain is

\[ G_v(\omega, R_{\text{load}}) = \frac{V_{\text{load}}}{V_{dc}} \]  

(6-11)

Fig. 6-3. Diode bridge rectifier for WPT receiver.
From (6-11), this voltage gain curve is a function of the frequency and load. Using the system parameters in Table I, the voltage gain curve with a diode rectifier is shown in Fig. 6-4.

In Fig. 6-4, the fundamental voltage gain at the green dot is where the majority of power transferred, which is based on the fundamental approximation at the resonant frequency of 150 kHz. The dc input-to-load gain is about 0.7. For other harmonics above the fundamental frequency such as the 3rd harmonic, the voltage gain is < 0.1, which means most of the harmonic content is suppressed by the bandpass filtering of the resonant tank.

For a fixed 5 V, 20 W load, the voltage gain curve indicates a low input voltage $V_{dc} = 7$ V since the dc input-to-load gain at 150 kHz is 0.7. From (6-1) (6-2) (6-10), the currents distribution along with the rectifier input impedance $R_{rec}$ is plotted in Fig. 6-5. With a diode rectifier, the $R_{rec} = 1\Omega$, and both the primary current $I_p$ and the secondary current $I_s$ are high, which leads to a 71% efficiency when only considering the tank conduction loss.
To reduce the major loss of the WPT system, the conduction losses on the coils and receivers, the rectifier impedance $R_{\text{rec}}$ must be adjusted to alter current amplitudes. The transmitter-to-receiver efficiency is calculated using circuit parameters given in Table 6-1. In Fig. 6-5, the input voltage $V_{\text{inv}}$ changes with $R_{\text{rec}}$ to provide a constant 20 W to the rectifier. The WPT system only achieves its highest efficiency at an optimal impedance $R_{\text{rec}} = 10 \ \Omega$, as shown in Fig. 6-5. For a diode rectifier without any regulation, the rectifier cannot track this optimal impedance when the output power and the load resistance change, therefore decreasing the system efficiency. To maintain high efficiency, the receiver must have the capability to perform impedance transformation to reduce the currents throughout the system.

![Fig. 6-5. Relationship between rectifier impedance and transmitter current (red circle line), receiver current (blue square line), and system efficiency (magenta cross line) at 20W.](image)

### 6.1.2 Diode Rectifier plus 3:1 step-down Buck Converter

A dc/dc conversion stage, such as a Buck converter or a Buck-Boost converter, can be placed between the diode rectifier and the load as shown in Fig. 6-6, so that the duty ratio $d$ variation of the dc/dc converter provides an impedance transformation at the diode bridge rectifier input, $Z_{\text{rec},1}$. 

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This dc/dc stage dynamically regulates the input impedance $Z_{rec,1}$ in response to load changes, and provides optimal efficiency tracking for the WPT system.

With the fundamental approximation, the input impedance of the rectifier is

$$Z_{rec,1} = R_{rec} \approx \frac{8}{\pi^2} \frac{1}{d^2} R_{load} \quad (6-12)$$

Comparing (6-10) and (6-12), the difference is that the rectifier impedance now is modulated by the duty cycle $d$ in the dc/dc stage. Since the duty ratio $0 < d < 1$ in a step-down Buck converter, $R_{rec}$ presents a higher value than that of a diode rectifier. In Fig. 6-5, the system efficiency increases when $R_{rec}$ increases, while the tank currents reduce.

Assuming $d = 1/3$ in the Buck converter, the voltage gain curve is re-plotted in Fig. 6-7. The dc/dc output is still the fixed 5 V, 20 W load, and the dc input-to-load voltage gain at the fundamental frequency decreases to 0.3, compared with 0.7 in the diode rectifier case. This reduced voltage gain, however, requires a higher input voltage, $V_{dc} = 16$ V, on the transmitter side to deliver 20 W power to the load. As a result, the currents in the resonant tank are reduced, leading to lower conduction loss and improved efficiency. On the other hand, the attenuation of the 3rd harmonic
increases from 0.1 in the diode rectifier case to 0.2 in this case. The increased rectifier impedance weakens the band-pass filtering of the resonant tank, leaking more harmonic content.

Fig. 6-8 shows the primary and secondary current stresses as the rectifier impedance is adjusted, using the parameters in Table 6-1. Both transmitter and receiver currents reduce with larger rectifier input impedance for $0.4 < d < 1$. If conduction losses in the coils and receiver dominate the total system loss, which is true in many applications, increasing the rectifier impedance will benefit the overall system efficiency. Moreover, the system maximum efficiency depends on both transmitter and receiver loss, and the efficiency curve has a non-monotonic relationship with duty cycle $d$. Control strategies such as perturbation and observe (P&O) or systematic efficiency optimization are required to reach a maximum efficiency point. The optimal rectifier impedance is $R_{rec} = 10 \Omega$ in this case, and this impedance is achieved by adjusting the duty ratio to $d = 1/3$ in the dc/dc converter.

However, the bulky magnetic components introduce a barrier to integration for mobile devices. Moreover, the input impedance of a Buck converter follows $Z_{rec,1} \propto 1/d^2$, where $d$ is the duty ratio. The higher impedance it offers to the rectifier stage, the higher voltage stress it will cause on the inductor in the dc/dc stage, and therefore it may lead to larger inductor volume and high core loss, which could counteract the reduction in conduction loss.
Fig. 6-7. Voltage gain curve with a diode rectifier plus 3:1 step-down Buck converter.

Fig. 6-8. Relationship between dc/dc duty cycle $d$ and transmitter current (red circle line); receiver current (blue square line); and rectifier impedance (magenta cross line).
6.1.3 Synchronous Rectifier Plus Switched-Capacitor DC/DC Converter

Considering capacitors have higher energy density than magnetic components, the switched-capacitor dc/dc converters (SCC) can achieve a high power-density design with the voltage step-down ability [115], which makes them advantageous for a power management system-on-chip (SoC) application for mobile devices [119]. A variety of SCCs topologies are extensively studied, and several topologies, such as Ladder, Cockcroft-Walton, Fibonacci, Dickson etc., can implement the dc/dc stage with different design trade-offs [115]-[120].

![Schematic Circuit of Synchronous Rectifier Plus 3:1 Ladder Switched-Capacitor DC/DC Converter](image)

Fig. 6-9. Synchronous Rectifier Plus 3:1 Ladder Switched-Capacitor DC/DC Converter.

The schematic circuit of the fourth candidate, synchronous rectifier plus 3:1 SC converter, is shown in Fig. 6-9. A step-down 3:1 Ladder SC converter is employed for evaluation [115]. Assuming that the diode rectifier and the SC converter have a minimum power loss, the input impedance of this rectifier approximates

\[
Z_{rec,1} = R_{rec} \approx \frac{8}{\pi^2} \left(\frac{1}{3}\right)^2 R_{load}
\]  

(6-13)
Since the Ladder SC converter provides a fixed step-down ratio, 3:1 in this case, the input impedance is 9 times higher than that of a diode rectifier. However, since the step-down ratio is fixed, the input impedance of this topology, similar to the diode rectifier, is only determined by the load. There is no additional control variable to adjust the input impedance to achieve output regulation or impedance matching.

Using (6-13) and the parameter in Table 6-1, the voltage gain curve is the same as the diode rectifier plus 3:1 Buck converter, shown in Fig. 6-10. In summary, the diode rectifier plus SC step-down dc/dc converter is smaller and more efficient than the Buck converter. However, the SC converter has no output regulation ability and thus is not suitable for direct battery charging. In addition, the input voltage is the rectifier is a square waveform, containing considerable low-order harmonics.

![Voltage gain curve with a synchronous rectifier plus 3:1 switched-capacitor DC/DC Converter.](image)

Fig. 6-10. Voltage gain curve with a synchronous rectifier plus 3:1 switched-capacitor DC/DC Converter.
6.1.4 Seven-level Switched Capacitor 3:1 Step-down AC-DC Rectifier

The schematic circuit of a 7-level switched-capacitor (SC) rectifier is shown in Fig. 6-11. This topology was previously examined in [119] for dc/dc applications but is examined here for high-efficiency WPT applications. Also, a multilevel modulation scheme that is different from [119] is first proposed for harmonic reduction in this dissertation. An ac voltage source $V_{in}$ represents the voltage coupled to the receiver coil from the transmitter. Two passive components $L_s$ and $C_s$ are the coil inductance and the compensation capacitance, respectively, and $R_s$ is the parasitic resistance of the coil and compensation capacitor.

![Schematic Circuit of 7-level Switched Capacitor Rectifier](image)

**Fig. 6-11.** 7-level switched-capacitor ac-dc rectifier with 3:1 voltage step-down.

The topology in Fig. 6-11 is a single-phase rectifier with two identical legs, *Phase Leg A* and *Phase Leg B*, operated symmetrically with 180° phase shift synchronized to the zero-crossings of $V_{in}$. The circuit composition and control signal sequence of the two legs are the same, so only the positive half-cycle of $V_{in}$ will be discussed in detail. All devices in the rectifier switch once per period of the ac input, and switching devices in a half bridge configuration, such as $S_{1AH}$ and $S_{1AL}$,
operate complementarily. The input terminals, $a$ and $b$, of the 7-level SC rectifier connect to the receiver resonant tank, where the differential voltage $V_{ab} = V_{rec}$ is a multilevel staircase waveform, instead of a two-level square wave. Therefore, the low-order harmonic magnitudes are expected to be smaller than those in a square wave of the same fundamental amplitude [77].

To provide such a multilevel staircase waveform at the input of the rectifier, the operation sequence of the SC rectifier, using a simplified circuit, is shown in Fig. 6-12. Since the input voltage is in series with inductive impedance, it is simplified as a controlled current source $I_{in}$. There are 7 subintervals in a half period of the input waveform, and the staircase waveforms are quarter-cycle symmetric, and the operation sequence in a half period is Subinterval 1 -> Subinterval 2 -> Subinterval 3 -> Subinterval 4 -> Subinterval 3 -> Subinterval 2 -> Subinterval 1.

To simplify the analysis, two assumptions are made about the converter design: 1) All flying capacitors are large enough to ensure small voltage ripple, and the output capacitance $C_{out}$ is sufficient to ensure a constant $V_{load}$; 2) All subinterval durations are much longer than the switched capacitor circuit internal $RC$ dynamics, so that the slow switching limit (SSL) applies at the selected switching frequency [120]. Under these assumptions, the flying capacitor voltages are approximately dc, with magnitude equal to the load voltage $V_{load}$.

In Subinterval 1, the input voltage of the rectifier is 0 V, and all low-side switches $S_{xxL}$ conduct to provide a return path for the input current. All flying capacitors, $C_{1A}$-$C_{3A}$, are connected in parallel with the output, discharging to the load, as shown in Fig. 6-13(a). In subinterval 2, shown in Fig. 6-13(b), $C_{1A}$ is charged by the input current, and the input voltage is equal to the load voltage $V_{load}$. By switching additional flying capacitors in series with the input, the rectifier can generate an input of $2V_{load}$ in Fig. 6-13(c), or $3V_{load}$ in Fig. 6-13(d).
Flying capacitors $C_{1A}$ and $C_{2A}$ are periodically shorted to the output by switching $S_{C1A}$ and $S_{C2A}$, respectively, at the instances $t_5$ and $t_6$, as shown in Fig. 6-12. For the opposite half-cycle, Phase Leg A stays in subinterval 1 where all flying capacitor clamped to the output dc, while the Phase Leg B operates in the same manner with 180° phase shift to provide the negative half-cycle of $V_{rec}$. In a full period, this MSC rectifier generates a 7-level staircase voltage $V_{rec}$ at the input terminal, with the peak value $\lceil V_{rec}(t) \rceil = 3V_{load}$.

In any subinterval, a total of six devices conduct the input current in the 7-level SC rectifier and a 3:1 ratio between $V_{load}$ and $\text{Max}(V_{rec})$ is provided. By stacking more modules, this MSC step-down rectifier offers a larger conversion ratio, further reducing the conduction loss on the coil. On the other hand, more devices are placed in series with the input current source, potentially incurring an increased conduction loss on the rectifier.
Similar to a Buck converter using duty cycle to adjust rectifier impedance, the proposed MSC rectifier relies on the modulation index to achieve rectifier impedance transformation, as shown in Fig. 6-14. The modulation of multilevel converters has been studied extensively, where the carrier-based modulation or the programmed PWM such as the selective harmonic elimination (SHE) are employed [75]-[77]. In this work, the modulation index $m$ of the MSC rectifier is defined as:

$$m = \frac{V_{\text{rec},1}}{V_{\text{load}}}$$  \hspace{1cm} (6-14)

where $V_{\text{rec},1}$ is the amplitude of the fundamental component in a multilevel staircase waveform, and the $V_{\text{load}}$ is the output dc voltage.

The equivalent impedance of the MSC rectifier is

$$Z_{\text{rec},1} \approx \frac{m^2}{2} R_{\text{load}}$$  \hspace{1cm} (6-15)

For a 7-level SC rectifier, the modulation index determines the input impedance at a given load, and its range depends on specific modulation schemes selected. $m$ can range from 0 to 3.81 if using carrier-based modulation. In the extreme, the 7-level staircase waveforms will resemble a two-
level square wave, though with three times the magnitude when \( m = 3.81 \), which provides a maximum rectifier impedance. Though the fundamental amplitude will change with the modulation index, the instantaneous peak voltage will remain \([V_{rec}(t)] = 3V_{load}\) as long as the switching sequence is unchanged. To extend impedance transformation ability, more modules can be stacked to allow a larger number of voltage levels, which increase the range of \( m \). In general, if \( n_m \) is the number of series-stacked modules in one phase leg, the achievable modulation range is \( 0 < m < n_m \cdot 4/\pi \). This scalability feature helps to accommodate different applications by adding/bypassing modules.

Assuming \( m = 2.5 \) in the 7 level SC rectifier, and the voltage gain curve is plotted in Fig. 6-15. The output is the same 5 V, 20 W load, and the dc input-to-load voltage gain at the fundamental frequency is 0.45, in between the diode rectifier and the diode rectifier plus dc/dc case. This voltage gain indicates an input voltage \( V_{dc} = 11 \) V on the transmitter side to deliver 20 W power to the load. The voltage gain on the 3rd harmonic is slightly higher than 0.1, which is close to the diode rectifier case.
One feature of the proposed 7-level SC rectifier is the regulation ability using the modulation index, as demonstrated in Fig. 6-16 and Fig. 6-17. In Fig. 6-16, the relationship between the modulation index $m$ and the transmitter current, the receiver current, and the rectifier impedance is plotted. Similar to the diode rectifier plus dc/dc case, the modulation index of the SC rectifier provides an additional control variable to modulate the input impedance of the rectifier, resulting in changes of the currents. Using the previous system model, the optimal impedance can be tracked using the proposed multilevel SC rectifier and an improved efficiency achieved.

In Fig. 6-17, the relationship between the modulation index $m$ and the dc input-to-load voltage gain is shown. In the MSC rectifier, $m$ is used to regulate the output.

For the battery charging application, the charging voltage is adjusted in a closed-loop control for the constant voltage or constant current mode. Thanks to this output regulation ability, the multilevel SC rectifier can regulate output power without bulky magnetic components that are common in a dc/dc converter.

### 6.1.5 Summary

Four candidates, diode rectifier, diode rectifier plus 3:1 Buck converter, 7-level switched-capacitor step-down rectifier, and synchronous rectifier plus 3:1 Ladder SC converter, are reviewed in this section. The circuit model of the WPT system with different rectifiers is derived, and the dc input-to-load voltage gain is investigated. The operation principle of each candidate is demonstrated, and some of them possess output regulation ability due to an additional control variable, which is beneficial for the impedance matching in a wide load range to maintain a good system efficiency. At least one additional stage, e.g. a linear voltage regulator, is needed if the rectifier topology cannot regulate to control battery charging. This extra stage will result in additional loss, heat and space in WPT receiver.
Fig. 6-15. Voltage gain curve with a 7-level step-down switched capacitor ac-dc rectifier, $m = 2.5$ and $R_{load} = 1.25 \, \Omega$.

Fig. 6-16. Relationship between modulation index $m$ and transmitter current (red circle line); receiver current (blue square line); and rectifier impedance (magenta cross line).

Fig. 6-17. Relationship between modulation index $m$ and the dc input-to-load voltage gain at 150 kHz, and given load $R_{load} = 1.25 \, \Omega$. 
In Table 6-2, the four candidates are compared based on the previous discussion. In summary, the diode rectifier will suffer a high conduction loss due to a high dc input-to-load voltage gain, and a low-voltage, high-current configuration is inevitable to deliver 20W to a 5V output. For other candidates, the voltage step-down ability of the rectifier achieves a high-voltage, low-current configuration in the system to deliver the same amount of power to the load, resulting in an increased input impedance of the rectifier. This is advantageous since the conduction loss dominates the overall loss in wireless fast charging applications. In addition, two candidates, diode rectifier plus 3:1 Buck converter and 7-level switched-capacitor step-down rectifier, have adjustable input impedance, which enables output regulation and impedance matching for differing loads.

<table>
<thead>
<tr>
<th>TABLE. 6-2. VOLTAGE GAIN AND REGULATION COMPARISON OF FOUR CANDIDATES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Candidate 1</strong></td>
</tr>
<tr>
<td>input-to-load gain</td>
</tr>
<tr>
<td>3rd harmonic gain</td>
</tr>
<tr>
<td>Output regulation</td>
</tr>
</tbody>
</table>

*Candidate 1: Diode rectifier
*Candidate 2: diode rectifier plus 3:1 Buck converter
*Candidate 3: 7-level switched-capacitor step-down rectifier
*Candidate 4: synchronous rectifier plus 3:1 Ladder SC converter

On the other hand, the diode rectifier provides the highest attenuation on the low-order harmonics from the dc input-to-load voltage gain curves, and this feature is advantageous to reduce current THD and maintain a spectrum within the allowable band. The other candidates with voltage step-down ability have less-effective attenuation of the harmonic content due to the reduced quality factor of the resonant tank when increasing the rectifier impedance.
6.2 Function Simulation and Loss Estimation

In this section, a simulation-based circuit verification is conducted to validate the four candidates for wireless fast charging applications. A simulation platform of the complete transmitter-to-receiver system is designed, and the simulated system parameters are displayed in Table 6-1. The output is a 5V, 20W resistive load and the transmitter is simplified as a square-wave voltage source to mimic a 50% duty output voltage.

