Design and Implementation of a Micro-Inverter for Photovoltaic Applications

Chi-Thang Phan-Tan
*Cork Institute of Technology*

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DESIGN AND IMPLEMENTATION OF A MICRO-INVERTER
FOR PHOTOVOLTAIC APPLICATIONS

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Department of Electrical Engineering
Cork Institute of Technology

Submitted in fulfillment of the degree of
Master of Engineering by Research in Electrical Engineering

Supervisors:
Joe Connell
Martin Hill
Noel Barry

Cork Institute of Technology, November, 2017
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I would like to appreciate to my supervisors for assisting me to finish this hard project. Firstly, I am very thankful to Prof. Noel Barry who has supported me from the beginning when I was lonely and everything was strange to me. Through many conversations with you, I gained confidence and the courage to keep moving forward. Then, I would like to thank Dr. Martin Hill who gave me valuable comments and ideas for the thesis. He was busy but he still spent time to talk and gave advice for my problems. I also want to express appreciation to Dr. Nam Nguyen-Quang who has built a strong foundation for me in the electrical field, especially the photovoltaic inverters. He has advised and inspired me in practical approach such as designing the hardware circuit and microcontroller programming. As well, I wish to acknowledge Dr. Joe Connell who is my main supervisor and he has supported me in general to guarantee the successful completion of my thesis.

I am really grateful to Cork Institute of Technology where I can find support from many kind people. I would like to say thank you to Mrs. Orla Flynn and Mr. An Phan who gave me the opportunity to study in this lovely institute. I also want to thank Pio, Geraldine, Andrea, Carmel, Niamh and Alan who helped and assisted me in the new environment and paper works. Pertaining to electrical supports, I am thankful to Gary, Kevin and Liam who helped me in designing and building the hardware circuit.
DECLARATION

I hereby declare that this submission is my own work and that, to the best of my knowledge and belief, it contains no material previously published or written by another person nor material to a substantial extent has been accepted for the award of any other degree or diploma by a university of higher learning, except where due acknowledge has been made in the text.

Signature of author: ...........................................

Certified by: ..............................................

Date: ......................................................
ABSTRACT

The objective of this work is to design and build a novel topology of a micro-inverter to directly convert DC power from a photovoltaic module to AC power. In the proposed micro-inverter, a structure with two power stages, which are DC/DC and then DC/AC converters, is used. A novel MPPT algorithm is implemented and evaluated in the DC/DC converter to optimize the solar panel energy production. The new method operates with an efficiency of 97.9%, which is a 1% improvement on the standard method, and a response time of <0.2s.

The DC/AC inverter converts DC power into AC power at 50Hz, with the ability to independently supply active and reactive power. Between the DC/DC converter and the inverter is an energy storage buffer to balance short-term power supply and demand and increase the robustness of the system. The energy buffer is a Li-ion battery at 30V/1Ah. This novel energy buffer gives additional flexibility for inverter grid support and is a useful component in the inverter design and control system proposed in this project. A modification of designing the inductor and transformer using Litz wires is also mentioned. The core using Litz wires may reduce the Eddy current effect and is 15% smaller than the coil using a single conductor.

In this research, the following approach is taken. A literature review was conducted, to identify potential converter topologies. A topology for both converters was selected by comparison of performance through simulations. Maximum Power Point Tracking algorithms were also investigated, to select an appropriate control scheme. A design for two converters was then performed, leading to a prototype for experimental verification.
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<th>Definition</th>
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<tbody>
<tr>
<td>AC</td>
<td>Alternative Current</td>
</tr>
<tr>
<td>ADC</td>
<td>Analog to Digital Converter</td>
</tr>
<tr>
<td>BS-P&amp;O</td>
<td>Binary-Search-Based Perturb and Observe method</td>
</tr>
<tr>
<td>BST</td>
<td>Bisection search theorem</td>
</tr>
<tr>
<td>CCC</td>
<td>Charge Control Circuit</td>
</tr>
<tr>
<td>CCS</td>
<td>Code Composer Studio (integrated development environment)</td>
</tr>
<tr>
<td>CIDBI</td>
<td>Couple-inductor double-boost inverter</td>
</tr>
<tr>
<td>DC</td>
<td>Direct Current</td>
</tr>
<tr>
<td>ICDI</td>
<td>In-circuit Debug Interface</td>
</tr>
<tr>
<td>INC</td>
<td>Incremental Conduction method</td>
</tr>
<tr>
<td>LPF</td>
<td>Low-pass filter</td>
</tr>
<tr>
<td>MEB</td>
<td>Multilevel Energy Buffer</td>
</tr>
<tr>
<td>MOSFET</td>
<td>Metal-Oxide Semiconductor Field-Effect Transistor</td>
</tr>
<tr>
<td>MPP</td>
<td>Maximum Power Point</td>
</tr>
<tr>
<td>MPPT</td>
<td>Maximum Power Point Tracking</td>
</tr>
<tr>
<td>MLT</td>
<td>Mean Length of a Turn of winding wires</td>
</tr>
<tr>
<td>Op-amp</td>
<td>Operational Amplifier</td>
</tr>
<tr>
<td>P&amp;O</td>
<td>Perturb and Observe method</td>
</tr>
<tr>
<td>PCB</td>
<td>Printed Circuit Board</td>
</tr>
<tr>
<td>PV</td>
<td>Photovoltaic</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse-Width-Modulation</td>
</tr>
<tr>
<td>RMS</td>
<td>Root-Mean-Square value</td>
</tr>
<tr>
<td>SCEB</td>
<td>Switched-Capacitor Energy Buffer</td>
</tr>
<tr>
<td>SEPIC</td>
<td>Single-Ended Primary-Inductor Converter</td>
</tr>
<tr>
<td>SPWM</td>
<td>Sinusoidal Pulse-Width-Modulation</td>
</tr>
<tr>
<td>STC</td>
<td>Standard Test Condition</td>
</tr>
<tr>
<td>ZCD</td>
<td>Zero-crossing Detector</td>
</tr>
</tbody>
</table>
## NOMENCLATURE

### INDUCTOR and TRANSFORMER DESIGNING SECTION

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_c$</td>
<td>cross-sectional area of the core</td>
<td>$m^2$</td>
</tr>
<tr>
<td>$A_l$</td>
<td>induction factor</td>
<td>$H$</td>
</tr>
<tr>
<td>$A_{Litz}$</td>
<td>overall cross-sectional area of a Litz wire</td>
<td>$m^2$</td>
</tr>
<tr>
<td>$A_p$</td>
<td>product of $A_c$ and $A_{wd}$</td>
<td>$m^4$</td>
</tr>
<tr>
<td>$A_{stand}$</td>
<td>strand wire area</td>
<td>$m^2$</td>
</tr>
<tr>
<td>$A_{stand,p}$</td>
<td>strand wire area of primary side of transformer</td>
<td>$m^2$</td>
</tr>
<tr>
<td>$A_{stand,s}$</td>
<td>strand wire area of secondary side of transformer</td>
<td>$m^2$</td>
</tr>
<tr>
<td>$A_t$</td>
<td>surface area of core</td>
<td>$m^2$</td>
</tr>
<tr>
<td>$A_w$</td>
<td>overall cross-sectional area of the winding</td>
<td>$m^2$</td>
</tr>
<tr>
<td>$A_{wd}$</td>
<td>window area of core for winding</td>
<td>$m^2$</td>
</tr>
<tr>
<td>$B_{max}$</td>
<td>maximum flux density (typical $B_{max} \approx (0.6 - 0.7)B_{sat}$)</td>
<td>$T$</td>
</tr>
<tr>
<td>$B_o$</td>
<td>optimum flux density of transformer</td>
<td>$T$</td>
</tr>
<tr>
<td>$B_{sat}$</td>
<td>saturation flux density</td>
<td>$T$</td>
</tr>
<tr>
<td>$\Delta B$</td>
<td>flux density ripple</td>
<td>$T$</td>
</tr>
<tr>
<td>$d_{stand}$</td>
<td>strand wire diameter</td>
<td>$m$</td>
</tr>
<tr>
<td>$f$</td>
<td>frequency of current</td>
<td>$Hz$</td>
</tr>
<tr>
<td>$N$</td>
<td>number of turns of inductor</td>
<td>1</td>
</tr>
<tr>
<td>$N_p$</td>
<td>number of primary turns of transformer</td>
<td>1</td>
</tr>
<tr>
<td>$N_s$</td>
<td>number of secondary turns of transformer</td>
<td>1</td>
</tr>
<tr>
<td>$n_{Litz}$</td>
<td>number of Litz wires of inductor</td>
<td>1</td>
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<tr>
<td>$n_{Litz,p}$</td>
<td>number of Litz wires of primary side of transformer</td>
<td>1</td>
</tr>
<tr>
<td>$n_{Litz,s}$</td>
<td>number of Litz wires of secondary side of transformer</td>
<td>1</td>
</tr>
<tr>
<td>$h_c$</td>
<td>heat transfer coefficient (typical $h_c = 10$)</td>
<td>$W/m^2 , ^\circ C$</td>
</tr>
<tr>
<td>$I_{L,\text{max}}$</td>
<td>maximum current of inductor</td>
<td>$A$</td>
</tr>
<tr>
<td>$I_{L,\text{rms}}$</td>
<td>RMS of inductor current</td>
<td>$A$</td>
</tr>
<tr>
<td>$I_{\text{rms},p}$</td>
<td>RMS current of primary side of transformer</td>
<td>$A$</td>
</tr>
<tr>
<td>$I_{\text{rms},s}$</td>
<td>RMS current of secondary side of transformer</td>
<td>$A$</td>
</tr>
<tr>
<td>$J_0$</td>
<td>current density</td>
<td>$A/m^2$</td>
</tr>
<tr>
<td>$k_a$</td>
<td>coefficient; $k_a = A_t/A_p^{2/3}$ (typical $k_a = 40$)</td>
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<tr>
<td>$k_c$</td>
<td>coefficient; $k_c = V_c/A_p^{3/4}$ (typical $k_c = 5.6$)</td>
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<tr>
<td>$k_{\text{core}}$</td>
<td>material parameter (N87 material $k_c = 16.9$)</td>
<td>1</td>
</tr>
<tr>
<td>$k_i$</td>
<td>current coefficient; $k_i = I_{L,\text{rms}}/I_{L,\text{max}}$</td>
<td>1</td>
</tr>
<tr>
<td>$k_g$</td>
<td>air gap correction coefficient</td>
<td>1</td>
</tr>
<tr>
<td>$k_t$</td>
<td>coefficient (typical $k_t = 48.2 \times 10^3$)</td>
<td>$(A^2/m^3 , ^\circ C)^{1/2}$</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>$k_u$</td>
<td>window utilization factor; $k_u = A_w/A_{wd}$</td>
<td>1</td>
</tr>
<tr>
<td>$k_v$</td>
<td>waveform factor</td>
<td>1</td>
</tr>
<tr>
<td>$k_w$</td>
<td>coefficient; $k_w = V_w/A_p^{3/4}$ (typical $k_w = 10$)</td>
<td>1</td>
</tr>
<tr>
<td>$L$</td>
<td>needed inductance</td>
<td>H</td>
</tr>
<tr>
<td>$l_c$</td>
<td>effective magnetic path length</td>
<td>m</td>
</tr>
<tr>
<td>$l_g$</td>
<td>length of the air gap</td>
<td>m</td>
</tr>
<tr>
<td>$l_{turn}$</td>
<td>mean length of a turn (MLT) of winding wires</td>
<td>m</td>
</tr>
<tr>
<td>$P_{core}$</td>
<td>power loss of the core</td>
<td>W</td>
</tr>
<tr>
<td>$P_D$</td>
<td>maximum dissipation power of the core</td>
<td>W</td>
</tr>
<tr>
<td>$P_{in}$</td>
<td>input power of transformer</td>
<td>W</td>
</tr>
<tr>
<td>$P_{loss}$</td>
<td>total power loss of the inductor; $P_{loss} = P_{core} + P_{wire}$</td>
<td>W</td>
</tr>
<tr>
<td>$P_{wire}$</td>
<td>power loss of the winding wire</td>
<td>W</td>
</tr>
<tr>
<td>$R_{wire}$</td>
<td>resistance of the copper winding wire</td>
<td>Ω</td>
</tr>
<tr>
<td>$R_{wire,p}$</td>
<td>resistance of the copper winding wire in primary side</td>
<td>Ω</td>
</tr>
<tr>
<td>$R_{wire,s}$</td>
<td>resistance of the copper winding wire in secondary side</td>
<td>Ω</td>
</tr>
<tr>
<td>$R_q$</td>
<td>thermal resistance of the core</td>
<td>°C/W</td>
</tr>
<tr>
<td>$R_{eq}$</td>
<td>equivalent magnetic reluctance</td>
<td>1/H</td>
</tr>
<tr>
<td>$R_c$</td>
<td>magnetic reluctance of the core</td>
<td>1/H</td>
</tr>
<tr>
<td>$R_g$</td>
<td>magnetic reluctance of the air gap</td>
<td>1/H</td>
</tr>
<tr>
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<td>°C</td>
</tr>
<tr>
<td>$T_{max}$</td>
<td>maximum temperature; $T_{max} = T + \Delta T$</td>
<td>°C</td>
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<tr>
<td>$\Delta T$</td>
<td>temperature rise</td>
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</tr>
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<td>m³</td>
</tr>
<tr>
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<td>RMS voltage of primary side of transformer</td>
<td>V</td>
</tr>
<tr>
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<td>volume of the winding</td>
<td>m³</td>
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</tr>
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<td>Ωm</td>
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<td>resistivity of conductor at 20°C ($\rho_{0, cu} = 1.72 \times 10^{-8}$)</td>
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CHAPTER 1. INTRODUCTION

In this section, the motivation to select the research topic is presented. The potential contributions of this research are outlined and the method of conducting the research is also shown.

1.1. Overview

Energy sources are amongst the most important challenges facing both the world’s industrialized and developing countries. The amount of fossil fuel is now decreasing and this kind of energy causes a lot of environmental problems. Renewable or green energy is therefore being developed at high speed recently, especially solar energy. One of methods to harvest the solar energy is using the photovoltaic (PV) modules, which absorb the sun’s photonic energy and transfer it to electricity with a p-n junction. In comparison to other kinds of renewable energy systems, there is no moving part in a solar system, which means that the solar systems may last for a long time with minimum maintenance [1].

In PV systems, inverters are used for converting DC from solar panel to AC and connect directly to utility grid. Inverters used in PV applications in the market are mainly configured in central and string formats with the power ratings above 5kW. Residential PV projects are increasing because of the steady decreasing prices of solar installations and devices [2]. This requires other kind of inverter with low power rating. Micro-inverters are designed for use of low power input. The micro-inverter converts DC to AC and connects to the grid from a solar module whose maximum power rating is about 350W.

Micro-inverters have many advantages in comparison with string-inverters [3]. As reported in [4], micro-inverters supply 11.36% higher energy output than string-inverters in the case of partial shading. In clear sky condition, micro-inverters produce 20% more power than string inverters [5]. Inverters are the most unreliable components in solar systems [6], and the micro-inverters should be more desirable than string-inverters with failure rates are lower than that of string-inverters [1]. Moreover, according to [1] the cost of installing a system, including equipment, maintenance and labor, using string-inverters is higher than that of a system with micro-inverters. Another aspect to be considered is safety, where high DC voltage is the likely cause of arc faults and can also sustain arcs better than AC voltage [7][8]. Since the operating DC voltage of micro-inverters is much lower than
string-inverters, the micro-inverter should lower the risk of arc faults or system fires [1][9]. In comparison to string-inverters, micro-inverters are simpler, as they deal with a lower power range [10]. In addition, the flexibility of PV systems could be increased by avoiding connecting several solar modules into strings.

### 1.2. Research Context and Contribution to the Research Field

The research is concerned about the design and construction of a micro-inverter, which takes maximum power from a solar module and produces AC power at the output. The research deals with the design of a power circuit and its control algorithms.

The power circuit composes of two parts, the DC/DC and the DC/AC converters. The DC/DC converter is responsible for obtaining the maximum power from the solar module. The DC/AC inverter produces AC power for the output load. The DC/DC converter should have a continuous input current for efficient power extraction. A high quality output may be needed for the inverter. For safety and compactness, a high frequency transformer is also used. The diagram of the micro-inverter structure is shown in Figure 1.1.

![Figure 1.1: The block diagram of the micro-inverter](image)

Contributions of the research to the general field research are:
- Selection of topologies for DC/DC and DC/AC converters.
- Design a buffer between two stages of the inverter by investigating energy storage technologies.
- A novel Maximum Power Point Tracking (MPPT) algorithm.
- Design inductors and transformer using Litz wires

The design of this inverter contributes a new control algorithm of MPPT for the PV applications. It also introduces a different type of power circuit for the micro-inverter. In addition, a low-powered battery acts as a energy bank between two stages of the inverter.
1.3. Research methodology

The methodology of this research is laboratory work consisting of experiment and simulation. The first task is literature review, which includes identifying suitable power topologies and control algorithms for the micro-inverter. It was made by reviewing papers from academic conferences and journals worldwide, especially on the ieee.org website. After selecting the potential circuits and algorithms, simulations were conducted using MATLAB software. The final power and control schemes were chosen by comparing simulated performance and suitability. A hardware power circuit was built for experimental verification. Power components and measuring equipment were required for this task.

