VICTORIA UNIVERSITY OF WELLINGTON Te Whare Wānanga o te Ūpoko o te Ika a Māui



School of Engineering and Computer Science Te Kura Mātai Pūkaha, Pūrorohiko

PO Box 600 Wellington New Zealand

Tel: +64 4 463 5341 Fax: +64 4 463 5045 Internet: office@ecs.vuw.ac.nz

Self Tuning Buck Converter

Niels Clayton

Supervisors: Daniel Burmester and Ramesh Rayudu

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Abstract

Switch-mode power supplies are commonly used in a wide variety of consumer and professional appliances to transform DC voltages with high efficiency. One such switch-mode supply is the buck converter, which steps down a DC voltage. The current buck converter design process requires that a specific output filter be designed around the switching frequency of the converter, the required output voltage, and the desired inductor ripple. This filter design process often results in the selection of non-standards components that are difficult to purchase or manufacture, increasing costs and leading to design compromises. This project will implement a control system to actively control the inductor current ripple by modulating the switching frequency of the converter. This will allow engineers to design buck converters directly for the inductor current ripple they wish to tolerate, eliminating the issues of designing this output filter.

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Chapter 1: Introduction

Historically power distribution has been primarily in the form of AC (Alternating current). This is credited to the fact that AC power is more efficient to transmit over long distances and made it easy to step up and down the voltages efficiently with transformers [1]. However, with the invention of solid-state electronics such as the metal–oxide–semiconductor field-effect transistor or MOSFET for short, it has become possible to efficiently step up and step down direct current (DC) voltages. This has been achieved by the invention of the switch-mode power supply, which has facilitated the continued reduction of size and increase in efficiency of electronics [2].

Today, switch-mode power supplies can be found in a wide variety of consumer and professional electronics, with some examples being laptops, phones, and any form of DC charger. Their widespread usage when compared to other DC-DC converters such as linear regulators can be attributed to their far greater efficiency. One such switch-mode power supply is the buck converter, which will step down a DC input voltage to a lower DC output voltage.

1.1 Project Motivation

Although buck converters are a widespread technology, they are not without their limitations and drawbacks. The current buck converter design process requires that a specific output filter be designed around the switching frequency of the converter, and the desired inductor ripple. This filter design process will often result in the converter requiring discrete passive components that are non-standard and hard to source. This will usually result in the designer having to make compromises in their design for either the cost or the performance of the converter.

Another drawback of this design process is the static nature of both the filter and the switching components once they have been selected. This results in the buck converters desired inductor current ripple only being achieved at a very specific designed output voltage or load. This means that with current buck converter designs varying the desired output voltage or varying the output load will cause the inductor current ripple to vary. This is an issue, as very few loads are static and will not change during their operation.

1.2 Project Goals

This project aims to eliminate the need to design the output stage of a buck converter. By implementing a control system that varies the switching frequency of the converter, we will be able to directly manipulate the inductor current ripple. This project aims to produce a proof of concept buck converter that is capable of operating at 12V, with an output range of 3-10V and precision of $\pm 5\%$. The converter will also be able vary its switching frequency between 1kHz and 100kHz, allowing for selection of inductor current ripple between 20% and 50% with precision of $\pm 5\%$. All of this must be implemented while maintaining the standard functionality of the converter. For full system requirements please refer to Appendix A.

Chapter 2: Background

A literature research was performed to inform design decision made in this project, and to evaluate any existing research. It will discuss buck converter design factors and topologies, as well as the various different methods of PWM generation. In performing this literature research, we searched Google Scholar, Engineering Village, and Te Waharoa to find designs that utilised variable frequency PWM.

These searches returned no research relevant to the designs of this project, with the only related work focusing on the electromagnetic noise reduction using randomised frequency modulation [3, 4]. Because of this, research was instead performed to inform the design of the buck converter and the generation of PWM signals.

2.1 Pulse Width Modulated Signal Generation

Pulse width modulation (PWM) is a digital signal generation technique shown in Figure 2.1a, in which the Period T of the signal is held constant, while the ratio of its logic high period T_{on} to logic low period T_{off} is modulated. This ratio of high period to the low period is referred to as the duty cycle of the PWM signal and is often expressed as a percentage, this can be seen in Figure 2.1b.

PWM signals are used in a wide variety of applications for both digital and analogue electronics. PWM is often used to generate analogue signals from digital components by varying the average voltage of the digital PWM signal over time [5]. PWM is also used to control the switching elements contained within switch mode power supplies using this same principle, as discussed in Section 2.2. With regard to this project, we will be looking to generate a PWM signal that can be modulated in both duty cycle and frequency.