Note that the simulation waveforms in the chapter are to demonstrate the main circuit behaviors without considering practical issues, such as the detailed modeling of switching devices, dead time and thermal changes. All switching devices in this simulation are ideal without output capacitance and conduction resistance. All passives are ideal without parasitic parameters.

To compare system loss that is close to practical WPT system, transistor parameters and diode parameter from selected commercial devices at given voltage/current rating, given in Table 6-1. These devices are the state-of-the art products. The parasitic resistance of the resonant are extracted from commercial WPT coils for mobile devices. The loss estimation of the complete WPT system includes the switching and conduction loss of the semiconductor devices, and the conduction loss of the resonant tank.

6.2.1 Diode Rectifier

The simulation results using a diode bridge rectifier are shown in Fig. 6-18. The schematic circuit is given in Fig. 6-18 (a). The inverter voltage and current, receiver voltage and current are shown as $V_{source}$ and $I_{source}$, $V_{rec}$ and $I_{rec}$, respectively in Fig. 6-18(b). In the strong coupling region, the inverter voltage and the rectifier voltage, $V_{source}$ and $V_{rec}$, has near zero phase angle, and the currents on both sides are close to pure sinusoids, as shown in Fig. 6-18(b). As predicted in Section
Fig. 6-18. Simulation results using diode rectifier. (a) Schematic circuit; (b) Simulation waveform. Inverter voltage: $V_{\text{source}}$ and current: $I_{\text{source}}$; receiver voltage $V_{\text{rec}}$ and current $I_{\text{rec}}$. 
6.1, the voltage amplitude is near 5V, and current amplitudes are over 5A, which leads to high conduction loss.

The loss mechanisms of a WPT system using the diode rectifier are presented as follows.

Using the equations that describe the WPT circuit model (6-1) - (6-10), the voltages and the currents in the WPT system are calculated, and those voltages and currents are used to calculate the system losses. The MOSFETs and the diodes used in the loss calculation are examples, subject to alternatives.

1) Conduction loss

The conduction loss consists of the loss from the inverter, the resonant tank, and the rectifier. The inverter conduction loss is

\[ P_{\text{cond_inv}} = 2 \cdot I_p^2 \cdot R_{ds} \]  \hspace{1cm} (6-16)

where \( I_p = 4.5A \) is the primary current rms value, and \( R_{ds} = 16 \text{ m}\Omega \) is the conduction resistance of the MOSFET of the inverter. The tank conduction loss is

\[ P_{\text{cond_tank}} = I_p^2 \cdot R_p + I_s^2 \cdot R_s \]  \hspace{1cm} (6-17)

where \( I_p \) is the primary current rms value and \( I_s = 4.45A \) is the secondary current rms value. \( R_L \) and \( R_C \) are the series resistance of the coil and the compensation capacitor, and \( R_p = R_s = R_L + R_c \), in Fig. 6-2.

The rectifier conduction loss is

\[ P_{\text{cond_rec}} = 2 \cdot \frac{2}{T} \int_0^{T/2} V_F \cdot i_s(t) dt \]  \hspace{1cm} (6-18)

where \( i_s(t) \) is the rectifier input current; \( V_F \) is the diode conduction voltage and \( T \) is the switching period.
2) Switching loss

The switching loss consists of the loss from the inverter switching devices and the diodes on the receiver side. The gate charge loss of the inverter devices is

\[ P_{gs_{-}inv} = 4 \cdot V_{gs} \cdot Q_{gs} \cdot f_s \]  \hspace{1cm} (6-19)

where \( V_{gs} = 5V \) is the gate-to-source voltage of the transistor used in the inverter; \( Q_{gs} \) is the gate charge of the transistor and \( f_s \) is the switching frequency.

The output capacitance of the transistor in the inverter may cause switching related loss. It defined as

\[ P_{cos_{-}inv} = 4 \cdot V_{ds} \cdot Q_{oss} \cdot f_s \]  \hspace{1cm} (6-20)

where the \( V_{ds} \) is the drain-to-source voltage of each transistor in the inverter and \( Q_{oss} \) is the output capacitance charge.

However, if the inverter operates in the inductive load mode with an appropriate dead time, all the devices achieve zero-voltage-switching ON (ZVS) and this loss is eliminated. For the rectifier diodes, the reverse recovery loss is potentially reduced if Schottky diodes are used. In this analysis, this loss mechanism is ignored.

The loss distribution of a WPT system at 20 W using diode rectifier is shown in Table 6-3.
<table>
<thead>
<tr>
<th>Loss Mechanism</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverter gate charge loss</td>
<td>6mW</td>
</tr>
<tr>
<td>Inverter output capacitance loss</td>
<td>0 (ZVS)</td>
</tr>
<tr>
<td>Inverter conduction loss</td>
<td>652 mW</td>
</tr>
<tr>
<td>TX coil loss ((I_p = 4.5A))</td>
<td>4.2 W</td>
</tr>
<tr>
<td>RX coil loss ((I_s = 4.45A))</td>
<td>4.12W</td>
</tr>
<tr>
<td>Rectifier conduction loss</td>
<td>3.58 W</td>
</tr>
<tr>
<td>System total loss</td>
<td>11.8 W</td>
</tr>
<tr>
<td>System efficiency @ 20W</td>
<td>62.7 %</td>
</tr>
<tr>
<td>RX circuit efficiency @ 20W</td>
<td>84.8 %</td>
</tr>
<tr>
<td>RX circuit + RX coil efficiency @ 20W</td>
<td>72.2%</td>
</tr>
</tbody>
</table>
6.2.2 Diode Rectifier plus 3:1 step-down Buck Converter

The simulation results using a diode bridge rectifier plus a 3:1 Buck converter are shown in Fig. 6-19. The schematic circuit is given in Fig. 6-19 (a) and the inverter voltage and current, receiver voltage and current are shown as \( V_{\text{source}} \) and \( I_{\text{source}} \), \( V_{\text{rec}} \) and \( I_{\text{rec}} \), respectively in Fig. 6-19(b). The key waveforms of the 3:1 Buck converter is given in Fig. 6-20. The switching node voltage \( V_{\text{sw}} \), the inductor current \( I_L \), the output voltage of the diode rectifier \( V_{\text{bus}} \) and the load voltage \( V_{\text{load}} \) are shown.

Since the Buck converter steps down the rectifier output voltage from 15 V to 5 V, resulting in an increased rectifier impedance, the currents in the primary side and the secondary side are largely reduced compared to those using a simple diode rectifier. The loss mechanism of a WPT system using the diode rectifier plus Buck converter is as follows. The calculation of the currents and voltages are similar to the procedure in the previous section. Note that the Buck converter loss is not involved in the conduction/switching loss calculation. Instead, the Buck converter loss is treated separately, using a commercial reference implementation.

1) Conduction loss

The conduction loss consists of the loss from the inverter, the resonant tank, and the rectifier. The conduction loss calculation is the same in (6-16) – (6-18), and \( I_p = 2.6 \text{A} \) is the primary current rms value and \( I_s = 1.5 \text{A} \) is the secondary current rms value in this case.

2) Switching loss

The switching loss consists of the loss from the inverter switching devices and the diodes on the receiver side.

Again, the loss mechanism is the same in (6-19) – (6-20).
Fig. 6-19. Simulation results using diode rectifier plus Buck converter. (a) Schematic circuit; (b) Simulation waveform. Inverter voltage: $V_{\text{source}}$ and current: $I_{\text{source}}$; receiver voltage $V_{\text{rec}}$ and current $I_{\text{rec}}$.

Fig. 6-20. Waveforms of 3:1 Buck converter. $I_L$: inductor current; $V_{\text{sw}}$: switching node voltage; $V_{\text{bus}}$: diode rectifier output; $V_{\text{load}}$: load voltage.
3) Buck converter loss

For the Buck converter loss calculation, a commercial product is used as a reference to represent the total loss of the dc/dc stage between the diode rectifier and the load. The reference Buck converter is the Texas Instruments BQ25910, an I^2C Controlled 6A Three-Level Switch Mode Single-Cell Charger. The efficiency vs. load current curve is given in Fig. 6-21. The $V_{bus} = 12V$ curve is used as a reference where the bus voltage, in this case, is $V_{bus} = 15V$. Note that the efficiency under $V_{bus} = 15V$ will be lower as the trend predicted in the Fig. 6-21. For the 5V, 20 W load, the inductor current approximates to 4A and the efficiency at 4A in Fig. 6-21 is 91.5%, indicating ~ 1.5 W loss on the dc/dc stage.

The loss distribution of a WPT system at 20 W using diode rectifier plus Buck converter is shown in Table 6-4. Compared to a simple diode rectifier, the conduction loss on the coil and the rectifier is reduced. However, another 1.5 W dc/dc stage loss is added to the whole system, leading to 84% efficiency at full load, and nearly 4W of loss.

One improvement is to replace the diode rectifier with a synchronous (SR) rectifier using active transistors, and the schematic circuit of this circuit topology is shown in Fig. 6-22. The waveforms of this topology resemble Fig. 6-19 and Fig. 6-20, potentially saving conduction losses on the diode rectifier. The inverter and the tank loss mechanism remain the same. However, the diode conduction loss is replaced with the transistor conduction loss. Additionally, the gate charge of the rectifier MOSFETs and the output capacitance loss are added.

The conduction loss of the rectifier transistor is

$$P_{cond, rec} = 2 \cdot I_s^2 \cdot R_{ds}$$  \hspace{1cm} (6-21)

The gate charge loss of the rectifier transistor is
Fig. 6-21. Efficiency vs. load current curve of a reference Buck converter (Texas Instruments BQ25910).

<table>
<thead>
<tr>
<th>Loss Mechanism</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverter gate charge loss</td>
<td>6mW</td>
</tr>
<tr>
<td>Inverter output capacitance loss</td>
<td>0 (ZVS)</td>
</tr>
<tr>
<td>Inverter conduction loss</td>
<td>220 mW</td>
</tr>
<tr>
<td>TX coil loss ($I_p = 2.55A$)</td>
<td>1.4 W</td>
</tr>
<tr>
<td>RX coil loss ($I_s = 1.48A$)</td>
<td>0.46 W</td>
</tr>
<tr>
<td>Rectifier conduction loss</td>
<td>270 mW</td>
</tr>
<tr>
<td>Buck converter loss</td>
<td>1.5 W</td>
</tr>
<tr>
<td>System total loss</td>
<td>3.86 W</td>
</tr>
<tr>
<td>System efficiency @ 20W</td>
<td>83.8%</td>
</tr>
<tr>
<td>RX circuit efficiency @ 20W</td>
<td>91.8%</td>
</tr>
<tr>
<td>RX circuit + RX coil efficiency @ 20W</td>
<td>89.9%</td>
</tr>
</tbody>
</table>
\[ P_{gs,rec} = 4 \cdot V_{gs} \cdot Q_{gs} \cdot f_s \]  

(6-22)

The output capacitance of the transistor in the rectifier may cause switching related loss

\[ P_{coss,rec} = 4 \cdot V_{ds} \cdot Q_{oss} \cdot f_s \]  

(6-23)

The loss distribution of this topology is re-calculated in TABLE 6-5. Though the rectifier conduction loss is reduced from 270 mW to 70 mW, and the system efficiency increases 1%. The Buck converter loss remains a significant contributor to the total loss, as the loss of the Buck converter is close to the tank conduction loss.

**6.2.3 Synchronous Rectifier Plus Switched-Capacitor DC/DC Converter**

The simulation results using a synchronous rectifier plus a 3:1 Ladder switched-capacitor (SC) converter are shown in Fig. 6-23. The schematic circuit is given in Fig. 6-23 (a) and the inverter voltage and current, receiver voltage and current are shown as \( V_{source} \) and \( I_{source} \), \( V_{rec} \) and \( I_{rec} \), respectively in Fig. 6-23(b). The key waveforms of the 3:1 SC converter are given in Fig. 6-24. The voltage \( V_{Cx} \) of flying capacitors, the output voltage of the synchronous rectifier \( V_{bus} \), and the load voltage \( V_{load} \) are shown.

The loss mechanisms of this design are similar to that of the SR rectifier plus Buck converter. Major loss mechanism of the synchronous rectifier plus 3:1 Ladder SC converter is demonstrated as follows.

1) **Conduction loss**

The conduction loss consists of the loss from the inverter, the resonant tank, and the rectifier. The conduction loss calculation is the same as in (6-16) – (6-18) and (6-21) - (6-23), where \( I_p = 2.6 \text{A} \) is the primary current rms value and \( I_s = 1.5 \text{A} \) is the secondary current rms value in this case.
Fig. 6-22. Schematic circuit using synchronous rectifier plus Buck converter.

<table>
<thead>
<tr>
<th>Loss Mechanism</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverter gate charge loss</td>
<td>6mW</td>
</tr>
<tr>
<td>Inverter output capacitance loss</td>
<td>0 (ZVS)</td>
</tr>
<tr>
<td>Inverter conduction loss</td>
<td>220 mW</td>
</tr>
<tr>
<td>TX coil loss ($I_p = 2.55\text{A}$)</td>
<td>1.4 W</td>
</tr>
<tr>
<td>RX coil loss ($I_s = 1.48\text{A}$)</td>
<td>0.46 W</td>
</tr>
<tr>
<td>Rectifier conduction loss</td>
<td>70 mW</td>
</tr>
<tr>
<td>Rectifier output capacitance loss</td>
<td>0 (ZVS)</td>
</tr>
<tr>
<td>Rectifier gate charge loss</td>
<td>6 mW</td>
</tr>
<tr>
<td>Buck converter loss</td>
<td>1.5 W</td>
</tr>
<tr>
<td>System total loss</td>
<td>3.66 W</td>
</tr>
<tr>
<td>System efficiency @ 20W</td>
<td>84.5%</td>
</tr>
<tr>
<td>RX circuit efficiency</td>
<td>92.7%</td>
</tr>
<tr>
<td>RX circuit + RX coil efficiency</td>
<td>90.7%</td>
</tr>
</tbody>
</table>
Fig. 6-23. Simulation results using synchronous rectifier plus 3:1 Ladder switched-capacitor converter. (a) Schematic circuit; (b) Simulation waveform. Inverter voltage: $V_{\text{source}}$ and current: $I_{\text{source}}$; receiver voltage $V_{\text{rec}}$ and current $I_{\text{rec}}$. 
2) Switching loss

The switching loss consists of the loss from the switching devices in the inverter and the MOSFETs on the receiver side. Again, the loss mechanism is the same in (6-19) – (6-20) and (6-21) – (6-23).

3) 3:1 Ladder SC dc/dc converter loss [115]

The SC dc/dc converter is often modeled as an ideal transformer plus an output impedance in many publications, and the output impedance is used to calculate a total loss in an SC converter, as shown Fig. 6-25. The input voltage of the SC converter is $V_{in}$ and the load is $R_L$. The output impedance is $R_o$, and the winding ratio of the transformer 1: $n$ represents the fixed voltage step down ratio. In this case, $n = 1/3$. 

Fig. 6-24. Key waveforms of synchronous rectifier plus 3:1 Ladder SC converter.
The operation of the 3:1 Ladder SC converter has two subintervals. In the subinterval 1, the input voltage is in series with the flying capacitor and the load. In the subinterval 2, the input voltage is disconnected, and the flying capacitor is clamped to the load, discharging. The schematic circuits of the two-subinterval operation are given in Fig. 6-26 [115].

The major loss mechanism in the switched-capacitor converter is the charge sharing loss, and it is proportional to the capacitance and the switching frequency. This loss is frequency dependent, and two equations are used to approximate the output impedance \( R_o \) at different frequencies. When the switching frequency is far below the \( RC \) constant of the circuit, the SC converter is in the slow switching limit (SSL). When the switching frequency is comparable with the \( RC \) constant of the circuit, the circuit is in the fast switching limit (FSL) [115][120].

In SSL, the output impedance is

\[
R_o = R_{SSL} = \sum_i \frac{a_{ci}}{C_i \cdot f_s} \tag{6-24}
\]

In FSL, the output impedance is

\[
R_o = R_{FSL} = 2 \sum_i R_i (a_{si})^2 \tag{6-25}
\]

In (6-24) and (6-25), \( a_{ci} \) is the charge multiplier vector at each flying capacitor; \( a_{si} \) is the charge multiplier vector via each switch; \( C_i \) is the capacitance at each node; \( f_s \) is the frequency, and \( R_i \) is the resistance in each switch; the subscript \( i \) represents the \( i_{th} \) component in this case.

\[
a_{ci} = \left[ \frac{2}{3}, \frac{1}{3}, \frac{1}{3} \right] \tag{6-26}
\]

\[
a_{si} = \left[ \frac{2}{3}, \frac{2}{3}, \frac{1}{3}, \frac{1}{3}, \frac{1}{3}, \frac{1}{3} \right] \tag{6-27}
\]
Fig. 6-25. Model of an idealized 3:1 switched-capacitor converter. [115]

Fig. 6-26. 3:1 Ladder SC converter operation: (a) Subinterval 1; (b) Subinterval 2. [115]
Assuming the capacitance $C_x = 40 \, \mu F$ and $R_{ds(on)} = 16 \, m\Omega$, two output impedance can be calculated with (6-26) - (6-27). As a result, $R_{SSL} = 1/9 \, \Omega$ and $R_{FSL} = 1/25 \, \Omega$ in this case.

The $1/RC$ constant of the circuit is 1.67 MHz, and the circuit transits from SSL to FSL around this frequency. The loss distribution is calculated using two frequencies, $f_s = 150 \, kHz$ and $f_s = 2 \, MHz$ as a comparison between SSL and FSL. The switching loss is calculated using (6-19) and (6-20), the transistor data are the same, with $Q_{gs} = 2nC$, $Q_{oss} = 4nC$, $V_{gs} = 5V$ and $V_{ds} = 5V$.