The micro-inverter is the combination of the DC/DC and the DC/AC converters. Therefore this thesis is divided into two main parts which are DC/DC and DC/AC circuit designs. In the chapter 2, the review of topologies of the converter and the MPPT methods were introduced. The review is the basement for selecting the suitable converter topologies for the micro-inverter. The chapter 3 describes the designing of the DC/DC converter from theory, simulation, implementation, programming to the experiment. One of the main parts of this chapter is the introduction of a novel MPPT algorithm which is based on the binary-searching method. This MPPT method is verify in the simulation and the experiment for a better performance in comparison to the conventional MPPT methods. The introduction of the inductor design using Litz wires is also described in detail. In chapter 4, the DC/AC topology is presented. The DC/AC topology is analyzed and simulated for its operation. The sensor circuits for measuring the grid are also introduced in this chapter. The methodology in the programming and controlling of the microcontroller is described. Similar to the inductor design, the detail development of a high frequency transformer design is presented in this chapter. The conclusion in chapter 5 summarizes the achievements of the project and problems happened in the design process. Also, the detail coding for the microcontroller is shown in the Appendix.

After having an overview of the research, the presentation of the conventional DC/DC and DC/AC topologies and the MPPT methods were shown in the next chapter.
CHAPTER 2. STATE OF THE ART

In this section, the conventional prototypes of DC/DC and DC/AC converters used for PV applications are presented. A review of algorithms for tracking the maximum power point (MPP) of a solar module is also presented. Finally, the state of the art for micro-inverter technology is reviewed and the main topologies and their characteristics are outlined.

2.1. DC/DC converter

There are many types of DC/DC converter, which are suitable for the PV applications. The main duty of the DC/DC converter is to track the MPP of PV panels. It does so by increasing or decreasing the duty cycle of one or several active switches.

Figure 2.1: Isolating DC/DC converter topologies [11]

There are two main types of DC/DC converter. The first type is isolating converters with high-frequency transformers for isolation. The input and output of the converter are
electrically isolated by the transformer because the input and output are using separated ground connection. Moreover, the transformer has a function of boosting the low level input voltage to a higher level. There are many topologies for this kind of converter such as fly-back, push-pull, forward, half-bridge and full-bridge [11].

In the isolating converter, the direct current is transformed to AC to pass through the transformer. After that, the power is rectified and a typical LC filter at the output takes the responsibility of filtering high frequency components. The isolating DC/DC converter is suitable for the PV applications because it has the transformer, which acts as an isolating component. In addition, its output is at high voltage level, which helps the following DC/AC circuit to be designed smaller. However, the purpose of this project is to apply the battery buffer in between the DC/DC and DC/AC converters, so that the output of the converter should be low level and defined by the battery.

The second type of DC/DC converter is non-isolating converters. This type does not include a transformer so that in theory, it does not have magnetic and electrical isolation. The figure below shows the topologies of buck-boost DC/DC converters, which are able to make the output voltage lower or higher relative to the input voltage. Four typical topologies are buck-boost, Cuk, continuous input current buck-boost and SEPIC [11] [12].

![Non-isolating DC/DC converter topologies](image)

Figure 2.2: Non-isolating DC/DC converter topologies [11][12]

One compulsory requirement is that the output current of the PV, or the input current of the DC/DC converter, must be continuous. The traditional buck-boost converter does not meet this condition so that it is not chosen. The remaining three converters fulfill the requirement of continuous input current and they can buck or boost the input voltage as required by this project. However, output voltages of Cuk and continuous input current
buck-boost converters are inversed with respect to the input voltages, leading to some difficulties in implementation. Therefore, we finally chose the SEPIC as the DC/DC converter for this application.

2.2. MPPT algorithms

In the Figure 2.3, the typical characteristic I-V and P-V curves are shown at different irradiation values. It can be seen that with the higher irradiant, more power can be harvested from the solar panel. However, the operating power point may be anywhere in the P-V curve and it depends on the operating voltage of the panel. The energy of the solar panel should be converted as much as possible when it is available, and this can be done by applying MPPT algorithms. These methods are used to control the DC/DC converters to dynamically adapt its operating point to the MPP of the PV.

![Figure 2.3: Typical PV Current-Voltage & Power-Voltage Curves](image)

There are many algorithms for finding the MPP of solar panels. Some methods are simple and easy to control such as: Fractional Open-Circuit Voltage $V_{OC}$ [13], Fractional Short-Circuit Current $I_{SC}$ [14], Perturb-and-Observe (P&O) [15][16][17] and the Incremental Conductance (INC) [18][19][20]. However, there are complex methods for doing the task of tracking MPP [21][22] such as Current Sweep [23], Fuzzy Logic Control [24] and Artificial Neural Network [25]. These complex methods require a lot of calculations and memory, implying the need to use more powerful microcontrollers due to heavier computational load than that of simple methods. Hence, this project focuses on simple and
2.2.1. Perturb and Observe method

One of the most popular ways of MPPT is the P&O method, with flowchart being shown in Figure 2.4.

![Flowchart of traditional Perturb & Observe method](image)

The P&O is a straightforward, simple and fairly effective algorithm. It compares the previous power value to the current one. If there is difference, the controller will adjust the voltage by an amount of \( \delta V_0 \). The value of \( k \) is calculated to make the decision of increasing or decreasing the voltage. When the operation power point is in the left of MPP, the value of \( k \) is positive and the voltage is increased to move closer to the MPP. And when the power point is in the right of MPP, the value of \( k \) is negative and the voltage is decreased. The efficiency of this algorithm depends on the perturbation size \( \delta V_0 \). The illustration is shown in the Figure 2.5 and Figure 2.6 below.
The Figure 2.5 shows the step $\delta V_0$ in small value. The operation point is started in the left of MPP and it takes many steps to reach the MPP.
In Figure 2.6, when $\delta V_0$ is large, the algorithm can quickly move with large step but it cannot find the exact MPP and the perturbation is higher with the larger $\delta V_0$.

In both cases of small and large $\delta V_0$ values, the power point cannot get to the MPP and just fluctuates around it. The second common MPPT algorithm is described in the next section.

2.2.2. Incremental Conductance method

The second well-known algorithm of MPPT is the INC method. For this type of MPPT, the slope $dP/dV$ of the P-V curve is used as the control variable. The slope is equal to zero at the MPP, positive on the left of MPP and negative on the right of MPP. The practical
algorithm makes use of the approximation below, avoiding power calculations and derivations:

\[
\frac{dP}{dV} = \frac{d(VI)}{dV} = I + V \frac{dl}{dV} \approx I + V \frac{\Delta I}{\Delta V} \tag{2.1}
\]

Then it can be concluded that:

\[
\begin{align*}
\frac{dP}{dV} &= 0 & \Rightarrow & \frac{\Delta I}{\Delta V} = -\frac{I}{V} & \text{at MPP} \\
\frac{dP}{dV} &> 0 & \Rightarrow & \frac{\Delta I}{\Delta V} > -\frac{I}{V} & \text{left of MPP} \\
\frac{dP}{dV} &< 0 & \Rightarrow & \frac{\Delta I}{\Delta V} < -\frac{I}{V} & \text{right of MPP}
\end{align*}
\tag{2.2}
\]

This leads to the flowchart as shown in Figure 2.7.

![Flowchart of traditional Incremental Conductance method](image)

Figure 2.7: Flowchart of traditional Incremental Conductance method

This method has an advance of keeping the voltage from constantly fluctuate and therefore can increase the overall efficiency. Similar to the P&O method, the INC method depends on the value of \(\delta V_0\) or the perturbation of voltage is fixed to the values of \(\delta V_0\).
2.3. Micro-inverter topology

Micro-inverters are just widely applied and commercially used from 2005. However, there are many topologies with advanced technologies and control, which are introduced in the following.

The common topology of a micro-inverter of solar companies is shown in Figure 2.8. It is a 2-stage system; the first stage is a DC/DC converter for getting the MPP. Then the output voltage of DC/DC converter is boosted to a higher level by mean of a high frequency transformer. The second stage of the inverter is the DC/AC converter, which connects the output voltage to the utility grid [26], [27].

![Figure 2.8: Block diagram of 2-stage micro-inverter [26]](image)

In Figure 2.9, there is a single-stage inverter, which does both the MPPT and grid-connecting tasks through only one stage [28], [29].

![Figure 2.9: Single-stage micro-inverter [28]](image)

The 2-stage inverter is represented in Figure 2.10. In the first stage-DC/DC-a haft-bridge of two switches is used for tracking the MPP. The efficiency of this topology is 98.2% at the power input of 210W [30], [31].
In Figure 2.11, the topology is the Couple-inductor double-boost inverter (CIDBI) [32]. It uses four switches for generating a sine wave and connecting to the grid. A DC source $B_1$ helps to increase the stability of the inverter. The experimental results for the power of 217.8W show the inverter’s efficiency of 97.5% and total harmonic content of less than 3%. However, there is no isolation between the inverter and the utility grid.

The next type of micro-inverter is represented in Figure 2.12 as the Multilevel Energy Buffer (MEB) [33]. The MEB is connected in cascade between the input capacitor and a DC/AC converter block. The MEB consists of a Switched-Capacitor Energy Buffer (SCEB) and uses an optional Charge Control Circuit (CCC). The SCEB is used to modulate the DC/AC converter block’s input voltage, functioning as an active energy buffer to reduce the total energy storage requirement. The optional CCC provides an additional means to balance the total charge entering and leaving the SCEB over a line cycle. The DC/AC converter stage is operated above the resonant frequency to achieve
zero-voltage switching (ZVS) operation of 300kHz. This design can help the efficiency improve to more than 98%.

![MEB micro-inverter diagram](image)

**Figure 2.12: MEB micro-inverter [33]**

The topology in Figure 2.13 shows the full bridge LLC inverter [34]. Its overall efficiency is 96% and it is able to provide reactive power to the grid.

![H-bridge LLC topology diagram](image)

**Figure 2.13: H-bridge LLC topology [34]**

The topology in Figure 2.14 is the series resonant inverter using soft-switching controlling [35]. This micro-inverter comprises two active bridges, a series resonant tank and a high frequency transformer. This system can help by reducing the component quantity number based on single-stage conversion. It also lowers the power losses due to the operation of soft-switching. Moreover, because it uses high frequency, the circuit can be reduced in size. The frequency used for this application is 100kHz with ZVS.
Conclusion:
The soft-switching technique to achieve the ZCS in very high frequency switching shows many advantages. This method can help lower the losses in the switches and reduce the size of components, especially the sizes of inductors and transformer. However, in this research, the switching frequency is not taken too high because of difficulties in design of MOSFET gate-drivers and control. Therefore, the soft-switching operation is not applied in this project.

The single-stage micro-inverter is a good way to for PV applications because of its simplicity. Nevertheless, in the 2-stage inverter, the control is easier than the single-stage. Moreover, the MPPT algorithms can be tested separately in the DC/DC converter without connecting to the grid or affecting the other. Therefore, in this research, the 2-stage micro-inverter is chosen.

In this chapter, many types of DC/DC and DC/AC converters were presented. The criteria for selecting the suitable topology for the research were also mentioned briefly. The next chapter is the presentation of the design of DC/DC converter circuit. Also, in the following chapter, the MPPT methods are tested in this DC/DC converter.
CHAPTER 3. DC/DC CIRCUIT DESIGN

The detailed analyzing, design and implementation of the selected DC/DC converter is presented in this chapter. The novel MPPT method is also described and simulated for verification. Then, the MPPT algorithms are tested in the constructed DC/DC circuit for experimental results.

3.1. Theory

3.1.1. DC/DC converter

In this section, a DC/DC converter is analyzed. As discussion on section 2.1, the SEPIC circuit is chosen because it is a buck-boost converter with non-inverting voltage and continuous input current. SEPIC stands for Single-Ended Primary-Inductor Converter, which is mentioned in many textbooks and papers [36][37][38]. However, the detail and complete analysis of this circuit cannot be found in those materials. Therefore, in this part, the formulas were developed from basic theory. In addition, there was a complete illustration of current and voltage waveforms of all components in the circuit.

The topology of SEPIC is developed from the Boost and Cuk converters. In the Cuk converter, the output inductor is used for filtering high ripples of the diode. By interchanging the diode and output inductor of Cuk converter, the SEPIC is realized. This makes the output inductor of Cuk converter to change from a filter to a part of the switching circuit and makes the output voltage to have the same polarity with the input. SEPIC is also called by an unofficial interpretation of Secondary-Polarity-Inverted-Cuk for its original development from Cuk converter with no polarity reversal.

The schematic of the SEPIC consists of two inductors and a bipolar capacitor in between. This series capacitor, which is used for energy transfer, gives protection between the input and output voltages when the switch is turned off. A diode, which is placed at the end of the converter, prevents reverse current from the output feeding back.
CHAPTER 3: DC/DC CIRCUIT DESIGN

Figure 3.1: Schematic of SEPIC circuit

**Operation:**
When the switch is closed, the diode is reverse biased and turns off. The inductors $L_1$ and $L_2$ are charged by the input source $V_i$ and the capacitor $C_1$, respectively. So that the energy is stored in both inductors and the output capacitor $C_2$ supplies the load current.

When the switch is opened, the current of $L_1$ flows through capacitor $C_1$, diode and into the output capacitor $C_2$. Both $C_1$ and $C_2$ are charged to store energy. The energy in inductor $L_2$ supplies to the output load.

**Initial assumptions:**
The operation of the circuit is observed when the switch is closed for the time of $DT$ and is opened for $(1 - D)T$. Where $f = 1/T$ is the switching frequency and $D$ is the duty cycle.

The circuit was analyzed with the following assumptions. First, the switch and diode are ideal which means there is no voltage drop when the diode and switch conduct. Second, the inductance values are large so that the currents in the inductors remain constant at their average values.
CHAPTER 3: DC/DC CIRCUIT DESIGN

\[ I_{L_1, \text{open}} = I_{L_1, \text{close}} = I_{L_1} \]  \hspace{1cm} (3.1)

and

\[ I_{L_2, \text{open}} = I_{L_2, \text{close}} = I_{L_2} \]  \hspace{1cm} (3.2)

Third, the capacitances are large so that the voltages in the capacitors remain constant at their average values.

\[ V_{C_1, \text{open}} = V_{C_1, \text{close}} = V_{C_1} \]  \hspace{1cm} (3.3)

and

\[ V_{C_2, \text{open}} = V_{C_2, \text{close}} = V_{C_2} \]  \hspace{1cm} (3.4)

Finally, the circuit is investigated in steady-state which means the current and voltage waveforms are periodic. Hence, the average voltages across the inductors are zero for periodic operations.

\[ i_L(t + T) = i_L(t) \]  \hspace{1cm} (3.5)

then

\[ V_L = \frac{1}{T} \int_t^{t+T} v_L(\tau) \, d\tau = 0 \]  \hspace{1cm} (3.6)

or

\[ V_{L_1} = V_{L_2} = 0 \]  \hspace{1cm} (3.7)

In addition, the average currents in capacitors are zero for periodic voltage.

\[ v_C(t + T) = v_C(t) \]  \hspace{1cm} (3.8)

then

\[ I_C = \frac{1}{T} \int_t^{t+T} i_C(\tau) \, d\tau = 0 \]  \hspace{1cm} (3.9)

or

\[ I_{C_1} = I_{C_2} = 0 \]  \hspace{1cm} (3.10)

**General voltage and current equations:**

Using Kirchhoff’s voltage law of the circuit:

\[ v_I = v_{L_1} + v_{C_1} - v_{L_2} \]  \hspace{1cm} (3.11)

After that, the Kirchhoff’s current law is used:

\[ i_{L_2} = i_D - i_{C_1} \]  \hspace{1cm} (3.12)

and

\[ i_D = i_{C_2} + i_O \]  \hspace{1cm} (3.13)

then

\[ i_{L_2} = i_{C_2} + i_O - i_{C_1} \]  \hspace{1cm} (3.14)

Taking the average values for a period from equation (3.11):

\[ V_I = 0 + V_{C_1} - 0 \]  \hspace{1cm} (3.15)

so

\[ V_{C_1} = V_I \]  \hspace{1cm} (3.16)

When the switch is closed, the voltage of inductor \( L_1 \) is equal to the input voltage:

\[ V_{L_{1, \text{close}}} = V_I \]  \hspace{1cm} (3.17)
Taking the average values of voltages from equations (3.11) when the switch is opened:

\[ V_I = V_{L1 \text{,open}} + V_{C1} + V_0 \]  

(3.18)

From equation (3.16), the equation (3.18) becomes:

\[ V_I = V_{L1 \text{,open}} + V_I + V_0 \]  

(3.19)

then

\[ V_{L1 \text{,open}} = -V_0 \]  

(3.20)

For periodic operation, the voltage of inductor \( L_1 \) is zero so:

\[ (V_{L1 \text{,close}})DT + (V_{L1 \text{,open}})(1 - D)T = 0 \]  

(3.21)

or

\[ V_I DT - V_O (1 - D)T = 0 \]  

(3.22)

then

\[ V_O = V_I \frac{D}{1 - D} \]  

(3.23)

Thus, the output and input voltages are related by the duty cycle. The next step is to calculate the ripple of currents and voltages on inductors and capacitors.