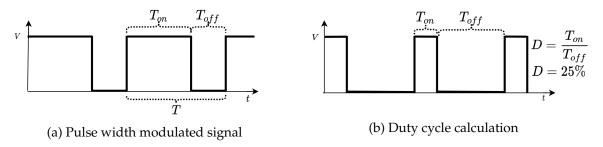


Figure 2.1: Pulse width modulated signal characteristics

2.1.1 Analogue PWM Signal Generation

Designing a PWM signal generator using analogue components has three distinct stages required to generate the signal. These stages can be seen in Figure 2.2, and include clock

generation, triangle wave generation, and signal comparator stages [6].

The clock generation stage generates a square wave clock signal at a set frequency. This is usually done using a quartz crystal oscillator, or another form of resonating oscillator circuit. The triangle wave generating state must take the clock signal from the previous stage, and produce a triangle wave of the same frequency. This stage is most often done using a standard op-amp integrating circuit with unity gain at the resonating frequency of the clock source. The final signal comparator stage will convert this triangle wave into a PWM signal. Using a comparator, a refrence voltage can be applied to the non-inverting input, and then the triangle wave can be applied to the inverting input. This will produce a pulse train with the same frequency as the clock source, where the period of T_{on} and T_{off} is set by the refrence voltage.

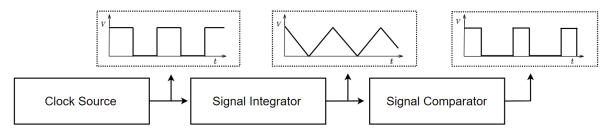


Figure 2.2: Stages of analogue PWM generation

2.1.2 Digital PWM Signal Generation

Designing a PWM signal generator with digital components is far simpler than the method described in Section 2.1.1, and can be done using either a microcontroller or a Field Programable Gate Array (FPGA). By using an internal timer that is continually incrementing at a known period we can set a period for our PWM. Then by toggling a digital I/O when a compare variable is equal to the value of the timer. we are able to generate a PWM signal with a variable duty cycle [7]. This can be achieved on most microcontrollers, however the maximum frequency and duty cycle accuracy will be dependant on individual clock speed and internal register sizes.

2.2 Buck Converters

The buck converters is a variant of a switch mode power supply that steps down a DC input voltage to a DC output voltage. They are commonly used in a wide variety of consumer and professional appliances such as laptops, phones, and chargers due to their high efficiency compared to other DC-to-DC step down converters such as linear regulators [8].

The basic operational components of a buck converter can be seen below in Figure 2.3. From this we see that a buck converter has three main elements, the input voltage source, two switching components, and an output filter across the load. In the case of Figure 2.3, the first switching component is an actively controlled switch such as a MOSFET or transistor, and the second a passive switching diode. This configuration of an active and a passive switch is known as the non-synchronous buck converter topology, if the passive diode were to be replaced with a second active switch the topology would be considered synchronous. Although both topologies function under the same fundamental principles, the non-synchronous topology is easier to implement with the drawback of higher losses and

therefor lower efficiency.

It can also be seen from Figure 2.3 that a buck converter has two operating states that are controlled through the activation of these switching components. By toggling these switching components at high speed though the use of PWM, we can control the current flowing through the inductor of the output filter. By controlling this current we are also able to directly control the current through, and voltage across the output load of the converter. Using this, buck converters will often have a feedback control system in their design to be able to actively control and regulate the output voltage during usage. This controller will vary the duty cycle of the the switching PWM signal, thereby varying the output voltage of the buck converter as shown in Equation (2.1).

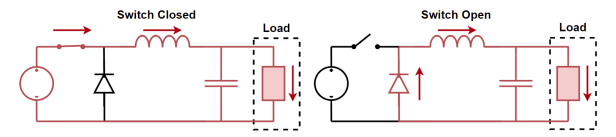


Figure 2.3: Operating states of a buck converter

2.2.1 Buck Converter Design

The design of a common buck converter has two primary considerations, the output voltage of the converter V_0 , and the inductor current ripple of the converter Δi_L . These considerations can be specified by designing the buck converter using Equation (2.1) & Equation (2.2) [9, 10].