A detailed loss distribution is shown in Table 6-6, and two efficiencies with SSL and FSL are calculated in this table. Compared with the MSC step-down rectifier, the SR rectifier plus 3:1 SC converter use less flying capacitors, but the efficiency of the system is $\eta_{SSL} < \eta_{MSC} (m = 2.5) < \eta_{FSL} < \eta_{MSC} (m = 3.81)$. The design can achieve a higher power density, but lack of an output regulation ability.

### 6.2.4 Seven-level Switched Capacitor 3:1 step-down AC-DC Rectifier

The simulation results using a 7-level Switched Capacitor 3:1 step-down ac-dc rectifier are shown in Fig. 6-27. The schematic circuit is given in Fig. 6-23 (a) and the inverter voltage and current, receiver voltage and current are shown as $V_{source}$ and $I_{source}$, $V_{rec}$ and $I_{rec}$, respectively in Fig. 6-27(b).

In order to simplify analysis, two assumptions are made about the converter design: 1) All flying capacitors are large enough to ensure small voltage ripple, and the output capacitance $C_{out}$ is sufficient to ensure a constant $V_{load}$; 2) All subinterval durations are much longer than the switched capacitor circuit internal $RC$ dynamics, so that the slow switching limit (SSL) applies at given switching frequency (150 kHz). Under these assumptions, the flying capacitor voltages are approximately dc, with magnitude equal to the load voltage $V_{load}$. 
<table>
<thead>
<tr>
<th>Loss Mechanism</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverter gate charge loss</td>
<td>6mW</td>
</tr>
<tr>
<td>Inverter output capacitance loss</td>
<td>0 (ZVS)</td>
</tr>
<tr>
<td>Inverter conduction loss</td>
<td>220 mW</td>
</tr>
<tr>
<td>TX coil loss ( (I_p = 2.55A) )</td>
<td>1.4 W</td>
</tr>
<tr>
<td>RX coil loss ( (I_s = 1.48A) )</td>
<td>0.46 W</td>
</tr>
<tr>
<td>Rectifier conduction loss</td>
<td>70 mW</td>
</tr>
<tr>
<td>Rectifier output capacitance loss</td>
<td>0 (ZVS)</td>
</tr>
<tr>
<td>Rectifier gate charge loss</td>
<td>6 mW</td>
</tr>
<tr>
<td>SC converter charge sharing loss</td>
<td>1.8 W (SSL)</td>
</tr>
<tr>
<td>SC converter gate charge loss</td>
<td>9 mW</td>
</tr>
<tr>
<td>SC converter output capacitance loss</td>
<td>18 mW</td>
</tr>
<tr>
<td>System total loss</td>
<td>3.93 W</td>
</tr>
<tr>
<td>System efficiency @ 20W</td>
<td>83.5%</td>
</tr>
<tr>
<td>RX circuit efficiency @ 20W</td>
<td>91.3%</td>
</tr>
<tr>
<td>RX circuit + RX coil efficiency @ 20W</td>
<td>89.4%</td>
</tr>
</tbody>
</table>
The inverter and the tank loss are the same as the previous analysis. The rectifier loss mechanism is provided in detail, breaking into several loss mechanisms. The following loss analysis is based on the control sequence shown in Fig. 6-12, and assuming all switching devices are identical.

1) Conduction loss

The conduction loss consists of two parts: the conduction loss due to the $R_{ds(on)}$ of the switching devices in the current path; and the conduction loss induced by the flying capacitor ESRs. The total conduction loss is

$$P_{\text{cond}} = 2 \cdot n_m \cdot I_s^2 \cdot R_{ds} + P_{\text{ESR,C}}$$  \hspace{1cm} (6-28)

$$P_{\text{ESR,C}} = \sum_{x=1,2,3} 0.5 \cdot I_s^2 \left(1 - \sin \frac{2\pi(t_7-x) - t_x}{T} \cdot \cos \frac{2\pi(t_7-x) + t_x}{T} \right) \cdot \frac{(t_7-x + t_x)}{T} \cdot R_{ER,C}$$

where $I_s$ is the rms value of the input current $I_s$, $n_m$ is the number of series-stacked modules in one phase leg, $n_m = 3$ in Fig. 6-27. $P_{\text{ESR,C}}$ is the conduction loss of the flying capacitors, which depends on the modulation index to determine the conduction time of each capacitor. Low-side devices conduct larger rms current due to longer conduction times than their high-side counterparts. Thus, there is potential to reduce the $P_{\text{cond}}$ by asymmetrically sizing the devices.

2) Switching loss

The device switching loss includes the gate charge loss and device output capacitance $C_{oss}$ loss; charge sharing losses are treated separately in the following section. Both current conducting devices, $S_{xxH}$ and $S_{xxL}$, and charge sharing devices, $S_{Cxx}$, exhibit gate charge loss

$$P_{gs} = 2 \cdot (3 \cdot n_m - 1) \cdot V_{gs} \cdot Q_{gs} \cdot f_s$$  \hspace{1cm} (6-29)
Fig. 6-27. Simulation results using 7-level switched capacitor 3:1 step-down ac-dc rectifier. (a) Schematic circuit; (b) Simulation waveform. Inverter voltage: $V_{\text{source}}$ and current: $I_{\text{source}}$; receiver voltage $V_{\text{rec}}$ and current $I_{\text{rec}}$. 
where the $V_{gs}$ is the gate-to-source voltage and $Q_{gs}$ is the gate-to-source charge, available from the device datasheet. Since all devices switch on and off only once in a full period, the switching frequency $f_s$ is the WPT frequency.

If the MSC works as a synchronous rectifier where the input voltage and current are in phase, the high-side devices, $S_{xxH}$, achieve zero-voltage turn-on during the dead time. The total output capacitance related switching loss is

$$P_{\text{Coss}} = 2 \cdot n_m \cdot V_{\text{load}} \cdot Q_{\text{oss}} \cdot f_s \quad (6-30)$$

where the device off-state drain-to-source voltage $V_{ds}$ is approximately $V_{\text{load}}$ and $Q_{\text{oss}}$ is the output charge of each device.

3) Charge sharing loss

In the MSC converter, each of the flying capacitors $C_{xx}$ is charged by $I_s$ during the portion of the line period where the respective charge sharing switch $S_{Cxx}$ is off, resulting in a small increase in capacitor voltage $\Delta V_{xx}$. Based on the previous approximations $\Delta V_{xx} \ll V_{\text{load}}$. Whenever one of the charge sharing switches $S_{Cxx}$ turns on, the respective flying capacitor is connected in parallel with the output capacitance $C_{out}$. This results in a pulsed current which equalizes the capacitor voltages through a resistive path, resulting in charge sharing loss [115][120]. This loss mechanism is reviewed through the generalized equivalent charge sharing circuit of Fig. 6-28.

![Fig. 6-28. Charge sharing loss equivalent circuits in MSC rectifier: capacitor to capacitor.](image)
In Fig. 6-28, if \( \Delta v_{xx} = 0 \), no loss occurs when the switch closes. However, if a small voltage difference \( \Delta v_{xx} \) is present, then the total charge among two capacitors will re-distribute as the two capacitor voltages equalize after turning the switch ON. Assuming an incremental voltage \( \Delta v_{xx} \) of the flying capacitor \( C_{xx} \), and the output capacitance \( C_{out} \) is large enough for a constant \( V_{load} \), \( C_{out} \gg C_{xx} \), then the charge sharing loss is

\[
P_{cs} = 0.5 \cdot C_{xx} \cdot \Delta V_{xx}^2 \cdot f_s
\]  

(6-31)

### 6.2.5 Charge Control for MSC Rectifier

From (6-31), the charge sharing loss, which can be significant in hard-charging SC converters, is proportional to the switching frequency, capacitance and the segment of the voltage ripple on flying capacitors, the latter of which depends on the control strategy of the MSC rectifier. Two representative charge control schemes are studied to minimize the charge sharing loss under different operating points in the following section.

1) Stack charge control

The stack charge control means that flying capacitors are charged in a stacked flow, being last-in, first-out (LIFO) sequence, as demonstrated in Fig. 6-12. The top flying capacitor charges first and switches out last, while the bottom one charges last, but pops out first. Since the voltage ripple on each flying capacitor is proportional to the charge sharing loss, the voltage ripples are calculated as follows.

Using the proposed 7-level MSC as an example, \( C_{1A} \) has total input charge \( q_1 \) in the positive-current half-period

\[
q_1 = \int_{t_1}^{t_6} l_i \sin(\omega_s t) dt
\]  

(6-32)
Assuming that the input current is a sinusoidal ac current with an amplitude $I_{in}$, and a frequency $\omega_s$. The voltage ripple on $C_{1A}$ is

$$\Delta V_{C1A} = \frac{q_1}{C_{1A}}$$  \hspace{1cm} (6-33)

Similarly, the voltage ripple on $C_{2A}$ is

$$\Delta V_{C2A} = \frac{\int_{t_2}^{t_3} I_{in} \sin(\omega_s t) dt}{C_{2A}}$$  \hspace{1cm} (6-34)

For the bottom module, $C_{3A}$ is always clamped to the output capacitor, and the voltage ripple on it has two parts. First, positive charge is added when $C_{3A}$ is charged by the input current. Second, $C_{3A}$ is continually discharged by the load resistance. Therefore, the voltage ripple of $C_{3A}$ is

$$\Delta V_{C3A} = \Delta V_{C3A^+} + \Delta V_{C3A^-} = \frac{t_3}{t_2} I_{in} \sin(\omega_s t) dt \left( \exp\left( -\frac{T_s/2}{R_{load}(C_{eq} + C_{out})} \right) - 1 \right)$$  \hspace{1cm} (6-35)

where $C_{eq}$ is the equivalent capacitance other than output capacitor, and $C_{eq} = 4 C_{3A}$ in this case.

The simulation waveforms of the stack charge control are demonstrated in Fig. 6-29, and simulation specifications are listed in Table 6-7. In the simulation, the input current is in phase with the input voltage of the rectifier. The capacitor voltages $V_{C1A}$ and $V_{C2A}$ and the output $V_{C3A}$ are the same as calculated results using (6-32) - (6-35). With voltage ripples and capacitance available, charge sharing loss is calculated using (6-31). In Fig. 6-29, $C_{1A}$ has large voltage ripple, while the $C_{3A}$ has a narrow charging slot, which may cause high charge sharing loss, according to (6-31). To improve this, a second control strategy is proposed.

2) Queue charge control

In queue charge control, the flying capacitors in a first-in, first out (FIFO) manner. The control sequence is illustrated in Fig. 6-30. The voltage ripple calculation is similar to stack charge control and the simulation waveforms using the same component parameters are shown in Fig. 6-29. From
Fig. 6-29. Simulation waveforms using stack charge control. Top column: gate signals of high-side devices; Middle column: Rectifier input voltage and current; Bottom column: Flying capacitor voltage ripple.

### TABLE 6-7. SIMULATION PARAMETERS FOR TWO CHARGE CONTROL STRATEGY

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flying capacitor $C_{FC}$</td>
<td>44 µF</td>
</tr>
<tr>
<td>Input current $I_{in}$</td>
<td>2A (Peak)</td>
</tr>
<tr>
<td>Load resistance</td>
<td>2Ω</td>
</tr>
<tr>
<td>Switching devices</td>
<td>Ideal switch</td>
</tr>
</tbody>
</table>
the simulation results, it is observed that $\Delta V_{C1A}$ is reduced. This difference, in the simulated operating point, reduces the hard-charging loss by about 50% compared to the stack charge control case.

Both the stack charge control example in Fig. 6-29 and the queue charge control example in Fig. 6-31 assume the rectifier is controlled so that the fundamental components of $V_{rec}$ and $I_{in}$ are in phase. However, in some applications, the rectifier may adjust phase-shift between the input voltage and current to maximize extractable power. As the input current phase changes, the relative merits of each control scheme will vary. Fig. 6-28 repeats the simulation for both methods, using the same parameters in Table 6-1, but with the input current leading the voltage by a varied phase angle. Both charge sharing losses are normalized using a loss base of the queue charge control with $\varphi_{vl} = 0$. In this case, the voltage ripple of each capacitor, and consequently the charge sharing losses, are smaller if using stack charge control, rather than queue charge control in the region of $\varphi_{vl} \in (40^\circ, 90^\circ)$.

In this tightly coupled WPT system ($k = 0.7$), the MSC rectifier works as a SR rectifier to minimize both the primary and secondary current amplitudes and therefore conduction loss. As a result, the phase angle $\varphi_{vl}$ between the rectifier voltage and current is nearly zero. Based on the analysis in Fig. 6-32, the queue charge control is beneficial in this case to reduce the charge sharing loss.
Fig. 6-30. Queue charge control sequence for 7-level MSC rectifier in half line cycle. Solid line: high side switch and charge sharing switch ($S_{1AH}, S_{2AH}, S_{3AH}, S_{C1A}, S_{C2A}$); dash line: low side switch ($S_{1AL}, S_{2AL}, S_{3AL}$).

Fig. 6-31. Simulation waveforms using queue charge control. Top column: gate signals of high-side devices; Middle column: Rectifier input voltage and current; Bottom column: Flying capacitor voltage ripple.
Based on the analysis in this section, the loss distribution of a WPT system at 20 W using the 7-level SC rectifier is shown in Table. 6-8. The rectifier stage loss is 820 mW, better than the diode rectifier plus Buck converter scheme. The major loss mechanism, in this case, is still the conduction loss on the resonant tank, which can be improved by changing the modulation index in the rectifier stage to maximize the rectifier impedance and to reduce the currents. If solely considering the rectifier stage, the efficiency of the designed rectifier is 96%. The modulation range of the 7-level SC rectifier is \( m \in [0, 3.81] \), and \( m = 3.81 \) maximizes the rectifier input impedance in this case, which minimizes the primary and the secondary currents at a given load. The simulation waveforms at full modulation index as shown in Fig. 6-33, and the loss distribution is given in Table 6-9.

![Fig. 6-32. Stack and Queue charge control loss vs. input voltage and current phase angle.](image)

In this scenario, the rectifier loss is reduced to 480 mW, and the ac-dc rectifier stage efficiency is further improved, which leaves enough optimization margin for the control circuit design. In summary, the 7-level SC rectifier demonstrates good efficiency, compared to the first two candidates. Another switched capacitor circuit is examined as follows.
TABLE. 6-8. LOSS DISTRIBUTION OF WPT SYSTEM WITH 7-LEVEL SC STEP-DOWN RECTIFIER
\((M = 2.5)\)

<table>
<thead>
<tr>
<th>Loss Mechanism</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverter gate charge loss</td>
<td>6mW</td>
</tr>
<tr>
<td>Inverter output capacitance loss</td>
<td>0 (ZVS)</td>
</tr>
<tr>
<td>Inverter conduction loss</td>
<td>233 mW</td>
</tr>
<tr>
<td>TX coil loss ((I_p = 2.68A))</td>
<td>1.5 W</td>
</tr>
<tr>
<td>RX coil loss ((I_s = 2.3A))</td>
<td>1.1 W</td>
</tr>
<tr>
<td>Rectifier conduction loss</td>
<td>591 mW</td>
</tr>
<tr>
<td>Rectifier switching loss</td>
<td>42 mW</td>
</tr>
<tr>
<td>Rectifier hard charging loss</td>
<td>187 mW</td>
</tr>
<tr>
<td>System total loss</td>
<td>3.65 W</td>
</tr>
<tr>
<td>System efficiency @ 20W</td>
<td>84.4 %</td>
</tr>
<tr>
<td>RX circuit efficiency @ 20W</td>
<td>96 %</td>
</tr>
<tr>
<td>RX circuit + RX coil efficiency @ 20W</td>
<td>91.2 %</td>
</tr>
</tbody>
</table>

Fig. 6-33. Simulation results using 7-level SC ac-dc rectifier \(m = 3.81\). Inverter voltage: \(V_{source}\) and current: \(I_{source}\); receiver voltage \(V_{rec}\) and current \(I_{rec}\).
<table>
<thead>
<tr>
<th>Loss Mechanism</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverter gate charge loss</td>
<td>6mW</td>
</tr>
<tr>
<td>Inverter output capacitance loss</td>
<td>0 (ZVS)</td>
</tr>
<tr>
<td>Inverter conduction loss</td>
<td>200 mW</td>
</tr>
<tr>
<td>TX coil loss ($I_p = 2.55A$)</td>
<td>1.4 W</td>
</tr>
<tr>
<td>RX coil loss ($I_s = 1.48A$)</td>
<td>0.46 W</td>
</tr>
<tr>
<td>Rectifier conduction loss</td>
<td>270 mW</td>
</tr>
<tr>
<td>Rectifier switching loss</td>
<td>42 mW</td>
</tr>
<tr>
<td>Rectifier hard charging loss</td>
<td>167 mW</td>
</tr>
<tr>
<td>System total loss</td>
<td>2.5 W</td>
</tr>
<tr>
<td>System efficiency @ 20W</td>
<td>88.8 %</td>
</tr>
<tr>
<td>RX circuit efficiency @ 20W</td>
<td>97.6 %</td>
</tr>
<tr>
<td>RX circuit + RX coil efficiency @ 20W</td>
<td>95.4 %</td>
</tr>
</tbody>
</table>
6.2.6 Summary

Four candidates, 1) diode rectifier; 2) diode rectifier plus 3:1 Buck converter; 3) 7-level switched-capacitor step-down rectifier and 4) synchronous rectifier plus 3:1 Ladder SC converter, are compared regarding efficiency in this section. The detailed derivations of loss equations are provided, and the distributed loss, total loss, and efficiency summary are given in tables.

A summary is demonstrated in Table 6-10, where the total loss of the WPT system employing different rectifiers is shown. The improved loss is given for each candidate, such as using a synchronous rectifier, changing the modulation index or change the operation frequency. The system efficiency is provided in the table. From Table 6-10, the MSC rectifier reaches the highest efficiency, and possesses regulation ability.