**Current ripples of inductors:**

When switch is closed, the relation between the current variation and voltage of \( L_1 \) is:

\[ V_{L1 \text{,close}} = L_1 \frac{di_{L1}}{dt} = L_1 \frac{\Delta i_{L1}}{\Delta t} = L_1 \frac{\Delta i_{L1}}{DT} \]  

(3.24)

From equation (3.17), the current ripple of \( L_1 \) then calculated:

\[ \Delta i_{L1} = \frac{V_I D}{L_1 f} \]  

(3.25)

Similarly, the relation between the current variation and voltage of \( L_2 \) when switch is closed is:

\[ V_{L2 \text{,close}} = L_2 \frac{di_{L2}}{dt} = L_2 \frac{\Delta i_{L2}}{\Delta t} = L_2 \frac{\Delta i_{L2}}{DT} \]  

(3.26)

When the switch is closed, the voltages of \( L_2 \) and \( C_1 \) are equal together. From equation (3.16), then:

\[ V_{L2 \text{,close}} = V_{C1 \text{,close}} = V_I \]  

(3.27)

The current ripple of \( L_2 \) is then calculated:

\[ \Delta i_{L2} = \frac{V_I D}{L_2 f} \]  

(3.28)

**Voltage ripples of capacitors:**

Taking the average values from equation (3.14) for a period:

\[ I_{L2} = 0 + I_0 - 0 \]  

(3.29)

then

\[ I_{L2} = I_0 \]  

(3.30)
When switch is closed, the current of diode is zero so the average values from equations (3.12), (3.13) and (3.30) are:

\[
I_{c2,\text{close}} = -I_0
\]

and

\[
I_{c1,\text{close}} = -I_{L2} = -I_0
\]

When switch is closed, the change in charge of capacitor \(C_1\) is:

\[
\Delta Q_{C1} = C_1 \Delta v_{C1} = |l_{c1,\text{close}}| DT = I_0 DT
\]

then

\[
\Delta v_{C1} = \frac{DI_0}{C_1 f}
\]

Similar for capacitor \(C_2\):

\[
\Delta Q_{C2} = C_2 \Delta v_{C2} = C_2 \Delta v_0 = |l_{c2,\text{close}}| DT = I_0 DT
\]

then

\[
\Delta v_0 = \frac{DI_0}{C_2 f}
\]

After calculating ripples of currents and voltages of inductors and capacitors, the condition for the value of inductance and capacitance were determined.

**Continuous current condition for inductors:**

For the condition of continuous current in inductor \(L_1\), its current value should not be lower than zero.

\[
I_{L1,\text{min}} = I_{L1} - \frac{\Delta i_{L1}}{2} = I_l - \frac{V_l D}{2L_1 f} \geq 0
\]

then

\[
L_1 \geq \frac{V_l D}{2I_l f}
\]

The same with inductor \(L_2\) for the continuous current condition:

\[
I_{L2,\text{min}} = I_{L2} - \frac{\Delta i_{L2}}{2} = I_0 - \frac{V_0 D}{2L_2 f} \geq 0
\]

then

\[
L_2 \geq \frac{V_0 D}{2I_0 f}
\]

**Continuous voltage condition for capacitors:**

The continuous voltage condition for the capacitor \(C_1\) is that the minimum voltage value should not be lower than zero.

\[
V_{C1,\text{min}} = V_{C1} - \frac{\Delta v_{C1}}{2} = V_l - \frac{DI_0}{2C_1 f} \geq 0
\]

\[
C_1 \geq \frac{DI_0}{2V_l f}
\]
Similar for the capacitor $C_2$ of the continuous voltage condition:

$$V_{C_2,\text{min}} = V_{C_2} - \frac{\Delta V_{C_2}}{2} = V_0 - \frac{DI_0}{2C_2f} \geq 0 \quad (3.43)$$

$$C_2 \geq \frac{DI_0}{2V_0f} \quad (3.44)$$

Hence, conditions for values of inductors and capacitors are shown above. They are the base for choosing suitable values of SEPIC components. To sum up, a table of average values on one period, the time of switch closed and the time of switch opened.

<table>
<thead>
<tr>
<th></th>
<th>Period $T$</th>
<th>Switch closed $DT$</th>
<th>Switch opened $(1-D)T$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{SW}$</td>
<td>0</td>
<td>$I_I + I_O$</td>
<td>$V_I + V_O$</td>
</tr>
<tr>
<td>$I_{SW}$</td>
<td>$I_I + I_O$</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>$V_{L1}$</td>
<td>0</td>
<td>$V_I$</td>
<td>$-V_O$</td>
</tr>
<tr>
<td>$I_{L1}$</td>
<td>$I_I$</td>
<td>$I_I$</td>
<td>$I_I$</td>
</tr>
<tr>
<td>$V_{L2}$</td>
<td>0</td>
<td>$V_I$</td>
<td>$-V_O$</td>
</tr>
<tr>
<td>$I_{L2}$</td>
<td>$I_O$</td>
<td>$I_O$</td>
<td>$I_O$</td>
</tr>
<tr>
<td>$V_{C1}$</td>
<td>$V_I$</td>
<td>$V_I$</td>
<td>$V_I$</td>
</tr>
<tr>
<td>$I_{C1}$</td>
<td>0</td>
<td>$-I_O$</td>
<td>$I_I$</td>
</tr>
<tr>
<td>$V_{C2}$</td>
<td>$V_O$</td>
<td>$V_O$</td>
<td>$V_O$</td>
</tr>
<tr>
<td>$I_{C2}$</td>
<td>0</td>
<td>$-I_O$</td>
<td>$I_I$</td>
</tr>
<tr>
<td>$V_D$</td>
<td>$-(V_I + V_O)$</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>$I_D$</td>
<td>0</td>
<td>$I_I + I_O$</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.1: Average voltage and current values of SEPIC components
Figure 3.2: Voltage waveforms of components of SEPIC circuit
Figure 3.3: Current waveforms of components of SEPIC circuit
3.1.2. MPPT Algorithm

In this part, the modified MPPT method of P&O is described and studied for comparison purpose. The operating power point using the original version of this algorithm can only oscillate at the vicinity of MPP, meaning it cannot get to the exact MPP. Therefore, a modified P&O method is developed, being able to keep power point stable when it gets close to MPP. This modified P&O method is then similar to the traditional INC, which keeps the PV voltage at certain points near the MPP. By combining the traditional P&O and binary-search technique, a novel algorithm that performs at high precision with fast convergence time is demonstrated. This technique is easy to build and simple to control. The flowcharts of these MPPT methods under consideration are presented in the next sections.

3.1.2.1. Modified Perturb & Observe method

As mentioned in section 2.2.1, even though the traditional P&O method is simple, it makes the operating power point of solar panel fluctuate around the MPP and can lead to power loss by the oscillatory effect. In the modified P&O, a stop condition is added for preventing the oscillation. When the absolute value of power variation $\Delta P$ is less than an amount of $\varepsilon_{PO}$, which means that the operating power point is near the MPP and the converter should remain at this operating point. Changes of temperature and/or irradiation which cause large variation in power ($|\Delta P| \geq \varepsilon_{PO}$) will make the system to search for a new optimum operating point. The flowchart of the modified P&O method is shown in the figure below.
In the beginning, the DC/DC converter is set to the initial PV voltage of $V_1$. Then the panel voltage is set higher than the previous one by an amount of $\delta V_0$. The PV voltage and current are measured to determine $\Delta P$ and $\Delta V$. In the case that the absolute value of $\Delta P$ is smaller than $\varepsilon_{PO}$, the converter is unchanged. In other circumstances, the PV voltage is added or subtracted by an amount of $\delta V_0$ to track to the MPP. In case of $\Delta V$ equals to zero, the value of $\Delta P/\Delta V$ is incalculable so that the two cases of $\Delta P$ and $\Delta P/\Delta V$ are considered. The values of $\Delta P$ and $\Delta P/\Delta V$ are negative when the operating point is on the right side of MPP and vice versa. Therefore, the signs of $\Delta P$ and $\Delta P/\Delta V$ can be used to determine the required change of the panel voltage for better power extraction from the PV.

To improve the efficiency of this method, a variable $\delta V$ is proposed at different stages of the MPPT. For tracking MPP, $\delta V$ should have a large value to quickly reach near the MPP. For maintaining MPP, $\delta V$ will be reduced to get as close as possible to MPP. Therefore a novel and simple method to achieve all the conditions above is introduced in the following section.

Figure 3.4: Flowchart of Modified P&O method
3.1.2.2. Binary-search-based Perturb & Observe method

The bisection search theorem (BST) applied for MPPT is presented in [39][40], where the searching scans in large range of panel voltage from zero to $V_{OC}$. With any changes in irradiation or temperature the algorithm starts from the beginning. This reduces the efficiency and causes power loss.

The novel binary-search-based P&O (BS-P&O) algorithm introduces the variable step of finding the MPP. The algorithm of this MPPT is shown in Figure 3.5 below.

![Figure 3.5: Flowchart of BS-P&O method](image)

In the beginning, a large $\delta V$ is used for quickly tracking to near MPP. It is known that $\Delta P/\Delta V$ is negative when the operating point is at the right side of MPP and vice versa.
Therefore, every time the value $\Delta P/\Delta V$ changes its sign, the MPP must be between the two latest operating points. Thus, the change of voltage $\delta V$ will be divided by 2 when approaching closer to the exact MPP. This simple method helps reach close to MPP with an exponential convergence rate. The operation of this method can be easier understood by the illustration in Figure 3.6.

![Figure 3.6: Illustration of BS-P&O method](image)

When $\delta V$ equals zero, if there is any change of environment making the value of $\Delta P$ larger than the previous one, the algorithm will immediately sets $\delta V$ to $\delta V_0$ and starts to search for the next MPP. When the $\delta V$ becomes too small and less than $\varepsilon_V$, the value of $\delta V$ is set zero.
3.2. Refinement of MPPT algorithms

In the simulation and the programming, the voltage of the solar panel is set by duty cycle of the converter. The absolute and precise values of measured voltage and current cannot be achieved in practice because there is always noise and measurement errors, which affect the measured results. Therefore, the flowcharts of the MPPT methods need to be adjusted to suit the control of the microcontroller in practice. The SEPIC circuit is selected for the DC/DC converter, so that the duty cycle $D$ is the controlling signal of this circuit.

The flowchart in Figure 3.7 is based on the Figure 3.4. In the beginning, the duty cycle $D$ is set to $D_0$ and the initial panel voltage and current are measured. Then the panel voltage is controlled by adding or subtracting to the duty cycle $D$ an amount of $\Delta D_0$. The detailed description is already mentioned in the previous section.

![Flowchart of Modified P&O in simulation and programming](image)

Figure 3.7: Flowchart of Modified P&O in simulation and programming
The flowchart in Figure 3.8 is an adaptable version of the Figure 2.7. The parameter $\varepsilon_I$ and $\varepsilon_{INC}$ are added to the flowchart because it is impossible to have zero values of $\Delta I$ and $k$ in practical measurement.

![Flowchart of INC in simulation and programming](image)

Similarly, the flowchart in Figure 3.9 is modified from the one in Figure 3.5. The value of $\varepsilon_P$ is added to compensate for unwanted fluctuation of the measurement. Instead of $\varepsilon_V$, the parameter $\varepsilon_D$ is used as a limit for the program to stop dividing $\Delta D$ as it becomes too small. The signs of $k_1$ and $k_2$ are used to determine the direction of the duty cycle. The value of them is not necessary, therefore $k_2$ is calculated as the product of $\Delta P_2$ and $\Delta V_2$. This avoids having large values for $k_2$ when $\Delta V_2$ is small.
Figure 3.9: Flowchart of BS-P&O in simulation and programming

Hence, the three MPPT algorithms of modified P&O, INC and BS-P&O in Figure 2.7, Figure 3.5 are refined to suit the practical approach in Figure 3.7, Figure 3.8 and Figure 3.9 respectively. These flowcharts are applied and simulated in the next section.
3.3. Simulation of circuit

The simulation model is built on MATLAB/Simulink. A SEPIC is used for testing the performance of MPPT algorithm. Its output is connected to a resistor R. A capacitor C₃ is put between the PV panel and the SEPIC to reduce drastic change and oscillation of the panel voltage.

![Figure 3.10: MATLAB simulation model for MPPT verification](image)

The MOSFET switch is driven by a PWM block, which operates at the frequency of fₚₛ. The duty cycle for controlling the switch is updated at the sampling period of Tₛ.

Component values of the SEPIC circuit are listed in Table 3.2.

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>C₁</td>
<td>10μF</td>
</tr>
<tr>
<td>L₁</td>
<td>2mH</td>
</tr>
<tr>
<td>C₂</td>
<td>1000μF</td>
</tr>
<tr>
<td>L₂</td>
<td>2mH</td>
</tr>
<tr>
<td>Tₛ</td>
<td>0.02s</td>
</tr>
<tr>
<td>R</td>
<td>5Ω</td>
</tr>
</tbody>
</table>

Table 3.2: Simulation values for SEPIC components

The solar panel used for the simulation is the Perlight Solar PLM-280P-72. The irradiance is set at 1000W/m² for the first 0.4s, 800W/m² from 0.4s to 0.8s and back to 1000W/m² from 0.8s to 1.2s. The temperature of the solar module is kept constant of 25°C.

In the simulation, the change of duty cycle ΔD₀ is set large enough to notice easily. In practice, it can be chosen for smaller values compared to this simulation. The values of ε₉₀, ε₁ and εₑₑₑ are chosen so that the stop conditions are nearly the same for both modified P&O and INC methods.
\[ D_0 = 0.5 \quad \Delta D_0 = 0.016 \]
\[ \varepsilon_{PO} = 2.5W \quad \varepsilon_I = 0.04A \]
\[ \varepsilon_{INC} = 0.02A/V \quad \varepsilon_D = 0.001 \]
\[ \varepsilon_P = 0.5W \quad f_{sw} = 40kHz \]

Table 3.3: Simulation values for MPPT parameters

The simulation results of the modified P&O and traditional INC methods with set valued in Table 3.3 to give similar performance are shown in Figure 3.11. At irradiance of 1000W/m\(^2\), the algorithm cannot get close to the MPP because of large \( \Delta D_0 \). Thus, the panel voltage keeps moving up and down or oscillating. At irradiance of 800W/m\(^2\), the duty cycle keeps unchanged but the difference between the operating power point and the
MPP is about 1.9W. It can be concluded that the two algorithms may be stable in some certain circumstance but not for all conditions.

For the BS-P&O result in Figure 3.12, the change of duty cycle $\Delta D$ is decreased exponentially from a large initial value to small values near MPP (in the simulation, $\Delta D$ declines to less than 0.001). This helps operate near the MPP with an error less than 0.05W in comparison to the theoretic MPP. The response time of the algorithm is less than 0.2s, which is quick enough for changes of the irradiance. In steady state, the efficiency in the simulation of the modified P&O and INC is 98.9% and the BS-P&O is 99.9%. Hence, through the simulation, the new BS-P&O method has been proven to perform better than the tradition INC and modified P&O methods. Moreover, the novel method has shown its effectiveness in efficiency and fast response time.
3.4. Circuit board design

The solar panel used for the experiment is monocrystalline solar module of Perlight Solar manufacturer. The detail information of this panel at Standard Test Condition (STC) is listed in Table 3.4. The STC is used to indicate the performance of solar module. A solar cell at STC has its temperature of 25°C, irradiance of 1000W/m² and air mass of 1.5 (AM1.5 or solar irradiation angle of 45°).

Figure 3.13: Solar module of the experiment

<table>
<thead>
<tr>
<th>Manufacturer part number</th>
<th>PLM-280M-72</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak power $P_{\text{max,STC}}$</td>
<td>280W</td>
</tr>
<tr>
<td>Short circuit current $I_{\text{sc,STC}}$</td>
<td>8.32A</td>
</tr>
<tr>
<td>Open circuit voltage $V_{\text{oc,STC}}$</td>
<td>44.2V</td>
</tr>
<tr>
<td>Maximum power current $I_{\text{mp,STC}}$</td>
<td>7.73A</td>
</tr>
<tr>
<td>Maximum power voltage $V_{\text{mp,STC}}$</td>
<td>35.9V</td>
</tr>
<tr>
<td>Temperature coefficient of power $\eta_p$</td>
<td>$-0.459%/\text{°C}$</td>
</tr>
<tr>
<td>Power tolerance</td>
<td>$\pm 3%$</td>
</tr>
</tbody>
</table>

Table 3.4: Technical information of PLM-280M-72 solar module
A 10A fuse is put at the input to protect the circuit from unexpected high current. The two power components, which consume most power, are the MOSFET and diode. Therefore, two heat-sinks 6399BG with the thermal resistance of 3.3°C/W are used for dissipating heat from the MOSFET and diode.

The board also includes the power supply circuit, gate driver, sensors and inductors, which will be presented in the following sections.

### 3.4.1. Power Supply

The circuit needs power supplies for the sensors and gate drivers of about 5W. The sensor circuits consist of op-amps and comparators that use a 5V supply. In addition, a 12V supply is used for the MOSFET gate driver circuits. These 5V and 12V power supplies will be used for both DC/DC and DC/AC boards. The estimated power of all the sensor, gate-driver and control circuits is 4W for 5V power supply and 1W for 12V supply or the output current of 0.8A for 5V supply and 0.083A for 12V supply.

The source for the power supplies can be taken from the input of the PV panel or from the battery. There are two common methods of regulating from high to low voltage.

The first way is using the linear regulators. However, the power losses are considerable. For the PV input of 35V, the power losses of these regulators are:
\[ P_{\text{loss, 5V}} = (V_{\text{in}} - 5) \times I_{\text{out}} = (35 - 5) \times 0.8 = 24\, \text{W} \quad (3.45) \]
\[ P_{\text{loss, 12V}} = (V_{\text{in}} - 12) \times I_{\text{out}} = (35 - 12) \times 0.083 = 1.9\, \text{W} \quad (3.46) \]

The loss of the linear regulators is large, so that the switching regulators TL2575HV-05 and TL2575HV-12 are chosen. These regulators are able to output the 1A current with the efficiency about 80\%. This means the power loss of both is less than the one of linear regulators. The highest operation voltage of these regulators is 60V, which is higher than the open-circuit voltage \( V_{\text{oc}} \) of the solar module. However, external components will be used for these ones.

![Schematic of 5V and 12V power supplies](image)

Among the external components, two inductors of 330\( \mu \)H and 680\( \mu \)H are used. The combination of tantalum and electrolytic capacitors help stabilize voltage and reduce noise. The electrolytic capacitors with high capacitance can maintain the voltage while the tantalum is used for getting rid of noise and high frequency pulses.

There are two diodes, which are put at the output of the input sources \( V_{PV} \) and \( V_{\text{bat}} \). The supply can be taken from both PV panel and battery. One of the two diodes will conduct when one of the two voltage levels is higher than the other. This helps to provide the source uninterruptedly at night or in shaded conditions.