When designing a buck converter the first design specification that must be met is the output voltage. In Equation (2.1) the output voltage can be directly related to the input voltage V_{in} and the switching duty cycle D. Using this equation it is possible to directly set the output voltage of the buck converter by varying this duty cycle.

$$V_o = D \cdot V_{in} \tag{2.1}$$

Once the output voltage has been specified, the inductor current ripple can be calculated and specified with Equation (2.2). This equation allows for the inductor current ripple to be directly related to the inductor size L, and the PWM switching frequency f_s . This allows the the specification of the inductor current ripple through the varying of these two values.

$$\Delta i_L = \frac{V_o \cdot (1 - D)}{L \cdot f_s} \tag{2.2}$$

These two equations will be used to inform the designs and specifications of this project, and will be discussed in detail in Section 3.1.

2.3 Current Sensing

Discuss the varying methods of current sensing that are available, and what each of their advantages and disadvantages are.

2.3.1 Hall Effect Sensors

brief overview of hall effect sensors. They function by measuring the magnetic flux density, meaning that they are commonly used to senses the presence of a magnet. However since a current flowing though a wire will produce a magnetic flux, they can also be used to measure current flow.

Because of this operation, they are able to sense a current without contacting or altering the circuit. This means that they are commonly used in the measurement of high voltage or high current circuits, as they will remain completely isolated from the circuit being sensed, and will also not dissipate power from the sensed circuit. This provides large safety advantages, and can often decrease the complexity of the sensing circuit.

Hall affect sensors do however suffer from a lack of precision. Due to their operation, their measurements will constantly be offset by any ambient magnetic flux. This means that they are not commonly used for the sensing of small signal currents, as the noise floor of the Earths own magnetic field can often be larger than the signal being sensed.

2.3.2 Current Sense Amplification

Current sense amplification works on the basic principle of Ohm's law $I = \frac{V}{R}$. By sensing the voltage dropped across a known value resistive element (Often called the current shunt), it is possible to calculate the current that is flowing through the element. This form of current sensing is very simple to implement in theory, however it has the effect of altering the system being sensed by adding a resistive load, and thereby increasing the losses of the system. To mitigate the effects of this sensing on a circuit, a smaller resistive load can be used. However, this will also decrease the measurable voltage across the load, and therefore decrease the precision of a taken measurement. Because of this, shunt based current sensors are often paired with an operational amplifier known gain. This combination allows for accurate amplification of the shunt voltage drop, increasing the precision of the measurement, and allowing for drastically smaller shunt resistors.

2.4 Control Systems

Discuss the basics of control theory, and how a controller can be implemented on a digital system within discrete time.

- Discuss in very general terms what a control system is what what it seeks to do in a system.
- Discuss what the control system will be doing in the case of this project. Talk about how a controller will be used to control both the output voltage of the converter, and the inductor ripple of the converter.
- Discuss the design, use, and implementation of a PID controller within a system.

2.4.1 PID Controllers

Chapter 3: Design

Defining & Justifying System Specifications 3.1

Based on the system requirements that have been outlined in Chapter 1, a set of system specifications can be created to inform the design. Current work on this project has been towards the implementation of the PWM signal generator, and as such all specifications outlined will pertain to this work.

The final system is required to be able to select both the output voltage and inductor current ripple of the buck converter. From this requirement we specify that our PWM generator must vary both the duty cycle and the switching frequency of the buck converter, based on Equation (2.1) & Equation (2.2). The requirements also specify the level of precision that will be required for these selections, allowing us to specify the tolerable error. Using these same equations, the minimum duty cycle step size in Equation (3.3), the inductor minimum and maximum values in Equation (3.5) & Equation (3.4), and the frequency step size in Equation (3.7) have all been derived. For the derivation of these values see Appendix B.

Duty cycle step calculation:

$$V_{error} = V_{min} \cdot error = 0.15V \tag{3.1}$$

$$D_{step} = \frac{V_{error}}{V_{in}} = 0.0125 \tag{3.2}$$

$$N_{step} = \frac{1}{D_{sten}} = 80 \tag{3.3}$$

Inductor Sizing Calculations:

$$L_{max} = \frac{V_{max} \cdot (1 - D_{max})}{f_{min} \cdot I_{min}} = 27.7 mH$$
 (3.4)

$$L_{max} = \frac{V_{max} \cdot (1 - D_{max})}{f_{min} \cdot I_{min}} = 27.7mH$$

$$L_{min} = \frac{\frac{V_{in}}{2} \cdot (1 - 0.5)}{f_{max} \cdot I_{min}} = 0.5mH$$
(3.4)

Frequency step calculation:

$$f_{step} = \frac{V_{max} \cdot (1 - D_{max})}{(I_{min} - I_{Error}) \cdot L_{max}} - f_{min} = 52Hz$$
(3.6)

$$N_{steps} = \frac{(f_{max} - f_{min})}{f_{step}} = 1881 \tag{3.7}$$

From these equations we can build a list of final specifications to inform the design of our PWM generator and buck converter. The PWM generator must provide a minimum voltage step size of 0.0125V, for a resolution of 80 voltage steps between 3V and 10V. The PWM generator must also be able to provide a minimum frequency step size of 52Hz, for a resolution

of 1881 frequency steps between 1kHz & 100kHz. Finally we can also specify that the buck converter must be capable of functioning with inductor values between 0.5mH & 27.7mH.