<table>
<thead>
<tr>
<th>TABLE 6-10. LOSS AND EFFICIENCY COMPARISON OF FOUR CANDIDATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Candidate</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>m=2.5</td>
</tr>
<tr>
<td>Total loss</td>
</tr>
<tr>
<td>System efficiency</td>
</tr>
<tr>
<td>RX circuit efficiency</td>
</tr>
<tr>
<td>RX circuit+coil efficiency</td>
</tr>
<tr>
<td>Regulation freedom</td>
</tr>
</tbody>
</table>

*Candidate 1: Diode rectifier
*Candidate 2: diode rectifier plus 3:1 Buck converter
*Candidate 3: 7-level switched-capacitor step-down rectifier
*Candidate 4: synchronous rectifier plus 3:1 Ladder SC converter
6.3 THD Analysis

In a WPT system, the transmitter and the receiver are power electronics converters that generate harmonic content, as shown in Fig. 6-34. In this narrowband system that limits its operation frequency, the harmonic content that falls out of the allowable band needs to be attenuated below certain standards. Additional passive filters are employed on the receiver to achieve this attenuation. Those passive filters, however, take space on the space-constrained mobile devices, which adds difficulties for a compact design. The current THD is a factor determining the additional filter design and EMI design of wireless charging systems. With different rectifiers, the performance of current THD varies.

In this section, the current THD is analyzed using the circuit model of WPT system, and three factors that determine the current THD are identified. The current THD of the four candidates are given, and an approach that can minimize the harmonic content is investigated.

6.3.1 Current THD modeling

The schematic circuit that models the current THD is shown in Fig. 6-34. In Fig. 6-34(a), the output voltage of the inverter is assumed a square wave and a controllable voltage is shown as the rectifier. In the spectra of both the transmitter and the rectifier, not only the fundamental frequency but also its harmonics exist, as shown in Fig. 6-35. The fundamental, the 3rd and the 5th, are selected in the simplified circuit model, shown in Fig. 6-34(b) to model the current THD.

For a square wave inverter output, the amplitudes of each frequency are

\[
V_{\text{inv}} \approx \frac{4}{\pi} V_{dc} \sin(\omega t) + \frac{4}{3\pi} V_{dc} \sin(3\omega t) + \frac{4}{5\pi} V_{dc} \sin(5\omega t) \quad (6-36)
\]

For a controllable rectifier input, the amplitudes of each frequency are
Fig. 6-34. (a) WPT system with inverter and rectifier; (b) circuit model for current THD modeling.

Fig. 6-35. Spectra of the inverter and the rectifier voltage.
\[ V_{\text{rec}} \approx a_1 V_{\text{load}} \sin(\omega t) + a_3 V_{\text{load}} \sin(3\omega t) + a_5 V_{\text{load}} \sin(5\omega t) \quad (6-37) \]

where \( a_i \) is the coefficient for each frequency and is determined by the Fourier expansion of the wave shape. In both voltages, the waveforms are assumed half-wave symmetry, where no even harmonics in the spectra.

To quantify the current amplitude at each frequency, the current is calculated using superposition with the model in Fig. 34(b)

\[
I_{p,x} = -\frac{V_{\text{inv},x} \cdot Z_s - j \cdot \omega M \cdot V_{\text{rec},x}}{(\omega M)^2 + Z_p \cdot Z_s} \quad (6-38)
\]

\[
I_{s,x} = -\frac{V_{\text{rec},x} \cdot Z_p - j \cdot \omega M \cdot V_{\text{inv},x}}{(\omega M)^2 + Z_p \cdot Z_s} \quad (6-39)
\]

where \( V_{\text{inv},x} \) and \( V_{\text{rec},x} \) represent the components at \( x^{th} \) frequency, and

\[
Z_p = j \omega L + \frac{1}{j \omega C} + R_p \quad (6-40)
\]

\[
Z_s = j \omega L + \frac{1}{j \omega C} + R_s \quad (6-41)
\]

Note that the fundamental approximation that ignores other harmonics is not accurate to analyze the current THD.

1) Diode Rectifier

With the dc-to-load voltage gain of the diode rectifier, \( G_r \approx 0.7 \), the input dc voltage \( \approx 7V \) and the load voltage \( = 5V \). Both the inverter and rectifier voltages are square waveforms. Therefore, the coefficients of the rectifier voltage \( a_i \) follow the same values of the inverter voltage.

\[
V_{\text{rec}} \approx \frac{4}{\pi} V_{\text{load}} \sin(\omega t) + \frac{4}{3\pi} V_{\text{load}} \sin(3\omega t) + \frac{4}{5\pi} V_{\text{load}} \sin(5\omega t) \quad (6-42)
\]
Substituting the voltage into (6-38) (6-39), the current harmonic of the 3rd and 5th are calculated. The current THD till the 5th are calculated. Then the THD of the primary and secondary coil currents are

\[ THD_{tp} = \frac{\sqrt{I_{p,3}^2 + I_{p,5}^2}}{I_{p,1}} \]  
\[ THD_{ts} = \frac{\sqrt{I_{s,3}^2 + I_{s,5}^2}}{I_{s,1}} \]  

(6-43)
(6-44)

In the simulation of Fig. 6-36, the current THDs are

\[ THD_{\text{linv}} = THD_{tp} = 1.9\% \]
\[ THD_{\text{rec}} = THD_{ts} = 0.65\% \]

The calculated current THD using (6-36) - (6-43) are

\[ THD_{\text{linv}} = THD_{tp} = 1.7\% \]
\[ THD_{\text{rec}} = THD_{ts} = 0.6\% \]

Note that the simulated current THD calculates the harmonic contents up to 100 MHz, and the calculated current THD includes only up to the 5th harmonic. However, the simulated results are close to the calculated numbers. In addition, the calculated current amplitudes are close to the simulation results shown in Fig. 6-36(b). Therefore, the 3rd and the 5th harmonics account for the majority of the current THD.
2) Diode Rectifier plus 3:1 step-down Buck Converter

With the dc-to-load voltage gain of the diode rectifier plus Buck converter, $G_v \approx 0.3$, the input dc voltage $\approx 15V$ and the load voltage $= 5V$, and both the inverter and rectifier voltages are square waveforms

$$V_{rec} \approx 3 \frac{4}{\pi} V_{load} \sin(\omega t) + 3 \frac{4}{3\pi} V_{load} \sin(3\omega t) + 3 \frac{4}{5\pi} V_{load} \sin(5\omega t) \quad (6-45)$$

The current waveforms and spectrums with the diode rectifier plus 3:1 Buck converter is shown in Fig. 6-37.

In the simulation of Fig. 6-37(b), the current THDs are

$$THD_{inv} = THD_{Ip} = 4.7\%$$

$$THD_{rec} = THD_{Is} = 6.7\%$$

The calculated current THD using (6-36) - (6-44) are

$$THD_{inv} = THD_{Ip} = 4.4\%$$
\[ THD_{\text{rec}} = THD_{\text{Is}} = 6\% \]

The current THD, compared with the first candidate, is higher due to the increased voltages of the inverter and the rectifier, and their voltage harmonics.

3) Seven-level Switched Capacitor 3:1 step-down AC-DC Rectifier

Unlike the two-level rectifier with a square wave voltage, the MSC rectifier has the ability to modulate the rectifier input voltage using the modulation index \( m \). When \( m \) changes, the coefficients of the frequency change as well, as in (6-37). Therefore, the modulation index will change the current THD, as demonstrated in Fig. 6-38.

When \( m = 2.5 \) and using SHE modulation, the input voltage of the rectifier is

\[ V_{\text{rec}} \approx 2.5 \cdot V_{\text{load}} \sin(\omega t) + 0 \cdot V_{\text{load}} \sin(3\omega t) + 0 \cdot V_{\text{load}} \sin(5\omega t) \quad (6-46) \]

In the simulation of Fig. 6-38(b), the current THDs @ \( m = 2.5 \) are

\[ THD_{\text{inv}} = THD_{\text{ip}} = 17.2\% \]
Fig. 6-38. Current waveforms and spectrums with MSC 3:1 step-down rectifier (m = 2.5): (a) Time domain waveforms; (b) Spectrum of primary and secondary current.
\[ THD_{\text{rec}} = THD_{\text{i}} = 12.3\% \]

However, the current THDs are the same in Fig. 6-37 if the modulation index \( m \) changes to 3.81, and the input voltage of the rectifier changes to

\[
V_{\text{rec}} \approx 3 \frac{4}{\pi} V_{\text{load}} \sin(\omega t) + 3 \frac{4}{3\pi} V_{\text{load}} \sin(3\omega t) + 3 \frac{4}{5\pi} V_{\text{load}} \sin(5\omega t) \quad (6-47)
\]

The current THDs with \( m = 3.81 \) are

\[
THD_{\text{inv}} = THD_{\text{i}} = 4.7\%
\]
\[
THD_{\text{rec}} = THD_{\text{i}} = 6.7\%
\]

4) Synchronous Rectifier Plus Switched-Capacitor DC/DC Converter

The waveforms of the fourth candidate are the same in Fig. 6-37, the input voltage of the rectifier is

\[
V_{\text{rec}} \approx 3 \frac{4}{\pi} V_{\text{load}} \sin(\omega t) + 3 \frac{4}{3\pi} V_{\text{load}} \sin(3\omega t) + 3 \frac{4}{5\pi} V_{\text{load}} \sin(5\omega t) \quad (6-48)
\]

The current THDs are

\[
THD_{\text{inv}} = THD_{\text{i}} = 4.7\%
\]
\[
THD_{\text{rec}} = THD_{\text{i}} = 6.7\%
\]

In summary, at 5V, 20W output, the current THDs using the diode rectifier is the lowest, and the current THD using the MSC rectifier is highest \( (m = 2.5) \). The second and the fourth candidate have the same current THD, as well as MSC at its maximum modulation index \( (m = 3.81) \). The performance comparison of the current THD is provided in Table 6-11.
The low current THD of the diode rectifier results from its high fundamental current, since the THD is the ratio of the harmonic content and the fundamental current. This high fundamental current contributes to the low THD, but brings about high conduction losses, as demonstrated in Section 6.1. For Candidate 2 and 4, the rectifier has no regulation on harmonic contents, and no ability to improve the current THD. For Candidate 3, since the low order harmonics of the rectifier can be eliminated using SHE modulation, the current THD can be improved by reducing the harmonic content in the inverter output voltage.

### 6.3.2 THD minimization approach

From (6-36) & (6-37), it is found the amplitudes of the current harmonics are determined by the inverter voltage, the rectifier voltage and the resonant tank. Assuming the resonant tank is fixed, the low order harmonics such as the 3rd and the 5th are zero if both the inverter and the rectifier have zero 3rd and 5th component in their voltage spectrum. For a square waveform, such low order harmonics inherently exist. However, if the inverter output spectrum approximates a sinusoidal voltage source, as shown in Fig. 6-39, and the rectifier voltage eliminates the 3rd and the 5th components, the current THD can be improved.

---

**TABLE. 6-11. CURRENT THD COMPARISON OF FOUR CANDIDATES**

<table>
<thead>
<tr>
<th>Candidate</th>
<th>Candidate 2</th>
<th>Candidate 3 (m=2.5)</th>
<th>Candidate 3 (m=3.81)</th>
<th>Candidate 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary current</td>
<td>1.9%</td>
<td>4.7%</td>
<td>12.3%</td>
<td>4.7%</td>
</tr>
<tr>
<td>Secondary current</td>
<td>0.65%</td>
<td>6.7%</td>
<td>17.2%</td>
<td>6.7%</td>
</tr>
<tr>
<td>1st current amplitude (A)</td>
<td>6.7/6.7</td>
<td>4/2.4</td>
<td>2.2/2.2</td>
<td>4/2.4</td>
</tr>
<tr>
<td>Harmonic content control ability</td>
<td>N/A</td>
<td>N/A</td>
<td>modulation index</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Candidate 1: Diode rectifier
*Candidate 2: diode rectifier plus 3:1 Buck converter
*Candidate 3: 7-level switched-capacitor step-down rectifier
*Candidate 4: synchronous rectifier plus 3:1 Ladder SC converter
* Inverter is a full bridge inverter w/ 50% duty cycle square waveform
Consider the case when the inverter output is a pure sinusoidal, 150 kHz voltage source

\[ V_{\text{inv}} \approx V_{\text{inv}} \cdot \sin(\omega t) \quad (6-49) \]

where \( V_{\text{inv}} \) is the amplitude of the inverter output.

The input voltage of the MSC rectifier using a sinusoidal modulation pattern is

\[ V_{\text{rec}} \approx m_{\text{rec}} \cdot V_{\text{load}} \sin(\omega t) + 0 \cdot V_{\text{load}} \sin(3\omega t) + 0 \cdot V_{\text{load}} \sin(5\omega t) \quad (6-50) \]

where \( m_{\text{rec}} \) is the modulation index of the rectifier.

In Fig. 6-40, there is no 3\textsuperscript{rd} and 5\textsuperscript{th} component in the primary current and the secondary current. The current THDs are low. As a result, the current THDs of the primary and the secondary side in the simulation are

\[ THD_{\text{inv}} = THD_{\text{ip}} = 1.2\% \]

\[ THD_{\text{rec}} = THD_{\text{is}} = 1.6\% \]

In all simulation, the current THD includes the harmonics up to 100 MHz using the simulation waveforms. If the THD is calculated to the 7\textsuperscript{th}, then the THD is zero because the 3\textsuperscript{rd} and 5\textsuperscript{th} are zero in the spectrum.
If the transmitter, however, is a non-ideal dc-to-ac inverter with non-sinusoidal output voltage, certain modulation schemes on the transmitter side can help to reduce the harmonic content, by reducing low-order harmonics. For example, the inverter may employ a SHE modulation scheme, where the 3<sup>rd</sup> and the 5<sup>th</sup> harmonics are cancelled in the spectrum.

![Diagram](image.png)

(a) (b)

Fig. 6-40. Current THD improvement using sinusoidal inverter & rectifier SHE modulation. (a) time domain waveforms; (b) current THD.

Assuming that the inverter output voltage is

\[ V_{\text{inv}} \approx m_{\text{inv}} \cdot V_{\text{dc}} \sin(\omega t) + 0 \cdot V_{\text{dc}} \sin(3\omega t) + 0 \cdot V_{\text{dc}} \sin(5\omega t) \]  

(6-51)

where \( m_{\text{inv}} \) is the modulation index of the inverter.

The input voltage of the MSC rectifier is

\[ V_{\text{rec}} \approx m_{\text{rec}} \cdot V_{\text{load}} \sin(\omega t) + 0 \cdot V_{\text{load}} \sin(3\omega t) + 0 \cdot V_{\text{load}} \sin(5\omega t) \]  

(6-52)

where \( m_{\text{rec}} \) is the modulation index of the rectifier.

Substituting (6-51) & (6-52) into (6-38) (6-39), there will be no the 3<sup>rd</sup> and the 5<sup>th</sup> component in the primary current and the secondary current. As a result, the current THD can be improved by employing inverter/rectifier SHE modulation. If the inverter has a full bridge structure, by
changing the modulation scheme to the unipolar SHE modulation, the low order harmonics of the inverter voltage are suppressed. The simulation results are shown in Fig. 6-41(b). In this case, the \( V_{dc} = 14\, \text{V}, \, m_{inv} = 1, \, V_{load} = 5\, \text{V}, \, m_{rec} = 2.5. \)

![Simulation Results](image)

Fig. 6-41. Current THD improvement using inverter/rectifier SHE modulation.

As a result, the current THDs of the primary and the secondary side in simulation are

\[
THD_{I_{inv}} = THD_{I_p} = 3.4\%
\]

\[
THD_{I_{rec}} = THD_{I_s} = 2.6\%
\]

These results, compared with \( >10\% \) THDs in the Section 6.3.1, are improved due to the elimination of the 3\(^{rd}\) and the 5\(^{th}\) components in the voltages of the inverter and the rectifier.

If the inverter is a multilevel structure, identical to the rectifier, it is even more beneficial, as shown in Fig. 6-42. The inverter has a voltage step-up ability without a pre-regulation dc/dc stage; the modulation index of the MSC inverter can regulate the output power; and the harmonic content of a multilevel staircase waveform is lower than a two/three level waveform. Therefore, the current THD can be further reduced. The simulation results using MSC step-up inverter/step-down rectifier are shown in Fig. 6-43. In this case, \( V_{dc} = 5.5\, \text{V}, \, m_{inv} = 2.5, \, V_{load} = 5\, \text{V}, \, m_{rec} = 2.5. \)
Fig. 6-42. Schematic circuit of MSC step-up inverter/step-down rectifier using SHE modulation to improve current THD.

Fig. 6-43. Current THD improvement using MSC inverter/rectifier SHE modulation. (a) time domain waveforms; (b) spectra of the currents.
As a result, the current THDs of the primary and the secondary side in simulation are

\[ THD_{inv} = THD_{tp} = 0.69\% \]

\[ THD_{irec} = THD_{is} = 0.46\% \]

These results demonstrate a better current THD than the diode rectifier case. In addition, the efficiency is still higher than the diode rectifier since the currents in the system are reduced.

Note that the change of the inverter will not bring such benefits for Candidate 1, 2 and 4 since the rectifier voltage is a square wave containing low order harmonics. The results will be similar to the case where a square wave inverter/ an MSC rectifier are used, where the current THD >10%.

In Fig. 6-44, the simulation results of the combination of an MSC inverter/ a diode rectifier plus 3:1 Buck/SC converter are shown, where the low order harmonics in the current spectra, visible in Fig. 6-38.

The current THDs of the primary and the secondary side are

\[ THD_{inv} = THD_{tp} = 8.8\% \]
In Fig. 6-45, the simulation results of a MSC inverter/ a diode rectifier are shown, at an output of 5V, 20W. The low order harmonics are lower but still exist. In addition, the fundamental current at 150 kHz is significant, leading to high conduction loss and low efficiency.