### 3.4.2. MOSFET gate driver

To switch the MOSFET on and off with a control signal from a microcontroller, a gate driver circuit is needed. In this application, TC4428A is used for driving the MOSFET. The driver typically has the delay time of 30ns, rise time and fall time of 25ns, which is
suitable for switching frequency of the MOSFET. Moreover, TC4428A has one non-inverting and one inverting driver, which can be used for not only low-side but also high-side MOSFET driving applications.

![Figure 3.16: Schematic of low-side MOSFET driver](image)

A combination of ceramic and tantalum capacitors between the power supply and ground of the driver is applied to get rid of noises caused during the switching.

3.4.3. Current sensor

There are many way of measuring current. One of the most common ways is using a resistor with a very low resistance. The resistor will be connected in series to the circuit and the current flowing through it makes a voltage drop on this resistor. This voltage value is then read by a microcontroller and the current value is measured by simply dividing the voltage drop to the resistance. The resistor needs to be small enough that it will not consume too much power from the source. However, if the value of resistor is too small, the voltage drop in it is small too and it is challenging to read the exact value of current.

![Figure 3.17: Current transducer LTS 6-NP](image)
The other way of measuring current is using the Hall Effect. This kind of current measurement is energy effective and precise. The current transducer LTS 6-NP is chosen for it has bidirectional current input and multiple ranges. Because the current can flow bidirectionally, it can be used for both DC and AC measurement. Moreover, with multiple ranges this sensor may be adjusted for different current levels. The maximum current value that can pass through it is 19.2A and the accuracy of this sensor is ±0.2% which is suitable for this application. The sensor voltage supply is 5V, which is available from the circuit. In addition, there is no external component needed.

3.4.4. Voltage sensor

The PV voltage is above 30V but the maximum input voltage for a microcontroller is 3.3V. Therefore, a simple voltage follower with an op-amp is applied.

![Schematic of DC voltage sensor](image)

The input voltage is stepped down by two resistors $R_1$ and $R_2$ before coming to the op-amp. The relation of the input and output voltages is shown in the equation below.

$$V_{out} = \frac{R_2}{R_1 + R_2} V_{in} \quad (3.47)$$

In the experiment, the maximum input voltage of the solar panel is $V_{oc}$ and the output voltage should be less than 3.3V.

$$\frac{R_2}{R_1 + R_2} \leq 3.3 \quad (3.48)$$

or

$$\frac{R_1}{R_2} \geq 12.4 \quad (3.49)$$

Choose $R_1$ of 150kΩ and $R_2$ of 12kΩ. The ratio of $R_1$ to $R_2$ is 12.5 and the ratio of the input to output voltage is 13.5.
3.4.5. Inductor and capacitor conditions

The chosen switching frequency for the SEPIC is 40kHz. The noise is created at switching frequency by reactive components such as inductors and transformer. The human hearing frequency ranges from 20Hz to 20kHz, so that the switching frequency needs to be higher than this range to make the noise inaudible to human ears. The size of inductors is proportionally reduced when the switching frequency is increased or the higher the frequency gives a smaller inductor. Nonetheless, too high value of frequency causes difficulties in designing the MOSFET gate-drivers and control, thus 40kHz was selected for this project.

The conditions for inductance and capacitance values can be determined by the chosen switching frequency. The solar panel in the experiment has the maximum power of 280W. In the case of just 100W output is obtained, as seen in the datasheet of the solar panel, the panel voltage at MPP is about 33V, so that the output current is calculated as 3A. From the equation (3.38), the condition of $L_1$ is calculated as below:

$$L_1 \geq \frac{D_{\text{max}}}{2f} \left( \frac{V_i}{I_i} \right)_{\text{max}} = \frac{1}{2 \times 40000} \frac{33}{3} = 0.14\text{mH} \quad (3.50)$$

Similar to the $L_1$ inductor, the condition of inductor $L_2$ is taken from equation (3.40) as:

$$L_2 \geq \frac{D_{\text{max}}}{2f} \left( \frac{V_o}{I_o} \right)_{\text{max}} = \frac{1}{2 \times 40000} \frac{33}{3} = 0.14\text{mH} \quad (3.51)$$

The next step is the condition of capacitor $C_1$ from equation (3.42). The maximum input current of the solar panel is 8A, so that the output current is chosen for the case of 10A. The input voltage of the solar panel is at around the MPP and is taken as 30V.

$$C_1 \geq \frac{I_{o,\text{max}}D_{\text{max}}}{2V_{I_{\text{min}}f}} = \frac{10 \times 1}{2 \times 30 \times 40000} = 4.17\mu\text{F} \quad (3.52)$$

Hence, the chosen capacitor $C_1$ is 10µF metallized polypropylene film capacitor. This kind of capacitor is bipolar and suitable for high frequency switching. The values of two inductors are chosen as twice the calculated value or $L_1 = L_2 = 0.28\text{mH}$.

3.4.6. Inductor design

Unlike capacitors, which may be bought in the market by the rating of capacitance and voltage range, inductors for switching power applications have to be designed and wound separately.
3.4.6.1. Methodology

An inductor consists of a winding, magnetic core and an air gap. The function of the core is to conduct magnetic field and increase the effect of the magnetic force and a core usually includes an air gap. The air gap in an inductor has a number of advantages. First, it stores most of the energy of an inductor. Second, with the same limit of core saturation, the current flowing in the winding with an air gap can reach higher values than without the air gap. Third, the air gap is less dependent on temperature than the core, so it helps the inductance value be more stable than the core without an air gap.

![Figure 3.19: Basic E-core inductor](image)

**General formulas:**

The formula of inductance of an inductor is:

\[ L = \frac{N^2}{\mathcal{R}_{eq}} \]  

(3.53)

Where \( N \) is the number of winding turns, \( \mathcal{R}_{eq} \) is the equivalent magnetic reluctance of the inductor and it consists of reluctances of core \( \mathcal{R}_c \) and the air gap \( \mathcal{R}_g \).

\[ \mathcal{R}_{eq} = \mathcal{R}_c + \mathcal{R}_g \]  

(3.54)

\[ \mathcal{R}_{eq} = \frac{l_c}{\mu_r \mu_0 A_c} + \frac{l_g}{\mu_0 A_c} = \frac{l_c}{\mu_e \mu_0 A_c} \]  

(3.55)
with
\[
\mu_e = \left( \frac{1}{\mu_r} + \frac{l_g}{l_c} \right)^{-1}
\]  
(3.56)

Where \( l_c \) is the effective magnetic path length, \( l_g \) is the length of the air gap, \( A_c \) cross-sectional area of core, \( \mu_0 \) is the magnetic permeability of free space, \( \mu_r \) is the relative permeability and \( \mu_e \) is the effective relative permeability of the core.

From equations (3.53) and (3.55), the inductance value of an inductor is calculated as:
\[
L = \frac{N^2 \mu_e \mu_0 A_c}{l_c}
\]  
(3.57)

**Litz wire application:**

To reduce the effect of Eddy current, Litz wires are used for winding the coil. In this design, 7 insulated strands are used and they are twisted together to make a Litz wire. Litz wire has the advantage of reducing the effect of Eddy current losses since it contains several small diameter strand wires. Moreover, the Litz wire may be easier to bend in comparison to a large solid conductor. In many cases, several Litz wires are used for carrying large value of current.

In this section, the formulas are mainly based on the book “Transformers and inductors for power electronics” [41]. In this book, the formulas are applied for single-conductor winding, thus they are different for Litz wires. Therefore, all the formulas will be constructed for this application.

Let \( A_{\text{strand}} \) be the area, \( d_{\text{strand}} \) be the diameter of each strand. Also for the Litz wire, \( n_{\text{Litz}} \) is the number of Litz wires and \( A_{\text{Litz}} \) is the overall area of a Litz wire. The diameter of the Litz wire is approximately three times larger than the strand wire, therefore:
\[
A_{\text{Litz}} = 9A_{\text{strand}}
\]  
(3.58)

![Litz wire](image-url)
Because of winding by hand, the ratio of the winding to the window area of the core is $k_u$.
The relation of the cross-sectional area of the winding to the core window area $A_{wd}$ is shown in the following equation.

$$NA_{\text{Litz}}n_{\text{Litz}}A_{\text{strand}} = 9Nn_{\text{Litz}}A_{\text{strand}} = k_uA_{wd} \quad (3.59)$$

The resistance of the winding $R_{\text{wire}}$ is calculated as below:

$$R_{\text{wire}} = \frac{\rho l_{\text{wire}}}{7n_{\text{Litz}}A_{\text{strand}}} = \frac{\rho Nl_{\text{turn}}}{7n_{\text{Litz}}A_{\text{strand}}} \quad (3.60)$$

Where $\rho$ is the resistivity of conductor and $l_{\text{turn}}$ is the mean length of a turn of winding wires. The winding wires have resistance so that there is power loss $P_{\text{wire}}$ when the current flows. Let $I_{L,\text{rms}}$ be the root-mean-square (RMS) current and $k_i$ be the ratio between RMS and the maximum values of current.

$$P_{\text{wire}} = R_{\text{wire}}I_{L,\text{rms}}^2 = \frac{\rho Nl_{\text{turn}}}{7n_{\text{Litz}}A_{\text{strand}}}k_i^2I_{L,\text{max}}^2 \quad (3.61)$$

or

$$I_{L,\text{max}} = \frac{1}{k_i} \sqrt{\frac{7n_{\text{Litz}}A_{\text{strand}}P_{\text{wire}}}{\rho Nl_{\text{turn}}}} \quad (3.62)$$

Also the relationship of inductor current and the flux density is that the largest current flowing to the inductor $I_{L,\text{max}}$ causes the flux density to get its maximum value $B_{\text{max}}$.

$$I_{L,\text{max}} = \frac{B_{\text{max}}I_c}{\mu_e\mu_0N} \quad (3.63)$$

**Calculating optimum effective permeability:**

The optimum effective relative permeability occurs when $B_{\text{max}} = B_{\text{sat}}$ and power loss of the winding wire equal to the maximum dissipation of the winding $P_D$ or $P_{\text{wire}} = P_D$. From equations (3.63) and (3.62), the value of $\mu_{e,\text{opt}}$ is calculated as following:

$$\mu_{e,\text{opt}} = \frac{B_{\text{max}}k_ik_c}{\mu_0} \sqrt{\frac{9\rho l_{\text{turn}}}{7P_Dk_uA_{wd}}} \quad (3.64)$$

Where $P_D$ is calculated by the change in temperature $\Delta T$ and the thermal resistance $R_\theta$ of the core.

$$P_D = \Delta T/R_\theta \quad (3.65)$$

The value of thermal resistance $R_\theta$ can be found in the datasheet of the manufacturer. But in case that the value is not provided, it can be calculated by the volume of the core $V_c$ as:

$$R_\theta = 0.06/\sqrt{V_c} \quad (3.66)$$
Calculating current density:
The next step is to calculate the current density and it is shown as follow:

\[ J_0 = \frac{I_{L,\text{rms}}}{\sqrt{n_{Litz}A_{strand}}} \]  \hspace{1cm} (3.67)

The relationship between winding loss and current density is taken from equation (3.61):

\[ P_{\text{wire}} = 7\rho N l_{\text{turn}} n_{Litz} A_{strand} J_0^2 \]  \hspace{1cm} (3.68)

The volume of the wire winding \( V_w \) is calculated from equation (3.59) as below:

\[ V_w = l_{\text{turn}} A_{wd} = 9 l_{\text{turn}} N n_{Litz} A_{strand} / k_u \]  \hspace{1cm} (3.69)

Combining equations (3.68) and (3.69):

\[ P_{\text{wire}} = \frac{7}{9} \rho V_w k_u J_0^2 \]  \hspace{1cm} (3.70)

Besides the winding loss \( P_{\text{wire}} \), there is loss from the core \( P_{\text{core}} \). These two power losses are related by the ratio \( \gamma \). The total loss of the inductor \( P_{\text{loss}} \) is calculated as:

\[ P_{\text{core}} = \gamma P_{\text{wire}} \]  \hspace{1cm} (3.71)

and

\[ P_{\text{loss}} = P_{\text{core}} + P_{\text{wire}} = (1 + \gamma) P_{\text{wire}} \]  \hspace{1cm} (3.72)

Moreover, the total loss \( P_{\text{loss}} \) depends on the change of temperature \( \Delta T \), heat transfer coefficient \( h_c \) and the core surface area \( A_t \).

\[ P_{\text{loss}} = h_c A_t \Delta T \]  \hspace{1cm} (3.73)

then

\[ (1 + \gamma) P_{\text{wire}} = \frac{7}{9} (1 + \gamma) \rho V_w k_u J_0^2 = h_c A_t \Delta T \]  \hspace{1cm} (3.74)

Let \( A_p \) be the product of core window area \( A_{wd} \) and cross-sectional area \( A_c \). The values of \( V_w \) and \( A_t \) are related with \( A_p \) through coefficients \( k_w \) and \( k_a \) as below:

\[ A_p = A_c A_{wd} \]  \hspace{1cm} (3.75)

\[ V_w = k_w A_p^{3/4} \]  \hspace{1cm} (3.76)

\[ A_t = k_a A_p^{1/2} \]  \hspace{1cm} (3.77)

From (3.74) to (3.77), the current density is:

\[ J_0 = \frac{1}{\sqrt{A_p}} \left( \frac{9 h_c k_a \Delta T}{7 \rho k_w k_u (1 + \gamma)} \right) \frac{k_t}{\sqrt{A_p}} \left( \frac{9 \Delta T}{7 k_u (1 + \gamma)} \right) \]  \hspace{1cm} (3.78)

with

\[ k_t = \frac{h_c k_a}{\rho k_w} \]  \hspace{1cm} (3.79)

Calculating inductor size:

Combining these equations (3.57), (3.63), (3.67) and (3.75), then:
\[ LI_L^{2 \_max} = \frac{B_{\text{max}} A_p k_i J_0}{k_i} \]  

(3.80)

After that, substitute \( J_0 \) from equation (3.78) to the (3.80), the value of \( A_p \) is calculated as:

\[
A_p = \left( \frac{k_i L L_{\max}^2}{k_t B_{\text{max}}} \right)^{\frac{g}{7}} \frac{7(1 + \gamma)}{9k_u \Delta T} 
\]

(3.81)

Those above equations are used for calculating and choosing the size for the inductor. The following are the steps taken.

**Calculating air gap length:**

First, the size of the core is determined by the value of \( A_p \) from equation (3.81). After that, the length of air gap is chosen by the value of \( \mu_e_{\text{opt}} \) from equation (3.64).

\[
l_g \leq \frac{l_c}{\mu_e_{\text{opt}}} \]  

(3.82)

With the chosen air gap length \( l_g \), the number of turns is calculated as below:

\[
N = \sqrt{L / A_L} \]  

(3.83)

Where \( A_L \) is the induction factor and depends on the length of the air gap. If the value of the induction factor is not provided, it may be calculated as following:

\[
A_L = \frac{\mu_0 A_c}{\left( \frac{l_c}{\mu_r} + \frac{l_g}{k_g} \right)} \]  

(3.84)

With \( k_g \) is the air gap correction coefficient and is the practical correction for \( l_g \). The table below shows the values of \( k_g \) [42].

<table>
<thead>
<tr>
<th>( l_g ) (mm)</th>
<th>0.1</th>
<th>0.2</th>
<th>0.5</th>
<th>1.0</th>
<th>2.0</th>
<th>3.0</th>
<th>4.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k_g )</td>
<td>1.1</td>
<td>1.2</td>
<td>1.3</td>
<td>1.4</td>
<td>1.5</td>
<td>1.65</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Table 3.5: Values of the air gap correction

**Calculating Litz wire:**

The next step is choosing the size of the strand wires. The diameter of the wire should be close to half of the skin depth \( \delta \).

\[
\delta = \sqrt{\frac{\rho}{\pi f \mu_0}} \]  

(3.85)

and

\[
d_{\text{strana}} \approx \frac{\delta}{2} \]  

(3.86)
With the chosen wire size, the number of Litz wire needed to use for carrying enough current is calculated through the current density $J_0$ from equation (3.67):

$$n_{\text{Litz}} = \frac{k_i I_{L,\text{max}}}{J_0 A_{\text{strand}}} \tag{3.87}$$

**Calculating the power losses:**

The following step is determining the wire and core losses. The power loss of the winding is calculated:

$$P_{\text{wire}} = R_{\text{wire}} I_{L,\text{rms}}^2 = \frac{\rho N I_{\text{turn}}}{n_{\text{Litz}} A_{\text{strand}}} I_{L,\text{rms}}^2 \tag{3.88}$$

with

$$\rho = \rho_0 [1 + \alpha_0 (T_{\text{max}} - 20)] \tag{3.89}$$

The core loss is proportional to the volume $V_c$ of the core, the frequency $f$ of current and the change of flux density $\Delta B$.

$$P_{\text{core}} = V_c k_{\text{core}} f^\alpha \left(\frac{\Delta B}{2}\right)^\beta \tag{3.90}$$

Where $\alpha$, $\beta$ and $k_{\text{core}}$ are coefficients of material making the core.

