PLAUTZ, MICHAEL BRIAN. Evaluating the Computational Requirements of Efficient MPPT Algorithms and Relaxed Digital Control Methods on Embedded Systems. (Under the direction of Dr. Alexander Dean).

This thesis takes a look at two different methods related to increasing energy efficiency on embedded systems, and evaluates the computational requirements of each method on a low-end microcontroller (MCU). The first method looks at different Maximum Power Point Tracking (MPPT) algorithms used to track the maximum power point for solar PV panels, and implements them using an MCU controlled boost converter. The methods explored are both an open-loop and closed-loop Perturb & Observe (P&O), Incremental Conductance (InCond), and Current Sweep. Each algorithm was implemented using floating-point and integer arithmetic. It was found that since low-end MCUs typically lack hardware support for floating-point arithmetic, each algorithm ran in significantly less clock cycles using integer arithmetic than using floating-point arithmetic. Also each integer MPPT algorithm performed as well or better than their floating-point equivalent. This study also examines the relationship between computational demand and algorithm efficiency.

The second method related to increased energy efficiency attempts to make a bridge between real-time scheduling theory, digital control theory, and power electronics theory. By relaxing some of the constraints of digital control theory, this study looks at reducing the computational demand incurred by using an MCU to run a digital compensator control loop for a buck converter. Traditionally, a digital compensator samples at a frequency equivalent to the switching frequency of the buck or boost converter. This thesis builds on the assumption that the load of buck converter will spend a majority of the time in steady-state, and in steady-state, the line will not have to be sampled as frequently. The effect of lowering the sampling rate for a buck converter is explored in great mathematical detail. Several methods for running the control loop at both a lower and a higher frequency depending on transient behavior of the load are proposed and discussed. This thesis also explores using real-time scheduling theory to integrate the digital compensator into a higher-end MCU rather than using a dedicated MCU for DC-DC load line regulation.
Evaluating the Computational Requirements of Efficient MPPT Algorithms and Relaxed Digital Control Methods on Embedded Systems

by
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Dedication

To my lovely, beautiful wife, Kristin, who has been very supportive through this entire process.

And, to my parents, Douglas and Sally.

In special memory of Nicholas F. Hardesty (1953 – 2012).
Biography

Michael Plautz is a native North Carolinian, born in Goldsboro, North Carolina on March 2nd, 1987 and grew up in Cary, North Carolina. His interest in computers began at a young age when he was introduced to several computer languages, including C and QBASIC, upon which he began teaching himself and developing his knowledge of computer programming. He graduated from Green Hope High School and then graduated summa cum laude with two undergraduate degrees in Electrical Engineering and Computer Engineering and a minor in Music from North Carolina State University. Michael worked with Dr. Alexander Dean to write a textbook as an undergraduate student before entering graduate school under the direction of Dr. Dean in pursuit of his master’s degree. Through the course of his college, he has interned at several companies, including Longent, LLC, Corning, Inc, and IBM. He has accepted a full time offer for IBM prior to his graduation.

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Michael has been happily married to his wife Kristin for three years. She also attends North Carolina State University, in pursuit of a Bachelor of Arts degree in Sociology.
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1. Introduction

1.1 Significance of the Study
Today, there are a plethora of reasons to conserve energy. These reasons may range from scarcity of non-renewable energy to scaling down high costs of energy. A common thread among all of these reasons is the fact that no matter what the source of energy is, there as a cost associated with using it. As a result, a tremendous amount of research is being conducted in the realm of energy use reduction. Because cost is a factor in just about every area of business, the idea is that reducing energy use will reduce costs.

This study targets the relationship between cost – evaluated in dollars, computation power, etc. – and measures to reduce energy use, or make energy use more efficient. The focus of this study is how this applies to embedded systems and microcontrollers, which represent a large portion of all computers in the world today. Although an individual microcontroller may only consume on the order of milliwatts of energy, the high abundance of microcontrollers in the world warrants the need for energy efficiency with each microcontroller. Technology implemented on a small device will have huge impact as it is then implemented on a large scale.

Specifically, two areas of energy efficiency are explored in this study: (1) Using an algorithm to achieve the highest power output of a photovoltaic (PV) panel as the input power source to an embedded system and (2) Using reduced computational digital control to achieve adequate and correct performance of a buck converter powering peripheral devices. Knowing and improving the computational requirements of such algorithms gives advantages in two ways. This means that either (1) a slower, cheaper microcontroller may be used to achieve similar performance compared to something more expensive, or (2) these computations may be performed as periodic tasks on the same microcontroller controlling the peripherals. Under the latter condition, the need to have a separate device to control a buck or boost converter is eliminated.
1.2 Motivation
Since the lifetime of an embedded system is typically several years, the consideration for having a renewable energy source is an excellent choice. Typical embedded systems that use non-renewable energy are powered either by batteries or by AC wall power, so two major tradeoffs with using renewable energy such as a solar PV panel are (1) cost of a PV panel and (2) availability of input power. Where AC wall power is generally constantly available, and batteries occasionally need to be charged or replaced, power from PV panels is not always available due to the inevitable absence of light. This can be compensated by storing the solar generated energy in a rechargeable battery. However, two additional considerations arise from doing so: (1) biasing the load to get the maximum power out of the PV panel, and (2) boosting or compensating the PV panel’s voltage to be sufficient to charge the battery. If the cost of taking both of these factors into consideration is reduced, then the choice of having a PV panel as a power source, despite a higher initial cost, can lead to substantial savings in cost and energy.

In a related concept, both cost and use of energy are important factors to control and be aware of in an embedded system. When determining an appropriate method of DC-DC load line regulation in an embedded system, two common approaches typically arise: the use of a linear regulator or the use of a switching converter. Although linear regulators are cheap compared to switching converters, they do not come close to matching the efficiency of a switching converter. Since switching converters are much more efficient, their higher cost can be justified by the amount of wasted energy they prevent and in turn the amount of cost saved. A large portion of the cost of a switching converter is the control mechanism used to regulate DC-DC voltage conversion [1]. A target of research for years has been on reducing the cost of the control mechanism, and as it is lowered, switching converters become a more feasible and obvious choice for DC-DC power regulation, especially for embedded systems.

1.3 Background
In both of the areas that this study targets, control and control theory is at the heart of each concept. Control, typically meaning feedback control, has traditionally been implemented in analog circuitry. The choice of using analog circuitry has been because of its availability and
relative low cost to alternative options. As a result, there are many control systems that exist in analog circuitry, as well as papers and research that supports using analog methods to perform feedback control. In the recent years alternative methods – such as digital control – have begun to be as cheap or cheaper than analog methods. As semiconductors and computer technology have improved, it has become much more feasible to use digital control in place of analog control. Aside from cost, digital control is (1) flexible and scalable, easy to change, (2) less sensitive to aging, and (3) less sensitive to noise. Plausible downsides to using digital control over analog control include (1) round-off and computational error, and (2) delay in computation, and (3) more complexity in design [6]. However, even taking these three downsides into account, this study focuses on just how different the performance is with these are all taken into account.
Figure 1. Schematic of Buck Converter Used in this Study

Figure 2. Schematic of Boost Converter Used in this Study
For Switched Mode Power Supplies (SMPS) switching converters, analog control feedback has traditionally been used, but digital control has made a presence in the last decade. Using digital control is highly justifiable especially for SMPS because of the need for a Pulse Width Modulation (PWM) signal to control the Duty Cycle (D) for the transistor switches. Although a PWM signal can easily be generated from analog circuitry, most modern microcontrollers have the capability to generate a PWM signal without incurring a high computational cost. Instead of using operational amplifiers and linear components to build a compensator, a microcontroller simply must use an A/D converter to quantize the output voltage, perform a computation via a difference equation, and update a register that automatically takes care of the PWM signal. Therefore, the complexity becomes manifest by (1) choosing a fast enough microprocessor with an adequate A/D converter, and (2) designing a digital compensator that will allow the SMPS to meet specifications under varying conditions.

For a solar PV panel, getting the maximum output power (i.e. maximum solar efficiency) is achieved by biasing the output voltage and current of the PV panel. This is normally accomplished by biasing the amount of input impedance that the PV panel sees as a load.
The output power then becomes a function of the output voltage, according to the power-voltage curve intrinsic to a solar PV panel. When connecting a buck or a boost converter to a PV panel, the input impedance becomes a function of many factors, including load resistance and duty cycle. If all other things are assumed constant, biasing the input impedance of the switching converter can be done simply by adjusting the duty cycle. Because of the nature of the power-voltage curve of a PV panel (see Figure 3), there is a maximum power point achieved at a particular duty cycle value, and Maximum Power Point Tracking (MPPT) is a method used to control the duty cycle to attain the maximum power. These algorithms have been proven to be effective, and have traditionally been implemented in combinations of analog circuitry and digital logic. For similar reasons to those of an SMPS, microcontrollers now pose as a viable option because of their ability to perform calculations.

A method to achieve optimal efficiency of energy use is by regulating the voltage through Aggressive Voltage Scaling (AVS). This involves using an SMPS to regulate an output voltage. The application of AVS to microcontrollers within embedded systems is manifest by having a microcontroller sample an output voltage and then use a digital compensator in software to adjust the duty cycle accordingly. The digital compensator is run periodically in a control loop that can either match the switching frequency of the transistors in the SMPS or it can run slower to conserve computational power. What this allows for is two things; either (1) the output voltage can be reduced to the minimum allowed voltage required by the load that is being powered, with the control loop running as fast as possible to ensure that the output voltage never dips below this threshold, or (2) the control loop can be run slower to conserve computational power and the operational voltage is raised a fair amount above the load’s minimum threshold so that the digital controller will have time to respond and regulate the voltage if it should drop due to some disturbance [4]. This is based on the fact that with a time varying load, voltage will naturally drop if current consumed by the load increases. This also applies to keeping output voltage below a load’s maximum voltage threshold.

What makes AVS aggressive is its ability to use a single microcontroller to handle multiple voltage domains within a single system. For example, with a single power supply, such as a
battery or a PV panel, four voltage domains may be managed, where one domain is boosted above the input voltage, two may be bucked down below the input voltage, and one may be bucked to one of the same voltages as another domain, but have tighter constraints and therefore a more sophisticated digital compensator. Using a single microcontroller is a different approach to the more prevalent method of giving each individual SMPS its own dedicated compensator. While using a single microcontroller to regulate multiple power domains, software timing constraints must also be met because each domain will have its own dedicated digital compensator running at a different frequency depending on the constrains for that domain. These software timing constraints can be realized by use of a Real-Time Operating System (RTOS). Using an RTOS to achieve optimal performance, it is important to know the computational demand a digital compensator will have, which is dependent upon the system characteristics and the constraints that must be met for the load. This study focuses on determining the computational demand for regulating input power from a PV panel or output voltage for a load based on different constraints.

1.4 Related Work

1.4.1 Use of Microcontrollers for Digital Control in Power Electronics [3]
The advance has been made in the last decade to go from using analog circuitry to control an SMPS to using a digital compensator. This paper proposes implementing a digital compensator specifically on a microcontroller (MCU) – as opposed to strict digital logic – and explores some of the limitations and factors that must be overcome by modeling traditional analog control theory on a digital scale. A few of the factors that are explored are (1) MCU clock speed, (2) ADC resolution, (3) ADC conversion time, (4) PWM resolution, and (5) control loop frequency. Any reduction is control loop frequency relative to the switching frequency discussed in this paper has more to do with the limitations of the MCU than it does with intentionally lowering the control loop frequency; the intention was to use digital control to closely mimic analog control. The conclusions of this paper are that control implemented on an MCU will (1) ease the design process, (2) allow the control to be scalable, and (3) reduce the amount of passive components required for control.
1.4.2 The Relationship Between Control Loop Frequency and Operating Voltage [4]
In a recent paper, Juneja et al. explored the real-time characteristics of digital control for SMPS implemented in software on MCUs. The paper involved modeling the behavior of a particular buck converter, verifying that model by comparing simulation to actual output, and designing a digital compensator to regulate the output. The paper aims to explore practical software implementations of digital compensators on an embedded system. Therefore, different frequencies (other than the SMPS switching frequency) for the control task are explored, and the effect that varying the frequency has on the closed-loop response is analyzed. This behavior is embodied in Figure 4.

Figure 4. Impact of Lowering Task Frequency on Transient Response. The black curve displays the open-loop response, while each colored curve shows the closed-loop response at different task frequencies. The voltage margin, $V_{\text{margin}}$, is defined by how far the voltage falls before compensation. [4]
It is recognized that many loads are going to have a target minimum and maximum operation range, $V_{\text{max}}$ and $V_{\text{min}}$, and operation of the load will have to stay within these limits. The proposed measure of compensation then becomes raising the load’s operating voltage by a defined voltage margin, $V_{\text{margin}}$, which will allow the voltage to fall further with lower task frequencies when loading, yet keep the operating voltage above $V_{\text{min}}$. As long as the voltage margin does not push the load’s operating voltage above $V_{\text{max}}$, the task frequency can be lowered with a growing $V_{\text{margin}}$. Similarly, the load’s operating voltage can be reduced by $V_{\text{margin}}$ closer to $V_{\text{min}}$ so that it will not exceed $V_{\text{max}}$ when unloading. Figure 5 displays the relationship between the control loop task frequency and $V_{\text{margin}}$.

1.4.3 MPPT Algorithms for Solar PV Panels [2]
Morales [2] did an in depth survey and study of the efficiency of different MPPT algorithms for PV panels. The survey started by identifying various algorithms that have been the subject of research for years prior. The survey resulted in identifying three particular algorithms that were suitable for medium to large PV panels. The first two are called “hill-climbing” methods, and include Perturb and Observe (P&O), and Incremental Conductance (InCond). The third identified method was Fuzzy Logic Control (FLC). Several other
algorithms were proposed as well, including Neural Networks, Constant Fractional Reference, and Current Sweep.

To be able to test and compare the efficiency of each MPPT algorithm, a simplified theoretical model was constructed. This simulation was intended to model actual sunlight conditions, which include increases and decreases in both solar irradiation and temperature. To compare additional details of each of the algorithms’ performance, factors about the simulation were varied between runs, for example, the irradiation gradient over time.

The findings were that efficiency must be measured on more than just a simple percentage. Efficiency of an MPPT algorithm is also characterized by how well and how quickly the algorithm responds to changes in temperature and irradiation. As far as each algorithm’s efficiency, the two that performed the best were the P&O and InCond methods. The FLC algorithm performed well, but did not outperform either of the more simple “hill-climbing” methods, P&O or InCond, so it was concluded that the extra cost in performance did not justify the complexity of logic. Using a modified P&O algorithm that included extra rules was determined to be better than the FLC control. The simulations indicated that both hill climbing algorithms were able to achieve around 99% efficiency.