By designing the PWM generator and the buck converter to these specifications, we are able to guarantee that we can always achieve the requirements outlined in Chapter 1.

TODO

Design the system specifications around the current sensing and voltage sensing. What is the required bandwidth of the sensor? What is the required precision?

3.2 System Architecture & Design

To achieve the specifications that have been outlined in Section 3.1, it is important to design the system architecture around them. In Figure 3.1 an overview of the system architecture can be seen, with three main design sections outlined. These sections each represent a significant segment of work that must be completed for the final artefact of this project to be achieved.

The first section of work that must be completed is the design of the PWM generation, denoted 1 in Figure 3.1. This PWM generator will be used to control both the output voltage and the inductor current ripple, and as such must be able to modulate both the duty cycle and the frequency of the PWM to the precisions required.

The second section of work is the design of the sensing elements required by the system, denoted 2 in Figure 3.1. These elements will be used to measure both the output voltage and the inductor current ripple, and therefor must be able to achieve the required precisions and sampling rates.

Finally the third section of work is the design and implementation of the two control systems, denoted 3 in Figure 3.1. These control systems will be responsible for maintaining the desired output voltage and inductor current ripple of the buck converter. This system will therefor be responsible for facilitating the final functionality of the project, combining sections 1 & 2.

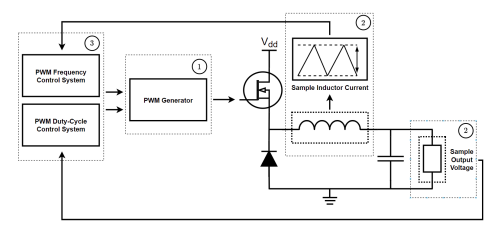


Figure 3.1: High level system overview

3.3 Control System Design

The control system designs will inform the selection of the sensors used within the system design. This section will cover the selection of the controller topology (PI & PID), some basic modelling of the system, and then the selection of the sensors required to generate the correct feedback signals.

3.3.1 Output Load Voltage Controller

3.3.2 Inductor Current Ripple Controller

3.4 PWM Generation

In the design of the PWM generator, both the analogue and digital designs discussed in Section 2.1 were considered, designed, and tested for. Each of these designs presented pros and cons that would affects the overall design of the system architecture. This section will discuss these designs and finalise the design of the PWM generator for this system.

3.4.1 Analogue PWM Generator Design

As discussed in Section 2.1.1, the design of the analogue PWM signal generator requires three stages, each of which will have its own design requirements based on the specifications outlined in Section 3.1.

The clock generation stage will be responsible for setting the frequency of the final PWM signal. This specifies that the clock source have a variable frequency output range between 1kHz and 100kHz, with a minimum step size of 52Hz. Research was done on a variety of clock sources, looking at voltage-controlled oscillators (VCO's), signal generator IC's, and even the basic 555 timer. From this VCO's were identified to operate at much higher frequencies than those used in this project. It was also identified that signal generator IC's often require selections of passive components to operate effectively, increasing their complexity. For this reason the variable frequency 555 timer circuit was selected, as it provided the required specifications.

The next section designed was the signal integrator stage. This stage consisted of a basic op-amp integrator circuit, with a design requirement that it be able to integrate the clock signal across the frequency range required. This circuit was designed and implemented in an LTSpice simulation to evaluate it's performance, and can be seen in Appendix C. From this simulation it was noted that the integrator's frequency response was similar to that of a first order low pass filter, and greatly attenuated the integrated signal. For this reason it was decided that analogue PWM generation would not be implemented in this system, as it presented many issues.

TODO insert images of the designed integrator circuit, and it's frequency response (bode plot)

3.4.2 Digital PWM Generator Design

As discussed in Section 2.1.2, The design of the digital PWM generator is far simpler than that of the analogue, and can be implemented in a wide variety of methods. In this project microcontrollers and FPGA's have been considered.