**3.4.6.2. Calculation for the inductor**

The material for the core of this application is ferrite N87, which is suitable for high frequency. With the initial conditions in the table below, the size of the core will be determined.

| $L$ = 0.28mH | $k_u = 0.5$ | $B_{\text{max}} = 0.2\text{T}$ |
| $I_{L,\text{max}} = 8.5\text{A}$ | $\gamma = 0$ | $k_{\text{core}} = 16.9$ |
| $k_I = 1$ | $\Delta T = 40^\circ\text{C}$ | |
| $f = 40\text{kHz}$ | $T_{\text{max}} = 70^\circ\text{C}$ | $\beta = 2.35$ |

Table 3.6: Initial values for calculating inductor

From equation (3.61), $A_p$ is calculated as:

$$A_p = \left(\frac{(0.28 \times 10^{-3}) \times 8.5^2}{(48.2 \times 10^3) \times 0.2 \times \sqrt{7}} \right)^{\frac{n}{2}} = 5.07\text{cm}^4 \tag{3.91}$$

Choose the core ETD49 which has the $A_{p,\text{ETD49}} = 5.8\text{cm}^4$.

| $A_{wd} = 2.75\text{cm}^2$ | $l_{\text{turn}} = 8.7\text{cm}$ | $V_c = 24.1\text{cm}^3$ |
| $A_c = 2.11\text{cm}^2$ | $\mu_r = 1630$ | $l_c = 11.4\text{cm}$ |
Table 3.7: Specifications of ferrite core ETD49 [43]

Thermal resistance can be taken from equation (3.66) as:

\[ R_g = \frac{0.06}{\sqrt{24.1 \times 10^{-6}}} = 12.2^\circ C/W \]  

Therefore the maximum dissipation power of the core is:

\[ P_D = \frac{40}{12.2} = 3.27 W \]  

From equation (3.89), the resistivity of conductor at the temperature of \( T_{max} \) is:

\[ \rho = (1.72 \times 10^{-8})[1 + 0.004(70 - 20)] = (2.06 \times 10^{-8}) \Omega m \]  

Then the optimum effective relative permeability is taken from equation (3.64) as:

\[ \mu_{e, opt} = \frac{0.2 \times 0.114}{4\pi \times 10^{-7}} \sqrt{\frac{9(2.06 \times 10^{-8}) \times 0.087}{7 \times 3.27 \times 0.5 \times (2.75 \times 10^{-4})}} = 41.13 \]  

The condition for choosing the gap length is then taken from equation (3.82):

\[ l_g \leq \frac{0.114}{41.13} = 2.77 mm \]  

Choose the length of air gap \( l_g = 2.5 mm \), then to calculate the number turn, the value of \( A_L \) needs to be determined. However, the datasheet of the core does not show the value for a gap of 2.5mm. Therefore, it is determined from equation (3.84). From Table 3.5, the value of \( k_g \) is calculated as 1.575, then:

\[ A_L = \frac{(4\pi \times 10^{-7})(2.11 \times 10^{-4})}{\left(\frac{0.114}{1630} + \frac{(2.5 \times 10^{-5})}{1.575}\right)} = 1.6 nH \]  

The number of turn is calculated from equation (3.83):

\[ N = \sqrt{(0.28 \times 10^{-5})/(1.6 \times 10^{-9})} = 41.8 \]  

Choose \( N = 42 \) turns. The next step is to determine the size of winding wire. First, the skin depth is calculated:

\[ \delta = \sqrt{\frac{(2.06 \times 10^{-8})}{40000\pi(4\pi \times 10^{-7})}} = 0.362 mm \]  

From the condition in (3.66), choose \( d_{strand} = 0.4 mm \) or \( A_{strand} = 0.136 mm^2 \). The current density is calculated as below from equation (3.78):

\[ J_0 = \frac{(48.2 \times 10^3)}{\sqrt{(5.8 \times 10^{-8})}} \sqrt{\frac{9 \times 40}{7 \times 0.5}} = 3.924 A/mm^2 \]  

Use the value of \( J_0 \) to calculate the number Litz wires \( n_{Litz} \) from equation (3.87):
\[ n_{\text{Litz}} = \frac{8.5}{7(3.924 \times 10^6)(0.136 \times 10^{-6})} = 2.28 \]  

Choose \( n_{\text{Litz}} = 3 \). From equation (3.59), the window utilization factor is calculated as:

\[ k_{u,\text{after}} = \frac{9A_{\text{str}}n_{\text{Litz}}N}{A_{\text{wd}}} = \frac{9 \times (0.136 \times 10^{-6}) \times 3 \times 42}{(2.75 \times 10^{-4})} = 0.56 \]  

The window utilization factor is about 0.6 which is hard for winding manually. Therefore, the designer should make the winding very carefully. Parameters needed for making an inductor are now all calculated. The laboratory inductors are shown in the figure below.

![Implemented Inductors](image)

**Figure 3.21: Implemented Inductors**

The next step is to calculate the power loss of the inductor. From equation (3.61), the wire loss is then calculated as:

\[ P_{\text{wire}} = \frac{(2.06 \times 10^{-6}) \times 42 \times 0.087 \times 8.5^2}{7 \times 3 \times (0.136 \times 10^{-6})} = 1.91W \]  

Core loss is determined with the value \( \Delta B = 0.2T \) which is chosen to be equal the maximum flux density of the core. Therefore from equation (3.90), \( P_{\text{core}} \) is calculated as:

\[ P_{\text{core}} = (24.1 \times 10^{-6}) \times 16.9 \times 40000^{1.25} \left(\frac{0.2}{2}\right)^{2.35} = 1.03W \]  

Then the total loss of the core and the winding is:

\[ P_{\text{loss}} = 1.03 + 1.91 = 2.94W \]  

The maximum total loss of one inductor is calculated of 2.94W. The loss in practical operation may be less than this value.
In the Figure 3.22, the inductance of the implemented inductor is measured by an LCR meter and the result is 0.280mH which is the exact value needed. In comparison to the method using single wire, the core size is calculated as below [41].

\[
A_{p,\text{single}} = \left( \frac{k_t L I_{L,\text{max}}^2}{k_t B_{\text{max}} \sqrt{k_u \Delta T}} \right)^{\frac{6}{7}}
\]  

(3.106)

The difference between the method of using a single conductor and using Litz wires is:

\[
\frac{A_{p,\text{Litz}}}{A_{p,\text{single}}} = \left( \frac{\sqrt{7/9}}{6} \right)^{\frac{6}{7}} = 0.866
\]  

(3.107)

From equation above, the core size using single conductor is 15% larger than the core using Litz wires.

### 3.5. Programming

A Tiva C Series TM4C123G LaunchPad Evaluation Board from Texas Instruments is used for control system. The board includes In-circuit Debug Interface (ICDI) that allows easy programming and debugging of the microcontroller. It also includes two PWM modules.
and two 12-bit Analog-to-Digital Converter (ADC) modules, which are convenient to get measured quantities and control all power converters.

![Image of Tiva C Series TM4C123G LaunchPad Evaluation Board](image)

Figure 3.23: Tiva C Series TM4C123G LaunchPad Evaluation Board

The environment for programming is the CCS software, which the values of variables in the microcontroller memory can be exported to a laptop.
Timer0 is set at 50Hz and is used for updating duty cycle and measuring values of voltage and current.

To measure current and voltage values of PV, the ratio of real voltage and sensor is measured in advance. As mentioned in section 3.4.4, the ratio of voltage is measured of 14.1, therefore the PV voltage is calculated as the equation below.

\[
V_{PV} = (V_{ADC} \times 3.3/4095) \times 14.1
\]

For the current, the formula is based on the datasheet of the current transducer.

\[
I_{PV} = ((V_{ADC} \times 3.3/4095) \times 1.03 - 2.524) \times 9.6
\]

Pins PD0 and PD1 are taken to be the input pins to measure PV current and voltage respectively.

The module ADC0 is used. The data capture and sampling control are handled by the sample sequencers. The sequencer SS0 is chosen because it contains 8 samples to be stored. By using the hardware averaging circuit, 64 samples are accumulated and averaged to form each of the 8 single data entries in the sequencer. This means that the actual number of samples stored in the sequencer SS0 is 512. The ripple and noise in the PV current input are more than in the PV voltage input. Therefore, among the 8 entries of SS0, 2 entries are used for measuring the PV voltage value and the rest of 6 entries are taken for the current value. This means 128 samples in total are for voltage value and 384 samples for current.
are taken average for the current value in every 20ms. This results in lower noise and higher precision. The detail coding can be seen in the Appendix.

3.6. Experimental results
In this section, the operation of the DC/DC converter and the effectiveness of MPPT algorithms will be tested. The SEPIC circuit needs to be tested first to make sure it will operate as expected. The MPPT is then verified, its efficiency and dynamic response are measured.

3.6.1. SEPIC circuit

The experiment SEPIC circuit was designed as in the Figure 3.26 below. The input and output capacitors include two types of tantalum and electrolytic capacitors as mention in section 3.4.1. The voltage rating of the tantalum capacitors is 50V which is higher than the input and output of the circuit so that they can be placed in parallel to the large electrolytic capacitors for reducing noise.

![Figure 3.26: Experimental SEPIC circuit for performance testing](image)

The duty cycle D is set to the value of 0.5, so that from equation (3.23), the input and output voltage theoretically should be equal to each other. The DC input voltage of SEPIC is set to be 15.6V and the output is connected to a 6Ω resistor.
In the Figure 3.27, the measured output voltage is 14.6V, which is 1V less than the input level because of the voltage drop of the output diode. In comparison to the input voltage, the output voltage is stable and does not consist of large ripples. The following figures show the voltage waveforms of components in the circuit.

In the Figure 3.28, the $C_1$ voltage oscillated around the input voltage of 15.6V. From equation (3.34), the voltage ripple of the capacitor is calculated as:

$$\Delta v_{C_1} = \frac{D I_o}{C_1 f} = \frac{D V_0}{C_1 f R} = \frac{0.5 \times 14.6}{(10 \times 10^{-6}) \times 40000 \times 6} = 3V$$

(3.110)

As seen in Figure 3.28, the voltage variation of the capacitor $C_1$ is around 3V which is similar to the calculated one. Besides, the capacitor voltage consists of high frequency harmonics but they are not too high to affect the output results of the converter.
Figure 3.28: Experimental result of SEPIC $C_1$ voltage

Figure 3.29: Experimental result of SEPIC $L_1$ voltage
As can be seen in Figure 3.29, the voltage of $L_1$ is in positive side when the switch is closed and in negative side when the switch is opened. When $V_{L_1}$ is positive, its value is 15.6V which is equal the input voltage. At the negative side, the voltage ripples is about 3V which is similar to the ripple in the capacitor $C_1$.

![Figure 3.30: Experimental result of SEPIC $L_2$ voltage](image)

Similar to the $L_1$, in the Figure 3.30, the voltage of the inductor $L_2$ is positive when the switch is closed and negative when the switch is opened. The average value in the positive side equal to 15.6V and the voltage variation is also around 3V. In both waveforms of the two inductors, the high frequency content still exist but they are small and is filtered by the capacitor at the output.

As seen in Figure 3.31, the switch voltage is nearly zero when it is closed. When the switch is opened, the measured average value is 31.1V which as twice as the input voltage. As the theory shown in Figure 3.2, the rise of the voltage when the switch is opened equals to the sum of ripples in the capacitor $C_1$ and the output voltage. Since the output voltage has insignificant ripple so that the voltage rise of the switch when it is opened is similar to the ripple of $C_1$ or 3V.
Figure 3.31: Experimental result of SEPIC switch voltage

Figure 3.32: Experimental result of SEPIC diode voltage
In the Figure 3.32, the diode voltage is negative when the switch is closed and its average value is about -31V. When the switch is opened, the diode conducts and the voltage drop on it is measured about 1V.

In conclusion, the results from the experiment are similar to the theory depicted in Figure 3.2. Therefore, the design of SEPIC satisfies the continuous mode and qualifies for the next step, which is the testing the effectiveness of MPPT methods.

### 3.6.2. MPPT test

The test for MPPT was carried out in the Zero2020 electrical control room of Cork Institute of Technology. DC wires from the tested solar module are routed to the room for measurement. The voltage and current values of the panel are recorded in the microcontroller memory and then are read by the CCS software installed in a laptop.

![Figure 3.33: MPPT testing set-up](image)

The circuit is connected as Figure 3.34 below. The component values of the SEPIC circuit are the same as in the Figure 3.26. The voltage and current sensors are connected to get data for the microcontroller. The microcontroller makes decisions by the MPPT algorithm and outputs the PWM signal to the MOSFET gate driver for controlling the circuit.
The output of the SEPIC is connected to four 1.5Ω–100W resistors connected in series giving an equivalent 6Ω–400W output resistor. The maximum output power of PV panel is about 280W and voltage of 35V, therefore a 6Ω resistor is suitable.

Controlling and switching frequencies for the circuit are the same as the Table 3.3. Other controlling values for the experiment are: $\varepsilon_p = 1$ W, $\varepsilon_D = 0.001$. Current and voltage values are obtained by the ADC of the microcontroller every 0.02s.

Two criteria for an MPPT method are the efficiency of the algorithm and the response time to the change in irradiance.

### 3.6.2.1. Efficiency test

In the test, the pyranometer of SP Lite2 is used for measuring the incident irradiance. It is placed and tilted with the same angle as the tested solar module.
The output power of the solar module depends not only the irradiance but also the temperature of the panel.

In the Figure 3.37, the MMP of the PV module decrease when the cell temperature increases. To determine the efficiency of the algorithm, the maximum or ideal power taken from the solar panel is theoretically calculated as:

\[ P_{\text{max,ideal}} = P_{\text{max,STC}} \frac{I_r}{I_{r,STC}} \left( 1 + \eta_p (T - T_{STC}) \right) \]  \hspace{1cm} (3.111)

or

\[ P_{\text{max,ideal}} = 280 \frac{I_r}{1000} \left( 1 - 0.00459(T - 25) \right) \]  \hspace{1cm} (3.112)

Where \( I_r \) is the irradiance value read from the pyranometer. The temperature \( T \) is taken from the temperature sensor installed under a solar module, which is near the tested one as in the Figure 3.38 below.
The efficiency of the MPPT algorithm is then calculated by the formula below.

\[ \eta_{MPPT} = \frac{P_{measured}}{P_{max\_ideal}} \]  

(3.113)

There are errors in measurement from the solar module power tolerance, temperature and irradiance sensors. In addition, because there is just one solar module for the experiments, each test is conducted in a specific condition and the experiments for different MPPT methods are carried out in different time, irradiation and temperature. Thus, the results of the experimental efficiency are relative and used for comparison among different MPPT algorithms.

In this experiment, the algorithms are tested to investigate the most efficient method and validate the simulation and theory. In Figure 3.39, the results of traditional P&O are presented. As the previous discussion, the voltage fluctuation leads to ripples in the power result. The efficiency of this method is 96.76%.
Figure 3.39: Experiment results of traditional P&O method

The experimental results of BS-P&O algorithm are shown in Figure 3.40. The efficiency of this method is measured at 97.87%. It is over 1% higher than the traditional P&O. Moreover, the system using BS-P&O is more stable than the traditional method because the voltage and current values of the BS-P&O do not vary at the MPP. In addition, it can be seen that the time for the algorithm to reach the MPP is fast and less than 0.2s.
3.6.2.2. Response test

In this test, the solar module is initially set to reach the MPP, then it is partially covered for about one second and then uncovered for the rest of time. This experiment measures the response time of the algorithm under sudden changes in the environment. As it can be seen in Figure 3.41 that panel power drops quickly due to the change in irradiance, and then it soon moves to the new point. The change in duty cycle and the voltage are large in the transition and become smaller to get closer to the MPP. The response time of this algorithm is less than 0.2s, which is similar to the simulation and proves its effectiveness.
Figure 3.41: Experiment results of BS-P&O response

In conclusion, the BS-P&O has been proven the effectiveness and quick response for the MPPT task from the simulation to the experiment. This method can reach MPP of solar modules exactly and quickly and is better than the traditional P&O and INC methods.

In this chapter, the SEPIC was selected and it was proven to meet criteria of the research. The SEPIC was also used for verifying the novel BS-P&O method which had a better performance than the tradition P&O and INC. The next chapter is the DC/AC circuit design which include the power topology and grid measurement method.
CHAPTER 4. DC/AC CIRCUIT DESIGN

In this chapter, the design and implementation of the DC/AC converter is presented. The topology of the converter is tested in simulation and experiment. The design of grid measurement methods is also mentioned and the sensor circuits are tested with the grid.

4.1. Theory

In this section, the topology of the DC/AC converter is introduced and its operating is described. In addition, an approach of controlling the inverter to export the active and reactive powers to the grid is presented.

4.1.1. Power topology

The output voltage of the DC/DC converter is low in comparison to grid level. Therefore, using a transformer to boost voltage is needed for the DC/AC converter. It is known that higher the frequency of the signal, the smaller the size of transformer needed. To keep the size of transformer small, its input should be at high frequency. The topology for the inverter will be discussed to meet all the above criteria. The figure below is the typical 3-level sinusoidal PWM (SPWM) waveform of a H-bridge output. This waveform is then filtered to output the pure sinusoidal wave.

![Inverter output waveform before filtering at 4kHz](image)

Figure 4.1: Inverter output waveform before filtering at 4kHz
In Figure 4.2, the main component with the highest amplitude is at 50Hz with the amplitude of 0.5923, while the carriers of 40050Hz and 39950Hz have the levels of 0.3619 and 0.3788 respectively. For this reason, the waveform in Figure 4.1 cannot be used to pass through a high frequency transformer. Another approach is carried out to avoid the low frequency spectrums.

In Figure 4.3, the pulses of Figure 4.1 are flipped alternatively and the FFT response of the waveform is shown below.
The amplitude component of the 50Hz is just 1.9497 × 10^{-6} and the main component is 0.9179 at 20kHz. Therefore, with a desire output waveform of 40kHz, the frequency pass through the transformer is half of it or 20kHz.

The final topology of DC/AC converter is shown in Figure 4.5. The first stage is H-bridge, which creates the high frequency PWM pulses. These pulses then pass through a transformer to boost the voltage to grid level. After that, a reactive diode rectifier bridge is used to flip all pulses in negative side to positive side. There is no need to have an active rectifier because the current does not flow backward and the control is much simpler with the rectifier in comparison to an active switched rectifier. The next stage of the inverter is the polar reverse bridge to flip pulses at the frequency of 50Hz. And the final stage is LC
filter which blocks all high frequency components and just let the fundamental frequency signal or 50Hz sinusoidal wave pass through. The passive LC filter is selected for its simplicity and it does not need to be controlled by the microcontroller. The illustration of the waveform at stages of DC/AC topology is shown from Figure 4.6 to Figure 4.9 below.