The current THDs of the primary and the secondary side are

\[ THD_{inv} = THD_{ip} = 2.1\% \]
\[ THD_{rec} = THD_{is} = 2.9\% \]

6.3.3 Summary

Four candidates (diode rectifier; diode rectifier plus 3:1 Buck converter; 7-level switched-capacitor step-down rectifier and synchronous rectifier plus 3:1 Ladder SC converter) are compared using current THD in this section. The detailed derivations of THD modeling are provided, and current THDs are given in tables.
By using a combination of MSC inverter/rectifier SHE modulation, the current THD can be significantly minimized, as shown in Table 6-12, where less than 1% current THD is achieved for both the primary and the secondary current. Among the four candidates, the MSC rectifier is the only one that is able to control the harmonic content from the generation through modulation.

<table>
<thead>
<tr>
<th>TABLE. 6-12. CURRENT THD COMPARISON OF FOUR CANDIDATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Candidate 1</td>
</tr>
<tr>
<td>Primary current</td>
</tr>
<tr>
<td>Secondary current</td>
</tr>
<tr>
<td>1st current amplitude (A)</td>
</tr>
</tbody>
</table>

| Harmonic content control | N/A | N/A | modulation index | N/A |

*Candidate 1: Diode rectifier
*Candidate 2: diode rectifier plus 3:1 Buck converter
*Candidate 3: 7-level switched-capacitor step-down rectifier
*Candidate 4: synchronous rectifier plus 3:1 Ladder SC converter
*Inverter is a 7-level MSC structure w/ SHE modulation

In Table 6-11 and 6-12, the diode rectifier has a relatively low current THD due to its high amplitude of the fundamental current. This is beneficial for applications requiring low THD and electromagnetic emission but leads to high conduction loss and low efficiency. Candidates 2 and 4 have similar performance on current THD since the rectifier inputs of the two are the same. However, the current THDs are high due to the low order harmonics in the square waveforms.

Candidate 3, the MSC rectifier, can adjust the current THD by changing its modulation index. If the inverter generates a square voltage, the MSC can achieve the same performance as Candidate 2 and 4 by changing the modulation index to 3.81, a square waveform. However, the current THD is minimized if both the inverter and rectifier adopt SHE modulation, and the current THD is less than 1% when a dual MSC inverter/rectifier configuration is employed.
6.4 Volume Estimation

To estimate the total volume of each candidate, some assumptions are made. 1) The 5V semiconductor device (diode and transistor) has a base area 1. Since the device area is proportional to the voltage rating, a 15V device has an area 3*1. 2) Using commercial ceramic capacitor as a reference, a 5V, 20 µF capacitor has a volume base 1 (1 x 0.5 x 0.5 mm, 0402 package). A 15V, 20µF capacitor has a volume 10*1 (2 x 1.25 x 1 mm, 0805 package). 3) For the two stage candidates, SR rectifier plus Buck converter and SR rectifier plus SC converter, a 15V, 100 µF dc bus capacitor is needed as an energy buffer. 4) A 5V, 40 µF dc output capacitor is employed for candidates 2, 3 and 4. The diode rectifier has a larger output capacitance to achieve similar output voltage ripple due to excessive input current. 5) The driver circuit, control circuit and auxiliary circuit are not included in this volume estimation. The total topology volume is defined

Total volume = Device area + Passive component

1) Diode rectifier

Four 5V diodes are needed for the diode rectifier. The passive component in the diode rectifier is the output capacitor. Since the input current amplitude of the diode rectifier is nearly twice in other candidates, a 5V, 100 µF dc output capacitor is employed to achieve similar output voltage ripple.

The total volume of the diode rectifier is

\[ V_{\text{cand1}} = (4 \cdot 1) + (5 \cdot 1) \]

2) SR rectifier plus 3:1 Buck converter

A total four 15 V transistor is required for SR rectifier and two 15 V transistors for 3:1 Buck converter. The dc bus capacitor is 15 V, 100 µF. According the commercial Buck converter
datasheet, one inductor for 3:1 Buck converter is used, and is estimated as 470nH, 2.7 x 2.2 x 1.2 mm = 28 * 0402 capacitor.

The total volume of the SR rectifier plus 3:1 Buck converter is

\[ V_{\text{cand2}} = (4 \cdot 3 + 2 \cdot 3) + (5 \cdot 1 \cdot 10 + 28 + 2) = 18 + 80 \]

3) 7-level switched-capacitor step-down rectifier

For a seven-level SC rectifier, a total of sixteen 5V MOSFETs are needed. The passive components include six 5V ceramic capacitor (est. 40 μF/ea.).

The total volume of 7-level SC rectifier is

\[ V_{\text{cand3}} = (16 \cdot 1) + (6 \cdot 2 + 2) = 16 + 14 \]

4) SR rectifier plus 3:1 Ladder SC converter

The fourth candidate requires four 15V transistor in the SR rectifier stage, and six 5V transistors in the 3:1 Ladder SC converter. The passive components include one 15 V DC capacitor (est. 100 μF) and three 5V DC capacitor (est. 40 μF/ea.)

The total volume of the SR rectifier plus 3:1 SC converter is

\[ V_{\text{cand4}} = (4 \cdot 3 + 6 \cdot 1) \times (5 \cdot 1 \cdot 10 + 3 \cdot 2 + 2) = 18 + 58 \]

The total volume of each candidate is given in Table 6-13. The candidate 2 is the largest among the four due to its dc bus capacitor and bulky magnetic component. Note that the sample inductor is for 12 W application, and the size could be different for final 20 W application. The proposed MSC rectifier has a reduced passive component volume due to low voltage rating of flying capacitors. In addition, there is no need for a high-voltage rating dc bus capacitor for this one-stage ac-dc rectifier. The MSC rectifier can also achieve voltage step-down conversion without magnetic component, further improving power density.
6.5 Conclusion

In this section, the total volume of the four candidates is estimated using total component counts and footprints. Considering four metrics of the receiver structure: the power regulation, the efficiency, the current THD and the power density (20 W/volume), a system comparison is given in this chapter, and a conclusion is given based on the features of the rectifiers.

In Table 6-14 and Fig. 6-46, a systematic view of four candidates are shown. The diode rectifier has the highest power density but has poor performance on the efficiency and the regulation. For battery charging, additional stages such as a linear voltage regulator or a Buck converter is required, which further reduces the efficiency and power density of the diode rectifier.

Candidate 2 and 4 has the same THD performance, but both have a poor power density due to a bulky DC bus capacitor between two stages. In addition, Candidate 2 has a bulky magnetic component as well. Similar to the diode rectifier, the SR rectifier plus 3:1 SC converter needs additional power stage for battery charging, adding loss and component volume.
### TABLE. 6-14. METRIC COMPARISON OF FOUR CANDIDATES

<table>
<thead>
<tr>
<th></th>
<th>Candidate 1</th>
<th>Candidate 2</th>
<th>Candidate 3</th>
<th>Candidate 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulation</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>System efficiency</td>
<td>62.7%</td>
<td>84.5%</td>
<td>88.8%</td>
<td>86.5%</td>
</tr>
<tr>
<td>RX circuit efficiency</td>
<td>84.8%</td>
<td>91.8%</td>
<td>97.6%</td>
<td>94.9%</td>
</tr>
<tr>
<td>RX circuit+coil efficiency</td>
<td>80.2%</td>
<td>89.9%</td>
<td>95.4%</td>
<td>92.8%</td>
</tr>
<tr>
<td>Lowest primary THD</td>
<td>2.1%</td>
<td>4.7%</td>
<td>0.69%</td>
<td>4.7%</td>
</tr>
<tr>
<td>Lowest secondary THD</td>
<td>2.9%</td>
<td>6.7%</td>
<td>0.46%</td>
<td>6.7%</td>
</tr>
<tr>
<td>Passive component(mm3)</td>
<td>5</td>
<td>80</td>
<td>14</td>
<td>58</td>
</tr>
</tbody>
</table>

*Candidate 1: Diode rectifier
*Candidate 2: diode rectifier plus 3:1 Buck converter
*Candidate 3: 7-level switched-capacitor step-down rectifier
*Candidate 4: synchronous rectifier plus 3:1 Ladder SC converter

![Spider chart of four candidates](image)

**Fig. 6-46.** Spider chart of four candidates. Note that candidate w/ regulation scores 1 and candidate w/o regulation scores 0. Other values are normalized based on the highest value in
Candidate 3 achieves a good balance among the four metrics and have the best efficiency and THD performance if the transmitter employs SHE modulation. As a result, the footprints for the thermal management and EMI filtering are saved. The power density is only 1/3 of the diode rectifier but doubles that of Candidate 2. In addition, Candidate 3, the MSC rectifier, can regulate the output voltage by changing the modulation index, which is an important feature for the WPT receiver. Unlike Candidate 1 and 4, the MSC rectifier may not require additional circuits for battery charging, which further improve the power density.

In above comparison, the area for thermal management is not included. Fig. 6-47 adds the thermal area into consideration, and the power density of the diode rectifier is reduced due to low efficiency. In conclusion, the MSC is a promising candidate of the 20W WPT receiver for mobile devices.

Fig. 6-47. Spider chart of four candidates considering thermal area. Note that candidate w/ regulation scores 1 and candidate w/o regulation scores 0. Other values are normalized based on the highest value in the item.
7. Design and Implementation of MSC Rectifier

7.1 Device Sizing for Integrated Circuit Design

Four candidates are reviewed in the previous chapter, and their advantages/disadvantages are shown by comparisons of the regulation, efficiency, current THD and volume. Among the four candidates, the diode rectifier is not suitable for 20W wireless fast charging due to excessive conduction loss and low efficiency. The diode rectifier plus a Buck converter can achieve high efficiency but has poor power density. Space on the mobile devices is important, and therefore Candidates 1 and 2 are not suitable due to bulky magnetic components and extensive thermal dissipation area. Thanks to a high-power density design using the switched-capacitor circuits, candidates 3 and 4 show promise for an integrated circuit prototype.

In this chapter, a detailed procedure for sizing device for integrated circuit (IC) design is demonstrated and design examples are included. Several parameters of the IC process are provided for the low-voltage switching devices. The flying capacitors are pre-selected at 20µF, 10V. With this capacitor rating, a small 0402 package can save space, and the capacitance ensure a low charge sharing loss in SSL region. The system parameters are given in Table 7-1. The output is a 9V, 20W resistive load. For the selection of the device process, the voltage margin is picked at 30%, e.g. using 12 V device process for a 9V drain-to-source voltage.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flying capacitor $C_{fly}$</td>
<td>20 µF</td>
</tr>
<tr>
<td>Output capacitor</td>
<td>100 µF(opt)</td>
</tr>
<tr>
<td>DC bus capacitor</td>
<td>N/A</td>
</tr>
<tr>
<td>Input current frequency $f_s$</td>
<td>150 kHz</td>
</tr>
<tr>
<td>Load voltage $V_{load}$</td>
<td>9V</td>
</tr>
<tr>
<td>Output power</td>
<td>20 W</td>
</tr>
<tr>
<td>Device voltage margin</td>
<td>30%</td>
</tr>
</tbody>
</table>
7.1.1 5 level SC Rectifier

In the simulation circuit, the input of the rectifier is simplified as a sinusoidal current source whose frequency is 150 kHz, and the amplitude is set to achieve a 9V, 20W output. The flying capacitors are 20 µF, with four capacitors in total. For the 5 level, 2:1 step-down SC rectifier, the output voltage, and the flying capacitor voltages are clamped at 9V so the switching devices are rated at 12V to maintain a 30% voltage margin. The input current and voltage waveforms of the rectifier are given in Fig. 7-1(a), and one flying capacitor voltage and the output voltage are given in Fig. 7-1(b).

Assuming the device area is \( A_{12} \) for the 12V process, then the device parameters are

\[
Transistor Resistance = R_{ds12} \text{ m}\Omega / A_{12} (\text{mm}^2) \tag{7-1}
\]

\[
Transistor gate charge = Q_{gs12} \text{ nC} \cdot A_{12} (\text{mm}^2) \tag{7-2}
\]

\[
Transistor output charge = Q_{oss12} \text{ pC} \cdot A_{12} (\text{mm}^2) \tag{7-3}
\]

The loss mechanisms of the multilevel SC rectifier are investigated in Chapter 6.3. This includes gate charge loss, output capacitance charge loss, conduction loss and charge sharing loss. The equations to calculate losses are modified for normalized devices as follows

The gate charge loss of one switching device is

\[
P_{gs} = V_{gs} \cdot Q_{gs12} \cdot f_s \tag{7-4}
\]

where the gate-to-source voltage is assumed \( V_{gs} = 5V \), and \( f_s = 150 \text{ kHz} \).

The output capacitance charge loss of one switching device is

\[
P_{coss} = V_{load} \cdot Q_{oss12} \cdot f_s \tag{7-5}
\]
Fig. 7-1. Simulation results using 5-level SC rectifier. (a) Schematic circuit; (b) Simulation waveforms: Receiver voltage $V_{rec}$ and current $I_{rec}$; flying cap voltage $V_{c1}$ and output voltage $V_{out}$. 
The conduction loss of one switching device is

\[ P_{\text{cond}} = I_{\text{rms,x}}^2 \cdot R_{ds12} \]  

(7-6)

where the \( I_{\text{rms,x}} \) is the RMS value of the current flowing through the device.

The charge sharing loss is a function of the switching frequency, the flying capacitance and the sizing of the switching devices. As discussed in Chapter 6, the output impedance in the slow switching limit and the fast switching limit is different.

Using average-current modeling, sub-circuits of the 5 level SC rectifier are shown in Fig. 7-2.

Fig. 7-2. 5 level SC rectifier sub-circuits. (a) charging state; (b) discharging state.

In sub-circuit 1, the input current charges the flying capacitor so no charge sharing loss occurs. Therefore, the equivalent output impedance \( R_{e1} = 0 \); In sub-circuit 2, the flying capacitors are shorted, discharging the load. The output impedance is

\[ R_{e2} = k_2^2 \cdot \frac{1}{2 \cdot f_s \cdot C_2} \cdot \coth(\frac{\beta_2}{2}) \]  

(7-7)

and the equivalent charge coefficient \( k_2 \) is a half of the total output charge.

\[ k_2 = \frac{1}{2} \]  

(7-8)
\[
\beta_2 = \frac{T_2}{R_2 \cdot C_2}
\]  
(7-9)

Since \( C_{fly} \ll C_{out} \), the equivalent capacitance \( C_2 = C_{fly} = 20\mu F \). The duration of the sub-circuit 2 is a half period, and \( T_2 = 1/2f_s \). There are 3 devices on the discharging path, and the equivalent resistance is \( R_2 = 3R_{ds12} \).

In this design, the flying capacitor is fixed at 20\( \mu F \), and the switching frequency is fixed at 150 kHz. The variable that changes the output impedance is the sizing of the FET, i.e. \( R_{ds12} \). The output impedance of the 5 level SC rectifier is

\[
R_{eff} = R_{e1} + R_{e2} = \left(\frac{1}{2}\right)^2 \cdot \coth \left( \frac{1}{2} \cdot f_s \cdot C_{fly} \cdot 3 \cdot R_{ds12} \right)
\]  
(7-10)

Using (7-10), the relationship between the output impedance of the 5 level SC rectifier and the FET sizing is shown in Fig. 7-3.

Note that the curve in Fig. 7-3 is only valid for the modulation index employed in the waveforms, in this case \( m = 3.81 \). In Chapter 6, the loss of the charge sharing is calculated using the energy-based modeling, which incorporates the modulation index changes. For the charge sharing loss of the MSC rectifier, the energy-based model is preferred due to its simplicity.

Using (7-1) - (7-10), the relationship between the total loss of the 5 level SC rectifier and the total FET area, at the operation point of 9V, 20W, is displayed in Fig. 7-4(a), and the selected loss distribution at a total area of 1mm\(^2\) and 6mm\(^2\) are shown in Fig. 7-4(b) and Fig. 7-4(c), respectively.
Fig. 7-3. Relationship between output impedance of 5 level SC rectifier and single FET sizing.

(a)

Fig. 7-4. (a) Relationship between the total loss of the 5 level SC rectifier and total FET area; (b) The loss distribution when total FET area is 1 mm$^2$; (c) The loss distribution when total FET area is 6 mm$^2$. 

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In this design, the FET sizing the control variable. It is found that the circuit operates in the SSL region when the total area reaches 4 mm$^2$, and further increasing the FET area does not significantly improve the efficiency. When the total FET area is less than 2 mm$^2$, the circuit operates in the FSL, where the 20µF flying capacitors are not fully utilized. As a result, the capacitance should be re-sized so that the total volume is further reduced, without significant reduction in efficiency.

7.1.2 Synchronous Rectifier plus 2:1 SC converter

In the simulation circuit, the input of the rectifier is again a sinusoidal current source whose frequency is 150 kHz, and whose amplitude is adjusted to obtain a 9V, 20W output. The flying capacitor is 40 µF, i.e. two 20 µF capacitors in parallel. Therefore, the total number of capacitors is the same as in the 5 level SC rectifier.

For the synchronous rectifier plus 2:1 step-down SC converter, the input voltage is 18V and the flying capacitor voltages are clamped at 9V. Therefore, two 12V devices in series are used for each switch to maintain a 30% voltage margin at the rectifier stage. The 2:1 SC converter uses 12V device. The input current and voltage waveforms of the rectifier are given in Fig. 7-5(a), and one flying capacitor voltage and the output voltage are given in Fig. 7-5(b).

The loss mechanisms of the synchronous rectifier plus 2:1 step-down SC converter are investigated in Section 6.2, which includes gate charge loss, output capacitance charge loss, conduction loss and charge sharing loss. The equation to calculate those losses are $(7-4) - (7-6)$.

Using the average-current modeling, sub-circuits of the 2:1 step-down SC rectifier is shown in Fig. 7-6.