1.5 Outline of the Rest of the Document
The rest of the document will proceed in this order. Chapter 2 discusses the theoretical impact of relaxing some of the constraints of digital control theory targeting reduced computational demand. Chapter 3 discusses the computational impact of using various MPPT algorithms to achieve maximum output power of a PV panel. Chapter 4 discusses the computational impact of different methods of relaxed digital control. Chapter 5 is a collaboration of results and a final discussion on the significance of these findings.
2. **Relaxing Constraints of Digital Control Theory**

2.1 **The Nyquist Sampling Theorem**
When adding a sampler (analog-to-digital converter) and a signal reconstructor (digital-to-analog converter) to an analog line, the Nyquist Sampling Theorem states that a sampled signal can be reconstructed perfectly if it is sampled at a rate that is twice the highest frequency present in the sampled signal [5]. This is to say that if the highest frequency in a signal is known, the sample rate should be chosen to be at least double that frequency to prevent signal corruption on the output side. This is a necessary constraint for digital signal processing and typically for digital control. However, when using digital control to control an SMPS, there is no interest in recreating an output signal. The only necessity is that a PWM signal is generated to control the switching transistors of the SMPS. This provides justification for exploring the impact of reducing the sampling rate below what the Nyquist Sampling Theorem mandates.

2.2 **Slowing Down the Sampling Rate**
One of the limitations of a microcontroller is how fast it can run. Ideally, a system could receive input, process it, and send it out with no delay, which is a characteristic of an analog system. However, since a microcontroller is being used, what is being gained in scalability is being lost in instantaneity, and the speed at which data is processed must be considered. The sample rate can be chosen according to the Nyquist Sampling Theorem, but several constraints may be relaxed because the signal is not being sampled with the intent of reconstruction. Since the SMPS being used in this case is a DC-DC converter, the first assumption that can be made is that the signal is primarily a DC signal, and higher frequencies can be ignored and are not the focus of control. The following figures show the characterization of typical DC loads.
Figure 6a. Voltage and Current Response to a Servomotor making a full turn.

Figure 6b. Voltage and Current Response to a Step Load of 10Ω

Figure 6. Characterization of Typical DC Loads. Both graphs are voltage response to a sudden increase in load current draw. The top curve for each represents the voltage, and the bottom curve represents the current.

DC loads tend to be characterized by sudden changes in voltage due to current consumption shooting up or down. These sudden changes in voltage are the primary focus of control, so for this reason, the sample rate must be high enough to prevent the voltage from falling too low or raising too high. Traditionally, the sample rate of the output voltage is set to the switching frequency of the converter. There is little justification for it to be any higher than the switching frequency, because since the PWM signal is purely digital, it can only take a single value per period. For this reason, the maximum sampling rate need not be any higher.
than the switching frequency, so the each new value of D is based on each new sample of the output voltage.

If the digital compensator is implemented in a microcontroller as a periodic task, the sampling rate of the output signal determines the task frequency. Higher task frequency on a microcontroller has one of two implications: (1) higher utilization on a processor running many periodic tasks, or (2) less time in sleep mode for a processor trying to conserve power. In either of these cases, there is value gained in lowering the tasking frequency, and consequently lowering the sampling frequency. If the performance of the digital compensator can still be favorable with a reduced sampling rate, then relaxing these constrains becomes beneficial.

Referring to Figure 6a and Figure 6b, the output voltage drops when the device turns “on.” The goal of the compensator is to keep the output voltage constant regardless of how often the device turns on or off. As described by [4], how much the voltage falls before being compensated and brought back up is related to how fast it is being compensated. Therefore, one method for setting the sampling rate of a DC-DC converter is based on the maximum and minimum allowed voltages for a device around the reference operating voltage.

Another constraint that can be relaxed has to do with the fact that the signals are primarily DC signals. A majority of the time, a signal will be in steady-state, held at a certain voltage. Only less frequently does the current change dramatically. For this reason, it is reasonable to change the sample rate dynamically based on being in steady-state or oscillation. While the signal is primarily in steady-state mode, the sample rate can be much lower, but as soon as the voltage begins to drop or rise due to change in current, the signal can switch to emergency mode and the sample rate can increase to quickly compensate the signal back to steady-state mode. Being able to switch between steady-state mode and emergency mode allows for the control task utilization to only infrequently be high.
2.3 Impact of Slowing Down the Sampling Rate

Appendix B details how to construct a linear model of a DC-DC converter plant for an otherwise nonlinear system. Using the linear model around a quiescent operating point, the system can be treated as a plant that can be controlled using traditional feedback closed control loops. Figure 7 shows the linearized AC equivalent small-signal model of the DC-DC converter. Figure 8 shows the block diagram of the DC-DC converter as a linear system, and Eqns (1) and (2) show the transfer functions of the resulting system.

![Figure 7. Small Signal AC Equivalent Model of Buck Converter](image)

![Figure 8. System Block Diagram of Buck Converter](image)
\[ G_{vd}(s) = \frac{0.000282s + 10}{4.9 \times 10^{-9} s^2 + 5.064 \times 10^{-5} s + 1} \quad (1) \]

\[ G(s) = \left( \frac{1 - e^{-st}}{s} \right) e^{-3.5 \times 10^{-6} s} \frac{0.000282s + 10}{4.9 \times 10^{-9} s^2 + 5.064 \times 10^{-5} s + 1} \quad (2) \]

This system, typical of a common power electronics system, is unlike traditional closed-loop feedback systems because the input to the control loop is actually just a reference voltage, and the actual input voltage to the system that is either being boosted or bucked is treated as a disturbance near the output of the system. This is also true of the load, which fluctuations in both the load and the input voltage are treated as disturbances that need to be compensated via changes in the duty cycle. Note the difference between the control-to-output transfer function, \( G_{vd}(s) \), and the plant transfer function, \( G(s) \), which includes a zero-order hold (ZOH), the delay imposed by using a microcontroller, as well as transfer gains, which ultimately all equate to 1 when multiplied together. The z-domain transform of the plant transfer function is shown in Eqn (3), and is acquired by using an s-plane to z-plane mapping of \( z = e^{sT} \), where the sampling period \( T \) is the inverse of the sampling frequency of 150 kHz.

\[ G(z) = z^{-1} \frac{0.1975z^2 + 0.08058z - 0.1868}{z^2 - 1.922z + 0.9307} \quad (3) \]

Eqn (1) shows the bode plot of the control-to-output transfer function \( (G_{vd}(s)) \), Eqn (2) shows the plant transfer function \( (G(s)) \), and Eqn (3) shows the transformed z-domain transfer function \( (G(z)) \). The bode plot in Figure 9 demonstrates the effect of the delay on the phase of the transfer function, as well as the effect of sampling the transfer function. The bode diagram here for the sampled z-domain transfer function cuts off at half the sampling frequency, or the Nyquist frequency; beyond this frequency, the graph is periodic. Although the graphs differ in high frequency behavior, they are primarily the same over the lower span of typical operating frequencies, including the corner frequency.
Because the output signal is primarily a DC signal, it is possible to lower the sampling rate down below the converter switching frequency without a tremendous amount of data corruption. Several lower sampling frequencies were chosen, and Figure 10 shows the impact that the lower sampling frequencies have on the bode plot of the transfer function $G(s)$. 

Figure 9. Bode Plots of Plant Transfer Functions
For each of the sampling frequencies present in Figure 10, the bode plot of the transfer function cuts off at half the sampling frequency, or the Nyquist frequency. For the part of the plot that exists before the Nyquist frequency cutoff, each plot continues to resemble the original plot of the continuous-time plant transfer function $G(s)$. Only when the sampling frequency reduces so low that the Nyquist frequency cuts off the plot’s corner frequency does the sampled plant transfer function no longer bear resemblance to the original plant transfer function.

Another interesting effect that lowering the sampling rate has is on the movement of the poles and zeros of the plant transfer function. Figure 11 shows the open-loop poles of the plant. Figure 12 shows the movement of the poles with reducing the sampling rate. They move along a constant-zeta line, while what is reduced is the relative undamped natural frequency, which is based on the sampling period $T$ (the reciprocal of the sampling frequency). Figure 13 shows the z-plane grid within the unit circle of stability.
Figure 11. Open-Loop Poles and Zeros of the Plant

Figure 12. Movement of Poles and Zeros with Changed Sampling Frequency

Figure 13. Z-plane Grid with Lines of Constant Damping and Constant Natural Frequency
What Figure 12 helps make clear is that the characteristics of the plant – which come from the plant’s continuous-time characteristic equation – stay the same despite changing the sampling rate. The characteristic equation of a second-order continuous-time transfer function takes the form

$$s^2 + 2\zeta\omega_n s + \omega_n^2 = 0$$  \hspace{1cm} (4)

and from this, the damping factor and undamped natural frequency can be determined. Figure 14 shows the same movement of the poles as Figure 12, but along the specific damping factor line, $\zeta = 0.3693$, and through lines of constant undamped natural frequencies, $\omega_n = 1.46 \times 10^4$ radians/sec. The lines of undamped natural frequency represented in Figure 13 and Figure 14 are calculated by

$$\omega_z = \frac{\pi f_n}{f_s} = \frac{\omega_n}{\omega_s}$$  \hspace{1cm} (5)

Only when the sampling frequency becomes too low does the system become altered to the point where its characteristic equation no longer represents the same system. This is demonstrated first by Figure 10, where the corner frequency of the bode plot is essentially cut off due to such a low sampling frequency of 5 kHz, and again in Figure 14, where the movement of the zeros becomes odd. Above the sampling frequency of 10 kHz, both zeros move in towards $z = 0$. Around and below the sampling frequency of 10 kHz, the left zero on the z-plane begins to again move away from the $z = 0$ point. The z-plane relativity of poles and zeros no longer holds at such low sampling frequencies.
As long as the sampling frequency stays high enough above the corner frequency, the sampling rate can be reduced enough to slow the control task frequency down yet continue to model the same system.

2.4 **Modeling Continuous Domain Transfer Functions in the Discrete Domain**

Typical design procedures for digital compensators involve design in the continuous domain. In the end, most systems operate in the continuous domain, even if a system involves a sampler. When going from the continuous domain to the discrete domain, several methods may be employed. The method used to take the plant transfer function $G(s)$ from the continuous domain to the discrete domain to produce $G(z)$ used a Zero-Order Hold (ZOH) along with a mapping of $z = e^{sT}$. This involves defining a modified version of a transfer function $H(s)$ as $H^*(s)$, which is a version of $H(s)$ that is only defined at discrete intervals of the sampling period $T$. A zero-order hold is then applied to $H^*(s)$, resulting in $\bar{H}(s)$, which is defined over all time, and takes the discrete values of $H^*(s)$ and holds them over each
interval span of length T. \( H(z) \) is then just evaluated from \( \bar{H}(s) \) where \( z = e^{sT} \). In a single equation, the transformation of \( h(t) \) to \( H(z) \) using the ZOH method is

\[
H(z) = \left[ \sum_{k=0}^{\infty} h(kT) e^{-kTs} \right] \left[ \frac{1 - e^{-sT}}{s} \right] e^{sT} = z
\]

(6)

Phillips and Nagle [6] make a good argument for doing compensator design in the w-plane over the s-plane. The reasoning is that the w-plane to z-plane mapping is very simple and hardly loses any precision, and relatively low pole frequencies in both the s-plane and w-plane are nearly identical. The s-plane to w-plane mapping can be described by

\[
\omega_w = \frac{2}{T} \tan \frac{\omega_s T}{2}
\]

(7)

where \( w = j\omega_w \) and \( s = j\omega_s \). When \( \frac{\omega_s T}{2} \ll 1 \), \( \omega_w \approx \omega_s \). This mapping comes in handy especially for design of PID controllers in the w-plane. In the w-plane, a PID controller may take the form shown in Eqn (8).

\[
D(w) = K_p + \frac{K_i}{w} + K_d w
\]

(8)

This uses s-plane integrator and differentiator relationships. When designed in the w-plane, a PID controller may be designed irrespective of the sampling period T. With this design, a w-plane compensator may be mapped to a z-plane function using trapezoidal integration and trapezoidal differentiation, which both come from approximations of \( z = e^{st} \). Eqn (9) shows the w-plane to z-plane mapping for a trapezoidal integrator and a trapezoidal differentiator:

\[
\text{Trapezoidal Integrator} \quad \frac{1}{w} = \frac{Tz + 1}{2z - 1} \quad \text{Trapezoidal Differentiator} \quad w = \frac{z - 1}{zT}
\]

(9)

This method of designing a z-plane PID compensator in the w-plane is arguably preferred over the brute-force method of z-plane PID compensator design, where differentiation and integration of the signal are done numerically in the discrete domain, and the values of \( K_p \),
$K_I$ and $K_D$ are applied to the proportional, integral, and differential parts of the feedback signal. The brute force method is demonstrated in Figure 15.

![Figure 15. Block Diagram of a Numerical PID Compensator](image)

Alternatively, designing a z-plane PID compensator in the w-plane will always result in a transfer function in the form

$$D(z) = \frac{a_0 z^2 + a_1 z + a_2}{z(z - 1)}$$  \hspace{1cm} (10)

where $a_0$, $a_1$, and $a_2$ are expressed by the relationships:

$$a_0 = K_P + \frac{K_I T}{2} + \frac{K_D}{T}$$  \hspace{1cm} (11a)

$$a_1 = \frac{K_I T}{2} - K_P - \frac{2K_D}{T}$$  \hspace{1cm} (11b)

$$a_2 = \frac{K_D}{T}$$  \hspace{1cm} (11c)

When implemented on a digital compensator, the transfer function becomes a very simple second-order difference equation:

$$d[n] = d[n - 1] + a_0 e[n] + a_1 e[n - 1] + a_2 e[n - 2]$$  \hspace{1cm} (12)
This method of PID control, which involves three multiplications and three additions, becomes much less computationally demanding on the microcontroller compared to the brute force method, which would involve additional multiplications and additions due to numerical integration and differentiation of the signal.