![Figure 4.6: Output voltage of transformer](image1)

![Figure 4.7: Output voltage of rectifier](image2)

![Figure 4.8: Output voltage of polar reverse bridge](image3)
The topology of this DC/AC converter is simulated and characterized experimentally in sections 4.2 and 4.5.

4.1.2. Power control theory

The output of the inverter will pass through an LC filter before connecting to grid. Let the grid voltage and current be \( V_{\text{grid}} \) and \( I_{\text{grid}} \), respectively. Also, let \( V_{\text{inv}} \) and \( I_{\text{inv}} \) be the fundamental voltage and current of the inverter before the filter, respectively. A model for studying power transfer can be built as shown in figure below.

![Power transfer model](image)

The capacitor current \( I_c \) and inductor voltage \( V_L \) are calculated as:

\[
I_c = jC\omega V_{\text{grid}} \tag{4.1}
\]

\[
V_L = jL\omega I_{\text{inv}} \tag{4.2}
\]

Let \( \delta \) be the angle between \( V_{\text{grid}} \) and \( V_{\text{inv}} \) as the following figure.

\[
V_{\text{grid}} = V_{\text{grid}} \angle 0^\circ \tag{4.3}
\]

\[
V_{\text{inv}} = V_{\text{inv}} \angle \delta = V_{\text{inv}} (\cos \delta + j \sin \delta) \tag{4.4}
\]

Using Kirchhoff’s voltage and current laws of the circuit, so:

\[
I_{\text{inv}} = I_c + I_{\text{grid}} \tag{4.5}
\]
$V_{\text{inv}} = V_L + V_{\text{grid}}$ \hspace{1cm} (4.6)

Figure 4.11: Phasor diagram between grid and inverter voltage

Therefore, the grid current $I_{\text{grid}}$ can be calculated from the above equations as:

$$I_{\text{grid}} = \frac{V_{\text{inv}} \sin \delta}{L \omega} - j \left( \frac{V_{\text{inv}} \cos \delta}{L \omega} + V_{\text{grid}} \left( C \omega - \frac{1}{L \omega} \right) \right)$$ \hspace{1cm} (4.7)

The complex output power of the grid is:

$$S = \frac{1}{2} V_{\text{grid}} I_{\text{grid}}$$ \hspace{1cm} (4.8)

or

$$S = \frac{1}{2} V_{\text{grid}} \left( \frac{V_{\text{inv}} \sin \delta}{L \omega} + j \left( \frac{V_{\text{inv}} \cos \delta}{L \omega} + V_{\text{grid}} \left( C \omega - \frac{1}{L \omega} \right) \right) \right)$$ \hspace{1cm} (4.9)

The active and reactive powers of the output to the grid are then calculated:

$$P = Re(S) = \frac{V_{\text{grid}} V_{\text{inv}} \sin \delta}{2 L \omega}$$ \hspace{1cm} (4.10)

$$Q = Im(S) = \frac{V_{\text{grid}}}{2} \left( \frac{V_{\text{inv}} \cos \delta}{L \omega} + V_{\text{grid}} \left( C \omega - \frac{1}{L \omega} \right) \right)$$ \hspace{1cm} (4.11)

From the two equations above, the value of angle $\delta$ is determined as:

$$\sin \delta = \frac{2 L \omega P}{V_{\text{grid}} V_{\text{inv}}}$$ \hspace{1cm} (4.12)

$$\cos \delta = \frac{2 L \omega Q}{V_{\text{grid}} V_{\text{inv}}} + \frac{V_{\text{grid}} L \omega}{V_{\text{inv}}} \left( \frac{1}{L \omega} - C \omega \right)$$ \hspace{1cm} (4.13)

And with Pythagorean Theorem of:

$$\sin^2 \delta + \cos^2 \delta = 1$$ \hspace{1cm} (4.14)

The peak value of inverter output $V_{\text{inv}}$ and the angle $\delta$ is then calculated.

$$V_{\text{inv}} = \frac{2 L \omega}{V_{\text{grid}}} \sqrt{p^2 + \left( Q + \frac{V_{\text{grid}}^2}{2} \left( \frac{1}{L \omega} - C \omega \right) \right)^2}$$ \hspace{1cm} (4.15)

and

$$\delta = \sin^{-1} \left( \frac{2 L \omega P}{V_{\text{grid}} V_{\text{inv}}} \right)$$ \hspace{1cm} (4.16)
Hence, from equations (4.15) and (4.16) the amplitude and phase angle of the inverter can be calculated by grid amplitude $V_{grid}$, active power $P$ and reactive power $Q$. The grid amplitude $V_{grid}$ can be measured by the sensor at the inverter output. The active power $P$ is the MPP taken from the solar panel through the DC/DC converter. The reactive $Q$ is usually set to be zero and it is set in the case of supporting the grid.

### 4.2. Simulation

MATLAB model is used for simulating the DC/AC converter and verifying the controlling theory in section 4.1.2. The model is designed and shown in Figure 4.12 and values used for the simulation are listed in Table 4.1.

![MATLAB simulation model DC/AC converter](image)

**Figure 4.12: MATLAB simulation model DC/AC converter**

<table>
<thead>
<tr>
<th>P = 200W</th>
<th>Q = 20VAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>C = 0.1μF</td>
<td>L = 20mH</td>
</tr>
<tr>
<td>$R_1$ = 0.1Ω</td>
<td>$R_2$ = 10Ω</td>
</tr>
<tr>
<td>$f_{grid}$ = 50Hz</td>
<td>$f_{H-bridge}$ = 40kHz</td>
</tr>
<tr>
<td>$V_{DC}$ = 30VDC</td>
<td>$V_{grid}$ = 230VAC (325.269V peak)</td>
</tr>
</tbody>
</table>

**Table 4.1: Simulation values for inverter parameters**

The inverter is set to output the active power of 200W and reactive power of 20VAR. The output of the inverter is connected to the grid of 230VAC and 50Hz. In the model, the H-bridge is controlled by signals LL and LR and the polar reverse bridge is switched by the signal $R$. These control signals are program to output the PWM based on the reference signal calculated from equations (4.15) and (4.16). From these equations the peak output of the inverter $V_{inv}$ is calculated as 322.9823V and the phase angle $\delta$ is 1.384°.
Figure 4.13: Simulated output voltage and current of polar reverse bridge
Figure 4.14: Simulated output voltage and current of filter
From Figure 4.15, it can be seen that the output power of the inverter can be controlled by the phase and amplitude of the grid as shown in the equations (4.15) and (4.16).
In the Figure 4.16, the calculated amplitude $V_{inv}$ and phase angle $\delta$ are calculated for different active power $P$ values. It can be seen that the change in $V_{inv}$ and $\delta$ are too small for every 1W increment of $P$. It is nearly impossible for the circuit and the microcontroller to calculate and output such these small changes. So that the controlling theory introduced in section 4.1.2 just works in the simulation and cannot be applied in practice.

### 4.3. Circuit board design

An experimental DC/AC circuit board is built for verification and shown in the Figure 4.17. The H-bridge and polar reverse bridge consist of MOSFETs for switching. The four MOSFETs used for the first stage are IPA086N10N3 G power transistor and have the rating of 100V and 45A. The four transistors in the polar reverse bridge have the manufacturer part number of SiHF7N60E with the Drain-Source voltage of 650V and Continuous Drain current of 7A. Heat-sinks, which are put together with these transistors to release the heat and prevent the transistors from being too hot, are SW50-2 with thermal resistance of 8.6°C/W. For the rectifier, four 3A ultra-fast diodes are used. All above components can be bought in the market, except for the transformer and filter inductor, which are wound manually.
4.3.1. Transformer design

Similar to the design of inductors in the DC/DC section, the transformer needed to be designed for specific voltage ratings, input power, transformer ratio and frequency.

4.3.1.1. Methodology

In this section, a 2-coil transformer is considered. The purpose of re-building the formulas from the book [41] is that the Litz wire is used instead of a single conductor. Therefore some steps, which do not affect the change of formulas, will be skipped. Moreover, some parameters, which are mentioned in the inductor design, will not be defined again in this section.
General equations:
The equation below shows the input power $P_{in}$ is related with elements which are mentioned in the inductor design section and the waveform factor $k_v$.

$$2P_{in} = f k_v k_u B_{max} A_p J_0$$  \hspace{1cm} (4.17)

The area of the winding $A_w$ consists of the primary and secondary windings.

$$A_w = 9 N_p n_{Litz,p} A_{strand,p} + 9 N_s n_{Litz,s} A_{strand,s} = k_u A_{wd}$$  \hspace{1cm} (4.18)

Power loss:
The power loss of the wire consists with two parts of primary and secondary sides.

$$P_{wire} = R_{wire,p} I_{rms,p}^2 + R_{wire,s} I_{rms,s}^2$$  \hspace{1cm} (4.19)

or

$$P_{wire} = \rho l_{\text{turn}} \left( \frac{N_p I_{rms,p}^2}{7 n_{Litz,p} A_{strand,p}} + \frac{N_s I_{rms,s}^2}{7 n_{Litz,s} A_{strand,s}} \right)$$  \hspace{1cm} (4.20)

Current density $J_0$ is equal in both primary and secondary sides, so:

$$J_0 = \frac{I_{rms,p}}{7 n_{Litz,p} A_{strand,p}} = \frac{I_{rms,s}}{7 n_{Litz,s} A_{strand,s}}$$  \hspace{1cm} (4.21)

Combine the equations (4.18), (4.20) and (4.21), the power loss of the winding is:

$$P_{wire} = 7 \rho l_{\text{turn}} J_0^2 \left( n_{Litz,p} A_{strand,p} N_p + n_{Litz,s} A_{strand,s} N_s \right)$$  \hspace{1cm} (4.22)

or

$$P_{wire} = \frac{7}{9} \rho l_{\text{turn}} J_0^2 k_u A_{wd}$$  \hspace{1cm} (4.23)

With volume of the winding is...
\[ V_w = l_{\text{turn}} A_{\text{wd}} \]  

(4.24)

So combine (4.23) and (4.24), the power loss of the winding \( P_{\text{wire}} \) is then:

\[ P_{\text{wire}} = \frac{7}{9} \rho V_w k_u J_0^2 \]  

(4.25)

The total loss in the transformer is defined as in equations (3.72) and (3.73) with \( \gamma = 1 \).

\[ P_{\text{loss}} = h_c A_t \Delta T = 2P_{\text{wire}} \]  

(4.26)

so

\[ h_c A_t \Delta T = \frac{14}{9} \rho V_w k_u J_0^2 \]  

(4.27)

**Calculating current density:**

Thus, from equation (4.27), the current density \( J_0 \) of transformer is calculated as:

\[ J_0 = \frac{\sqrt{9 h_c A_t \Delta T}}{14 \rho V_w k_u} \]  

(4.28)

With \( A_t, V_w \) and \( k_t \) are defined in the equations below.

\[ A_t = k_a A_p^{1/2} \]  

(4.29)

\[ V_w = k_w A_p^{3/4} \]  

(4.30)

and

\[ k_t = \frac{h_c k_a}{\rho k_w} \]  

(4.31)

Then the current density \( J_0 \) from equation (4.28) is:

\[ J_0 = k_t \frac{\sqrt{9 \Delta T}}{14^{1/2}} \left( \frac{1}{\sqrt[4]{A_p}} \right) \]  

(4.32)

**Calculating transformer size:**

From equations (4.17) and (4.32), \( A_p \) is calculated as follows:

\[ A_p = \left( \frac{2 P_{\text{in}}}{f k_t k_v B_{\text{max}}} \right)^{\frac{8}{7}} \left( \frac{14}{9 k_u \Delta T} \right)^{\frac{2}{7}} \]  

(4.33)

**Calculating optimum flux density:**

The following equation is used for calculating the optimum flux density \( B_o \):

\[ \left( \frac{P_{\text{loss}}}{2} \right)^{\frac{2}{7}} = \frac{1}{\gamma} P_{\text{wire}}^{\frac{7}{7}} \]  

(4.34)

Where \( P_{\text{core}} \) is the core loss and is similar to the equation (3.90). Taken \( \beta = 2 \), the core loss is then calculated by the optimum flux density \( B_o \) as:
\[ P_{\text{core}} = V_c k_{\text{core}} f^\alpha B_0^\beta = V_c k_{\text{core}} f^\alpha B_0^2 \]  

(4.35)

Hence, combining three equations (4.25), (4.26) and (4.35) to equation (4.34):

\[ \left( \frac{h_c A_t \Delta T}{2} \right)^\frac{2}{3} = \left( \frac{7}{9} \rho k_w A_p^\frac{3}{2} k_{uJ_0}^2 \right) \frac{1}{12} \left( k_c A_p^\frac{3}{2} k_{\text{core}} f^\alpha B_0^2 \right)^\frac{7}{12} \]  

(4.36)

or

\[ \left( \frac{h_c k_a \Delta T}{2} \right)^\frac{2}{3} = \left( \frac{7}{9} \rho k_w k_u \right) \frac{1}{12} \left( k_c k_{\text{core}} f^\alpha B_0^2 \right)^\frac{7}{12} \left( A_p J_0 \right)^\frac{1}{8} \]  

(4.37)

Taken \( A_p J_0 \) from equation (4.17), then:

\[ A_p J_0 = \frac{2 P_{\text{in}}}{f k_v k_u B_o} \]  

(4.38)

After that, substitute \( A_p J_0 \) from equation (4.38) to (4.37), the value of \( B_o \) is calculated.

\[ B_o = \frac{\left( \frac{1}{2} h_c k_a \Delta T \right)^\frac{2}{3}}{\left( \frac{7}{9} \rho k_w k_u \right)^\frac{1}{12} \left( k_c k_{\text{core}} f^\alpha \right)^\frac{7}{12} \left( 2 P_{\text{in}} / f k_v k_u \right)^\frac{1}{8}} \]  

(4.39)

The value of optimum flux density \( B_o \) should not be larger than the saturation value \( B_{\text{sat}} \).

**Calculating winding turns:**

Finally, the number of primary winding turns is determined as the formula below.

\[ N_p = \frac{V_{\text{rms}, p}}{2 k_v f B_o A_c} \]  

(4.40)

The value of secondary turns \( N_s \) will be calculated through \( N_p \) and the transformer ratio.

**4.3.1.2. Calculation for the transformer**

Similar to calculating inductor, a ferrite core is chosen for this application. The transformer is used to boost the low voltage of battery to grid level. Then the initial values needed for calculating are listed in the following table.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( f )</td>
<td>20kHz</td>
</tr>
<tr>
<td>( k_u )</td>
<td>0.5</td>
</tr>
<tr>
<td>( \Delta T )</td>
<td>30°C</td>
</tr>
<tr>
<td>( P_{\text{in}} )</td>
<td>280W</td>
</tr>
<tr>
<td>( k_v )</td>
<td>4</td>
</tr>
<tr>
<td>( T_{\text{max}} )</td>
<td>70°C</td>
</tr>
<tr>
<td>( V_{\text{rms}, p} )</td>
<td>33.6V</td>
</tr>
<tr>
<td>( N_s / N_p )</td>
<td>14</td>
</tr>
<tr>
<td>( B_{\text{sat}} )</td>
<td>0.2T</td>
</tr>
</tbody>
</table>

**Table 4.2:** Initial values for calculating transformer

First from (4.39), the optimum flux density is calculated.

\[ B_o = \frac{\left( \frac{1}{2} \times 10 \times 40 \times 30 \right)^\frac{2}{3}}{\left( \frac{7}{9} (2.06 \times 10^{-8}) \times 10 \times 0.5 \right)^\frac{1}{12} \left( 5.6 \times 16.9 \times 20000^{1.25} \right)^\frac{7}{12} \left( 2 \times 280 / \frac{200000 \times 4 \times 0.5}{7} \right)^\frac{1}{16} = 0.135 \text{T} \]  

(4.41)
The value of $B_0$ is less than the saturation flux density $B_{sat}$ of ferrite core, then the next step is carried out. The core size is determined from equation (4.33) as follows.

$$A_p = \left( \frac{2 \times 280}{20000 \times (48.2 \times 10^3) \times 4 \times 0.13} \times \frac{14}{9 \times 0.5 \times 30} \right)^\frac{8}{2} = 4.14\text{cm}^4 \quad (4.42)$$

Choose the core ETD49 which has the $A_{p,ETD49} = 5.8\text{cm}^4$. Specifications of the coil are based on the Table 3.7. From equation (4.40), the number of primary turns is calculated as below:

$$N_p = \frac{33.6}{2 \times 4 \times 20000 \times 0.13 \times (2.11 \times 10^{-4})} = 7.4 \quad (4.43)$$

Choose $N_p = 8$ turns. With the ratio of 14, therefore $N_s = 112$ turns. The core loss of the transformer is calculated from equation (4.35).

$$P_{core} = (2.41 \times 10^{-5}) \times 16.9 \times 20000^{1.25} \times 0.135^2 = 1.76\text{W} \quad (4.44)$$

The current density is calculated from equation (4.32):

$$J_0 = (48.2 \times 10^3) \sqrt[8]{\frac{9 \times 30}{14 \times 0.5 \times (5.8 \times 10^{-8})} \frac{1}{(5.8 \times 10^{-8})}} = 2.4\text{A/mm}^2 \quad (4.45)$$

The power loss of the winding is taken from equation (4.23) and the value of $\rho$ is the same as in equation (3.94):

$$P_{wire} = \frac{2}{9} \times (2.06 \times 10^{-8}) \times 0.087 \times (2.4 \times 10^6)^2 \times 0.5 \times (2.75 \times 10^{-4}) = 0.66\text{W} \quad (4.46)$$

Therefore, the total power loss of the transformer is then:

$$P_{loss} = P_{core} + P_{wire} = 1.76 + 0.66 = 2.42\text{W} \quad (4.47)$$

After winding, the measured inductance of the primary side is 0.272mH and the inductance of the secondary side is 53.6mH. Similar to the equation (3.107), the core size using Litz wires is 15% smaller than the core size using a single conductor.