Based solely on the capabilities of the platform, the PWM generator would be best designed and implemented on an FPGA as it would allow for superior speed and precision. However FGPA design brings a lot of difficulties, primarily in the prototyping and testing stages. Because of this, due to the limited time from of this project, we have decided to implement this PWM design using a microcontroller.

The selection of the microcontroller is highly dependant on the clock frequency and design of the PWM peripherals, as it must be capable of achieving the specifications outlined in Section 3.1. A large selection of microcontroller datasheets were reviewed to identify their specifications, including AVR, STM8, Espressif, and teensy based microcontrollers. From this review it was decided that the ESP32 microcontroller would be best suited to this project [11]. This microcontroller is capable of outputting a maximum PWM frequency 125kHz with a duty cycle resolution of 9 bits (512 voltage steps). From here a short C program was written to test the PWM functionality of the ESP32, and it was confirmed that it met the required specifications. The source code and images of this PWM signal can be found in Appendix D.

TODO Gate driving and Bootstrapping

Discuss how the micro will be unable to directly drive the gate of the switching MOSFET, as it's $V_{GS_{on}}$ will be too large. Because of this a gate driver will need to be selected. The driver will need to be driven using the 3.3V logic from the ESP32, and will need timings fast enough to function correctly at 100kHz. I can also discuss how during the lockdown I was unable to purchase a gate driver, and so I built a bootstrapping circuit from components I located around the house.

3.5 Inductor Current Ripple Sensing Design

Discuss the purpose of this sensors, and the requirements of the sensing system in regards to its range, precision, and bandwidth. Also discuss the required outputs of the sensor (we need to detects the current peak value, and the mean current).

3.5.1 Current Sensor Selection

Talk about how hall effect sensors were identified to not be suitable for this design due to the reasons outlined in Section 2.3.1. From here the discuss the selection of a current sense amplifier (it's gain, bandwidth, and precision), and then the selection and design of the shunt resistor. Then discuss the expected voltage output of this current and the expected waveform.

Based on the specs outlined in Section 3.1, it can be identified that directly sampling the output waveform from this sensors is not feasible due to it's large possible bandwidth. From there then discuss the design of varying analog circuits to attempt to identify the peak current and mean current.

I want to show circuit designs, and simulations for both the precision rectifier peak detection design, and the capture and hold peak detection design.

3.5.2 Precision Rectifier Peak Voltage Detection

3.5.3 Sample and Hold Peak Voltage Detection

Chapter 4: Implementation

Chapter 5: Evaluation

5.1 System Evaluation

The evaluation of the system will be conducted using a range of load resistances, evaluating its performance with 10Ω , 15Ω , and 20Ω output loads, using a constant supply voltage of 12V DC.

- The buck converter will be able to take input voltages up to 12V DC
- The buck converter must maintain the basic functionality outlined in eq. (2.1)
- The buck converter will have an output voltage range between 3V and 10V DC
- The output voltage accuracy will be within $\pm 5\%$ of the target output voltage
- $\bullet\,$ The user will be able to define the inductor ripple between 20% and 50%
- The inductor ripple accuracy will be within $\pm 5\%$ of the defined inductor ripple
- The buck converter will have a switching frequency range of 1kHz to 100kHz
- The control system will have no steady state error

Chapter 6: Conclusions

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Appendix A: Project Proposal

VICTORIA UNIVERSITY OF WELLINGTON

Te Whare Wānanga o te Ūpoko o te Ika a Māui



School of Engineering and Computer Science Te Kura Mātai Pūkaha, Pūrorohiko

PO Box 600 Wellington New Zealand

Tel: +64 4 463 5341 Fax: +64 4 463 5045 Internet: office@ecs.vuw.ac.nz

Self Tuning Buck Converter

Niels Daniel Clayton

Supervisor: Daniel Burmester, Ramesh Rayudu

Submitted in partial fulfilment of the requirements for Honours of Electronic and Computer System Engineering.

Abstract

Switch-mode power supplies are commonly used in a wide variety of consumer and professional appliances to transform DC voltages with high efficiency. One such converter is the buck converter. The design of the buck converter requires specific components to design the output filter. These components be difficult to purchase or accurately manufacture. This project will implement a control system to actively control the switching frequency and eliminate the need design the output filter.

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1 Introduction

1.1 Switch Mode Power Supplies

Switch-mode power supplies convert a DC input voltage to another DC output voltage. They are commonly used in a wide variety of consumer and professional appliances such as laptops and chargers due to their high efficiency compared to other DC-to-DC converters.