2.5 Impact of Slowing Down the Sampling Rate of a Digital Compensator

Referring to the block diagram in Figure 8, the buck converter with continuous-domain transfer function $G(s)$ described in Eqn (2) and discrete-domain transfer function $G(z)$ in Eqn (3) can be applied a digital PID controller designed in the w-plane in the form:

$$ D(w) = 0.9177 + \frac{10000}{w} + 8.284 \times 10^{-6}w $$

Using the sampling frequency equal to the buck converter’s switching frequency of 150 kHz, this maps to the z-plane using the relation in Eqn (9):

$$ D(z) = \frac{2.193z^2 - 3.368z + 1.242}{z^2 - z} $$

This results in a compensated bode plot with phase margin and gain margin values displayed in Figure 16 and the root locus in Figure 18 shows the movement of closed loop poles over different open-loop gain values. Closed-loop gain values near 1 are chosen on the root-locus diagram to show where the closed-loop poles will end up for a gain of 1. Note that only two of the closed-loop poles are shown because all imaginary poles are reflexive in a real-valued system [7]. Figure 17 additionally shows the step response of the system. The step response models a step-input of $V_{REF}$ changing immediately from 0 V to 1 V.
Figure 16. Bode Diagram of Uncompensated and Compensated Systems with Phase Margin and Gain Margin Displayed

Figure 17. Step Response of Uncompensated and Compensated Systems

Figure 18. Root Locus of Compensated System with Closed Loop Gains Close to 1 Chosen
This specific PID compensator was chosen after much tuning and accomplishes several things. First, it eliminates steady-state error to a step. Figure 17 shows that the uncompensated system step response will not settle to a value equal to the step it received. Adding the compensator eliminated the steady-state error because it turns the system into a Type-I system. A Type-N system is defined by how many powers of \((z-1)^N\) are in the denominator in the z-domain, or how many powers of \(s^N\) or \(w^N\) are in the denominator in the s-domain or w-domain. By proof [6], all Type-I systems have 0% steady-state error to a step. Using the method described in Eqns (8), (9), and (10), all PID compensators will always be of Type-I because they will always have at least one single power of \((z-1)\) in the denominator. This is one reason the choice of a PID compensator is optimal. Another thing the PID compensator accomplishes is reducing overshoot while keeping the rise time fast, which is also demonstrated in Figure 17. This comes from proper tuning of the PID controller.

When reducing the sampling frequency of the plant, this alters the behavior of the digital controller, which is designed for a specific sampling period, \(T\). That is, the digital controller \(D(z)\) is mapped to the z-plane from the w-plane based on a specific sampling period, \(T\). Two natural choices for a design decision arise from lowering the sampling frequency: (1) derive different PID compensators for different values of \(T\) based on the same w-plane PID compensator, or (2) use the same PID compensator designed for a specific value of \(T\) and verify that it still behaves favorably at greater values of \(T\) (i.e. lower sampling rates). The first method is a method of pseudo-adaptive control, which means that the transfer function changes dynamically. It is however only pseudo-adaptive because it involves modeling the same w-plane PID compensator, but calculating different values of \(a_0, a_1,\) and \(a_2\) (see Eqn (11)) for different sampling frequencies.

Although using a digital compensator designed for one sampling frequency at a different sampling frequency is not a traditionally accepted method, the effect that lowering the sampling frequency has on a digital controller is notable. The effect that lowering the
sampling frequency has can be modeled in three different ways: (1) the effect on the bode plot, (2) the effect on the step response, and (3) the effect on the system’s poles and zeros.

![Bode Diagram](image)

**Figure 19. Bode Plot of System at Different Frequencies**

<table>
<thead>
<tr>
<th>Sampling Frequency</th>
<th>Gain Margin</th>
<th>Phase Margin</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 kHz</td>
<td>7.34 dB</td>
<td>67.5°</td>
</tr>
<tr>
<td>100 kHz</td>
<td>6.35 dB</td>
<td>57.2°</td>
</tr>
<tr>
<td>75 kHz</td>
<td>4.94 dB</td>
<td>31.4°</td>
</tr>
<tr>
<td>50 kHz</td>
<td>-1.65 dB</td>
<td>Inf</td>
</tr>
<tr>
<td>25 kHz</td>
<td>-10.4 dB</td>
<td>Inf</td>
</tr>
<tr>
<td>10 kHz</td>
<td>-22.7 dB</td>
<td>Inf</td>
</tr>
<tr>
<td>5 kHz</td>
<td>-35.7 dB</td>
<td>Inf</td>
</tr>
</tbody>
</table>

**Table 1. System Gain Margins and Phase Margins at Various Sampling Frequencies.**

"Inf" implies no -180° crossing for the phase margin.
What Table 1 shows is that for decreasing the sampling frequency, the phase margin also decreases for this PID compensated system, until the phase margin disappears, which is listed as “Inf” for infinity. The phase margin is directly related to the damping factor, $\zeta$, by the equation:

$$
\zeta = \frac{\sin \phi_M}{2\sqrt{\cos \phi_M}}
$$

(15)

The percent overshoot is in turn directly related to $\zeta$ by the equation:

$$
\% O.S. = e^{\frac{-\zeta \pi}{\sqrt{1-\zeta^2}}} \times 100\%
$$

(16)

As the phase margin decreases, the damping factor decreases as well, moving the system closer to oscillation. This is displayed in Figure 20, as the percent overshoot increases with decreased sampling frequency, and the system oscillates more in response to a step. Figure 20 does not display step responses to sampling frequencies below a sampling frequency of 75 kHz, because those systems are unstable.
Since the digital compensator represents the same z-plane poles and zeros for changing values of T, the effect that changing the sampling frequency has on the poles and zeros must be looked at in the w-plane. As Eqns (8), (9), and (10) detail how to go from the w-plane to the z-plane, going from the z-plane to the w-plane can be solved by reversing the process.

Eqn (17) transforms the relationship that $a_0$, $a_1$, and $a_2$ have to $K_P$, $K_I$, $K_D$, and T into a matrix equation, and Eqn (18) represents the solution to that equation.

$$
\begin{bmatrix}
1 & \frac{T}{2} & \frac{1}{T} \\
-1 & \frac{T}{2} & -\frac{2}{T} \\
0 & 0 & 1 \frac{1}{T}
\end{bmatrix}
\begin{bmatrix}
K_P \\
K_I \\
K_D
\end{bmatrix}
= 
\begin{bmatrix}
[a_0] \\
[a_1] \\
[a_2]
\end{bmatrix}
$$

(17)

$$
\begin{bmatrix}
K_P \\
K_I \\
K_D
\end{bmatrix}
= \begin{bmatrix}
1 & \frac{T}{2} & \frac{1}{T} \\
-1 & \frac{T}{2} & -\frac{2}{T} \\
0 & 0 & 1 \frac{1}{T}
\end{bmatrix}^{-1}
\begin{bmatrix}
[a_0] \\
[a_1] \\
[a_2]
\end{bmatrix}
$$

(18)

From Eqn (8), a pole-zero form of a w-plane PID compensator transfer function may be derived:

$$
D(w) = \frac{K_P w^2 + K_I w + K_D}{w}
$$

(19)

Using the relationships in Eqns (18) and (19), and values for $a_0$, $a_1$, and $a_2$ from Eqn (14) of 2.193, -3.368, and 1.242 respectively, the w-plane poles and zeros can be equated. Figure 21 displays how the w-plane poles and zeros move as the sampling period, T changes. What Figure 21 reveals is that the zeros are the only factors of the transfer function that move, and they move linearly with T away from $w = 0$. Based on Eqn (19), all sampling frequencies that $D(w)$ is calculated for will have one pole at $w = 0$, irrespective of the sampling period. The sampling frequency alone will never turn the PID controller itself into an unstable controller, however, the simulations indicate that the sampling frequency still has impact on the entire system.
What all of this data suggests is that it is possible to use a digital PID compensator design for one sampling frequency at lower sampling frequencies up to a certain point. Once the entire system’s phase margin becomes nonexistent, the system goes unstable. Though the bode plot suggests different behavior around the corner frequency as the sampling frequency is lowered, the low-frequency behavior is still similar for lower sampling frequency, which is important for loads operating in steady-state DC mode. When applying this principle to a microcontroller, if the output voltage is being sampled in different frequency modes – for example, steady-state mode and emergency mode – then the amount of oscillation and the degree of overshoot that occurs is based on the amount of time it takes to switch between modes, from a slower sampling rate to a quicker sampling rate. This means that as long as the output voltage is in steady-state, the system can run at a sample at a lower frequency and use the same transfer function as when the system samples at a higher frequency to
compensate for changes in output voltage. Though this is a different approach than standard
digital control theory warrants, it saves in computational and implementation cost.

2.6 Integer Approximation

2.6.1 Integer Arithmetic versus Floating-Point Arithmetic
Often the goal in mathematical modeling is to achieve as much precision as the platform
warrants. This ensures that the mathematical systems model real life systems as close as
possible. In these cases, loss of precision can result in corruption of data, and a mathematical
model that inaccurately models a real life system. For instance, the transfer function in Eqn
(20) represents a Chebyshev Type-II high-pass filter designed to eliminate signal drifting or
wandering.

\[
H(z) = \frac{0.9374 - 4.6828z^{-1} + 9.3609z^{-2} - 9.3609z^{-3} + 4.6828z^{-4} - 0.9374z^{-5}}{1 - 4.866z^{-1} + 9.4778z^{-2} - 9.2363z^{-3} + 4.5034z^{-4} - 0.8789z^{-5}} \tag{20}
\]

The z-plane graphing of the poles and zeros of this transfer function results in the graph in
Figure 22.
In this transfer function, the poles and zeros are extremely close to the point $z = 1$. This allows for only the lowest frequencies to be attenuated. The $z$ coefficients in $H(z)$ are actually condensed versions of the coefficients. Table 2 lists the actual precise coefficients, where $a_n$ and $b_n$ correspond to $a_n z^{-n}$ denominator coefficients and $b_n z^{-n}$ numerator coefficients.

### Table 2. Coefficients of High-Pass Filter $H(z)$

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$b_0$</td>
<td>0.937482248528358</td>
<td>$a_0$</td>
<td>1.000000000000000</td>
<td></td>
</tr>
<tr>
<td>$b_1$</td>
<td>-4.682785333663319</td>
<td>$a_1$</td>
<td>-4.866051787992316</td>
<td></td>
</tr>
<tr>
<td>$b_2$</td>
<td>9.360949324688169</td>
<td>$a_2$</td>
<td>9.477802313600998</td>
<td></td>
</tr>
<tr>
<td>$b_3$</td>
<td>-9.360949324688171</td>
<td>$a_3$</td>
<td>-9.236291867014341</td>
<td></td>
</tr>
<tr>
<td>$b_4$</td>
<td>4.682785333663323</td>
<td>$a_4$</td>
<td>4.503414878846232</td>
<td></td>
</tr>
<tr>
<td>$b_5$</td>
<td>-0.937482248528359</td>
<td>$a_5$</td>
<td>-0.878872966305784</td>
<td></td>
</tr>
</tbody>
</table>
When the same transfer function is implemented with the same coefficients rounded to four
decimal places, the behavior of the transfer function changes drastically, and the z-plane
poles and zeros move quite noticeably. This is demonstrated in Figure 23.

This behavior may be surprising, because rounding to four decimal places may seem to be an
appropriate amount of rounding to maintain precision. However, the zeros have moved
closer in to \( z = 1 \), and two of the poles have even moved outside of the unit circle, rendering
the filter completely unstable. Two factors that are responsible for this are (1) because the
poles are so close to the right edge of the unit circle, \( z = 1 \), and (2) because the filter is a
relatively high-order transfer function. In a second-order system where the poles are further
from the \( z = 1 \) point on the unit circle, this level of precision is not required. Figure 24 shows
a graph of the poles and zeros on the z-plane of the z-transformed buck converter plant
transfer function. The graph overlaps the poles and zeros of different decimal precisions.
Figure 24a. Full View of z-plane Poles and Zeros

Figure 24b. Zoomed in View of z-plane at z=1

Figure 24. Effect of Loss of Precision on Poles and Zeros of Plant Transfer Function
As Figure 24 shows, the effect of loss of decimal precision on the poles and zeros of the plant transfer function is minimal and essentially negligible, especially compared to the effect it has on the sixth-order high-pass filter. The movement of the poles and zeros based on the loss of precision is somewhat arbitrary, and depends on the base in which the precision is lost – which in this case is base ten – and what the polynomial factors to, which is directly what the poles and zeros come from.

Another conclusion that Figure 24 leads to is that in this case, floating-point precision is not a strong requirement. This opens the door to other methods of calculation that may not as computationally intensive as floating-point arithmetic. Because modern microcontrollers tend to operate on a single chip (excluding peripherals), only high-end, more expensive microcontrollers will include a Floating-Point Unit (FPU) implemented in hardware to perform floating-point calculations. Since this study focuses on more cost effective MCUs that tend to lack FPUs, floating-point arithmetic is typically done in software. The following figure demonstrates what a floating-point multiplication becomes in terms of instructions on the RL78 MCU:

Voltage = ADC_value * V_PER_BIT:

<table>
<thead>
<tr>
<th>Subroutine</th>
<th># Instr.</th>
<th>Subroutines Called</th>
</tr>
</thead>
<tbody>
<tr>
<td>__fmthrr</td>
<td>22</td>
<td>_matherr</td>
</tr>
<tr>
<td>_matherr</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>F_SL2F</td>
<td>57</td>
<td>WRKSEG_PUSH_L09</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WRKSEG_POP_L09</td>
</tr>
<tr>
<td>F_MUL</td>
<td>331</td>
<td>WRKSEG_PUSH_L09</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WRKSEG_POP_L09</td>
</tr>
<tr>
<td></td>
<td></td>
<td>__fmthrr</td>
</tr>
<tr>
<td>WRKSEG_PUSH_L09</td>
<td>48</td>
<td>MOVE_LONG_L06</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WRKSEG_POP_L09</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MOVE_LONG_L06</td>
</tr>
<tr>
<td>MOVE_LONG_L06</td>
<td>39</td>
<td>-</td>
</tr>
<tr>
<td>__fmthrr</td>
<td>22</td>
<td>_matherr</td>
</tr>
<tr>
<td>_matherr</td>
<td>25</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 25. Excerpt from RL78 Assembly of a Floating-Point Multiplication. In the table on the left, the four columns indicate (1) the instruction address, (2) the instruction opcode, (3) the instruction, and (4) the operands. The table on the right indicates for each subroutine the number of instructions in the subroutine and which additional subroutines it calls.
This operation thus takes on two steps: (1) signed long to floating-point (F_SL2F), and (2), floating-point multiplication (F_MUL). As displayed in Figure 25, the first operation, F_SL2F calls two additional subroutines within it, WRKSEG_PUSH_L09 and WRKSEG_POP_L09, each adding instruction cycles to the length of the original F_SL2F subroutine. Then the F_MUL subroutine, which is 331 instructions long, operates as a complex web of loops such that the amount of cycles taken depends each time on the operands given for multiplication. F_MUL also calls the WRKSEG_PUSH_L09 and WRKSEG_POP_L09 subroutines, as well as one other subroutine, __fmthrr, which also calls _matherr. All together, floating-point multiplication is a computationally expensive operation when it is required to be done in software.