In sub-circuit 1, the input voltage charges the flying capacitor, and the equivalent output impedance is
Fig. 7-5. Simulation results using synchronous Rectifier plus 2:1 SC converter. (a) Schematic circuit; (b) Simulation waveforms: Receiver voltage $V_{rec}$ and current $I_{rec}$; flying cap voltage $V_{c1}$ and output voltage $V_{out}$. 
Fig. 7-6. 2:1 SC converter sub-circuits. (a) charging state; (b) discharging state.

$$R_{e1} = k_1^2 \cdot \frac{1}{2} \cdot f_s \cdot C_1 \cdot \coth\left(\frac{\beta_1}{2}\right)$$  \hspace{1cm} (7-11)$$

and the equivalent charge coefficient $k_1$ equals to the half of the total output charge.

$$k_1 = \frac{1}{2}$$  \hspace{1cm} (7-12)$$

$$\beta_1 = \frac{T_1}{R_1 \cdot C_1}$$  \hspace{1cm} (7-13)$$

Since the $C_{fly} = C_{out}$, the equivalent capacitance $C_1 = C_{fly} = 20 \mu F$. The duration of the sub-circuit 2 is a half period, $T_1 = 1/2f_s$. There are 2 devices on the charging path, and the equivalent resistance is $R_1 = 2R_{ds12}$. In sub-circuit 2, the input voltage charges the flying capacitor, and the equivalent output impedance is

$$R_{e2} = k_2^2 \cdot \frac{1}{2} \cdot f_s \cdot C_2 \cdot \coth\left(\frac{\beta_2}{2}\right)$$  \hspace{1cm} (7-14)$$

and the equivalent charge coefficient $k_1$ equals to the half of the total output charge.

$$k_2 = \frac{1}{2}$$  \hspace{1cm} (7-15)$$
\[ \beta_2 = \frac{T_2}{R_2 \cdot C_2} \]  \hspace{1cm} (7-16)

Since the \( C_{fly} = C_{out} \), the equivalent capacitance \( C_2 = C_{fly} = 20 \mu F \). The duration of the sub-circuit 2 is a half period, \( T_2 = \frac{1}{2f_s} \). There are 2 devices on the discharging path, and the equivalent resistance is \( R_2 = 2R_{ds12} \). In this design, the flying capacitor is fixed at 40\( \mu \)F, and the switching frequency is fixed at 150 kHz. The variable that changes the output impedance is the sizing of the FET, the \( R_{ds12} \). The output impedance of the SR rectifier plus 2:1 step-down SC converter is

\[
R_{eff} = R_{e1} + R_{e2} = 2 \cdot \left( \frac{1}{2} \right)^2 \cdot \frac{1}{2 \cdot f_s \cdot C_{fly} \cdot 2 \cdot R_{ds12}} \cdot \coth \left( \frac{1}{2 \cdot f_s \cdot C_{fly} \cdot 2 \cdot R_{ds12}} \right) \]  \hspace{1cm} (7-17)

Using (7-17), the relationship between the output impedance of the 5 level SC rectifier and the FET sizing is shown in Fig. 7-7. Using (7-1) - (7-10), the relationship between the total loss of the 5 level SC rectifier and the total FET area, at the operation point of 9V, 20W, is displayed in Fig. 7-8(a), and the selected loss distribution at a total area of 1mm\(^2\) 6mm\(^2\) are shown in Fig. 7-8 (b) and Fig. 7-8(c), respectively.

![Fig. 7-7. Relationship between output impedance of 2:1 SC converter and single FET sizing.](image-url)
Fig. 7-8. (a) Relationship between the total loss of the synchronous rectifier plus 2:1 step-down SC converter and total FET area; (b) The loss distribution when total FET area is 1 mm²; (c) The loss distribution when total FET area is 6 mm².
Compared to the 5 level SC rectifier, the charge sharing loss accounts for a significant portion at the loss in the second candidate even though the capacitance doubles. On the other hand, the conduction loss of the second candidate is lower than that of the 5 level SC rectifier due to fewer devices in the current conduction path.

The 5-level SC rectifier has 10 FETs, and the SR rectifier plus 2:1 SC has 12, whose FET area are similar. The total flying capacitance of two candidates are the same and the output capacitor is assumed large enough to maintain low output voltage ripple in both. However, the SR rectifier plus 2:1 step-down SC converter has an 18V DC bus after the first rectifier stage, which requires a substantial DC bus capacitor. This capacitor also occupies considerable space.

### 7.1.3 Reduction of Charge Sharing Loss

Two rectifiers, from the analysis of the loss distribution, have considerable charge sharing loss, which is a function of the switching frequency, the capacitance and the sizing of the FETs. Using the 2:1 SC converter as an example, the FET sizing alters the equivalent output impedance, and therefore the charge sharing loss.

A second approach is to change the flying capacitance, as shown in Fig. 7-9(a). In this plot, the area of each FET is 0.5mm$^2$, and the switching frequency is 150 kHz. Generally, the larger the capacitance is, the lower the loss is. However, similar to the FET sizing case, the charge sharing loss will flatten out when FSL is reached. In addition, a large capacitance usually means a larger volume. As a result, the sizing of the capacitance also depends on the power density requirement of the converter.

The third way to reduce the charge sharing loss is to change the operation frequency, as shown in Fig. 7-9(b), where the area of the FET is 0.5mm$^2$, and the flying capacitance is 40 µF. For the 2:1 SC converter, the output impedance drops along with the switching frequency. However, the
gate charge loss and the output capacitor charge loss, which are frequency-dependent losses, will increase with the switching frequency and may counteract the reduction of the charge sharing loss.

Fig. 7-9. 2:1 SC converter sizing. (a) Sizing of flying capacitor and the output impedance; (b) changes of switching frequency and the output impedance.

For the 5-level SC rectifier, the sizing of FET and capacitance have design tradeoffs similar to the 2:1 SC converter. One impact of changing the switching frequency is a reduction in the modulation range of the MSC rectifier, as shown in Fig. 7-10. In both 7-10(a)(b), the input current is constant, and the sizing of the FETs and the flying capacitors are the same. In Fig. 7-10(a), the switching frequency is 150 kHz, and the maximum modulation index is 2.54. In Fig. 7-10(b), the switching frequency doubles and the voltage ripples of the flying capacitors and the output capacitor reduce, which decrease the charge sharing loss. The difference is the peak modulation index in Fig. 7-10(b) will be lower than 2.54 due to an additional switching action, and the notch on the waveform. Also, the frequency-dependent losses such as the gate charge loss and the output capacitor charge loss increase.
The total FET area vs. total loss curves are shown in Fig. 7-11. In Fig. 7-11 (a), the 5-level SC rectifier and the full bridge rectifier plus 2:1 SC converter are compared. In Fig. 7-11(b), the 7-level SC rectifier and the full bridge rectifier plus 3:1 SC converter are compared. The switching frequency is 150 kHz, and the total flying capacitance are the same in both cases. The output is 9V, 20W.

In both cases, the full bridge rectifier outperforms the MSC rectifier with a small die area, where both operate in the FSL region. The MSC candidate, however, has a lower total loss when the circuit operates in the SSL region. At a 6 mm² die area, using equal flying capacitance, the MSC candidate has lower losses in both cases. In addition, the MSC candidate has no bulky DC bus capacitor. The MSC candidate can also regulate the output power and reduce the current THD, which is a challenging issue using fixed ratio SC converters. The comparison of these topologies is summarized in Table 7-2.

Fig. 7-10. Simulation results using 5-level SC rectifier. (a) switching frequency of 150 kHz; (b) switching frequency of 300 kHz.
Fig. 7-11. The relationship between total FET area and total loss for two rectifiers @ 150 kHz, total 4(a)/6(b) 20 µF flying capacitors, 9V, 20W. (a) 5-level SC rectifier & rectifier plus 2:1 SC converter; (b) rectifier plus 7-level & 3:1 SC converter.

<table>
<thead>
<tr>
<th>Metric</th>
<th>5-level MSC Rectifier</th>
<th>FB rectifier + 2:1 SC converter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Loss @ 1 mm²</td>
<td>1.05 W</td>
<td>1 W</td>
</tr>
<tr>
<td>Total Loss @ 6 mm²</td>
<td>0.4 W</td>
<td>0.5 W</td>
</tr>
<tr>
<td>Flying capacitor</td>
<td>20 µF × 4</td>
<td>20 µF × 4</td>
</tr>
<tr>
<td>DC bus capacitor</td>
<td>N/A</td>
<td>YES</td>
</tr>
<tr>
<td>Current THD</td>
<td>Adjustable</td>
<td>NO</td>
</tr>
<tr>
<td>Output power regulation</td>
<td>Yes</td>
<td>NO</td>
</tr>
</tbody>
</table>
7.2 Regulation Design using MSC rectifier

The load for the receiver on mobile devices using wireless charging is a battery. Regulation is needed for battery charging applications, e.g. constant voltage charging, constant current charging, and pulsed charging. This requires the WPT receiver possess some “intelligence” to monitor the output voltage/current, adjust the behavior of the electronic circuitries and achieve a closed-loop control. Because MSC rectifier has output control ability, it may be possible to directly charge the battery without an additional dc/dc charger on-board. In this section, the output voltage closed-loop regulation using the MSC is demonstrated.

7.2.1 Output Regulation using MSC rectifier

A block diagram of output regulation with an MSC rectifier is shown in Fig. 7-12. The system consists of a full-bridge inverter, a resonant tank, and an MSC rectifier, forming a dc-to-dc, resonant link conversion system. For the system, the external disturbances include the variations of the input voltage and load. To maintain the output voltage or current at desired operation points, the WPT system can use control variables, the modulation index $m$ of the MSC rectifier, and a phase shift or a duty cycle of the inverter, to regulate. At the same time, the input and the output power, or the system efficiency, maintains or changes accordingly.

The regulation goal is to maintain a desired output voltage/current at a high efficiency when the input or the load changes. For a given power supply, there is a limitation where the control variables can regulate the output at given input, which is defined as the regulation boundary. The regulation boundary of the WPT system is shown in Fig. 7-13, and the circuit parameters are given in the table below.
In Fig. 7-13, the input voltage ranges from $6 - 16$ V. The output voltage for battery charging is from $3 - 5$ V, $1 - 5$ A. To reach the desired operating points at a given input, the modulation index $m$, ranges from 1.27-3.81. The dark blue area in the 3D plot represents that the operation points fall out the capability of the 7-level SC rectifier. In Fig. 7-13(a), the modulation index $m$ at different color corresponds to a specific input voltage, output voltage, and output current. This indicates that the MSC rectifier has a finite range to regulate the output. For example, when the output voltage is 5 V, 5 A at an input of 6 V, the rectifier cannot operate. To reach such an operation point, the inverter needs to increase the input voltage to 15 V.

A conduction loss map is given in Fig. 7-13 (b). Only the conduction loss in the resonant tank is included. The efficiency varies with input voltage when operating at the same output voltage and the output current. This difference motivates use of a control algorithm to track its optimal efficiency. From the analysis in Chapter 6, it is desired to operate in a high-voltage, low-current configuration to reduce the conduction loss. For example, the conduction loss is around 10 W when the input voltage is 9 V at an output of 5 V, 5 A, while the loss reduces to less than 5 W.
Fig. 7-13. (a) Regulation boundary of the WPT system using MSC rectifier; (b) Conduction loss map associated with regulation boundary; (c) Efficiency map associated with regulation boundary.
when the input voltage increases to 16 V. The efficiency map using the conduction loss is given in Fig. 7-13(c).

As a result, the control strategy of the WPT system has two steps. The block diagram of this two-loop control is shown in Fig. 7-14.

Step 1: The MSC rectifier regulates the output to the desired operating point according to battery charging requirements. The initial input voltage needs to guarantee the desired output is within the regulation boundary of the MSC rectifier. In the case of Fig. 7-13, the initial voltage is selected between 9V-10V so that a wide range of load conditions are covered. An inner fast loop maintains the desired output when the input voltage, or the load changes.

Fig. 7-14. Two-loop control strategy for WPT system.

Step 2: The inverter changes its input voltage according to an MPPT algorithm to move the system to a high-efficiency point. The outer slow loop is controlled on the transmitter side and is responsible for the optimal efficiency tracking within the regulation boundary.
7.2.2 Closed-loop Design for MSC rectifier

The closed-loop controller for the MSC rectifier is designed to regulate the output voltage, current or the output power to desired points when disturbances occur, such as a change of the input voltage or the load. An output voltage regulation example is shown as follows.

For voltage regulation, the goal is to maintain a constant output dc voltage when the input voltage or the load changes. As a result, a proportional-integration (PI) type compensator is employed. The integrator provides an infinite dc gain so that the output voltage can track the reference value with a minimal error. A proportional gain can reduce the response time. Since an accurate dc-to-dc small signal model of the WPT system is not derived, a simple low-bandwidth, single-integrator type compensator is designed for the simulation.

![Block diagram of the single-integrator type compensator for MSC rectifier](image)

Fig. 7-15. Digital single-integrator compensator design for MSC rectifier.

The block diagram of the single-integrator type compensator is shown in Fig. 7-15. The output voltage $V_{load}$ of the MSC rectifier is sensed via a voltage divider and is digitalized by an ADC in the digital controller. The error $e(k)$ is the difference between the sensed load voltage and the reference voltage $V_{ref}$. A digital integrator is designed as

$$u(k) = u(k-1) + T_s \cdot e(k)$$
where the $u(k)$ is the output value of the integrator; $u(k-1)$ is the last value and $T_s$ is the sampling period.

A saturation block is placed after the digital integrator, which limits a maximum and a minimum output value if the integration exceeds the thresholds. This limit prevents the overflow of the accumulator. A feedforward constant is used to accelerate the compensator to the desired value. The output of the compensator is the modulation index $m$, sent to the modulator.

The block diagram of the modulator for the MSC rectifier is shown in Fig. 7-16. The schematic circuit of a 7-level SC rectifier is re-drawn in Fig. 7-16(a). The gate signals are output from three digital comparators, where the inputs are a half sinusoidal reference and dc voltage references, as shown in Fig. 7-16(b). The gate signal diagram is given in Fig. 7-16(c). The dc references, $V_{dc_{\text{ref}x}}$ are the product of the dc base values, $V_{dc_{\text{base}x}}$, and digitalized modulation index $m(k)$. Three dc base values just gap values: e.g. $V_{\text{base}2} = 2V_{\text{base}1}$, $V_{\text{base}3} = 3V_{\text{base}1}$, resulting in different duty cycles for each module.

Note that a programmed PWM modulation scheme was illustrated in previous chapters, targeting on the low-order harmonic elimination. The modulation scheme in Fig. 7-16 is carrier-based modulation, where low-order harmonics exist in the spectrum. However, the harmonic content in a multilevel staircase waveform is still low compared with a square waveform. Therefore, the carrier-based PWM is employed due to its simple implementation for a closed-loop control.
Fig. 7-16. Modulator design for MSC rectifier. (a) Schematic circuit of MSC rectifier; (b) Block diagram of carrier-based modulator; (c) Gate signal diagram,
A load change simulation is given in Fig. 7-17. The input voltage on the transmitter side keeps constant, and the load changes from 20W to 0.5W at 0.1s. In Fig. 7-17(a), the rectifier output voltage tracks the reference 5V before and after 0.1s. Since only a low-bandwidth compensator is used, the response time takes about 1s to re-settle to the reference after the load change. The voltage and current waveforms of the inverter and the MSC rectifier are shown in Fig. 7-17(b). From the results in Fig. 7-17, the closed-loop controller can regulate the output voltage over a wide load change.

An input change simulation is given in Fig. 7-18. The load is a fixed resistance, and the input voltage changes from 10V to 13V at 0.1s on the transmitter side. In Fig. 7-18(a), the rectifier output voltage tracks the reference 5V before and after 0.1s. The voltage and current waveforms of the inverter and the MSC rectifier are shown in Fig. 7-18(b). From the results in Fig. 7-18, the closed-loop controller can regulate the output voltage for an input voltage change.

For battery charging applications, the output voltage needs to change the reference value according to the state of charge of the battery. A reference tracking simulation is shown in Fig. 7-19, where the input voltage and the load keep constant, and the output reference gradually increases from 5V to about 6V. The output voltage tracks the new reference and stabilized after 0.3s.

The designed closed-loop controller successfully demonstrates the output regulation ability for the input change, the load change and the reference change with the MSC rectifier. The dynamic performance is acceptable for battery charging applications, and the response time could be further improved with accurate small signal modeling of the WPT system.
Fig. 7-17. Closed-loop control simulation with load change 20W to 0.5W @0.1s. (a) output voltage waveform; (b) voltage and current waveforms of MSC rectifier and inverter.
Fig. 7-18. Closed-loop control simulation with input voltage change 10V to 13V @0.1s. (a) output voltage waveform and input voltage waveform; (b) voltage and current waveforms of MSC rectifier and inverter.

Fig. 7-19. Closed-loop control simulation with output reference change 5V to 6V at 0.1s.
7.3 Experimental Results

A system diagram of the prototype and controller is shown in Fig. 7-20. A GaN-based, 150 kHz, 7-level ac-dc MSC rectifier is implemented to verify the proposed WPT architecture. A two-level full-bridge, using the same switching devices, is used to implement the transmitter, as shown in Fig. 7-20. The transmitter and the MSC rectifier are controlled by the same controller, an Altera Cyclone IV FPGA with 300 MHz system clock.

The prototype is shown in Fig. 7-21(a), with component implementations detailed in Table 7-3. For the 7-level SC rectifier, 16 total 80 V GaN devices are used, implemented as eight LMG5200 half-bridge modules with integrated gate driver. Note that the use of 80V GaN devices does not take advantage of one key benefit of the MSC rectifier: each device is stressed only to the output voltage, which ranges from 5 – 9 V. In this work, the GaN modules are used primarily to simplify prototyping using discrete components, with a focus on verifying operation and analysis. In the target application, the current and voltage ratings of power devices in an integrated power stage can be sized to achieve an optimal design based on chip area and loss. Similarly, each flying capacitor voltage is nearly equal to the output voltage, so small, low-voltage capacitors can be used to reduce the volume of energy storage components.