4.3.2. Grid measuring

To synchronize to the grid, the frequency, phase and amplitude values need to be determined. To measure the grid values, a small transformer is used to step down the high voltage of grid to the lower level for the microcontroller.
Because the input grid voltage is bipolar, 5V and -5V power supplies are needed for the op-amps to operate. The 5V power supply can be taken from the DC/DC board. To get -5V supply from 5V, a voltage converter ICL7660 is used.

In this research, a peak detector is used for capturing the grid voltage amplitude and a zero-crossing detector (ZCD) is used for measuring the grid frequency and phase. However, both detectors depend on the grid quantities, which contain not only the fundamental component, but also a lot of harmonics. An active low-pass filter (LPF) is therefore required to remove all harmonics.

4.3.2.1. Grid filtering

An active filter is a good choice in comparison with a passive filter in signal conditioning applications. A 2nd-order Sallen-Key Low-pass-filter [44] was selected for the system under consideration.
The cut-off frequency $f_c$ of this filter is:

$$f_c = \frac{1}{2\pi \sqrt{R_1 R_2 C_1 C_2}} = \frac{1}{2\pi R C}$$  \hspace{1cm} (4.48)

In the design, the resistor and capacitor values are equal or $R_1 = R_2 = R$ and $C_1 = C_2 = C$. With the chosen capacitors of 0.1μF and the cut-off frequency of 150Hz, the resistor value is then calculated as 10kΩ.

With the selected values, the transfer function of this filter is:

$$H(s) = \frac{1}{s^2 + \frac{2}{RC}s + \frac{1}{R^2 C^2}} = \frac{1000000}{s^2 + 2000s + 1000000}$$  \hspace{1cm} (4.49)

The Bode diagram of the transfer function is shown in Figure 4.22.

Figure 4.21: Schematic circuit of 2nd-order Sallen-Key Low-pass-filter [44]

Figure 4.22: Bode diagram of the active filter
The filter can get rid of high frequency noise but it causes the signal to be delayed. The phase delay at the frequency 50Hz is calculated as 34.88° or 1.94ms. This value is verified by the experiment with a hardware circuit.

4.3.2.2. Grid zero-crossing detector

The circuit for the ZCD is simple and does not consist of many components. The grid signal will be compared to the zero level or ground. A voltage comparator LM311 is selected for this task.

![Schematic circuit of ZCD](image1)

Figure 4.23: Schematic circuit of ZCD

The output of ZCD is 5V when the grid voltage is positive and is zero when grid is negative. By this, the phase and the frequency of grid can be read by the microcontroller.

4.3.2.3. Grid peak detector

The amplitude of grid may vary because of the load, so that it needs to be checked every cycle. The following Figure 4.24 shows the circuit to measure the grid peak value.

![Schematic circuit of peak detector](image2)

Figure 4.24: Schematic circuit of peak detector
An electrolytic capacitor is used to store the maximum value of the input of every cycle. After storing the peak value in one cycle, the capacitor needs to be discharged for the next cycle. Therefore, a small PNP transistor is placed in parallel with the capacitor for this task. The output of ZCD is utilized to switch the transistor on and off. By this way, the microcontroller requires one less PWM channel and the programming is easier.

### 4.3.3. MOSFET gate driver

The controlling PWM signals are generated by the microcontroller. The design of the low-side driver is similar to the one of DC/DC converter circuit. The challenge of this part is to design a high-side MOSFET driver.

The optocoupler HCPL-2400 is used. Its output is inverted, so that the output of the optocoupler is connected to the inverting driver of TC4428.

![Figure 4.25: Schematic of high-side MOSFET driver](image)

For the high-side driver circuit, not only the input signals but also the power supplies need to be isolated. The converter RI-1212S is used for converting 12V input to isolated 12V output.

![Figure 4.26: Schematic of isolated 5V&12V supplies for MOSFET driver](image)
The isolated 5V supply is taken from a linear converter 78L05 because this power supply is just used for the optocoupler. The HCPL-2400 current load is 4mA, so that the power loss in the 78L05 is about 28mW which is acceptable.

4.4. Programming

There are H-bridge and polar reverse bridges in the circuit, therefore two PWM modules 0 and 1 are used. The PWM signals in the H-bridge are at 40kHz while the signals in the polar reverse bridge are at 50Hz.

4.4.1. SPWM generating

There are many methods to generate the SPWM to the H-bridge. The first way is using the analog generators by comparing a reference sinusoidal wave to a triangular one. This way requires a lot of components and has noise.

The other way is using a digital method to calculate the sine values by the microcontroller. However, getting sine values in the microcontroller requires many calculating cycles and the microcontroller needs to work harder and longer for every switching cycle.

A simple digital way to get the SPWM output is a look-up table. In this method, values of sine are pre-calculated and stored in a table. For the switching frequency of 40kHz and the grid output frequency of 50Hz, there are 800 sine values for every cycle of 20ms. Because the sine wave is symmetric, a half of these values or 400 points are enough for generating the whole cycle.

![Figure 4.27: Example of 50Hz sine values with sampling of 4kHz](image)
4.4.2. Frequency control
Because the grid frequency is not fixed and may vary around 50Hz, the output PWM should be adapted to the grid frequency. The distribution code for transmission systems states that the frequency of normal operation ranges from 49.8Hz to 50.2Hz [45]. Therefore, by adding or removing a few points in the peak of the sine waveform, the frequency may be controllable. It is nearly flat at the peak of the sinusoidal waveform and adding or subtracting a few points there does not affect the shape of the output.
At the peak values of frequency or 49.8Hz and 50.2Hz, the algorithm will add or minus at maximum 4 points for every cycle.

4.4.3. Phase control
The figure below shows the time delay of the ZCD output with respect to the grid voltage. The time difference from the falling-edge of the ZCD signal to the grid is 8ms, which is shown in Figure 4.31.

![Figure 4.28: ZCD signal and grid voltage](image)

To synchronize the grid with the ZCD input, the output of the PWM needs to be delayed by the program. For the switching of 40kHz frequency or 25μs period, the program will delay 320 cycles or 8ms for synchronizing to the grid.

4.4.4. Operation
The flowchart of the programming is shown in the Figure 4.29. The signals of LL, LR and R are the PWM output to control the MOSFETs as shown in Figure 4.12. There are two interrupts in the coding which are the 40kHz PWM timer and the falling-edge of the ZCD signal.
The 40kHz PWM interrupt is used to update the duty cycle values for controlling the switches. The values of LL and LR are determined by an array $D_{\text{sin}}$ pre-calculated and stored in the microcontroller memory. Because the output waveform of the H-bridge is at high frequency, LL and LR are updated alternately or LL is updated duty cycle while LR is turned off and vice versa.

The ZCD interrupt occurs when the falling-edge of the signal is detected by the microcontroller. This interrupt is used for counting the period of the grid, the counted point $p_{\text{count}}$ is set to be zero when the ZCD interrupt happens. Then $p_{\text{count}}$ is incremented in each 25μs period and should be 800 with a standard grid frequency of 50Hz.

The controlling signal R is used for switching the Polar Reverse Bridge at 50Hz therefore it does not need to be updated as fast as the LL and LR. The updating frequency of R is the same as the ZCD interrupt.

In the flowchart below, the ADC of grid peak is not mentioned because the output voltage of the inverter is controlled manually. The detail program is shown in the Appendix.
Figure 4.29: Simple flowchart of inverter programming
4.5. Experimental results

The designed circuit is built to verify the prototype and the coding. In the experiment, the transformer, low-side and high-side gate drivers are evaluated. The sensor circuit is also tested before experimenting with the inverter. The connection of the experiment is shown in the Figure 4.30. Instead of connecting to the grid, the output of the inverter is connected to a resistor.

![Block connection of the experiment](image)

Figure 4.30: Block connection of the experiment

Grid voltage is connected to the sensor circuit for measuring the frequency and amplitude of the grid. The outputs of the sensors are then read by a microcontroller. After that, the microcontroller outputs the PWM signals to the gate-driver circuits to drive the MOSFETs of the H-bridge and polar reverse bridge.

4.5.1. Grid measuring

The grid measurement is important for the coding and synchronizing of the inverter. The sensor circuit includes ZCD, peak detector and filter, which will be pre-measured to collect the delay time and peak ratio data for the programming.

4.5.1.1. Grid filtering

As mentioned previously, a small transformer is used for decreasing the grid voltage. The output of the transformer is then passed through an active filter to get rid of unexpected noise and harmonic spectrums. This is important because the accuracy of the sensor depends on the quality of the input signal. The Figure 4.31 below shows the grid voltage and the filtered signal from the transformer.
The output of the signal transformer has the phase leading the grid voltage, and it is measured of 0.4ms. The theory calculation of the phase lag of the filter is 1.94ms as mentioned in 4.3.2.1. So the phase lag of the filtered signal to the grid is 1.54ms. The measured phase lag of the filtered signal to the grid voltage is 2ms. The difference of the calculated value to the measure one is 0.46ms which is caused by the tolerance of component values. The phase-shifted value is used for the programming.

4.5.1.2. Grid zero-crossing detector

The circuit design and the output of the ZCD are simple, but this signal is very important for controlling both the frequency and phase angle of the grid. As can be seen in the figure below, the output voltage of the ZCD immediately change from zero to a higher level when the input signal changes from negative to positive values. By measuring the time between two consecutive falling-edges of ZCD signals, the period of the grid can be collected. Moreover, the rising-edge and falling edge also indicate the phase of the grid when it passes zero.
4.5.1.3. Grid peak detector

The peak detector in section 4.3.2.3 stores the maximum input value to the capacitor and then discharges it for the next period. As seen in the Figure 4.33, during half of the grid period, the output signal of the peak detector increases its level and maintains its highest value. In the other half, the capacitor voltage drops slowly for refreshing to the next period. The maximum value of the input signal is kept unchanged for a quarter of the period till the falling-edge of the ZCD signal. Therefore, in the coding, the falling-edge interrupt is chosen instead of rising-edge.
4.5.2. DC/AC circuit

After testing the measuring sensors, the circuit performance is then experimentally measured. The input of the circuit is a 30VDC source and the output is connected to a 1.13kΩ resistor.

In the Figure 4.34, the output of the transformer is shown and it is at 20kHz frequency. The ripples and overshoot of this signal are nearly double the signal but after the LC filter, the output of the inverter is clear of high frequency harmonics and synchronized to the frequency and phase of the grid as shown in Figure 4.35.
In the experiment, the inverter was not connected to the grid. In the Figure 4.35, the grid voltage and the inverter output nearly match each other in amplitude, frequency and phase.
The circuit is built for verification purposes and this result has proven the topology of the DC/AC converter.

The output of the DC/AC converter was connected to a resistor. The connection between the inverter and the grid were not conducted. The output amplitude of the inverter was set manually because there were problems with the coding and gate driver circuit. The microcontroller worked with the interrupt input of ZCD and the inverter could export a sinusoidal output voltage which was synchronized to the grid frequency. The ADC module was supposed to read the data from the peak detector and updated every cycle of the grid frequency. However, when adding the ADC module to the programming code, one of the PWM output pins was broken by the feedback current of the gate driver circuit.

In conclusion, the DC/AC converter and the sensor circuits were tested for their performances. The experimental results were proven the topology of the DC/AC converter. The converter could export the output which was similar to the theory and the simulation. However, there were problems in coding and the implementation of the circuit which made the incompleteness of the experiment for the grid connection.
CHAPTER 5. CONCLUSION

In this section, the achievements, contributions and the successful work of this project are presented. In addition, during the time of the research, there were problems and difficulties in implementation and experiments. Proposed solutions for the problems and improvements are suggested in the future work.

5.1. Achievements

The research is to build a micro-inverter, which converts DC power from a solar module to supply AC grid power. A literature review has been carried out to select a suitable topology for the converter. The two-stage micro-inverter is chosen with a DC/DC converter, a DC/AC converter and a Li-ion battery in between.

The selected DC/DC converter is SEPIC and the formulas for its operation and theoretical waveform of each component were presented in detail. The hardware circuit designed in this research including sensors, power supplies, heat-sinks and MOSFET gate drivers are shown. The design of an inductor is described in depth in this research. The inductor is wound by Litz wires, which perform better than a single conductor. The core size of using Litz wires is calculated to be 15% smaller than the core size using single conductor. The implemented SEPI C is tested and the output results are similar to the theory which means that the circuit meets the design requirements and the continuous current conditions.

The SPEIC is then used for testing the effectiveness of a novel MPPT algorithm called BS-P&O. A modified P&O method is introduced and then used for comparison to the BS-P&O. The BS-P&O has been proven to perform better than the traditional P&O, INC and modified P&O methods in both simulation and experiment. The efficiency of the BS-P&O is measured to be 1% higher than the traditional methods. The response time for the sudden change in the environment of this novel algorithm is less than 0.2s, which has been proven in both simulation and experiment.

The second stage of the micro-inverter is a DC/AC converter, which is more complicated than the DC/DC converter. The topology is designed for both boosting the low input voltage to grid level and converting DC to AC at 50Hz. The converter topology and PWM control are selected for the use of a high frequency transformer. Similar to the inductor, the
design and winding of the transformer are introduced using Litz wires and the detailed construction formulas are presented in this research.

The design of grid measurements is also described from theory to practical hardware circuit. These sensors are able to detect the frequency, amplitude and phase of both grid current and voltage. The measurement sensors are implemented and tested with the utility grid and the output results are read by the microcontroller to control MOSFET switches through PWM signals.

In the simulation, the DC/AC converter is controlled and connected to the utility grid. In the simulated version, the converter is able to output a pure sinusoidal wave and synchronize to the grid. It can also transfer active power to the grid by applying the formulas to control the voltage amplitude and phase of the converter before filtering.

In the experiment, the hardware DC/AC circuit can produce a sinusoidal output that is able to synchronize to the grid frequency and phase.

5.2. Problems and future work

Physical connection of the inverter to the grid was not carried out in the experiment because of the time limit and safety requirements. The theory of controlling the converter voltage and phase to export both active and reactive powers is just applied for the simulation. In practice, the controlled voltage and phase variations for power level control are too small for the sensor to measure and the microcontroller to calculate. Therefore, the approach of current controlling will be applied for the future work. Moreover, the microcontroller programming is challenged because there are many things involved such as timers, interrupt, PWM and ADC modules. There are in total 9 PWM outputs and 8 ADC inputs of the microcontroller for controlling both DC/DC and DC/AC circuits. Therefore, the design of the inverter will be modified for more efficient code execution.

In the process, the DC/DC and DC/AC converters were tested separately without affecting the other and their combined operation has not yet been experimentally demonstrated. The effectiveness of the battery as a buffer between these converters will also be considered in the future.

The use of the battery limits the output voltage of DC/DC converter at a low level. This requires more components and makes the inverter circuit more complicated to design and control. More effective and simpler topologies with energy storage will be investigated in the future studies.
Lastly, the sensor and gate driver circuits need to be designed in a smaller size and with less noise by using surface-mount devices (SMD). The method of measuring the grid by ZCD, peak detector and current sensor may be changed by more powerful devices in the market.
PUBLICATIONS


APPENDIX

Program for MPPT BS-P&O method

#include <stdint.h>
#include <stdbool.h>
#include <stdlib.h>
#include <stdio.h>
#include "inc/hw_memmap.h"
#include "inc/hw_gpio.h"
#include "inc/hw_types.h"
#include "inc/tm4c123gh6pm.h"
#include "driverlib/sysctl.h"
#include "driverlib/gpio.h"
#include "driverlib/pin_map.h"
#include "driverlib/interrupt.h"
#include "driverlib/debug.h"
#include "driverlib/adc.h"
#include "driverlib/pwm.h"
#include "driverlib/timer.h"

//********************Variables_[start]********************//
uint8_t eP = 2, eD = 1, time = 1;
uint16_t i = 0;
uint16_t volatile D = 500, dD, dD0 = 16;
uint32_t fSW, fSampling; ADC0value[8];
float I1, I2, V1, V2, P1, P2, Vo;
float V_d[300], D_d[300], P_d[300];
float dP1 = 1, dP2, dv, k1 = 1, k2;
//********************Variables_[end]********************//

//*******************Main Code_[start]********************//
int main(void){
    //SysClkFreq = (400MHz/2)/10 = 20MHz
    SysCtlClockSet(SYSCTL_SYSDIV_10|SYSCTL_USE_PLL|SYSCTL_OSC_MAIN|SYSCTL_XTAL_16MHZ);

    //=====TIMER0A_[start]=====//
    SysCtlPeripheralEnable(SYSCTL_PERIPH_TIMER0); //Enable TIMER0
    TimerConfigure(TIMER0_BASE, TIMER_CFG_PERIODIC); //TIMER0
    fSampling = (SysCtlClockGet()/50); //50Hz = 0.02s
    TimerLoadSet(TIMER0_BASE, TIMER_A, fSampling); //TIMER0A-50Hz
    IntEnable(INT_TIMER0A); //TIMER0A
    TimerIntEnable(TIMER0_BASE, TIMER_A, TIMER0A_TIMEOUT); //TIMER0A
    IntMasterEnable();
    TimerEnable(TIMER0_BASE, TIMER_A); //TIMER0A
    //=====TIMER0A_[end]=====//

    //=====PWM_setup_[start]=====//
    //SEPIC 40kHz  M1PWM5-PF1
    SysCtlPwMClockSet(SYSCTL_PWDIV_1); //20MHz/1=20MHz for PWM clock
    SysCtlPeripheralEnable(SYSCTL_PERIPH_PWM1); //PWM Module1