On the same MCU, the RL78, integer arithmetic is significantly less costly. The RL78 is a 16-bit MCU, so doing 8-bit times 8-bit multiplication to result in a 16-bit product may be handled by a single instruction. This may take one to two clock cycles, according to the RL78’s software manual [9]. However, 16-bits is a more standard word length, so integer multiplication will more practically be 16-bit times 16-bit multiplication resulting in a 32-bit product. As the RL78 has a 16-bit word length, 16-bit by 16-bit multiplication is implemented in software. The following figure demonstrates what 16-bit multiplication becomes in terms of instructions on the RL78 MCU:

```plaintext
power_32[0] = voltage_16[0] * current_16[0];
02932  AF68F0  MOVW  AX, N:0xF068
02935  C1      PUSH  AX
02936  AF66F0  MOVW  AX, N:current_16
02939  C1      PUSH  AX
0293A  DB66F0  MOVW  BC, N:0xF060
0293D  AF5EF0  MOVW  AX, N:voltage_16
02940  FD2F09  CALL  N:?L_MUL_L03
02943  BF6EF0  MOVW  N:power_32, AX
02946  13      MOVW  AX, BC
02949  BF70F0  MOVW  N:0xF070, AX
0294A  12      MOVW  BC, AX
```

<table>
<thead>
<tr>
<th>Subroutine</th>
<th># Instr.</th>
<th>Subroutines Called</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_MUL_L03</td>
<td>83</td>
<td>~</td>
</tr>
</tbody>
</table>

Figure 26. Excerpt from RL78 Assembly of an Integer Multiplication. In the table on the left, the four columns indicate (1) the instruction address, (2) the instruction opcode, (3) the instruction, and (4) the operands. The table on the right indicates for each subroutine the number of instructions in the subroutine and which additional subroutines it calls.
Although the multiplication still must be done via a call to a subroutine, the long integer multiplication (L_MUL_L03) subroutine only involves a single loop, which iterates far fewer times compared to the complex network of loops in the F_MUL subroutine.

Although it is a generally accepted idea that software integer multiplication requires significantly less instruction cycles than software floating-point multiplication, Table 3 points out just how much the advantage is specifically for the RL78 platform. This study in Chapter 3 and Chapter 4 will show the impact of reduction of precision in calculations.

Table 3. Comparison of Number of Instructions Required for Integer and Floating-Point Multiplication

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer Multiplication</td>
<td>94</td>
</tr>
<tr>
<td>Floating-Point Multiplication</td>
<td>793</td>
</tr>
</tbody>
</table>

2.6.2 Integer Arithmetic versus Fixed-Point Arithmetic

Fixed-point arithmetic tends to offer a feasible solution to resolving computational demand compared to floating-point arithmetic. [8] details the operation of fixed-point arithmetic, which is summarized in Table 4.
In fixed-point arithmetic, all arithmetic is broken down into integer operations. In the case of both addition and subtraction, the result can be achieved in a single operation, given that the scaling factors of both operands are equal. If they are not equal, additional operations, usually bit shifts in base two, must be done to make the scaling factors equal. In the case of both multiplication and division, two operations are required to achieve the result; one for the operands, and one for the scaling factors. Both multiplication and division do not require that the scaling factors be equal, however since most calculations are combinations of addition and multiplication, the scaling factors will eventually have to be balanced. Furthermore, if division is done such that it is reduced to only two divisions – one for the operands and one for the scaling factors – then high loss of precision can occur, so an added multiplier can be implemented as shown in Eqn (21) such that the precision will not be as heavily altered by the division. Though this maintains precision, it adds one extra multiplication and one extra division.

\[ a \div b = \frac{KA \div B}{S_{KAB}}, \text{where } S_{KAB} = K(S_A \div S_B), \text{ and } S_{AB} = \frac{S_{KAB}}{K} \]  

(21)
One method that avoids deciding whether or not to have to balance the operands’ scaling factors before addition or subtraction involves all fixed-point variables to always result in the same scaling factor after every multiplication or division. What this entails is that after each multiplication or division, the scaling factor and underlying integer must be shifted accordingly to match the standard scaling factor. Table 5 discusses the advantages and disadvantages to having a constant scaling factor.

<table>
<thead>
<tr>
<th>Variable Scaling Factors</th>
<th>Constant Scaling Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advantages</strong></td>
<td><strong>Advantages</strong></td>
</tr>
<tr>
<td>• Multiplication and division are limited to just two operations</td>
<td>• Since scaling factors do not need to be checked before addition or subtraction, both can be implemented using the + or – operators without implementing special functions</td>
</tr>
<tr>
<td>• Precision can adjust based on the variable</td>
<td>• Only need special functions implemented for multiplication and division</td>
</tr>
<tr>
<td><strong>Disadvantages</strong></td>
<td><strong>Disadvantages</strong></td>
</tr>
<tr>
<td>• Scaling factors must be checked and adjusted if not equal before addition and subtraction</td>
<td>• Multiplication and division involve an extra step for balancing the scaling factor</td>
</tr>
<tr>
<td>• Special functions must be defined for all arithmetic operations</td>
<td>• Potential loss of precision because scaling factor does not adjust based on operation</td>
</tr>
</tbody>
</table>

In both cases, whether or not the scaling factor is constant, a fixed-point implementation will often require two design constraints to be met: (1) a fixed-point number is stored as some form of abstract data-type, where the underlying integer is kept separate from the scaling factor, and (2) special functions are implemented for each arithmetic operation, as well as
converting to and back from integer, and perhaps to floating-point if necessary. The first constraint may be dropped for the case when the scaling factor is constant, and all fixed-point numbers may be stored as integers. However, the second constraint is required, and Table 5 details to what extent it is required based on whether or not a constant scaling factor is used.

Because of these constraints, the implementation of fixed-point arithmetic still requires some additional complexity. It is possible to avoid the complexity of fixed-point arithmetic altogether if the mathematics is done correctly prior to implementation of a digital controller on an MCU.

2.6.3 Impact of Integer Approximation on a Digital Compensator

One of the limitations mentioned in the beginning of this section had to do with how fast an MCU could run its tasks, which provided justification for exploring the impact of slowing down the sampling rate. Another important limitation of an MCU is how calculations and arithmetic are done. The method for calculation affects both speed and memory usage. As discussed in the section comparing floating-point arithmetic to integer arithmetic, if the poles and zeros – bust most importantly the poles – are far enough away from the edge of the unit circle, and the order of the system is low enough, a reasonable amount of precision may be lost without significantly impacting the performance of the system.

The digital PID compensator may be implemented by the following discrete difference equation

\[ d[n] = d[n - 1] + 2.193e[n] - 3.368e[n - 1] + 1.242e[n - 2] \]  \hspace{1cm} (22)

where \( d[n] \), the output signal, represents the new duty cycle value \( D \), and \( e[n] \) represents the error signal, the result of the summing junction of \( V_{REF} \) and the fed back output voltage signal (see Figure 8). Since the output voltage signal is sampled, \( e[n] \) is simply calculated in software by:

\[ e[n] = V_{REF} - V_{OUT} \]  \hspace{1cm} (23)
In Eqn (23), \( V_{OUT} \) is the normalized value of the ADC sampled output voltage. The difference equation in Eqn (22) is implemented with being rounded to three decimal places, which Figure 24 displays is not far from the actual system’s poles.

The ADC on this specific MCU, the TI-TMS320F28335 has a resolution of 16 bits, and a reference voltage of 3 V. The conversion of ADC value to real-value voltage, where the negative reference voltage of the ADC is 0 V, is represented by the relationship:

\[
V_{ADC} = K_{ADC} \times ADC_{val}, \text{ where } K_{ADC} = \frac{V_{REF-ADC}}{ADC_{max}} \tag{24}
\]

To limit the ADC measured voltage to below its \( V_{REF-ADC} \) value, a voltage divider exists that reduces ADC measured voltage to \( \frac{1}{5} \) of its actual value. To compensate for this, an additional gain, \( K_{DIV} \) is added to the formula so that the calculated \( V_{OUT} \) value, based on the ADC value, matches the voltage at the output, as described in Eqn (25).

\[
V_{OUT} = K_{DIV} \times K_{ADC} \times ADC_{val} \]

\[
V_{OUT} = K_{DIV} \times V_{ADC} \tag{25}
\]

The gains being discussed are all represented by a single block \( K_{adc} \) in the block diagram in Figure 8, which includes the voltage divider, the voltage to ADC value conversion, the ADC value back to voltage conversion \( K_{ADC} \), and the multiplier gain \( K_{DIV} \).

The same relationship of Eqn (25) can be applied to the reference voltage \( V_{REF} \) to form an integer equivalent value that \( V_{REF} \) equates to, called \( ADC_{ref} \):

\[
V_{REF} = K_{DIV}K_{ADC}ADC_{ref} \tag{26}
\]

The calculation for the error signal in Eqn (23) then becomes the difference of two scaled integers,

\[
e[n] = K_{DIV}K_{ADC}ADC_{ref} - K_{DIV}K_{ADC}ADC_{val} \tag{27}
\]
which may be factored into

\[ e[n] = K_{DIV} K_{ADC} (ADC_{ref} - ADC_{val}) \]  

(28)

Where \( ADC_{ref} \) is a reference ADC value for \( ADC_{val} \), in place of \( V_{REF} \), which was a reference voltage for \( V_{OUT} \). The difference of these two integers is now the error integer, \( E_I[n] \), such that

\[ E_I[n] = ADC_{ref} - ADC_{val} \]  

(29)

which becomes a scaled version of the error voltage, \( e[n] \), as follows:

\[ e[n] = K_{DIV} K_{ADC} E_I[n] \]  

(30)

An \( N \)-order difference equation requires that \( N \) past values be stored. In the case of this second-order PID controller, two previous values of each of the input and output are stored. If instead of the previous calculated error voltages (\( e[n] \)) being stored, the previously calculated error integers (\( E_I[n] \)) are stored, the difference equation,

\[ d[n] = d[n - 1] + a_0 e[n] + a_1 e[n - 1] + a_2 e[n - 2] \]  

(31)

may be substituted with the relationship in Eqn (30) to yield:

\[ d[n] = d[n - 1] + a_0 K_{DIV} K_{ADC} E_I[n] + a_1 K_{DIV} K_{ADC} E_I[n - 1] + a_2 K_{DIV} K_{ADC} E_I[n - 2] \]  

(32)

Now with the difference equation in this form, and the error integer values being stored, the difference equation is operating on integer input values instead of floating-point input values. The difference equation could be completely turned into integer multiplications if each factor were multiplied by a resolution scaling factor, \( K_{RES} \). With no resolution scaling factor (i.e. \( K_{RES} = 1 \)), implementing the difference equation in Eqn (22) with only integer arithmetic would result in severe truncation, as the original coefficients are still floating point values. Adding the resolution scaling factor, the difference equation becomes:
\[ K_{\text{RES}}d[n] = K_{\text{RES}}d[n-1] + a_0K_{\text{RES}}K_{\text{DIV}}K_{\text{ADC}}E_1[n] + a_1K_{\text{RES}}K_{\text{DIV}}K_{\text{ADC}}E_1[n-1] + a_2K_{\text{RES}}K_{\text{DIV}}K_{\text{ADC}}E_1[n-2] \] (33)

Since \( K_{\text{RES}}, K_{\text{DIV}}, \) and \( K_{\text{ADC}} \) will be the same for every calculation, and \( a_0, a_1, \) and \( a_2 \) do not change with time, several substitutions may be made

\[
D_I[n] = K_{\text{RES}}d[n] \quad \text{(34a)}
\]

\[
A_{I0} = a_0K_{\text{RES}}K_{\text{DIV}}K_{\text{ADC}} \quad \text{(34b)}
\]

\[
A_{I1} = a_1K_{\text{RES}}K_{\text{DIV}}K_{\text{ADC}} \quad \text{(34c)}
\]

\[
A_{I2} = a_2K_{\text{RES}}K_{\text{DIV}}K_{\text{ADC}} \quad \text{(34d)}
\]

where the subscript “\( I \)” indicates a scaled integer equivalent of the coefficient. Adding these substitutions into the difference equation results in a completely integer form of the difference equation:

\[
D_I[n] = D_I[n-1] + A_{I0}E_1[n] + A_{I1}E_1[n-1] + A_{I2}E_1[n-2] \] (35)

Now only past integer values are being stored, including past values of \( D_I[n] \) instead of past values of \( d[n] \). The conversion of \( D_I[n] \) to \( d[n] \) may be done by dividing by \( K_{\text{RES}} \), or bit shifting if \( K_{\text{RES}} \) is an even multiple of the base, which is the goal. However, since the duty cycle of a PWM on an MCU is typically set by adjusting the value of a PWM control register to a positive integer value, normally 8-bit or 16-bit, the actual value of \( d[n] \) may be disregarded, and an alternate gain, \( K_{\text{PWM}} \) may be used to turn the value of \( D_I[n] \) to a PWM control register value.

With \( A_{I0}, A_{I1}, \) and \( A_{I2} \) calculated and implemented in the difference equation, the digital PID controller can now be done entirely with integer addition and integer multiplication. This is preferred over fixed-point calculation because no additional data types or functions need to be implemented to take care of the arithmetic operations. Additionally, because of the use of a PID compensator designed in the w-plane, only one previous value of the output needs to be stored in this case. The convenience of using a PID controller also allows for the previous
output value, $d[n-1]$, or $D_t[n-1]$ to not have to be multiplied by a coefficient. This is another factor in the choice of a PID compensator.

With the PID controller completely implemented in integer arithmetic, the gain $K_{RES}$ controls the degree of resolution or precision. On a 16-bit MCU like the RL78, 32-bit multiplication can be done easily. Since both $ADC_{val}[n]$ and $E_t[n]$ will always be 16-bits or less (due to 16 bits of ADC resolution), then as long as each $A_I$ coefficient is also less than 16 bits (or 15 bits to accommodate signed integers), then all integer multiplication will be able to be implemented using normal integer arithmetic. Tuning $K_{RES}$ adjusts the accuracy of the PID compensator’s zeros to the actual compensator, and thus the performance of the compensator. Figure 27 shows how the zeros move with different values of $K_{RES}$. The poles are not affected since the only change in coefficients is in the numerator of the transfer function.
Figure 27a. Full View of the z-plane Poles and Zeros

Figure 27b. Very Close View of the Left Zero

Figure 27c. Very Close View of the Right Zero. Notice the overlapping Zeros.