The step-down switch mode power supply also known as a buck converter, is a common DC-to-DC power converter that steps down an input voltage to the desired output efficiently. Currently, the design of these converters for specific applications requires a specifically designed output filter, designed around the switching speed of the converter. This filter will smooth the converter output voltage and maintain the inductor current ripple at the designed values. However this design process is not always applicable, if the specified components for the filter are not available there can be lead times, cost implications and delays.

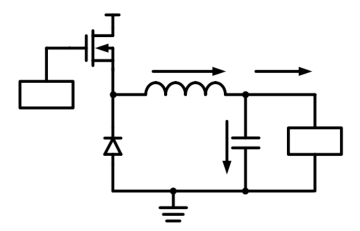


Figure 1: Asynchronous buck converter topology [1]

This project aims to remove the need for designing the output stage of the buck converter. Using a control system, the switching frequency and duty cycle of the converter can be modulated to meet a selected inductor ripple, while maintaining a selected output voltage. This project will focus on the design and implementation of this control system on a basic asynchronous buck converter.

2 The Problem

The current buck converter design requires that a specific output filter be designed around the switching frequency of the converter, and the desired inductor ripple. This filter design process will often result in the designer requiring discrete passive components that are not easily available. This requirement for precise discrete components can greatly increase the cost of the converter, and can also cause delays in manufacturing due to the lead time of components.

Another side effect of this design process is that this desired inductor ripple will only be achieved at the designed output voltage or load. This means that in current buck converter designs, varying the output voltage, or output load will cause the inductor ripple to vary. This can lead to the buck converter no-longer meeting the required specifications, making it hard to design a converter for a complex load.

This project aims to eliminate the need to design the output stage of a buck converter. This will be achieved by implementing a control system to vary both the switching frequency and duty cycle, to achieve the desired inductor ripple and output voltage. This will allow the buck converter to actively adjust the switching frequency to match the currently designed output filter at all times.

3 Proposed Solution

The proposed solution to this problem will have 3 phases, the initial research and setup, the design, and the implementation phase. Each phase will have a selection of tasks that must be completed to be able to progress to the following phase. The following subsections will go into detail on the undertakings of each phase. For time estimations of each task please look at the Gantt chart in Figure 2.

3.1 Research and Set-up

The first phase of this project is the research and setup. The major component of this phase is the creation of the literature review that will be the basis of this project. In this literature review, I will compare and contrast a wide range of methods available to produce a frequency variable PWM signal. This review will also be used to compare and contrast varying sensing methods for sampling the inductor ripple and the output voltage.

When the literature review is complete, I will select the methods of PWM generation and output sensing that are most suitable for this project. This will help me identify a range of components that I believe will be feasible for the design. These components will be purchased for used in the design phase.

Finally, once the components have been purchased I will design a selection of development PCB's that will allow for simplistic interfacing with the purchased components and the existing buck converter design. This will help expedite the design phase.

3.2 Design

In the design phase of the project, I will test and evaluate all of the selected PWM generation methods, and sensing methods. This will involve a large amount of prototyping on breadboards, along with possibly embedded programming on microcontrollers, and FPGA (Field Programmable Gate Array) design. The method of evaluation of these designs will be decided upon in the literature review.

Once the evaluation of the designs is complete, I will make the final hardware selection. The components selected at this stage will be used to implement the closed-loop controller for the converter.

3.3 Implementation

Finally, in the implementation phase of the project, the finalised hardware design will be used to implement the closed-loop control system. This system will sample the inductor ripple and vary the switching speed and duty cycle of the buck converter to reach a requested ripple value. A Simulink simulation may be designed to help with the implementation and design of this controller.

As the controller is being implemented, I will also design a final PCB for the buck converter. This PCB will include the entire buck converter design, with female headers for easy filter inductor and capacitor swapping.

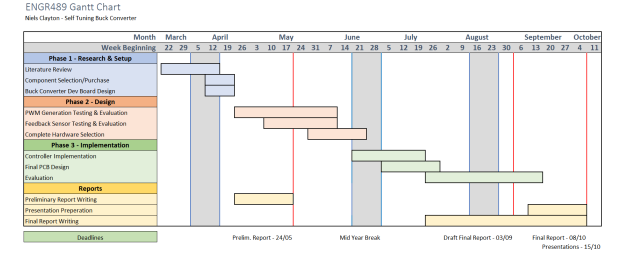


Figure 2: Project Gantt Chart

4 Project Evaluation

The evaluation of this project will be based upon meeting the following selection of specifications. All evaluations of the design will be conducted using a 10Ω output load, with an input voltage of 12V DC.