    //=====PortF======//
    SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOF); //PortF
    GPIO_PinTypePWM(GPIO_PORTF_BASE, GPIO_PIN_1); //PF1
    GPIO_PinConfigure(GPIO_PORTF_BASE, GPIO_PIN_1); //PF1[16]=P1
    fSW = (SysCtlClockGet()/40000); //40kHz switching
//=====Module1=====
PWMPGenConfigure(PWM1_BASE, PWM_GEN_2, PWM_GEN_MODE_DOWN); //GEN2_M1PWM5
PWMPGenPeriodSet(PWM1_BASE, PWM_GEN_2, fSW); //GEN2_M1PWM5_40kHz
PWMPulseWidthSet(PWM1_BASE, PWM_OUT_5, fSW*D/1000); //M1PWM5, Duty
PWMPOutputState(PWM1_BASE, PWM_OUT_5_BIT, true); //M1PWM5
PWMPGenEnable(PWM1_BASE, PWM_GEN_2); //M1_GEN2

//=====PWM_setup_[end]=====//

//=====ADC setup [start]=====//

SysCtlPeripheralEnable(SYSCTL_PERIPH_ADC0); //ADC0

//ADC0 = average of 64 samples
ADCHardwareOversampleConfigure(ADC0_BASE, 64);

//ADC0-Sequencer0-8 samples-use default trigger-highest priority
ADCSquenceConfigure(ADC0_BASE, 0, ADC_TRIGGER_PROCESSOR, 0);

//ADC0-Sequencer0-sample0-AIN7
ADCSquenceStepConfigure(ADC0_BASE, 0, 0, ADC_CTL_CH7);

//ADC0-Sequencer0-sample1-AIN7
ADCSquenceStepConfigure(ADC0_BASE, 0, 1, ADC_CTL_CH7);

//ADC0-Sequencer0-sample2-AIN7
ADCSquenceStepConfigure(ADC0_BASE, 0, 2, ADC_CTL_CH7);

//ADC0-Sequencer0-sample3-AIN7
ADCSquenceStepConfigure(ADC0_BASE, 0, 3, ADC_CTL_CH7);

//ADC0-Sequencer0-sample4-AIN7
ADCSquenceStepConfigure(ADC0_BASE, 0, 4, ADC_CTL_CH7);

//ADC0-Sequencer0-sample5-AIN7
ADCSquenceStepConfigure(ADC0_BASE, 0, 5, ADC_CTL_CH7);

//ADC0-Sequencer0-sample6-AIN6
ADCSquenceStepConfigure(ADC0_BASE, 0, 6, ADC_CTL_CH6);

//ADC0-Sequencer0-sample7-AIN6
ADCSquenceStepConfigure(ADC0_BASE, 0, 7, ADC_CTL_CH6|ADC_CTL_IE|ADC_CTL_END);

ADCSquenceEnable(ADC0_BASE, 0); //Enable ADC0-Sequencer0

//=====ADC setup [end]=====//

while(1) {}

//--******************Main Code [end]******************//

//--******************TIMER0 Interrupt [start]******************//--

void TIMER0_Int(void) {
    TimerIntClear(TIMER0_BASE, TIMER_TIMA_TIMEOUT); //Clear TIMER0 interrupt
    ADCIntClear(ADC0_BASE, 0); //ADC0-Sequencer0
    ADCProcessorTrigger(ADC0_BASE, 0); //ADC0-Sequencer0
    while(!ADCIntStatus(ADC0_BASE, 0, false)) //ADC0-Sequencer0
    {}
    ADCSequenceDataGet(ADC0_BASE, 0, ADC0value); //ADC0-Sequencer0

    V2 = ((ADC0value[6]+ADC0value[7])*3.3/(2*4095))*14.1;
    P2 = V2*I2;
}
//=====Data reading [start]======//
//Data for 6s (0.02s * 300 = 6s)
if (i < 300) {
    V_d[i] = V2;
    D_d[i] = D;
    P_d[i] = P2;
    i++;
}
//=====Data reading [end]======//

//=====MPPT BS-P&O [start]======//
if (time == 1) {
    V1 = V2;
    I1 = I2;
    P1 = P2;
    dD = dD0;
    D = D + dD;
    time = 2;
} else {
    if ((D > 900) || (D < 100)) {
        D = 500;
    }
    dP2 = P2 - P1;
    dV = V2 - V1;
    if ((dD == 2) && (abs(dP2) > eP)){
        dD = dD0;
        D = D + dD;
    } else {
        k2 = dP2*dV;
        if (((k2*k1) < 0) && (dD > 2)){
            dD = dD/2;
            D = D - ((k2 >= 0) - (k2 < 0))*dD;
        } else {
            D = D - ((k2 >= 0) - (k2 < 0))*dD;
        }
        if (dD < eD) {
            dD = 0;
        }
    }
    k1 = k2;
    V1 = V2;
    P1 = P2;
    dP1 = dP2;
}
//=====MPPT BS-P&O [end]======//

PWMPulseWidthSet(PWM1_BASE, PWM_OUT_5, fSW*D/1000); //M1PWM5, Duty
//********************
//TIMER0 Interrupt [end]*******************//
Program for DC/AC converter

#include <stdio.h>
#include <stdbool.h>
#include <stdlib.h>
#include <stdint.h>
#include "inc/hw_memmap.h"
#include "inc/hw_gpio.h"
#include "inc/hw_types.h"
#include "inc/tm4c123gh6pm.h"
#include "driverlib/sysctl.h"
#include "driverlib/gpio.h"
#include "driverlib/pin_map.h"
#include "driverlib/interrupt.h"
#include "driverlib/debug.h"
#include "driverlib/pwm.h"
#include "driverlib/adc.h"

//********************Variables [start]********************//
int8_t volatile halfadd = 0;
uint8_t volatile ll, lr;
uint16_t volatile Dr = 1, Dlr = 500, Dll = 500;
uint16_t volatile i = 0, period = 800, period_count = 0, delay = 0;
uint32_t freq;
float volatile ma;
uint16_t Dsin[205] =
{ 0,  8, 16, 24, 31, 39, 47, 55, 63, 71, 78, 86,
  94, 102, 110, 118, 125, 133, 141, 149, 156, 164, 172, 180,
  187, 195, 203, 210, 218, 226, 233, 241, 249, 256, 264, 271,
  279, 287, 294, 302, 309, 316, 324, 331, 339, 346, 353, 361,
  368, 375, 383, 390, 397, 404, 412, 419, 426, 433, 440, 447,
  454, 461, 468, 475, 482, 489, 495, 502, 509, 516, 522, 529,
  536, 542, 549, 556, 562, 569, 575, 581, 588, 594, 600, 607,
  613, 619, 625, 631, 637, 643, 649, 655, 661, 667, 673, 679,
  685, 690, 696, 702, 707, 713, 718, 724, 729, 734, 740, 745,
  750, 755, 760, 765, 771, 775, 780, 785, 790, 795, 800, 804,
  809, 814, 818, 823, 827, 831, 836, 840, 844, 849, 853, 857,
  861, 865, 869, 872, 876, 880, 884, 887, 891, 895, 898, 901,
  905, 908, 911, 915, 918, 921, 924, 927, 930, 933, 935, 938,
  941, 944, 946, 949, 951, 953, 956, 958, 960, 962, 965, 967,
  969, 971, 972, 974, 976, 978, 979, 981, 982, 984, 985, 986,
  988, 989, 990, 991, 992, 993, 994, 995, 996, 996, 997, 998,
  998, 998, 999, 999, 1000,1000,1000,1000,1000,1000,1000,1000,1000};
//********************Variables [end]********************//

//********************Main Code [start]********************//
int main(void) {

SysCtlClockSet(SYSCTL_SYSDIV_5|SYSCTL_USE_PLL|SYSCTL_OSC_MAIN|SYSCTL_XTAL_16MHZ);

//=====PWM setup [start]=====//
/*H-bridge_40kHz
 * Left  High M1PWM2-PA6  Low M1PWM3-PA7
 * Right High M1PWM6-PF2  Low M1PWM7-PF3
 *Polar Reverse Bridge_50Hz
 * Left  High M0PWM0-PB6  Low M0PWM1-PB7
 * Right High M0PWM6-PC4  Low M0PWM7-PC5
 */
SysCtlPWMClockSet(SYSCTL_PWMDIV_1);  // PWM clock = 20MHz/1 = 20MHz
SysCtlPeripheralEnable(SYSCTL_PERIPH_PWM0);  //PWM Module0
SysCtlPeripheralEnable(SYSCTL_PERIPH_PWM1);  //PWM Module1

//-----PortA-----//
SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOA);  //PortA
GPIONameTypePWM(GPIO_PORTA_BASE, GPIO_PIN_6|GPIO_PIN_7);  //PA6-PA7
GPIONpinConfigure(GPIO_PA6_M1PWM2);  //PA6[M1PWM2]
GPIONpinConfigure(GPIO_PA7_M1PWM3);  //PA7[M1PWM3]

//-----PortB-----//
SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOB);  //PortB
GPIONpinTypePWM(GPIO_PORTB_BASE, GPIO_PIN_6|GPIO_PIN_7);  //PB6-PB7
GPIONpinConfigure(GPIO_PB6_M0PWM0);  //M0PWM0
GPIONpinConfigure(GPIO_PB7_M0PWM1);  //M0PWM1

//-----PortC-----//
SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOC);  //PortC
GPIONpinTypePWM(GPIO_PORTC_BASE, GPIO_PIN_4|GPIO_PIN_5);  //PC4-PC5
GPIONpinConfigure(GPIO_PC4_M0PWM6);  //M0PWM6
GPIONpinConfigure(GPIO_PC5_M0PWM7);  //M0PWM7

//-----PortF-----//
SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOF);  //PortF
GPIONpinTypePWM(GPIO_PORTF_BASE, GPIO_PIN_2|GPIO_PIN_3);  //PF2-PF3
GPIONpinConfigure(GPIO_PF2_M1PWM6);  //M1PWM6
GPIONpinConfigure(GPIO_PF3_M1PWM7);  //M1PWM7

freq = (SysCtlClockGet() / 40000);  //40kHz switching

//-----PWM Module0-----//
PwMGenConfigure(PWM0_BASE, PWM_GEN_0, PWM_GEN_MODE_DOWN);  //GEN_0_M0
PwMGenPeriodSet(PWM0_BASE, PWM_GEN_0, freq);  //GEN_0_M0PWM0-M0PWM1_50Hz
PwMPulseWidthSet(PWM0_BASE, PWM_OUT_0, freq*D);  //M0PWM0, Duty
PwMPulseWidthSet(PWM0_BASE, PWM_OUT_1, freq*D);  //M0PWM1, Duty
PwMOutputInvert(PWM0_BASE, PWM_OUT_0_BIT, true);  //M0PWM0
PwMOutputState(PWM0_BASE, PWM_OUT_0_BIT, true);  //M0PWM0
PwMOutputState(PWM0_BASE, PWM_OUT_1_BIT, true);  //M0PWM1

PwMGenConfigure(PWM0_BASE, PWM_GEN_3, PWM_GEN_MODE_DOWN);  //GEN_3_M0
PwMGenPeriodSet(PWM0_BASE, PWM_GEN_3, freq);  //GEN_3_M0PWM6-M0PWM7_50Hz
PwMPulseWidthSet(PWM0_BASE, PWM_OUT_6, freq*D);  //M0PWM6, Duty
PwMPulseWidthSet(PWM0_BASE, PWM_OUT_7, freq*D);  //M0PWM7, Duty
PwMOutputInvert(PWM0_BASE, PWM_OUT_6_BIT, true);  //M0PWM6
PwMOutputState(PWM0_BASE, PWM_OUT_6_BIT, true);  //M0PWM6
PwMOutputState(PWM0_BASE, PWM_OUT_7_BIT, true);  //M0PWM7

//-----PWM Module1-----//
PwMGenConfigure(PWM1_BASE, PWM_GEN_1, PWM_GEN_MODE_DOWN);  //GEN_1_M1
PwMGenPeriodSet(PWM1_BASE, PWM_GEN_1, freq);  //GEN_1_M1PWM2-M1PWM3_40kHz
PwMPulseWidthSet(PWM1_BASE, PWM_OUT_2, freq*D1/1000);  //M1PWM2, Duty
PwMPulseWidthSet(PWM1_BASE, PWM_OUT_3, freq*D1/1000);  //M1PWM3, Duty
PwMOutputInvert(PWM1_BASE, PWM_OUT_2_BIT, true);  //M1PWM2
PwMOutputState(PWM1_BASE, PWM_OUT_2_BIT, true);  //M1PWM2
PwMOutputState(PWM1_BASE, PWM_OUT_3_BIT, true);  //M1PWM3

PwMGenConfigure(PWM1_BASE, PWM_GEN_3, PWM_GEN_MODE_DOWN);  //GEN_3_M1
PwMGenPeriodSet(PWM1_BASE, PWM_GEN_3, freq);  //GEN_3_M1PWM6-M1PWM7_40kHz
PwMPulseWidthSet(PWM1_BASE, PWM_OUT_6, freq*D1/1000);  //M1PWM6, Duty
```c
PWM_PulseWidthSet(PWM1_BASE, PWM_OUT_7, freq*Dlr/1000); //M1PWM7, Duty
PWM_OutputInvert(PWM1_BASE, PWM_OUT_6_BIT, true); //M1PWM6
PWM_OutputState(PWM1_BASE, PWM_OUT_6_BIT, true); //M1PWM6
PWM_OutputState(PWM1_BASE, PWM_OUT_7_BIT, true); //M1PWM7

//-----PWM Interrupt-----
PWM_Int_Enable(PWM1_BASE, PWM_INT_GEN_1);
PWM_Gen_Int_Trig_Enable(PWM1_BASE, PWM_GEN_1, PWM_INT_CNT_ZERO);
Int_Enable(INT_PWM1_1);
Int_Priority_Set(INT_PWM1_1, 1); //Highest(0)--Lowest(224)

PWM_Gen_Enable(PWM0_BASE, PWM_GEN_0); //M0_GEN0
PWM_Gen_Enable(PWM0_BASE, PWM_GEN_3); //M0_GEN3
PWM_Gen_Enable(PWM1_BASE, PWM_GEN_1); //M1_GEN1
PWM_Gen_Enable(PWM1_BASE, PWM_GEN_3); //M1_GEN3

//=====PWM setup [end]===

//=====GPIO Interrupt [start]===
GPIOPin_Type_GPIOInput(GPIO_PORTB_BASE, GPIO_PIN_4); //PB4
GPIOInt_Type_Set(GPIO_PORTB_BASE, GPIO_PIN_4, GPIO_FALLING_EDGE); //PB4
GPIOInt_Enable(GPIO_PORTB_BASE, GPIO_PIN_4); //PB4
Int_Enable(INT_GPIOB); //Port B
Int_Priority_Set(INT_GPIOB, 0); //Highest(0)--Lowest(224)

//=====GPIO Interrupt [end]===

Int_Master_Enable();
while(1) {
}

//***********************Main Code [end]***********************

//***********************PWM1-GEN1 Interrupt [start]***********************
void PWM1GEN1_Int() {
    PWM_Gen_Int_Clear(PWM1_BASE, PWM_GEN_1, PWM_INT_CNT_ZERO);

    ma = 0.9;
    if (((period < 796) || (period > 804)) {
        halfadd = 0;
    } else {
        halfadd = period/2 - 400; //halfadd <= |2|
    }

    if (period_count < 808) {period_count++;}
    else {}

    if (delay < 320) {delay++;} //320*0.025ms=8ms
    else if (delay == 320) {i = 678; delay++;}
    else {}

    if (i <= (200 + halfadd)) {
        ll = (i%2 == 0)?i:0;
        lr = (i%2 == 0)?0:i;
        Dll = 1000 - ma*Dsin[ll];
        Dlr = 1000 - ma*Dsin[lr];
        i++;
    }
}
```
else if (i <= (399 + halfadd)) {
    ll = (i%2 == 0)?(400 + halfadd - i):0;
    lr = (i%2 == 0)?0:(400 + halfadd - i);
    Dll = 1000 - ma*Dsill[ll];
    Dlr = 1000 - ma*Dsill[lr];
    i++;
} else if (i < 405) {
    Dll = 1000;
    Dlr = 1000;
    Dr = 1 - Dr;
    i = 1;
} else {
    Dll = 1000;
    Dlr = 1000;
    Dr = 0;
    i = 1;
}
PWMOutputState(PWM0_BASE, PWM_OUT_0_BIT, Dr); //M0PWM0
PWMOutputState(PWM0_BASE, PWM_OUT_1_BIT, Dr); //M0PWM1
PWMOutputState(PWM0_BASE, PWM_OUT_6_BIT, Dr); //M0PWM6
PWMOutputState(PWM0_BASE, PWM_OUT_7_BIT, Dr); //M0PWM7
PWMPulseWidthSet(PWM1_BASE, PWM_OUT_2, freq*Dll/1000); //M1PWM2, Duty
PWMPulseWidthSet(PWM1_BASE, PWM_OUT_3, freq*Dll/1000); //M1PWM3, Duty
PWMPulseWidthSet(PWM1_BASE, PWM_OUT_6, freq*Dlr/1000); //M1PWM6, Duty
PWMPulseWidthSet(PWM1_BASE, PWM_OUT_7, freq*Dlr/1000); //M1PWM7, Duty

//********************PWM1-GEN1 Interrupt [end]***********************

//********************GPIOB Interrupt [start]**************************
void GPIOB_Int(void) {
    GPIOIntClear(GPIO_PORTB_BASE, GPIO_INT_PIN_4); //Clear the GPIO interrupt
    period = period_count;
    period_count = 0;
    delay = 0;
}
//*****************************GPIOB Interrupt [end]**************************
REFERENCES


[26] MICRO-0.25/0.3-I-OUTD, ABB, 2014.