Figure 27d. Even Closer View of the Right Zero. Notice the Distinction Between Zeros.

Figure 27. Movement of the z-plane PID Compensator Zeros with different values of $K_{RES}$. The legend in (a) indicates how many bits $K_{RES}$ is, that is $2^N$. 
Figure 27 shows the convergence of zeros as the $K_{RES}$ value increases in bits. Reversing the relationships in Eqns (34b) - (34d), the actual PID compensator that the integer approximated coefficients model is shown in Table 6 and Table 7. The integer approximated coefficients converge to the actual coefficients as $K_{RES}$ is increased.

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>Actual $D(z)$</th>
<th>Floating-Point $D(z)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_0$</td>
<td>2.193038614630750</td>
<td>2.193</td>
</tr>
<tr>
<td>$a_1$</td>
<td>-3.368340122095999</td>
<td>-3.368</td>
</tr>
<tr>
<td>$a_2$</td>
<td>1.242001507465248</td>
<td>1.242</td>
</tr>
</tbody>
</table>

Table 6. Numerator Coefficients of the Actual PID Compensator

<table>
<thead>
<tr>
<th>$D(z)$ with $K_{RES} = 2^{12}$</th>
<th>$D(z)$ with $K_{RES} = 2^{16}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_{10}$ 2</td>
<td>$A_{10}$ 33</td>
</tr>
<tr>
<td>$a_0$ 2.133333333333333</td>
<td>$a_0$ 2.200000000000000</td>
</tr>
<tr>
<td>$A_{11}$ -3</td>
<td>$A_{11}$ -51</td>
</tr>
<tr>
<td>$a_1$ -3.200000000000000</td>
<td>$a_1$ -3.400000000000000</td>
</tr>
<tr>
<td>$A_{12}$ 1</td>
<td>$A_{12}$ 19</td>
</tr>
<tr>
<td>$a_2$ 1.066666666666667</td>
<td>$a_2$ 1.266666666666667</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$D(z)$ with $K_{RES} = 2^{20}$</th>
<th>$D(z)$ with $K_{RES} = 2^{24}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_{10}$ 526</td>
<td>$A_{10}$ 8421</td>
</tr>
<tr>
<td>$a_0$ 2.1916666666666667</td>
<td>$a_0$ 2.192968750000000</td>
</tr>
<tr>
<td>$A_{11}$ -803</td>
<td>$A_{11}$ -12934</td>
</tr>
<tr>
<td>$a_1$ -3.366666666666667</td>
<td>$a_1$ -3.3682291666667</td>
</tr>
<tr>
<td>$A_{12}$ 298</td>
<td>$A_{12}$ 4769</td>
</tr>
<tr>
<td>$a_2$ 1.2416666666666667</td>
<td>$a_2$ 1.241927083333333</td>
</tr>
</tbody>
</table>

Figure 28 demonstrates the effect of loss of precision in zeros by graphing the step responses of the integer approximated against the uncompensated system and the actual compensator.
One thing that is curious is the behavior of $D(z)$ when $K_{RES}$ is 12 bits. The PID compensator no longer eliminates steady-state error. Looking at Figure 27 where the poles and zeros are graphed, and looking at the factored transfer function,

$$D(z) = \frac{2.133(z - 1)(z - 0.5)}{z(z - 1)}$$

(36)

the rounded zero $(z - 1)$ in the numerator ends up canceling out the $(z - 1)$ pole in the denominator, resulting in the transfer function

$$D(z) = \frac{2.133(z - 0.5)}{z}$$

(37)

which is a simple first-order lag compensator. This is also shown in Figure 27, as the zero at $z = 1$ overlaps the pole at $z = 1$ for $K_{RES} = 2^{12}$. All of the rest of the compensators model the
original compensator quite closely, and since in Figure 28 the graph of the actual PID compensator step response overlaps all others, there is very little visible difference in step response at and above $K_{RES} = 2^{20}$.

Even with a $K_{RES}$ as high as $2^{24}$, the $A_{p0}$, $A_{i1}$, and $A_{i2}$ coefficients are still much less than the 15-bit suggested maximum value of 32767 ($2^{15} - 1$), and all coefficients could be increased, even though $K_{RES}$ may be greater than $2^{32}$. As long as $D_{i[n]}$ can be properly mapped to a correct value for a PWM control register, $K_{RES}$ can be made as high as integer multiplication allows on the MCU. Since the number of instruction cycles for an integer multiplication is virtually independent of how large the operands are, there is no extra cost in gaining precision by increasing $K_{RES}$. However, it has also been demonstrated that even with medium precision – where only three decimal places are matched – the behavior of integer approximation is still acceptable.
3. Computational Requirements of PV Solar Panel MPPT Control

3.1 Various MPPT Algorithms

To determine the computational requirements of MPPT, several algorithms were chosen. Morales [2] suggests several MPPT algorithms that were theoretically tested. These algorithms include (1) Perturb & Observe (P&O), (2) Incremental Conductance (InCond), and (3) Current Sweep. In addition, a modification to the traditional P&O method, which is essentially an open-loop method, is explored – a closed-loop P&O algorithm. All methods require a measurement of voltage and current, so that their product, power, may be maximized. A boost converter apparatus, detailed in Figure 2, is used to bias the voltage by adjusting the duty cycle. Figure 29 shows the power curve of the PV panel used in this study.

![PV Panel Power Curve](image)

Figure 29. Power Curve of PV Panel
3.1.1 Perturb and Observe Algorithm
This method of tracking the maximum power point (MPP) is computationally light, and simply involves adjusting the duty cycle up or down based on if the current measured power is greater than the previously measured power. Every time the power is sampled, the duty cycle is adjusted. If the current measured power is greater than the last, keep moving the duty cycle in the direction it has been moving. If the power is less than the previous power, move the duty cycle in the opposite direction that it has been moving. Ideally, this will end up fluctuating right around the MPP, but unfortunately, this does result in fluctuation. Figure 30 shows this algorithm in a flow chart.

Figure 30. Flowchart of P&O Algorithm. The parameters Direction and Delta are global variables that are held between calls to the algorithm.
3.1.2 Incremental Conductance
The InCond method is similar to the P&O method, but instead of adjusting the duty cycle
based on comparing the current power sample to the previous power sample, the duty cycle
adjustment is based on the mathematical curvature of the curve. Below the MPP (to the left),
the derivative of the curve, $\frac{dp}{dv}$, is positive. Above the MPP (to the right), the derivative of the
curve is negative. The algorithm then follows as such. If $\frac{dp}{dv}$ is positive, increase the duty
cycle towards the maximum power point. If $\frac{dp}{dv}$ is negative, then decrease the duty cycle
towards the MPP. This method is intended to reduce the amount of oscillation compared to
the P&O method. However, this method requires calculation of $\frac{dp}{dv}$, which may simply be
done using a difference quotient. If the calculated $\frac{dp}{dv}$ is inaccurate, then the method will fail
to work properly. If calculated properly, then the InCond method will certainly reduce
oscillation around the MPP.

An alternative implementation of this method involves having a target $V_{REF}$, which is
increased or decreased based on whether $\frac{dp}{dv}$ is negative or positive. The basic InCond
method is detailed in the flow chart in Figure 31.
3.1.3 Current Sweep
The Current Sweep method is fundamentally simple, and involves sweeping the current over a range, and capturing the power at each current value. The current is then set to value corresponding to the greatest power, or the MPP. In this implementation, the current is adjusted simply by changing the duty cycle. After the current sweep and after the current is set to achieve the MPP, the current may be swept again after a period of time to ensure that the algorithm is responding to changes in solar irradiation. Also, the current does not necessarily have to be swept over the entire range if it is known that the MPP lies within a smaller current range. Tuning this algorithm requires that all of these parameters be set appropriately.
3.1.4  Closed-Loop Perturb and Observe
This method is a modification to the simple P&O method that closes the loop. This algorithm runs in two modes, open-loop and closed-loop mode. Open-loop mode operates just like the normal P&O mode. A threshold and a wait period are both set, and when the power exceeds this threshold for longer than the wait period, the algorithm enters closed-loop mode. In closed-loop mode, the average voltage is recorded as $V_{REF}$, and the voltage is maintained at $V_{REF}$ using a simple closed-loop. An additional reset period is defined, and if the power falls below the threshold for the reset period, the algorithm switches back to open-loop mode where normal P&O MPPT occurs to try to again raise the power above the threshold. Tuning this algorithm requires correctly defining the threshold value, the begin wait time, and the reset wait time. This algorithm is intended to bring the power up faster when it falls due to shading, hence having a $V_{REF}$ and a closed-loop. This algorithm is also intended to reduce the amount of oscillation compared to the simple P&O method, and is based on the irradiation not changing rapidly, as is the case with solar irradiation. Figure 32 displays a power versus time graph embodying this algorithm.

![Figure 32. Graphic Representation of the Closed-Loop P&O Method. The yellow periods represent when the algorithm is in normal open-loop P&O mode, and the green period represents when the algorithm is in closed-loop P&O mode.](image-url)
3.2 MPPT Apparatus

3.2.1 Hardware
The MPPT apparatus, displayed in Figure 33 uses a small solar PV panel fed into a boost converter which is controlled by a Renesas RL78 MCU, which also measures the input and output voltage and current. On the output side of the boost converter is simply a resistive load. The voltage is measured through a high resistance voltage divider. The input and output currents are measured by using an ADC to measure the voltage across a $1\Omega$ resistor. Since the voltage across the $1\Omega$ resistor at the input side of the apparatus is negatively biased with respect to the ground, a current sensing op amp is used to reverse the voltage before feeding it into the ADC. This is done as an alternative to having a $1\Omega$ resistor at the positive (+) side of the PV panel, because this would require two different voltage dividers for each side of the current sensing resistor, and since the RL78 does not have simultaneous ADC channel reading – but instead has sweep channel reading – the boost converter voltage ripple would affect the integrity of that reading. Using the current sensing op amp proved to be a more effective way to read the input voltage. The boost converter schematic is shown in Figure 2.
3.2.2 Software
Each of the MPPT algorithms mentioned in the previous section were implemented in C on the RL78. Appendix C details the structure of the C code. They were implemented in such a fashion that allowed the algorithm to be switched dynamically at run-time. Also, each of the four algorithms were implemented using both floating-point and integer arithmetic. A counter-timer was implemented to count every cycle so each algorithm’s best-case, average, and worst-case execution time could be determined. Other control factors include:

- **MPPT Sampling Rate** – The rate at which the power is sampled can be set. The default sampling rate was set at 20 Hz. Though this seems low, this is appropriately set because the changes in solar irradiation are slow compared to the MCU computational speed [2].
- **Duty Cycle Delta** – For each MPPT method, if control is based on the duty cycle instead of a reference voltage, this is the value by which the duty cycle changes between samples.
• **Lower and Upper Duty Cycle Limit** – for the boost converter, it can easily be determined that above a certain duty cycle value, there is no increase in power. Setting limits allow for the power to never have to fall too low in ranges where the power cannot be boosted.

• **ADC Read Mode** – The ADC can sample the voltage and current in three different modes:
  - **Asynchronous** – the current and voltage are sampled independently of the MPPT task.
  - **Synchronous** – the current and voltage are sampled within the MPPT task prior to MPPT calculation.
  - **Semi-synchronous** – the ADC is started at the end of the MPPT task so the current and voltage values are ready at the beginning of the next iteration of the MPPT task.

• **Calculation Mode** – The calculation can either be done with floating-point or integer arithmetic.

Since human interaction with the RL78 MCU itself is rather limited, a GUI was implemented in Java to be able to control and monitor the MPPT apparatus’ performance. The RL78 was connected to a PC using standard serial communication at 115200 baud, and the GUI, called “PPMonitor” for Power-Point Monitor, allowed the RL78 to be controlled and also for input and output power, voltage, or current to be seen over time. Figure 34 shows a picture of the GUI.
The top scope, graphed in red shows the input power, current, or voltage. The bottom scope, graphed in blue, shows the output power, current, or voltage. In Figure 34, both the input and output are set to display the power. On the far right of each scope, the scope upper limit is displayed at the top, the current value is displayed in the middle, and the scope lower limit is displayed on the bottom. The time increases from the left to the right (like a traditional oscilloscope), and each of the light grey vertical bars on the scope represent one second intervals. The GUI allows the duty cycle to also be manually adjusted either by the slider or by the potentiometer wheel on the RL78.
Figure 35. PPMonitor Scope Output versus Oscilloscope Output for Sudden Increase and Decrease of Duty Cycle

Figure 36. PPMonitor Scope Output versus Oscilloscope Output for Sudden Increase in Duty Cycle

Figure 37. PPMonitor Scope Output versus Oscilloscope Output for Momentary Shadowing of PV Panel
The figures on page 57 show the comparison of an oscilloscope measuring output power to PPMonitor measuring output power. In all of the oscilloscope screenshots, the yellow curve on top represents the voltage, the blue curve on the bottom represents the current, and the purple curve in the middle represents the power. Using this GUI program, each of the four MPPT algorithms were run. For each algorithm, the computational count was measured, the performance was compared, and the efficiency was taken into account.

3.3 Performance of MPPT Algorithms Using Floating-Point Arithmetic

Each of the four algorithms were run with the PPMonitor monitoring and controlling the MPPT apparatus. The power was calculated using floating-point normalized values of voltage and power, so it would be accurate to the actual power being outputted by the boost converter. For each of the test runs, momentary shading and partial shading was done to see how well the algorithm bounced back from quick changes in solar irradiation. Each algorithm was also run several times, and the figures that display the performance of the algorithm represent the average performance of the algorithm after several runs.

3.3.1 P&O Performance

Figure 38 shows the performance using the simple floating-point P&O algorithm for MPPT.

![Figure 38. Floating-Point Simple P&O Performance](image)
3.3.2 Closed-Loop P&O Performance
Figure 39 shows the performance using the closed-loop floating-point P&O algorithm for MPPT.

Figure 39. Floating-Point Closed-Loop P&O Performance
3.3.3 InCond Performance

Figure 40 shows the performance using the floating-point InCond algorithm for MPPT.

Figure 40. Floating-Point InCond Performance
3.3.4 Current Sweep Performance
Figure 41 shows the performance using the floating-point Current Sweep algorithm for MPPT. In this specific run of the Current Sweep algorithm, the duty cycle is swept across the entire range of D, 0 to 1. The sweep obviously makes the output power into a hill, and the algorithm does a pretty good job at putting the duty cycle to the MPPT after the sweep is over. In this run, the sweep takes about 24 seconds, which is quite a long time to suffer power loss.