- The buck converter will be able to take input voltages up to 12V DC
- The buck converter maintains basic functionality of $V_{out} = D \times V_{in}$ effeciency
- The buck converter will output voltages between 3V and 10V DC
- The output voltage accuracy will be within $\pm 5\%$ of the target output voltage
- The user will be able to define the inductor ripple between 20% and 50%, with increments of 5%.
- The inductor ripple accuracy will be within $\pm 5\%$ of the defined inductor ripple
- The buck converter will have a switching frequency range of 1kHz to 100kHz

5 Safety and Resourcing

5.1 Safety Considerations

Below in Table 1 there is a safety hazard identification, prevention, and mitigation table.

Potential Hazards	Hazard Prevention	Hazard Mitigation
Burns due to resistive elements heating during use.	Ensure that no more than 5W of power is dissipated across the load at any time.	Turn off equipment that is overheating.
Cuts due to misuse of wire cutters	Ensure that there are no distractions when operating potentially hazardous equipment.	Bandage the cut, and fill out an accident/incident report.
Burns due to misuse of soldering iron	Ensure that there are no distractions when operating potentially hazardous equipment. Make sure to correctly store the soldering iron after use.	Apply ice to the burn and fill out an accident/incident report.
Dangerous voltages	Ensure that the power supply never outputs more than the maximum of 50V.	Turn off that is not operating safely

Table 1: Hazard assessment

5.2 Required Equipment

The Following list of equipment is currently available without purchase, but will be required for this project:

- Lab bench power supply
- Lab bench oscilloscope
- Lab bench signal generator
- lab bench multi-meter
- Prototyping breadboards
- Passive components (resistors, inductors, capacitors, MOSFETs)

5.3 Budget

Below in Table 2 is the total estimated cost of the components I will need to purchase for this project.

Component	Description	
PCB Manufacturing	In house or external PCB manufacturing	\$50
Assorted components	Parts to be tested and evaluated as discussed in section 3.2	\$200

Table 2: Budget

5.4 Covid-19 Considerations

Due to the effects of Covid-19 lock-downs, it is important to be prepared for the possible implication of going to the varying alert levels will have.

In the case of alert level 2, the university will still be open and operating with enforced social distancing and masks. This alert level will have little to no effect on the progress of this project, as the honours lab allows for social distancing.

In the case of alert level 3 & 4, the university will close. This means that I will not be able to access the honours lab to get to my equipment. In the case of alert level 3 or 4, I will have to ask the technicians if I am able to bring home with me the equipment listed in section 5.2 to continue working from home. If this is not possible then I will work to make an accurate simulation of the Project within Simulink.

Bibliography

 $\hbox{[1] A. Jain, "Synchronous vs. Aynchronous Buck Regulators," tech. rep., Semtech Corporation, Camarillo, CA.}$

Appendix B: System Specification Derivation Equations

The system specification derivation equations have been input into the graphing platform Desmos.com. This has allowed me to visually inspect these equations and form conclusions. The full working and step by step derivation is also available on Desmos.com using the following links.

Duty cycle equation derivation:

https://www.desmos.com/calculator/8c7wmbyzw4

Inductor sizing equation derivation:

https://www.desmos.com/calculator/v7ntrescw5

PWM frequency equation derivation:

https://www.desmos.com/calculator/ekjhcrt9zg

Appendix C: Analogue PWM Generation

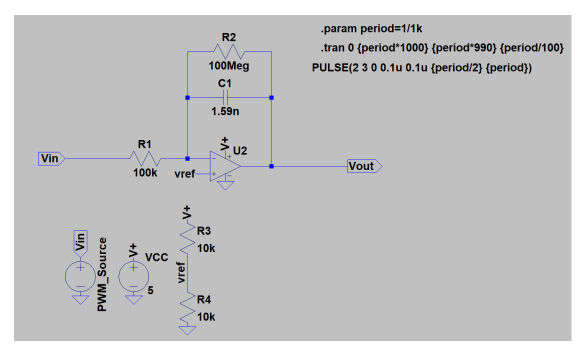


Figure C.1: Analogue PWM LTSpice circuit

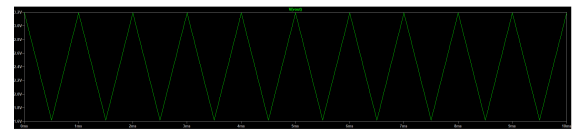


Figure C.2: Analogue PWM LTSpice simulation 1*kHz*

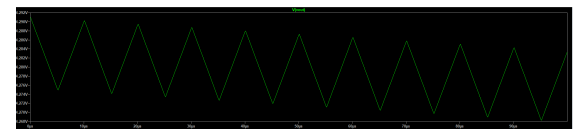
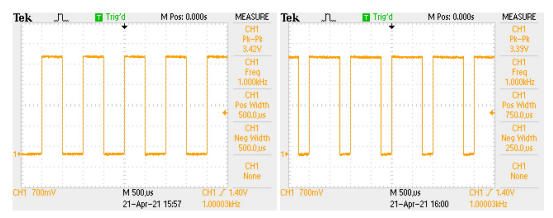


Figure C.3: Analogue PWM LTSpice simulation 100kHz

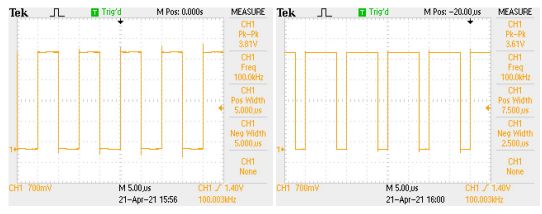
Appendix D: Digital PWM Generation

D.1 Digital PWM Generation Figures



(a) Digital PWM Generation at 1kHz and a (b) Digital PWM Generation at 1kHz and a 50% duty cycle 75% duty cycle

Figure D.1: Digital PWM Generation at 1*kHz*



(a) Digital PWM Generation at 100kHz and a (b) Digital PWM Generation at 100kHz and a 50% duty cycle 75% duty cycle

Figure D.2: Digital PWM Generation at 100kHz

D.2 Digital PWM Generation Code

```
1
2 #include <stdio.h>
3 #include "freertos/FreeRTOS.h"
4 #include "freertos/task.h"
5 #include "driver/ledc.h"
6 #include "esp_err.h"
8 // #define DUTY_TEST
9 #define FREQUENCY_TEST
11 #define DUTY_RESOLUTION LEDC_TIMER_9_BIT
12 #define FREQUENCY_MIN 1000
13 #define FREQUENCY_MAX 100000
15 #define DUTY_STEPS 512
16
17 void app_main()
18 {
19
20
       const TickType_t xDelay = (10 / portTICK_PERIOD_MS);
21
22
       ledc_timer_config_t ledc_timer = {
           .duty_resolution = DUTY_RESOLUTION,
23
                                                    // resolution of
              PWM duty
           .freq_hz = 100000,
                                                    // frequency of PWM
24
              signal
           .speed_mode = LEDC_HIGH_SPEED_MODE,
25
                                                    // timer mode
26
           .timer_num = LEDC_TIMER_0,
                                                    // timer index
                                                    // Auto select the
           .clk_cfg = LEDC_AUTO_CLK,
27
              source clock
28
       };
29
30
       ledc_channel_config_t ledc_channel = {
31
           . channel
                       = LEDC_CHANNEL_0,
32
           . duty
                       = 2*DUTY\_STEPS/4,
33
           .gpio_num
                       = 23,
34
           .speed_mode = LEDC_HIGH_SPEED_MODE,
35
           .timer_sel = LEDC_TIMER_0
36
       };
37
38
       ledc_timer_config(&ledc_timer);
       ledc_channel_config(&ledc_channel);
39
40
41
      while (true)
42
           #ifdef DUTY_TEST
43
           for(int duty = 0; duty < 255; duty++){
44
45
```

```
ledc_set_duty(ledc_channel.speed_mode,
46
                   ledc_channel.channel, duty);
               ledc_update_duty(ledc_channel.speed_mode,
47
                   ledc_channel.channel);
48
               vTaskDelay(xDelay);
49
50
           #endif
51
52
           #ifdef FREQUENCY_TEST
53
54
           for(int frequency = FREQUENCY_MIN; frequency <=</pre>
              FREQUENCY_MAX; frequency = frequency +10){
55
56
               esp_err_t status =
                   ledc_set_freq(ledc_channel.speed_mode,
                   ledc_timer.timer_num, frequency);
               printf('PWM frequency: %d \rightarrow %d n'',
57
                   ledc_get_freq(ledc_channel.speed_mode,
                   ledc_timer.timer_num), status);
               // vTaskDelay(xDelay);
58
59
           }
           #endif
60
       }
61
62 }
```

code/main.c