Fig. 7-20. System diagram of the prototype control.
Fig. 7-21. Proposed WPT system with 7-level MSC prototype (a) system overview; (b) Resonant tank and module with a 5-Cent Euro.

<table>
<thead>
<tr>
<th>Component</th>
<th>Part number</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>GaN Module</td>
<td>TI LMG5200</td>
<td>80V, half-bridge module</td>
</tr>
<tr>
<td>Isolator</td>
<td>ISO7841</td>
<td></td>
</tr>
<tr>
<td>Controller</td>
<td>Altera Cyclone IV</td>
<td></td>
</tr>
<tr>
<td>Level Shifter</td>
<td>SN74LV1T34DCKR</td>
<td></td>
</tr>
<tr>
<td>Resonant Inductor</td>
<td>Coil-craft</td>
<td>1.5/6.8 µH</td>
</tr>
<tr>
<td>Compensation Capacitor</td>
<td>TDK Ceramic</td>
<td>375 nF</td>
</tr>
<tr>
<td>Flying Capacitor</td>
<td>TDK Ceramic CKG series</td>
<td>16V, 44 µF</td>
</tr>
<tr>
<td>Switching Frequency</td>
<td>-</td>
<td>150 kHz</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>-</td>
<td>7 – 25V</td>
</tr>
<tr>
<td>Output Voltage</td>
<td>-</td>
<td>5-9 V</td>
</tr>
<tr>
<td>Output Maximum Power</td>
<td>-</td>
<td>20 W</td>
</tr>
</tbody>
</table>
A passive $L$-$C$ network, shown in Fig. 7-21(b), is used to emulate a pair of fixed-position WPT coils. Surface mount inductors and capacitors implement a series-series resonant network. The network is designed to emulate a 0.7 coupling coefficient and is tuned to 150 kHz resonant frequency. The series parasitic resistances, $R_p$ and $R_s$ of the resonant tanks, are measured as 200 mΩ using Agilent 4294A impedance analyzer. This resistance results in a quality factor of $Q = 60$, which is comparable to commercial low-profile WPT coils. Combined with the transmitter, this tank facilitates evaluation of the performance of the 7-level SC rectifier using dc-dc efficiency measurements of the entire WPT system.

7.3.1 Efficiency test

Using the platform shown in Fig. 7-21, the efficiency and a comparison with the conventional diode rectifier are tested in the section. Fig. 7-22 gives experimental waveforms for the 7-level MSC rectifier providing full 20 W output power to a 2 Ω electronic load, resulting in an output voltage of 6.3 V. In this case, the MSC employs SHE modulation with $m = 2.5$, where the 3rd and 5th harmonics are eliminated in $V_{rec}$. Queue charge control is employed, since voltage and current are in phase, and the gate signals for the high-side and charge balance switches in one phase leg are given in Fig. 7-23. Fig. 7-24 shows the voltages of the flying capacitors $C_{1A}$, $C_{2A}$ and $C_{3A}$ in Phase Leg A using the queue charge control. The voltage ripple is very small (several mV) in this case, as predicted in the simulation results, and the charge sharing loss is illustrated in the loss analysis.

With the same transmitter and resonant tank, the MSC rectifier is replaced with a traditional two-level diode bridge rectifier. The rectifier input voltage and current are shown in Fig. 7-25(a) and the spectrum of $V_{rec}$ is given in Fig. 7-25 (b). Substantial 3rd and 5th harmonics are present with the diode rectifier, requiring additional low-order harmonic filters for attenuation in practice.
Fig. 7-22. (a) 7-level, 20 W MSC rectifier output dc voltage, input staircase voltage and the input current when modulation index \( m = 2.5 \). (b) Input voltage spectrum when using SHE modulation scheme.

Fig. 7-23. Gate driver control signals in one phase leg using queue charge control sequence.

Fig. 7-24. Voltages of flying capacitors \( C_{1A} \), \( C_{2A} \) and \( C_{3A} \) using queue charge control.
Comparing this to the MSC spectrum in Fig. 7-22(b), the MSC rectifier requires substantially less filtering.

The measured dc-to-dc efficiency of the complete WPT system is given in Fig. 7-26. The power is varied by changing the input voltage. Measured results are compared to predicted efficiency using the loss modeling. From this curve, the peak efficiency of the proposed system reaches 90%, including the transmitter, the resonant tank, and the receiver loss. A loss breakdown at full load is shown in Fig. 7-27. Conduction losses, particularly in the tank, account for 65% of the total system loss. This is expected, as the coil emulation network is modeled after low-profile, \( Q = 60 \), WPT coils. The ac-dc conversion efficiency of the MSC rectifier alone reaches 95% at full load and demonstrates above 90% efficiency over a wide load range. Note that the reverse conduction loss could be minimized by setting adaptive dead time so that no reverse conduction loss occurs. In this work, a minimal deadtime is used to prevent cross-conduction over a wide load range.

The system dc-to-dc efficiency using the diode rectifier is tested. The full-bridge rectifier is implemented with V8PM12 Schottky diodes with 0.5 V forward conduction voltage. In the first test, the load voltage is fixed at 6.3 V, and the input voltage and load resistance vary for different output power. The dc-to-dc efficiency drops as output power increases because the high tank currents lead to a high conduction loss on the resonant tank and the receiver. At 15 W, the system efficiency is below 70%. A single diode rectifier exhibits poor efficiency, particularly at heavy load. In the second test, the load resistance of the system with diode rectifier is set to a fixed 10 \( \Omega \) so that the input impedance of the diode bridge rectifier \( Z_{rec,1} = 6.25 \Omega \) is the same as in the MSC rectifier test with 2 \( \Omega \) load. However, the dc-to-dc efficiency is still below 80% when the output power is greater than 10 W since the diodes cause considerable conduction loss. An active
Fig. 7-25. (a) WPT system using diode rectifier: inverter current, rectifier input voltage and the input current at 10W. (b) Diode Rectifier input voltage spectrum.

Fig. 7-26. Predicted and measured dc-to-dc system efficiency using MSC rectifier $m = 2.5$ and diode bridge rectifier.

Fig. 7-27. Loss distribution at 20 W of the proposed WPT architecture when $m = 2.5$. 
synchronous rectifier could help to reduce the conduction loss, but the harmonic content of the two-level rectifier still is similar as in Fig. 7-25 (b), requiring extra filtering.

Examining the loss breakdown of Fig. 7-27, the system efficiency may be increased by further increasing rectifier input impedance, thereby lowering tank currents and conduction losses. Fig. 7-28 gives the measured efficiency of the system with the modulation index of the MSC rectifier as \( m = 3.81 \). The modulation index \( m \) changes the impedance \( Z_{rec} \). It is found that the high impedance of the rectifier input has a benefit on reducing currents in the resonant tank, which is the main loss mechanism of the system. For this prototype, \( m = 3.81 \) is the maximum value of the given seven-level structure, which provides the highest impedance and the highest efficiency. When \( m < 3.81 \), for example, \( m = 3.3 \), the efficiency drops as the current increases, as shown in Fig. 7-29. The peak dc-to-dc efficiency is 94% at 16 W, and the ac-to-dc efficiency of the MSC rectifier is 97 % at full load, with \( V_{load} = 6.3 \) V. This demonstrates not only the high efficiency of the MSC rectifier but also the ability to improve overall system efficiency through impedance transformation.

The predicted and measured system efficiency by sweeping modulation index \( m \) at a fixed output voltage of 6.3V, and a constant 20W output is demonstrated in Fig. 7-29. The predicted system loss includes the losses of the transmitter, the tank and the rectifier which are discussed in previous sections. As shown in Fig. 7-29, the predicted efficiency increases monotonically as the equivalent resistance of the rectifier increases and reaches the maximum value when the modulation index is maximized at \( m = 3.81 \). The simplified WPT model that only considers the tank loss, the additional conduction losses from the inverter and the rectifier, and charge sharing losses in the rectifier, alters the peak efficiency to higher load resistance than the predicted optimal \( R_{rec} = 10 \) \( \Omega \). However, the measured and predicted efficiencies are in the vicinity of the simplified
Fig. 7-28. Predicted and measured dc-to-dc system efficiency using MSC rectifier $m = 3.81$.

Fig. 7-29. Predicted and measured dc-to-dc system efficiency by sweeping modulation index $m$ at fixed power of 20W, and the relationship between modulation index $m$ and rectifier impedance.
model where only tank conduction losses are considered, and the complete loss model including inverter and rectifier losses accurately predicts the measured results. With a greater number of modules, increasing \( m \) beyond 3.81 will no longer yield gains in efficiency, at which time the rectifier can use the established efficiency tracking algorithms and capture the maximum efficiency point by changing the modulation index \( m \).

Because of the inherent step-down conversion of the 7-level MSC rectifier, the peak of \( V_{\text{rec}} \) is three times the output voltage, reducing tank currents for the same output power. Additionally, because of the modular nature, each device is stressed only to the output voltage \( V_{\text{load}} = 6.3 \text{V} \), despite generating a maximum value \( [V_{\text{rec}}(t)] = 20 \text{ V} \). This allows low-voltage devices to be used, for lower \( R_{\text{ds(on)}} \), and limits the dynamic \( dv/dt \) on each device.

**7.3.2 THD test**

In this section, the simulation results are compared with the experimental results in three cases to validate the current THD modeling method. The first test is shown in Fig. 7-30, where the inverter output voltage is a 50% duty cycle square waveform and the rectifier is an \( m = 2.5 \) seven-level staircase waveform. The time domain waveforms are shown in Fig.7-30(a). The inverter current spectrum and the rectifier current spectrum are shown in Fig. 7-30(b) and Fig.7-30(c), respectively.

Using the measured amplitude in current spectra, the measured current THDs are

\[
THD_{\text{inv}} = THD_{ip} = 16.3\%
\]
\[
THD_{\text{rec}} = THD_{is} = 12.6\%
\]

The measured results are close the simulation results. Since the current THD modeling can predict similar results to the simulation, the current THD modeling is also close to the measured results.
Fig. 7-30. Experimental results of current waveforms and spectrum. Inverter: 50% duty cycle square voltage; rectifier: m = 2.5 SHE 7-level staircase waveform. (a) voltage and current waveforms of inverter and rectifier; (b) inverter current spectrum; (c) rectifier current spectrum.
The second test is shown in Fig. 7-31, where the inverter output voltage is a 50% duty cycle square waveform and the rectifier is an \( m = 3.81 \) square waveform. The time domain waveforms are shown in Fig.7-31(a). The inverter current spectrum and the rectifier current spectrum are shown in Fig. 7-31(b) and Fig.7-31(c), respectively. As predicted using THD modeling, a square voltage of the rectifier input is beneficial for the current THD minimization, if the inverter output is a square waveform. Using the measured amplitude in current spectra, the measured current THDs

\[
THD_{\text{inv}} = THD_{\text{tp}} = 7.3\% \\
THD_{\text{rec}} = THD_{\text{ts}} = 6.4\%
\]

However, considerable the 3rd and the 5th harmonics exist in the square waveforms, and some residual low-order harmonic contents are in the current spectrum, as shown in Fig. 7-31(b) and Fig. 7-31(c). To further reduce the harmonic content in the current spectra, the THD minimization approach that utilizes dual-SHE configuration is employed, as demonstrated in Fig. 7-32.

In Fig. 7-32, the inverter employs a unipolar \( m = 1 \) SHE modulation scheme, while the rectifier employs a multilevel \( m = 2.5 \) SHE modulation scheme. With dual-SHE configuration, no 3rd and 5th harmonics are present in the system. The time domain waveforms are shown in Fig.7-32(a). The inverter current spectrum and the rectifier current spectrum are shown in Fig. 7-32(b) and Fig.7-32(c), respectively. The currents on both sides are sinusoidal waveforms with less harmonic content, as shown in Fig. 7-32(b) and Fig. 7-32(c). Using the measured amplitude in current spectra, the measured current THDs

\[
THD_{\text{inv}} = THD_{\text{tp}} = 1\% \\
THD_{\text{rec}} = THD_{\text{ts}} = 1\%
\]
Fig. 7-31. Experimental results of current waveforms and spectrum. Inverter: 50% duty cycle square voltage; rectifier: $m = 3.81$ square waveform. (a) voltage and current waveforms of inverter and rectifier; (b) inverter current spectrum; (c) rectifier current spectrum.
Fig. 7-32. Experimental results of current waveforms and spectrum. Inverter: \( m = 1 \) SHE unipolar voltage; rectifier: \( m = 2.5 \) seven-level staircase waveform. (a) voltage and current waveforms of inverter and rectifier; (b) inverter current spectrum; (c) rectifier current spectrum.
The predicted current THDs and the experimental results are summarized in Table 7-4. Two points are verified via those tests. First, the current THD modeling using circuit models are accurate, and this modeling can predict the current THD using the inverter and the rectifier voltages. The second point is that dual-SHE approach is a good candidate to minimize the current THD without adding hardware. Compared with a conventional square-wave inverter, the dual-SHE configuration effectively eliminates low-order harmonics from generation, reducing the current THDs to < 1%, as predicted using the THD modeling method presented in Section 6.3.

On the other hand, the cost of the dual-SHE configuration is additional losses. The efficiency curves are shown in Fig. 7-33. Due to additional switching loss on the transmitter and higher conduction loss on the tank, the dual-SHE configuration has the lowest efficiency among the three combinations. However, this efficiency is acceptable at high power (85% @ 20W), and the losses on the receiver side are still low. The dual-SHE configuration can achieve a good balance between low THD and high efficiency, compared with conventional solutions, such as a diode rectifier or a diode rectifier plus dc/dc converter.
### TABLE 7-4. CURRENT THD COMPARISON OF FOUR CANDIDATES

<table>
<thead>
<tr>
<th></th>
<th>Measured results</th>
<th>Predict THD using modeling</th>
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<tbody>
<tr>
<td></td>
<td>$I_{inv}$</td>
<td>$I_{rec}$</td>
</tr>
<tr>
<td>INV square REC SHE</td>
<td>16.3%</td>
<td>12.6%</td>
</tr>
<tr>
<td>INV square REC square</td>
<td>7.3%</td>
<td>6.4%</td>
</tr>
<tr>
<td>INV SHE REC SHE</td>
<td>1.5%</td>
<td>1%</td>
</tr>
</tbody>
</table>

Fig. 7-33. Measured efficiency curve comparison.
7.3.3 Closed-loop control test

The closed-loop controller for the MSC rectifier regulates the output voltage/current/power when the input voltage or the load changes. An FPGA based digital controller is designed using Verilog HDL on the Altera Cyclone IV platform. There are two parts in the digital controller, a carrier-based modulator for the multi-level converter and a digital compensator. The block diagram of the digital controller is presented in Section 7.2. The carrier-based modulator for multilevel converters is tested, as shown in Fig. 7-34. In Fig. 7-34, three different modulation indices, \( m = 2.2 \), \( m = 2.9 \) and \( m = 3.7 \), are implemented respectively, and their waveforms are shown in Fig. 7-34(a), (b), and (c). At \( m = 2.2 \), the voltage is a 5-level staircase waveform, and the fundamental element in the rectifier voltage increases as \( m \) increases. In the spectra, the low-order harmonics, the 3\(^{rd}\) and 5\(^{th}\), are relatively low compared with a square waveform, which is beneficial to improve the current THD.

The second test is to verify the designed closed-loop compensator for the MSC rectifier. Dynamic response waveforms are shown in Fig. 7-35, where the input voltage changes from 13V to 15V in the red box. The output voltage of the rectifier, \( V_{\text{load}} \), rises first and then return to the reference, 5V, within 0.5s. A zoomed-in waveform of the input step change is shown in Fig. 7-36, where the input voltage steps from 10V to 9V, and the staircase waveform of the rectifier input changes its modulation index to maintain the output voltage to the 5V reference. A load step response is demonstrated in Fig. 7-37, where the load changes from 13W to 6W and the input voltage keeps constant. The output voltage of the rectifier, \( V_{\text{load}} \), tracks its 5V reference when the load changes. In conclusion, the single-integrator compensator can regulate the MSC rectifier for input voltage changes and load changes effectively.
Fig. 7-34. Open-loop tests of carrier-based multilevel modulator. (a) $m = 2.2$; (b) $m = 2.9$; (c) $m = 3.7$. 
Fig. 7-35. Input voltage step change: input voltage changes from 13V to 15V.

Fig. 7-36. Zoomed-in waveforms of input voltage step change. (a) Input voltage = 10V; (b) Input voltage = 9V.
Fig. 7-37. Load step change: load changes from 13W to 6W.
8. Conclusion and Future Work

8.1 Conclusion

In this dissertation, the multi-frequency modulation and control for dc/ac and ac/dc resonant converters are systematically investigated, which reduces the safety concerns, leverages combined functionalities and improves the conversion efficiency, THD and power density of the targeted applications. Conventional approach to reduce the harmonic content in resonant converters is by means of passive filters. In this work, a modulation and control-based methodology is proposed for two representative applications, electrosurgical generator and wireless power transfer system.

Conventional programmed PWM is widely used in line-frequency applications, with a single-frequency generation ability. In this dissertation, three multi-frequency programmed pulse-width modulations (MFPWM) (unipolar, bipolar and phase-shift) are proposed, which simultaneously generate two frequencies while eliminating undesired low-order harmonics in between. The proposed MFPWM enables multi-output, high-frequency, low-harmonic resonant converter applications, reducing semiconductor device and passive filter count.

Three metrics to evaluate MFPWM (modulation range, switching loss and harmonic content) are investigated and compared with benchmark evaluations. To enable widely separated frequency generation and flexible combination, extension studies of MFPWM are included. The MFPWM supports dual-frequency generation across over 30 harmonics, and a generation of multiple harmonics for more than 2 outputs. Conventional programmed PWM only control a total number of harmonics fewer than 15. This extension study makes MFPWM applicable to multi-output, frequency widely-separated applications,

The multilevel MFPWM is briefly discussed, but its application is limited by the narrow modulation range of HF. A full solution of the MFPWM problem is studied using a polynomial-
base algorithm. The unipolar and bipolar MFPWM have only one solution set, but the phase-shift MFPWM has two sets. The multiple solutions of MFPWM is useful, because the additional solution sets may improve THD compared with the original one.