Figure 41. Floating-Point Current Sweep Performance
3.3.5 Performance Versus Changing Other Parameters
Using the potentiometer wheel (POT) attached as a peripheral to the RL78, the duty cycle was manually controlled up and down until the MPP was achieved. For an additional test, the MPP achieved by the POT was compared to the MPP achieved by the closed loop P&O method. Figure 42 shows the comparison, with the MPP achieved by the POT on the left, and then the MPP achieved by the closed-loop P&O follows it on the right, separated by a brief recovery period for the closed-loop P&O method.

Figure 42. MPP Achieved by Manual Tuning with the POT compared Floating-Point Closed-Loop P&O MPPT.
As an additional test, the MPPT algorithm frequency was adjusted to see the impact of slowing down the MPPT algorithm on its performance. Figure 43 displays the PPMonitor scope running the simple P&O algorithm at varied frequencies. Where the vertical grey bars are closer together are where the algorithm frequency was lower – there were less samples in a second.

Figure 43. Floating-Point Simple P&O Performance with Varied Task Frequencies
3.3.6 Comparison of Performance of Floating-Point MPPT Algorithms

All tests were run in the same brief period with the same amount of solar irradiation on the PV panel used. The PV panel’s power curve in Figure 29 indicates that the maximum power should be a little over 1 W, however even with manual tuning with the POT, the maximum power achieved was right around 0.5 W – 0.6 W. Perhaps the difference in power was due to losses within the boost converter, but even roughly 50% to 60% efficiency is still favorable.

In each of the four MPPT algorithms, temporary shading over the PV panel was done to see how well the MPPT algorithm recovered from shading. In every single one of them, the recovery back to the MPP was virtually as instantaneous as the shading was removed from the PV panel. Interestingly enough, in this test, the simple P&O algorithm achieved the greatest power. Since this study focuses less on the achieving the best efficiency of each algorithm – and more on the computational requirements of each algorithm – there was only a minimal amount of tuning for each algorithm. With additional tuning, it is likely that the other MPPT algorithms would be able to produce a greater amount of power. This is also true with the comparison of the closed-loop P&O method compared to manual duty cycle adjustment with the POT; it is likely that with additional tuning, this algorithm would match the power level achieved by manually adjusting the duty cycle.

Figure 43 shows the impact slowing the MPPT algorithm frequency down has. It appears that 20 Hz was an appropriate choice, because any slower and the MPP begins to fall and fluctuate more. It was determined that there was little to no benefit from increasing the MPPT frequency above 20 Hz, as changes in solar irradiation tend not to be much faster than that frequency.

In both the InCond and P&O algorithm runs, the duty cycle was limited to the range 0% to 20%. Through testing, it was determined that with this PV panel, adjusting the boost converter switching frequency above 20% made the output power plummet. Including this limitation added a very small amount of computational overhead for a very large amount of performance improvement.
3.4 Performance of MPPT Algorithms Using Integer Arithmetic

3.4.1 Basis for Using Integer Approximation
In the floating-point versions of each MPPT algorithm, the voltage and current were sampled with the ADC according to the schematic of the MPPT apparatus in Figure 33. These values were scaled to floating-point values of the voltage and current, as shown in Eqn (38) so that they would be accurate measurements of actual voltage and current.

\[
V_{FP} = K_{DIV}K_{ADC}V_{ADC} \tag{38a}
\]

\[
I_{FP} = K_{ADC}I_{ADC} \tag{38b}
\]

Since the voltage was measured through a voltage divider, \(K_{DIV}\) represents the value to scale the voltage back up. \(K_{DIV}\) is based on resistor values and is calculated by:

\[
K_{DIV} = \frac{R_A}{R_A + R_B} \tag{39}
\]

The ADC conversion factor, \(K_{ADC}\), is represented by Eqn (40), where \(V_{REF}\) is the internal reference voltage of the RL78, 1.45 V, and \(ADC_{max}\) is the maximum value that the ADC can encode.

\[
K_{ADC} = \frac{V_{REF}}{ADC_{max}} = \frac{1.45}{10^{23}} = 1.417 \times 10^{-3} \tag{40}
\]

The calculation of power is then given as

\[
P_{FP} = V_{FP}I_{FP} \tag{41}
\]

which when substituted with the relationships of Eqn (38) becomes

\[
P_{FP} = (K_{DIV}K_{ADC}V_{ADC})(K_{ADC}I_{ADC}) \tag{42}
\]

and simplifies to:

\[
P_{FP} = K_{DIV}(K_{ADC})^2V_{ADC}I_{ADC} \tag{43}
\]
If the integer calculated power, $P_{INT}$ is defined as the product of the voltage and current values read straight by the ADC, then $P_{INT}$ could be expressed as:

$$P_{INT} = V_{ADC}I_{ADC} \quad (44)$$

Substituting Eqn (44) into Eqn (43) yields

$$P_{FP} = K_{INT}P_{INT} \quad (45)$$

where $K_{INT}$ is defined by:

$$K_{INT} = (K_{DIV})(K_{ADC})^2 \quad (46)$$

What Eqn (44) shows is that the relationship between floating-point power and integer power is completely linear by a factor of $K_{INT}$. Since all of the algorithms simply require a comparison of the current measured power sample to the previous measured power sample, there is no need for the floating-point power $P_{FP}$ to be calculated. All of the same comparisons – greater than and less than – with the integer power $P_{INT}$ will give the same arithmetic result.

It is also important to note that on a 16-bit architecture like the RL78 that supports 32-bit words, the values for voltage and current should both be below 16 bits so as not to overflow a 32-bit word containing the power.

Using this basis, all of the MPPT algorithms were evaluated using integer arithmetic instead of floating-point arithmetic. The values of the voltage and power sent from the RL78 to PPMonitor are in integer form, so properly reading them requires multiplying them by their respective $K_{INT}$ factors. The same momentary PV panel shading was done to evaluate how well the algorithms bounced back from momentary shading.
3.4.2 P&O Performance

Figure 44 shows the performance using the simple integer P&O algorithm for MPPT.

Figure 44. Integer Simple P&O Performance
3.4.3 Closed-Loop P&O Performance

Figure 45 shows the performance using the closed-loop integer P&O algorithm for MPPT.

Figure 45. Integer Closed-Loop P&O Performance
3.4.4 InCond Performance

Figure 46 shows the performance using the integer InCond algorithm for MPPT.

Figure 46. Integer InCond Performance Based on $V_{REF}$ Adjustment
Some of the parameters were changed in an attempt to tune the algorithm, like using a duty cycle reference instead of a voltage reference, and the resulting performance using the integer InCond algorithm for MPPT is shown in Figure 47.

Figure 47. Integer InCond Performance Based on Duty Cycle Adjustment
Compared to the integer InCond performance in Figure 46, the power peaks at a higher value, but slides down in wedges. This is likely due to improper tuning of duty cycle adjustment based on the calculated value of $\frac{dP}{dV}$ and could be corrected with further tuning. Though the power peaks displayed in the scope in Figure 47 are higher than the average power displayed in the scope in Figure 46 – where control is based on $V_{REF}$ instead of adjusting the duty cycle – the algorithm in Figure 46 produces a much more stable result.

3.4.5 Current Sweep Performance

Figure 48 shows the performance using the integer Current Sweep algorithm for MPPT. In this test run of the integer Current Sweep algorithm, the duty cycle boundaries are set to only sweep from a duty cycle value of 0% to a value of 40%. It was determined that the MPP will always lie within this range. In Figure 48, the output power scope on the left shows the trailing end of a previous held duty cycle, a brief current sweep (i.e. duty cycle sweep), and the power being adjusted to the MPP.
3.4.6 Performance Under Other Circumstances

Figure 49 shows the integer P&O method used to bounce the power back from zero. At the start, the POT was used to adjust the duty cycle to 100%, which consequently produces zero power. At the same time, the PV panel was completely shaded. Where the output power and input voltage suddenly rise is when the panel was unshaded and simple integer P&O MPPT control was simultaneously initiated. Once this happens, the P&O algorithm does a good job at finding the MPP, but takes approximately 30 seconds to rise and settle. Though the algorithm eventually gets the power to settle, the time it takes to do so gives reason to consider other algorithms.

Figure 49. Integer Performance of P&O Algorithm Recovering from Complete Shading and 100% Duty Cycle
3.4.7 **Comparison of Performance of Integer MPPT Algorithms**
As with the floating-point algorithm test runs, all test runs were taken in the same brief period with the same amount of solar irradiation on the PV panel. For each of the four MPPT algorithms, handling recovery from PV panel shading was done well by each. The recovery to the MPP was nearly as instantaneous as the shading was removed from the PV panel.

As with the floating-point MPPT algorithms, the figures displayed in the PPMonitor screen shots represent the average performance after several runs of each algorithm. The two algorithms that appeared achieve the greatest power were the Current Sweep and simple P&O methods. This may be somewhat surprising since both of these algorithms are the least complex. However, with complexity of an algorithm comes tuning, and improper tuning will not yield the best performance. Although the InCond and closed-loop P&O algorithms did not achieve greater power levels than the Current Sweep and P&O methods, proper tuning would likely allow for them to perform as well as or perhaps outperform the other algorithms.

The output power scope in Figure 49 shows how long it takes to bounce back from 0 power using simple duty-cycle-limited P&O control. The fact that this takes so long is the reason other algorithms may be performed. Though in steady-state the P&O algorithm performs well, evaluating the performance of the P&O algorithm must take more into account than the power level achieved, like how long it takes recover and respond to changes in overall solar irradiation. Also, the amount of fluctuation from the P&O algorithm is evident in Figure 44 compared to other methods like InCond (see Figure 46) and closed-loop P&O (see Figure 45), where the ripple is much thinner. The fluctuation ripple is also another factor to take into account when comparing and evaluating performance.

3.5 **Comparison of Floating-Point MPPT and Integer MPPT**
Evaluating surface level performance, both Table 8 and Table 9 compare the maximum power achieved by each algorithm and the computational demand of each algorithm in terms of clock cycles. Since all of the integer algorithms calculated power based on raw ADC
values, the raw ADC values along with the corresponding actual calculated values of power are included as well. The conversion from integer power to actual calculated (or floating-point) power is given in Eqn (45). The $K_{INT}$ value comes from Eqn (46), and is based on the $K_{ADC}$ value in Eqn (40) and the $K_{DIV}$ value in Eqn (39), which is based on the resistor values of $R_A = 10\,\Omega$ and $R_B = 90\,\Omega$, as shown in Figure 33. The resulting $K_{INT}$ value is $2.009\times10^{-5}$.

Table 8. Comparison of Floating-Point MPPT Algorithms

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Maximum Power (W)</th>
<th>Best-Case Execution Time (cycles)</th>
<th>Average Execution Time (cycles)</th>
<th>Worst-Case Execution Time (cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple P&amp;O</td>
<td>0.4452</td>
<td>14435</td>
<td>14497</td>
<td>14547</td>
</tr>
<tr>
<td>Closed-Loop P&amp;O</td>
<td>0.3223</td>
<td>22169</td>
<td>24406</td>
<td>25109</td>
</tr>
<tr>
<td>InCond</td>
<td>0.3680</td>
<td>16936</td>
<td>17700</td>
<td>21912</td>
</tr>
<tr>
<td>Current Sweep</td>
<td>0.3653</td>
<td>31</td>
<td>90</td>
<td>14577</td>
</tr>
</tbody>
</table>
Table 9. Comparison of Integer MPPT Algorithms

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Maximum Integer Power (no units)</th>
<th>Calculated Maximum Power (W)</th>
<th>Best-Case Execution Time (cycles)</th>
<th>Average Execution Time (cycles)</th>
<th>Worst-Case Execution Time (cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple P&amp;O</td>
<td>23529</td>
<td>0.4727</td>
<td>248</td>
<td>254</td>
<td>288</td>
</tr>
<tr>
<td>Closed-Loop P&amp;O</td>
<td>18669</td>
<td>0.3751</td>
<td>321</td>
<td>543</td>
<td>1226</td>
</tr>
<tr>
<td>InCond</td>
<td>11869</td>
<td>0.2385</td>
<td>457</td>
<td>5853</td>
<td>6460</td>
</tr>
<tr>
<td>Current Sweep</td>
<td>27621</td>
<td>0.5550</td>
<td>31</td>
<td>91</td>
<td>250</td>
</tr>
</tbody>
</table>

The data in these tables is quite interesting. These are surface level comparisons because they do not necessarily weigh dynamic performance of power maximization, but instead only report the maximum over about a minute span. At the surface, however, the maximum power is achieved best by the simple P&O and Current Sweep algorithms in both the floating-point case and the integer case. As mentioned previously though, proper tuning would likely increase the maximum power level that the other algorithms achieve.

In the floating-point case, the closed-loop P&O was the most computationally intensive. Despite the extra overhead, the algorithm it is based on, the simple P&O method, achieved a higher power level. The closed-loop P&O method is designed to prevent oscillation and recover faster from shading. What all of the PPMonitor scope screenshots indicate is that recovery from shading is nearly instantaneous, so the extra computational overhead incurred by closing the loop is unnecessary. At the expense of extra tuning, additional clock cycles, and a degree of output power, the power fluctuation ripple is reduced. The takeaway from
this is that the closed-loop P&O method as implemented is not worth the extra computational cost compared to the P&O method.

Table 10. Comparison of Execution Times (in instruction cycles) of the Same Algorithms Run with Floating-Point and Integer Arithmetic. The ratio is the floating-point execution time divided by the integer execution time.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Floating-Point</th>
<th>Ratio</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best-Case</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P&amp;O</td>
<td>14435</td>
<td>58.206</td>
<td>248</td>
</tr>
<tr>
<td>Closed-Loop P&amp;O</td>
<td>22169</td>
<td>69.062</td>
<td>321</td>
</tr>
<tr>
<td>InCond</td>
<td>16936</td>
<td>37.059</td>
<td>457</td>
</tr>
<tr>
<td>Current Sweep</td>
<td>31</td>
<td>1.000</td>
<td>31</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P&amp;O</td>
<td>14497</td>
<td>57.075</td>
<td>254</td>
</tr>
<tr>
<td>Closed-Loop P&amp;O</td>
<td>24406</td>
<td>44.947</td>
<td>543</td>
</tr>
<tr>
<td>InCond</td>
<td>17700</td>
<td>3.024</td>
<td>5853</td>
</tr>
<tr>
<td>Current Sweep</td>
<td>90</td>
<td>0.989</td>
<td>91</td>
</tr>
<tr>
<td>Worst-Case</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P&amp;O</td>
<td>14547</td>
<td>50.510</td>
<td>288</td>
</tr>
<tr>
<td>Closed-Loop P&amp;O</td>
<td>25109</td>
<td>20.480</td>
<td>1226</td>
</tr>
<tr>
<td>InCond</td>
<td>21912</td>
<td>3.392</td>
<td>6460</td>
</tr>
<tr>
<td>Current Sweep</td>
<td>14577</td>
<td>58.308</td>
<td>250</td>
</tr>
</tbody>
</table>
In the integer case, the closed-loop P&O did not end up being the most computationally intensive. The InCond algorithm took this spot.

Table 10 shows the ratio of the number of clock cycles for the floating-point algorithms compared to the integer algorithms for the best-case, average, and worst-case execution times. Every algorithm but the InCond algorithm had a significant speedup. This may be surprising at first, but one thing that the InCond algorithm requires that all of the others do not is division, which is required to calculate $\frac{dP}{dV}$. What the low speedup ratio indicates is that integer division is still a costly operation, and that there is not as much of a gap between floating-point division and integer division as there is for floating-point multiplication and integer multiplication. Referring to the RL78’s instruction set architecture manual [9], a 16-bit register multiplication takes 2 clock cycles while a 16-bit register division takes 17 clock cycles.

Compared to the P&O and Current Sweep algorithms for both the floating-point and integer cases, the InCond algorithms take more clock cycles. With proper tuning, the power fluctuation ripple can be eliminated and the algorithm can respond faster to changes in solar irradiation. If this is a requirement, then perhaps the relatively high amount of clock cycles required to perform this calculation may be worth the gained benefit. Although the speedup between floating-point and integer InCond algorithms is little, it is still noticeably sped up, making it a viable choice for an MPPT algorithm.

The Current Sweep algorithm is also of special interest, because its average execution time is considerably lower than all the rest for the level of power it achieves. Referring to Table 8 and Table 9, there is no use in comparing the best-case or average execution times of the Current Sweep algorithm, because in both the floating-point and integer cases, the algorithm spends the greatest amount of time in idle mode, where in the control task, it simply checks to see if its timer has reached the reset value, and if not, increments the timer. Once the timer reaches its reset value is where the current sweep begins. Comparing the worst-case execution times is most appropriate for comparing the performance of the floating-point and integer versions of Current Sweep algorithm. This reveals an enormous speedup in the
integer case. This algorithm proves to be a very effective method as long as (1) there is not a lot of change in solar irradiation, and (2) the load can suffer momentary dips in power due to the current sweep. Through experimentation, the limits of the current sweep can be set so that the load does not see a heavy loss of power. However, this method would not deliver the maximum power in a setting where solar irradiation fluctuates frequently.

Taking all data into account, Figure 50 shows a comparison of the efficiency of each algorithm versus the best-case, average, and worst-case execution times. Figure 51 lists projected efficiency with tuning, with projected efficiency based on Morales [2]. Morales listed a 99% efficiency found from simulations for both P&O and InCond in his study. The projected efficiency shown in this figure is simply just the average of Morales' projected efficiency, 99%, and the measured efficiency in this study. This is to account for possible imperfections in the MPPT apparatus that limit efficiency.

Something that these graphs help reveal is that there is no benefit gained by having extra precision using floating-point arithmetic with any of these algorithms. Each one of these algorithms is based on a mathematical inequality that compares a previous value to a current value. Since the only difference between floating-point power and integer power is a linear scaling factor ($K_{INT}$), the greater-than or less-than inequalities will return the same result no matter how the values are scaled. However, if an algorithm is chosen where the duty cycle is specifically calculated, such as using a difference equation, then the impact of losing floating-point precision may further need to be taken into account, as was discussed in Section 2.6.

One might expect somewhat of a direct relationship between efficiency and computational demand. However, there is much more to take into account than just raw efficiency, so the choice of best MPPT algorithm comes down to the properties of the boost converter, the characteristics of the PV panel and solar irradiation, and the demand of the load.
Figure 50. MPPT Efficiency versus Clock Cycle Count. Each vertical line represents best-case (left), average (middle), and worst-case (right) execution times.
Figure 51. Projected Efficiency versus Cycle Count with algorithm tuning. All projected efficiencies are shown as dotted lines. Each vertical line represents best-case (left), average (middle), and worst-case (right) execution times.
4. **Computational Requirements of SMPS Digital Control**

This chapter focuses on proposed methods for reduced computational digital control for an SMPS based on relaxing the constraints of digital control theory. With each proposed method, the computational requirements for each method were calculated using both floating-point and integer arithmetic on the RL78, and the results are compared.

4.1 **Proposed Methods for Digital Control of SMPS**

Several methods for relaxed digital control are proposed in this section. All of them are based on the traditional sampling method for digital control. Each subsequent method relaxes one additional constraint than the one before in an attempt to reduce processor utility. Figure 52 shows this relationship.

![Figure 52. Relationship of Control Methods in terms of Relaxed Constrains](image_url)
4.1.1 Traditional Sampling Method
The traditional method for closed-loop SMPS control has the sampling frequency at the same frequency as the switching frequency. This idea comes from analog control, where the duty cycle is constantly updated because no digital components are involved. It is also understood that there is little need to sample any faster than the switching frequency, since the duty cycle can only be updated once per PWM period as a result of being a digital signal. Using this method, a digital controller samples at the rate of the switching frequency, and using the sampled values with a digital controller, the duty cycle is adjusted accordingly only once per switching period. This transient behavior is modeled in Figure 53.

Figure 53. Output Voltage Sampled at Switching Frequency. The output voltage (top) is sampled at the rate of the sampler (in blue) to produce the sampled signal (bottom).
4.1.2 Varied Sampling Frequency Method
What has been discussed in Chapter 2 reveals that it is possible to use a digital compensator designed for one sampling frequency at other, slower frequencies. This can be done to a certain point while still avoiding adverse effects. The algorithm is set up such that there are two modes of operation, (1) steady-state mode and (2) emergency mode. A typical DC load will spend the majority of its time in steady-state mode, and only go to emergency mode when the voltage drops or rises due to changes in load current. Within the algorithm, a check is made to see if the voltage is outside of the threshold range (which should be defined as a smaller subset of the load’s operating range). If so, a threshold flag is set, and a reset counter is cleared. After determining the mode of operation, if in steady-state mode and the threshold flag is set, then move to emergency mode. If in emergency mode, and the reset counter exceeds a certain reset value, that is an indication the output voltage has not oscillated outside of the threshold range for a given amount of time. If this is the case, the task can move back to steady-state mode. In either case, the output line is sampled, and each sample is run through the difference equation no matter what the frequency is. This behavior is diagramed in Figure 54.
The reason for doing this is twofold. First, the only thing that has to be changed about the control task is its frequency. The computations from the digital compensator will be the same each time the control task is run, regardless of the frequency. The overhead in determining the operation mode simply consists of several true/false checks and one comparison. The low overhead in determining the mode may justify using this algorithm. Second, this reduces the amount of design overhead for the digital compensator, compared to pseudo-adaptive control. The transient behavior of this method is diagramed in Figure 55.
4.1.3 Varied Sampling Frequency and Hold Method
This method is very similar to the varied sampling frequency method, but the way the voltage samples are read is different. While in steady-state mode, the output voltage is sampled at a much slower frequency than in emergency mode, but in between samples, each value is held. This is done because of the assumption that while in steady-state mode, the output voltage will be DC, so there should hardly be any variance between samples. When the control task gets called, instead of running the difference equation on the last two samples that have been taken (as in the simple varied sampling method), it runs it on the last two samples held from the previous sample. Figure 56 and Figure 57 highlight the difference between the two methods.
Using the varied frequency and hold method, all samples that the control task sees are taken as if they are sampled at the switching frequency, whether or not the system is operating in steady-state mode or emergency mode. Because of the DC nature of steady-state signals, this method is intended to closely model the behavior of the traditional sampling method without as high a level of processor utilization.

Since a second-order PID compensator is being used, only the two previous values of each signal will be needed (only one for the duty cycle). This algorithm’s behavior is based on the simple varied frequency method, but at the beginning of the control task, the previous values are decided. If in steady-state mode, the previous two values of the sampled signal will simply just be equal to $e[n-1]$, or the previous sample. Since only one previous value of the duty cycle is needed, it will still always be just $d[n-1]$ in steady-state mode or emergency mode. This results in using:
\[ e[n - 2] = e[n - 1] \]  

(47)

Though this may not be a large change, if a more complex compensator is used, perhaps one that is third- or fourth-order, then more substitutions would need to be made, for both \( e[n] \) and \( d[n] \). Since this second-order PID compensator is sufficient for the buck converter, the only substitution that needs to be made for this method is the one in Eqn (47) if the algorithm is in steady-state mode. The transient behavior of this method is diagrammed in Figure 58, which is similar to Figure 55 except that the sampled value is held between ADC samples.

![Figure 58. Output Voltage Sampled at Switching using Varied Frequency and Hold Method. The output voltage (top) is sampled at the rate of the sampler (in blue) and held between samples to produce the sampled signal (bottom). The sampling rate increases when the voltage drops and again decreases when the signal reaches steady-state.](image-url)
4.1.4 Emergency Mode Only Method

Assuming that the voltage will not heavily stray while in steady-state mode, the control task may simply not need to be run at all until the voltage drops, entering emergency mode. If this is the case, then the control task either does not need to run at all in steady-state mode, or only needs to run minimally, just to check whether or not the output signal has exceeded the threshold range.

The RL78 provides a handy feature in which the ADC can be set to continuously sample, but only generate a hardware interrupt if the sampled value falls outside of a certain range. This can be very useful for the emergency mode only method, because the control task may not even have to run – freeing up some processor utilization – until emergency mode begins. The task then starts periodically until steady-state has again been reached. Unfortunately on the RL78, this means that there is no hardware interrupt for any of the ADC channels unless the value falls outside of this range, and no interrupt if it falls within this range during steady-state mode. This is okay if the processor that the control task is running on can dedicate the ADC strictly to the SMPS control, but if the same ADC is needed to sample other channels, then the emergency mode only method will have to be implemented according to the flowchart in Figure 59, which is very similar to the flowchart in Figure 54.

Though this appears to be as dense of an algorithm as the other algorithms that include updating the duty cycle in steady-state mode, this algorithm does one comparison and immediately leaves if false. This save on computational time allows this method to conserve processing demand while in steady-state mode.
Figure 59. Flowchart for Emergency Mode Only Algorithm
The transient behavior of this algorithm is diagrammed in Figure 60.

Figure 60. Output Voltage Sampled at Switching using the Emergency Mode Only Method. The output voltage (top) is sampled at the rate of the sampler (in blue) to produce the sampled signal (bottom). The sampling starts when the voltage drops, and stops when the signal reaches steady-state.

4.1.5 **Pseudo-Adaptive Control Method**

The mathematics in Chapter 2 detailed the impact that slowing the sampling rate had on the digital compensator. It was calculated that after being slowed down to a certain point, the digital compensator would become unstable if given a step input. This is why in the other methods, the sampling rate had to immediately increase upon changes in the voltage; otherwise, the system surely would go unstable. When a difference equation from a z-domain transfer function that is designed for one sampling frequency is used at slower sampling frequencies, what is actually happening is that the difference equation starts modeling a different w-plane or s-plane compensator. This is what the w-plane pole
movement in Figure 21 shows. To compensate for the change in sampling frequency, all that must be done is the w-plane compensator must be remapped to the z-plane based on the correct sampling period T. In the case of the PID compensator, this will only affect the numerator coefficients, \( a_0, a_1, \) and \( a_2, \) which are the coefficients in the difference equation for the error values, \( e[n]. \)

Adaptive control in its most simple form implies that a compensator will vary with time to adapt to the plant that it controls. This is different than classical control, where a controller is designed for a plant and is used without changing. If the PID compensator is mapped from the w-plane to the z-plane using two different values for T, then two compensators will result. The control task can then be implemented just as in the flowchart of Figure 54, except when the operation mode switches back and forth between steady-state and emergency modes, the coefficients for the difference equation switch also. The w-plane compensator coefficients could be stored in the program on the MCU, and the difference equation coefficients could be recalculated each time based on the value T that is being switched to. This may be done according to the relationship in Eqn (9). Repetitive calculations like this may become computationally heavy, so a more conservative approach would be to precalculate the difference equation coefficients for each sampling frequency that will be used, namely steady-state mode and emergency mode. The fact that the compensator changes over time implies that this is adaptive control, though since it is precalculated, it is more or less pseudo-adaptive.

The transient behavior of this approach is diagrammed in Figure 61, though the difference equation changes as the sampling rate changes.
Figure 61. Voltage Sampled at Switching using the Pseudo-Adaptive Control Method. The output voltage (top) is sampled at the rate of the sampler (in blue) to produce the sampled signal (bottom). The sampling rate increases when the voltage drops, and again decreases when the signal reaches steady-state. The control task employs different difference equations for different frequencies.
4.2 Computational Requirements

Each method was implemented in C on the RL78 using both floating-point arithmetic and integer arithmetic, as detailed in Section 2.6.3. The actual performance of the algorithm was not evaluated in this study, but the number of computational cycles and computational time was evaluated for each method.

When implementing these methods in software, an error signal was calculated from the sampled voltage, and that value, along with previous error and duty values, were put through a difference equation. The duty value, which ideally represents a value between 0 and 1, is finally multiplied by a correction gain value, \( k \), which helps correct for any imperfections in the circuit model – for example, losses in the circuit that were not accounted for in the circuit analysis. Using floating-point arithmetic, \( k \), which may be from 0.05 to 5.0, can simply be represented as a real value, and multiplied by the final duty.

In integer arithmetic, representing the same values is a two step process. If \( k \) for instance is 3.63, the easiest way to get this same result is to break \( k \) into a numerator and a denominator value, \( k_n \) and \( k_d \). In this case, \( k_n \) could be 363 and \( k_d \) could be 100, which is similar to how this is taken care of in fixed-point arithmetic. Doing this may be able to achieve an accurate result, but it involves adding an integer division. In floating-point arithmetic, the same process can be accomplished with a single multiplication. The impact that adding this division has is that the speedup between floating-point and integer arithmetic is reduced.

An alternate way to accomplish this is by appropriately using bit shifts. 3.63 can also be represented as \( \frac{N}{K_{RES}} \), where \( K_{RES} \) is a resolution scaling factor that is a power of 2, and \( N \) is an approximation. 3.63 can be approximated by the value \( \frac{3717}{1024} \), which evaluates to 3.6299.