When selecting MFPWM among the three, the modulation range of LF and HF, the switching loss and the harmonic content beyond the controllable range are different. The unipolar MFPWM has a constrained range of LF and HF due to the unipolar contour but has low harmonic content and the lowest switching loss of the three. This feature makes the unipolar MFPWM a good candidate for applications like ESG, which emphasizes safety and accuracy, rather than a wide range regulation ability. The bipolar MFPWM has extended modulation range but poor harmonic content due to $2V_{dc}$ voltage swing at the switching transition. This is suitable for the dual-mode WPT application where a fast and wide regulation ability is priority. The phase-shift MFPWM achieves a good balance between the modulation range and the harmonic content and is suitable for both cases. However, the phase-shift MFPWM cannot utilize the triplen harmonics as an output, which restrains its application if a specific frequency combination is required. The design and implementation of an ESG and a dual-mode WPT transmitter prototypes are demonstrated, and the experimental results verify the effectiveness of the proposed MFPWM schemes.

Due to space constraints on mobile devices, thermal dissipation area and passive filters are strictly limited for WPT receivers, and it proposes a challenge for wireless fast charging on mobile devices. A new WPT receiver architecture is proposed in this dissertation to overcome the challenges of constraints on thermal, efficiency and power density, leveraging the multi-frequency modulation and control method. The proposed multilevel switched-capacitor rectifier (MSC) features a multilevel staircase waveform, eliminating significant low-order harmonics from generation, and avoids bulky passive filters. In addition, the new architecture has a combined
voltage-step down ability, reducing the major conduction loss in the WPT receiver on both coil and rectifier. Finally, the high energy-density switched capacitor circuit facilitates integrated circuit design, improving the power density. The proposed WPT receiver is evaluated and compared with the state-of-the-art technologies, regarding the regulation ability, conversion efficiency, current THD and power density. This comparison demonstrates advantages of the proposed MSC rectifier regarding the four metrics, providing a new perspective designing ac/dc rectifier for wireless fast charging applications.

The loss modeling of the MSC rectifier is investigated and verified on a 20 W prototype. Two charge control schemes and a multilevel modulation scheme are proposed for the MSC rectifier. The proposed charge control schemes reduce the charge sharing loss of the MSC rectifier when the phase-shift control is employed in WPT system. The multilevel modulation scheme helps the MSC rectifier to achieve low harmonic content, which is not addressed in previous research.

The device sizing for the IC implementation of the MSC rectifier is investigated. The charge sharing loss of the MSC rectifier is modeled using the equivalent output impedance, which helps the device sizing for this topology. Techniques and trade-offs, which include changing flying capacitance and the operating frequency, to further reduce the charge sharing loss of the MSC rectifier are discussed, which provide more options to optimize the die area and the efficiency.

The multilevel converter modulator and closed-loop design of the MSC rectifier for battery charging are demonstrated in this dissertation. A full GaN-based, 7-level, 150 kHz prototype is built. The loss modeling, current THD modeling and the closed-loop design of the MSC rectifier are verified on the prototype. A peak 94% system efficiency and 97% rectifier stage efficiency are achieved. The best current THD of the prototype is less than 1%, and the rectifier volume is
estimated. Compared to the state-of-the-art technologies, the experimental results and the analysis prove that the MSC is an excellent candidate for fast wireless charging applications.

8.2 Future work

In the future, several works can enhance the research of the multi-frequency generation and control for dc/ac and ac/dc resonant converters.

The MFPWM problem now is discretely calculated using Matlab in this dissertation, and it is burdensome process for electrical engineers. A universal software tool calculates the transcendental equations of MFPWM problems save time for individual coding for each problem. A software that packages solving algorithms and displays engineer-friendly interface is beneficial for research in this field.

In the ESG implementation, a pre-regulation dc/dc stage helps to extend the control range of the multi-mode inverter. A control guideline is developed in this dissertation, and a detailed implementation is a step further to fulfil the production of such multi-mode ESGs.

The MSC rectifier may suffer from the charge sharing loss at light load. A charge sharing loss reduction is conceptualized in this dissertation with simulation results. A systematic study for light-load efficiency improvement of the MSC rectifier is advantageous.

The new WPT fast charging architecture featuring MSC rectifier reduces the conduction by configuring a high-voltage, low-current power transfer path. As a result, the transmitter requires a voltage step-up ability so that the MSC rectifier can step it down to the low-voltage battery. Conventional solutions use a pre-regulation Boost converter to provide the voltage step-up ability, and a full bridge inverter generates a square waveform. However, the MSC inverter, the dual of the MSC rectifier, is a good candidate. The MSC inverter has voltage step-up ability, generating low harmonic content due to multilevel waveforms. In the preliminary simulation, the dual-MSC
WPT system shows the lowest current THD among all combinations, which further improves the performance of the wireless fast charging system.
List of Reference


Appendix

Design and Implementation Considerations for WBG Device
A.1 WBG Device Selection

New wideband gap (WBG) power devices, such as silicon carbide (SiC) and gallium nitride (GaN) transistors, exhibit unique physical characteristics that enable power conversion with higher switching frequency, higher efficiency, and higher power density than their silicon counterparts [105]. Several commercial WBG devices are available at the voltage rating, > 450 V and current rating, >12 A for kilowatt-level, grid-tied inverter applications. The individual static and dynamic performance of these WBG devices are characterized by experimental measurement [5].

For switching energies, a double pulse test (DPT) [106][107] setup is used; measured $E_{on}$ and $E_{off}$ curves at 400V, at room temperature are shown in Fig. A-1 and a sample comparison table is given in Table A-1. Note that the $E_{on}$ and $E_{off}$ curves in Fig. A-1 are measured results from DPTs, and the data is directly used for switching loss estimation for hard switching operation. For soft-switching operation, $E_{oss}$ is calculated from the datasheet $C_{oss}$ curves, and subtracted from $E_{off}$, with only the remaining energy used to calculate switching losses. For hard-switching grid-tied inverters, one selection criterion of WBG devices is the figure-of-merit (FOM) in Table A-1. For example, the $FOM_{R_{ds(on)} \times C_{oss}} (\Omega \cdot pF)$ is the product of the on resistance and output capacitance, a measure of the sum of conduction loss and switching loss. The lower FOM is, the fewer loss the WBG device has.

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<td>20</td>
<td>38</td>
<td>37</td>
</tr>
<tr>
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<td>7</td>
<td>14</td>
<td>13</td>
</tr>
<tr>
<td>$R_{ds(on)}$ (mΩ)</td>
<td>150</td>
<td>55</td>
<td>65</td>
</tr>
<tr>
<td>$FOM_{R_{ds(on)} \times C_{oss}} (\Omega \cdot pF$)</td>
<td>105</td>
<td>10.4</td>
<td>43</td>
</tr>
<tr>
<td>Package(s)</td>
<td>TO-220, PQFN</td>
<td>GaNPx, Top/Bottom Cooled</td>
<td>D2PAK (7L), TO-247</td>
</tr>
</tbody>
</table>

1 evaluated at room temperature (25°C)
2 available packages listed; listed loss data apply to package in bold font only
Another consideration is the available device packages, which have been shown to have significant effect on switching and thermal performance, particularly for fast-switching WBG devices in high power density prototypes. Though leaded TO-220 and TO-247 packages facilitate simplified thermal design, the additional package parasitics may contribute as much as a 500% increase in switching losses [108]. Surface mount (SMD) packaging, though preferable when electrical parasitics are considered, often results in reduced thermal performance in bottom-cooled packages, where heat must be transferred through the PCB. Mechanical volume, while smaller for SMD devices, may result in a larger volume in-system due to positioning constraints when the PCB is part of the thermal pathway.

A brief comparison from DPT results of 400V/15A condition, figure of merits (FOMs) and available packages of three possible candidates are shown in Table A-1. It is found that the conduction and switching characteristics of the GaN GS66508 [110] and SiC C3M0065090J [111] are very similar, while the cascode GaN device from Transphorm [109] has better switching performance but higher $R_{ds(on)}$. Compared with the SiC part, the GaN devices have smaller

![GaN system GS66508P $E_{on}$ and $E_{off}$ curves. (Test condition: $V_{dc} = 400V$, room temperature. $V_{gs,on}=7V$ and $V_{gs,off}=0V$).](image-url)
packages. In particular, the top-cooled GS66508T has the smallest package among three candidates and lowest thermal resistance, advantageous for cooling design [110].

A.2 GaN Device Loss Modeling

In Section A.1, conduction loss and switching loss are analyzed based on DPT measurement results at room temperature. With a minimal heatsink used to improve power density, the devices will experience a significant elevation in temperature. For GaN devices, the temperature rise will alter both $R_{ds(on)}$ and turn-on switching characteristics. The relationship between $R_{ds(on)}$ and device temperature is measured in Fig. A-2 for the GS66508T and compared with the preliminary datasheet of die-matched GS66508P-E04. At high temperature, the measured conduction loss is slightly larger than the nominal value listed in datasheet. The conduction loss of a single GaN device is calculated as

$$P_{\text{cond}} = I_{\text{rms}}^2 \cdot R_{ds(on)}(V_{G_S}, T_J)$$  \hspace{1cm} (A-1)

where the $I_{\text{rms}}$ can be derived from simulation, and $R_{ds(on)}$ is determined by gate voltage and operating temperature.

Fig. A-2. Relationship between $R_{ds(on)}$ and junction temperature (GS66508T).
The GaN device is also tested under different temperatures to obtain the relationship between the turn on energy loss and junction temperature, given in Fig. A-3 [106]. Experimental double-pulse tests show that $E_{on}$ will increase with junction temperature, and at least 15% additional $E_{on}$ related switching loss is expected when the inverter operates at full load. $E_{off}$, however, is much smaller, and does not result in a significant change in losses with temperature. As a result, the $E_{off}$ curve from Fig. A-1 still holds when considering temperature rise. The average switching loss is

$$P_{sw\_ave} = \frac{1}{T_s} \sum_{i=1}^{M_s} [E_{on\_i}(V_{ds\_i}, I_{ds\_i}, T_{j\_i}) + E_{off\_i}(V_{ds\_i}, I_{ds\_i}, T_{j\_i})]$$ (A-2)

where $T_s$ is line period and $f_{sw}$ is switching frequency, $E_{on}$ and $E_{off}$ is based on measured operation point and then scaled by experimental determined temperature coefficient.

A third additional loss is the reverse conduction loss of the selected device, which determines the device conduction loss during the switching dead time. The relationship between reverse conduction voltage drop and temperature is provided in Fig. A-4, with curves for varying temperature. This diode-like characteristic will lead to more loss and is taken into account in the refined loss model. The reverse conduction loss is calculated by

$$P_{rcond} = V_{DS}(I_{dt}, T_{j}) \cdot I_{ds} \cdot t_{dt} \cdot f_{sw}$$ (A-3)

where the $t_{dt}$ refers to the dead time for commutation.

Compared with the loss model without considering temperature coefficients, the conduction loss may increase by 60%, and the switching loss increases by 15% - 20% when device temperature rises to 100 °C at full load. An additional reverse conduction loss also contributes 3 W in a 2 kW continuous-conduct-mode (CCM) H-bridge inverter. The major goals of this refined loss model include: 1) to provide accurate loss models for thermal finite element analysis (FEA) simulation, and to avoid hot spots on the enclosure; 2) to obtain real volume of the required heatsink, and
Fig. A-3. Relationship between switching energy $E_{on}$ and the junction temperature [106].

Fig. A-4. Reverse conduction characteristic of selected E-mode GaN ($V_{gs_{off}} = 0V$).
to evaluate and select the appropriate switching frequency for CCM operation; 3) to leave enough
design margins to avoid devices operating over their temperature limits.

A.3 Driver Circuit Design and Thermal Implementation

One distinguished feature of WBG devices, compared with Si devices, is high \( di/dt \) and \( dv/dt \)
resulting from fast switching transitions. The high \( di/dt \) may cause overvoltage failures, and driver
misbehavior due to poor common mode transient immunity (CMTI). This effect can be mitigated
to some extent through minimization of driving and power loop inductances, and selection of high
CMTI gate driver. High \( dv/dt \), on the other hand, will induce large currents in parasitic \( C_{gd} \)
capacitances, potentially causing cross-conduction in a phase leg [107]. Generally, this is dealt
with by either slowing down the switching transition, using series resistance between the driver
and the power FET, or by decreasing the gate loop impedance via PCB layout, driver selection, or
additional shunt gate-to-source capacitance. Two passive solutions, additional \( C_{gs} \) and different
turn-on and turn-off gate resistances, are shown in Fig. A-5 and Fig. A-6.

In both gate driver designs, \( V_{gs, on} \) is 7 V and \( V_{gs, off} \) is 0 V, and negative driving voltage is not
adopted for such a power density-oriented application, mainly because extra circuitry generating
negative voltages are required, and more space is needed. Without external anti-parallel diodes,
there will be design trade-offs between increased self-commuted reverse conduction (SCRC)
losses due to negative \( V_{gs, off} \) and increased immunity to false turn-on due to cross-talk during the
switching transition. Several driver configurations were investigated experimentally to confirm the
prototype’s ability to withstand full voltage hard switching without increased losses due to cross-
talk.
The additional \( C_{gs1} \) solution of Fig. A-5 was tested first. An unloaded phase leg configuration is used to assess the magnitude of cross-conduction losses. With no output current, high and low-side GaN devices switch complementary at 100 kHz, with 111 ns time; \( C_{gs1} \) is varied and the resulting losses are examined. The relationship between \( C_{gs1} \) and the no-load switching loss in a phase leg is given in Fig. A-7. Ideally, losses should converge to a curve dictated by \( E_{loss} \) of the devices when sufficient \( C_{gs} \) is added to prevent cross-conduction. From Fig. A-8, it is clear that this does not occur until \( C_{gs1} = 2.2 \text{ nF} \).

The additional \( C_{gs} \) solution has merit in that it does not introduce any additional series elements in the driving loop, allowing a minimization of its area. However, this approach unilaterally reduces both turn-on and turn-off speed, increasing turn-off switching losses under load. Employing series resistances as in Fig. A-6 allows the turn-on speed to be reduced with a lesser
impact on turn-off. The no-load switching losses are again assessed with turn-on gate resistance \( R_{g2} = 10 \, \Omega \) and turn-off resistance \( R_{g1} = 1 \, \Omega \) in series with a Schottky diode. The resulting switching loss curves of two cross-talk mitigation methods are compared in Fig. A-8, showing that both can achieve similar performance, though the resistive approach may result in lower switching losses under load if gate loop inductance can still be effectively minimized. In the final prototype, a configuration of separated turn-on and turn-off driving loops are employed to suppress cross-talk issue and to reduce switching loss.

Particularly for low capacitance GaN devices, PCB layout also influences the capacitive losses. Also in Fig. A-8, the difference in losses with the same gate drive configuration for two different PCB layouts is shown. When a large ground plane is present underneath the device, extra parasitic layout capacitance leads to additional switching loss. In subsequent revisions of the prototype, the ground plane under the devices is eliminated, and the different turn-on/off gate resistance method is employed.

One key criterion to select a gate driver IC for GaN devices is the high common mode transient immunity. During the period of prototype design, two candidates, which are ADUM7223 using monolithic transformer-based magnetic isolation [112], and Si823X with radio frequency carrier-based isolation [113], were commercially available. Unfortunately, neither gate driver ICs can meet a CMTI > 150V/ns, based on experimental test results. Still, the gate driver IC, ADUM7223, was adopted in the final prototype, and no CMTI caused failure occurred during benchtop tests. A latest gate driver IC, Si827X, which achieves a CMTI > 200V/ns, is available since beginning of 2016 [114]. This new gate driver, compared with aforementioned ones, is more suitable for WBG applications with its higher CMTI.
Fig. A-7. Different Cgs1 and capacitive loss in a phase leg configuration ($R_g = 0 \, \Omega$).

Fig. A-8. Comparison between additional $C_{gs}$ solution and two-drive path solution in a phase leg configuration.
The thermal interface of the GaN device is shown in Fig. A-9(a), and the picture of the gate drive and the prototype driver and power device layout is given in Fig. A-9(b). Despite very low thermal resistance, the small device of the GaN devices makes developing a low thermal resistance pathway to the heatsink difficult. In Fig. A-9(a), a graphite heat spreader is used to increase the effective area of the thermal pathway before the relatively low thermal conductivity, electrically insulating thermal interface material (TIM). In order to form a flat contact interface, an additional layer of TIM of comparable height to the GaN package is used around the devices. On top of the heat spreader, a second layer of TIM is used in between the graphite sheet and the heatsink. According to the temperature rise at given power losses in the experiments, the thermal resistance of the device case to ambient is around 2°C/W.

Because the graphite heat spreader is in direct contact with the source-tied thermal pad of all four power devices, it is critical that it remain electrically isolated. Through subsequent rounds of testing, it was found that minor human manipulation of the 30 μm-thick isolated graphite sheet resulted in unreliable performance of the 1 kV rated isolation layer. In the final prototype, the graphite is removed, resulting in a moderate increase in thermal resistance to ambient.
FEA thermal simulations, based on predicted losses, are used to determine the system layout, shown in Fig. A-10(b), Fig. A-10(c) and Fig. A-10(d). Though out of scope for this paper, significant effort was employed to ensure that, despite high operating temperatures for internal device, all external faces of the box and the air exiting the enclosure remained below 60°C. In addition to the enclosure design given, the custom-machined copper pin-fin heatsink of Fig. A-10(a) was designed through subsequent revisions of the prototype based on FEA results. In order to maximize power density, the system was minimized until the maximum temperature of the enclosure was just under 60°C (required) with worst-case losses, including a small margin for analytical error in loss prediction. Experimental temperature measurements of the final prototype confirmed that full load operation was achieved without exceeding the temperature limit.

Fig. A-10. (a) Prototype picture. (b) FEA thermal analysis for the individual components. (c) enclosure top surface, and (d) enclosure bottom surface.
Vita

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