Using this method, the integer multiplication by \( k \) becomes a multiplication followed by a bit shift, which is a single instruction as opposed to a very costly division. This helps increase the speedup between floating-point and integer arithmetic while maintaining precision.

The error/difference equation/gain factor – based on Eqns (22) and (23) – were first implemented using arrays as demonstrated in Figure 62.
\[ e[n] = V_{\text{ref}} - V_{\text{out}}; \]
\[ d[n] = d[n-1] + 2.193*e[n] - 3.368*e[n-1] + 1.242*e[n-2]; \]
\[ \text{comp} = d[n] \times k; \]

Figure 62. Implementation of Difference Equation Using Arrays

The methods were run using floating-point arithmetic, integer arithmetic with division, and integer arithmetic without division. Table 11 displays the best-case, average, and worst-case execution times in terms of instruction cycles, as well as task length in microseconds, which was measured using an oscilloscope.
Table 11. Comparison of Execution Times of each Control Method Using Indexed Arrays

<table>
<thead>
<tr>
<th>Method</th>
<th>Best-Case Execution Time (cycles)</th>
<th>Average Execution Time (cycles)</th>
<th>Worst-Case Execution Time (cycles)</th>
<th>Task Execution Time (μsec)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Floating-Point</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traditional</td>
<td>11915</td>
<td>11917</td>
<td>11956</td>
<td>360</td>
</tr>
<tr>
<td>Varied Sampling Frequency</td>
<td>13362</td>
<td>13382</td>
<td>13410</td>
<td>420</td>
</tr>
<tr>
<td>Varied Sampling Frequency and Hold</td>
<td>59</td>
<td>12098</td>
<td>13241</td>
<td>412</td>
</tr>
<tr>
<td>Emergency Mode Only</td>
<td>1333</td>
<td>12106</td>
<td>13351</td>
<td>408</td>
</tr>
<tr>
<td>Pseudo-Adaptive Control</td>
<td>11643</td>
<td>11648</td>
<td>11707</td>
<td>356</td>
</tr>
<tr>
<td><strong>Integer with Division</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traditional</td>
<td>9135</td>
<td>9230</td>
<td>9376</td>
<td>284</td>
</tr>
<tr>
<td>Varied Sampling Frequency</td>
<td>9153</td>
<td>9324</td>
<td>9418</td>
<td>288 – 296</td>
</tr>
<tr>
<td>Varied Sampling Frequency and Hold</td>
<td>9158</td>
<td>9324</td>
<td>9423</td>
<td>288 – 296</td>
</tr>
<tr>
<td>Emergency Mode Only</td>
<td>9784</td>
<td>9918</td>
<td>10054</td>
<td>308</td>
</tr>
<tr>
<td>Pseudo-Adaptive Control</td>
<td>13575</td>
<td>13580</td>
<td>13618</td>
<td>420</td>
</tr>
<tr>
<td><strong>Integer without Division</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traditional</td>
<td>7062</td>
<td>7064</td>
<td>7105</td>
<td>220</td>
</tr>
<tr>
<td>Varied Sampling Frequency</td>
<td>7107</td>
<td>7116</td>
<td>7142</td>
<td>220</td>
</tr>
<tr>
<td>Varied Sampling Frequency and Hold</td>
<td>7107</td>
<td>7116</td>
<td>7142</td>
<td>220</td>
</tr>
<tr>
<td>Emergency Mode Only</td>
<td>7741</td>
<td>7750</td>
<td>7773</td>
<td>240</td>
</tr>
<tr>
<td>Pseudo-Adaptive Control</td>
<td>11623</td>
<td>11627</td>
<td>11667</td>
<td>364</td>
</tr>
</tbody>
</table>
Though there is definitely a visible speedup between the floating-point and integer cases, it is not as drastic as the speedup seen between floating-point and integer cases with the MPPT algorithms. In the MPPT algorithms, there was a single multiplication for power, and then most other computations were comparisons. These algorithms are characterized by multiplications and additions, so they will naturally take require more instruction cycles than the MPPT algorithms. There is also a noticeable difference between using division and replacing division with bit shifting. There is about a 2500 instruction difference when leaving out division.

One thing that Table 11 leads to is the maximum task frequency for the task at 100% utilization. This indicates the absolute maximum frequency this task could run at theoretically, but normally not practically, due to things like context switches between interrupts. Referring to the fastest case in the table, the traditional method in integer arithmetic without division, the average task execution time of 220 μsec would become an task frequency of approximately 4.5 kHz, and this is at 100% processor utilization. This is still far from the 150 kHz switching frequency that the buck converter is designed for.

In an attempt to try to boost system performance, the array implementation of the error/difference equation/gain factor was replaced with the implementation in Figure 63.

```
en0 = V_ref - V_out;
dn = dn1 + 2.193*en0 - 3.368*en1 + 1.242*en2;
comp = dn * k;
dn1 = dn;
en2 = en1;
en1 = en0;
```

**Figure 63. Implementation of Difference Equation Using Non-Indexed Global Variables**

Storing each previous value in a non-indexed global variable, as well as doing a manual value shift, indeed helped reduce the number of computations for each algorithm. Table 12 compares them.
<table>
<thead>
<tr>
<th>Method</th>
<th>Best-Case Execution Time (cycles)</th>
<th>Average Execution Time (cycles)</th>
<th>Worst-Case Execution Time (cycles)</th>
<th>Task Execution Time (μsec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floating-Point</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traditional</td>
<td>11083</td>
<td>11148</td>
<td>11193</td>
<td>340</td>
</tr>
<tr>
<td>Varied Sampling Frequency</td>
<td>11292</td>
<td>12302</td>
<td>12680</td>
<td>348 – 368</td>
</tr>
<tr>
<td>Varied Sampling Frequency and Hold</td>
<td>11351</td>
<td>12326</td>
<td>12714</td>
<td>390</td>
</tr>
<tr>
<td>Emergency Mode Only</td>
<td>11290</td>
<td>12522</td>
<td>12676</td>
<td>390</td>
</tr>
<tr>
<td>Pseudo-Adaptive Control</td>
<td>10980</td>
<td>11045</td>
<td>11139</td>
<td>340</td>
</tr>
<tr>
<td>Integer with Division</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traditional</td>
<td>4201</td>
<td>4268</td>
<td>4344</td>
<td>132</td>
</tr>
<tr>
<td>Varied Sampling Frequency</td>
<td>24</td>
<td>2603</td>
<td>4385</td>
<td>134</td>
</tr>
<tr>
<td>Varied Sampling Frequency and Hold</td>
<td>23</td>
<td>2816</td>
<td>4385</td>
<td>134</td>
</tr>
<tr>
<td>Emergency Mode Only</td>
<td>4881</td>
<td>4951</td>
<td>5037</td>
<td>154</td>
</tr>
<tr>
<td>Pseudo-Adaptive Control</td>
<td>4014</td>
<td>4277</td>
<td>4350</td>
<td>133</td>
</tr>
<tr>
<td>Integer without Division</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traditional</td>
<td>2211</td>
<td>2213</td>
<td>2254</td>
<td>69</td>
</tr>
<tr>
<td>Varied Sampling Frequency</td>
<td>2257</td>
<td>2263</td>
<td>2288</td>
<td>70</td>
</tr>
<tr>
<td>Varied Sampling Frequency and Hold</td>
<td>2257</td>
<td>2263</td>
<td>2291</td>
<td>70</td>
</tr>
<tr>
<td>Emergency Mode Only</td>
<td>29</td>
<td>2621</td>
<td>2909</td>
<td>90</td>
</tr>
<tr>
<td>Pseudo-Adaptive Control</td>
<td>2217</td>
<td>2218</td>
<td>2260</td>
<td>70</td>
</tr>
</tbody>
</table>
Making this change had a small impact on the floating-point implementations, but reduced the execution time compared to using array indexing by half or more. There continued to be about a 2500 instruction cycle difference between integer with and without division, that in this case now results in an additional 50% reduction. For the integer without division cases compared to array indexed and non array indexed variables, there is between a 3 and 4 times speedup. The best case scenario in this case, the integer without division traditional control method, has an execution time of 69 $\mu$sec. This equates to a maximum task frequency of about 14.5 kHz, which continues to be far from the switching frequency of 150 kHz that the boost converter was designed for. However, if the compensator were to be remapped from the w-plane to the z-plane with a sampling period of about 69 $\mu$sec, for example 75 $\mu$sec, then it is likely that this could still be used to adequately control the buck converter. This also implies that the RL78 would a dedicated processor, because 100% utilization leaves no room for other tasks.

Though the integer with no division traditional control method achieves the lowest task execution time, this is to be expected, because it is the method with the least amount of intricacy. This method involves no checks to determine what operation mode it is in and which mode it must turn to. However, the methods that do include these checks are not far behind the traditional mode. The overhead in including these checks for the varied sampling frequency and the varied sampling frequency and hold methods only adds 1 $\mu$sec to the average execution time. Since both of these methods involve the task running slower for most of the time, this 1 $\mu$sec of overhead is worth its improvement. Also, in every case, the varied sampling frequency and varied sampling frequency and hold methods have very similar execution times, because they are essentially the same algorithms in this case.

Figure 64 is a graphical representation of the data in Table 11, and Figure 65 is a graphical representation of the data in Table 12. Figure 66 compares the execution times of the control methods with and without arrays.
Figure 64. Graphical Comparison of Execution Times of Control Methods using Arrays
Figure 65. Graphical Representation of Execution Times of Control Methods without Arrays
Figure 66. Comparison of Execution Times of Control Methods with and without Arrays
Though the most relaxed method, the emergency only method, may have a slightly higher execution time than the varied sampling frequency methods, its best-case execution time, according to its flowchart in Figure 59, makes it so this method is hardly felt by the processor when it is not in emergency mode. This is not evident in the data because these tests were to check average execution time when in emergency mode or in both emergency and steady-state modes, but not just steady-state mode alone.

One thing that these tables do not show is the portion that these methods’ task periods will be equal their worst-case execution times. These relaxed methods warrant that the control task is only to be run at the switching frequency while the system operates in emergency mode, which typically will only be a small portion of the load’s operation time – even if it is fairly frequent. This essentially represents when the load transitions from “off” to “on” or from “on” to “off”. This comparison of how often the task frequency matches the switching frequency and how often is lower than the task frequency is omitted because it is heavily dependent on the transient behavior of the load; it is different for every case. Rather, this information is a starting point for determining processor utilization based on a given method.
5. **Discussion and Analysis of Results**

5.1 **MPPT Applications**

Consider the schematic in Figure 67. This represents the combination of MPPT control and AVS techniques to maximize the efficiency of a device entirely powered off of a PV panel. To explain this schematic, a power control MCU lies at the heart of this, controlling the boost converter required for MPPT and the DC-DC Point-of-Load (POL) converters for the two loads shown. The MCU runs periodic tasks, sampling voltages (and input current for MPPT to calculate power) and running control calculations to set the duty cycle of each switching converter. A rechargeable battery exists as the central energy storage component, and each device, including the MCU, receives its power off of an input voltage bus from the battery. The PV panel, along with the MPPT stage, charges the battery, and the MPPT guarantees that the battery will always receive the maximum power. A path selection feature exists so that this system may be able to recover from loss of power. If the MCU does not signal the path selector to give PV power to the boost converter (as on reset), then the PV power goes straight to charging the battery. Once the battery is charged at a high enough level, the MCU may switch the path selector back so that the PV power goes to the boost converter, again ensuring the maximum power.
Having the AVS stage included in this circuit allows for the same off-the-shelf MCU that performs MPPT to run control tasks for the switching converters and allows for the generation of multiple voltage domains.

If the MPPT stage were removed from the circuit, and the PV panel just connected straight to the battery to directly charge it, the input voltage bus would waver due to the inevitable frequent changes with solar irradiation. This may not be a problem with regard to the DC-DC POL converters for the loads, for the MCU would still control each converter and keep the voltage regulated within the operation range of each load. However the problem would come if instead of using traditional power electronics control, an alternative method were used, like pseudo-adaptive control or emergency mode only control. If using traditional control, the sampling frequency (and consequently the task frequency) does not change, so fluctuating input voltage would have no effect on the processor utilization. If an alternative control method were used that is designed to relieve some of the processor’s utilization, then a wavering input voltage would mean the task would have to more frequently run at a higher frequency to keep the DC-DC POL converters voltage regulated. Since one of the main goals of this study is to lower the processor utilization, then all measures need to be taken to
allow that to happen. In other words, the wavering input voltage caused by the absence of the MPPT stage would require the control tasks for the DC-DC POLs to work harder. Therefore, having the MPPT stage allows for the processor utilization to be kept down.

An example of an application of this specific circuit to a device is an e-book tablet reader. A typical e-book reader is designed with advanced LCD technology so that even in daylight, the screen does not have a glare, allowing the reader to read e-books outside in the daylight. In doors and in darker areas, a backlight lights the display, allowing the reader to read e-books in areas with less light. A typical e-book reader is also flat, about the size of a person’s hand, and includes interfacing technology aside from the display, like a camera, an SD-card reader, a Wi-fi connection, a Bluetooth connection etc. These properties make an e-book reader a viable candidate for this technology. Each peripheral could be powered from the central voltage bus, and since each of the named devices tend to have different operating voltage requirements, implementing AVS by using a flexible MCU to control multiple voltage domains would be ideal. Additionally, the fact that device is flat may allow for the entire back of the device to be replaced by a flat PV panel. Since this device is intended for outdoor use, hence the advanced LCD technology, it is likely that it would frequently be in areas where it could be charged with solar energy. The device could last outside for as long as it was light before having to be charged like a normal tablet. Since research for energy efficiency is at such a high level of interest, especially for tablet devices, this would be an ideal application.

More specifically to this study, a P&O method or a properly tuned InCond method may work best for a device like this, where the irradiation conditions are frequently changing. Though the Current Sweep method may achieve high efficiency with little computational cost, a device like this (1) could not suffer periodic losses of power, and (2) would keep having its irradiation change.
5.2 RTOS Applications

5.2.1 Using an RTOS

What this study has tested and found is the worst-case computational requirements of implementing various measures of control for both MPPT and load line regulation. Since each of these tasks have to be run periodically with a defined period, using an RTOS on an MCU is a logical design choice. Since power regulation is typically done for devices with MCUs, two design methodologies can be employed from the decision to use an RTOS. The design may either (1) combine all tasks, including device software tasks and control/regulation tasks onto one processor, or (2) use a cheaper, dedicated processor for all of the control/regulation separate from the processor running the device software tasks. Figure 68 illustrates the difference between the two.

![Figure 68. Using a Single Processor versus Having a Dedicated Control Processor](image)
Using the first method, if the main MCU is both fast enough and has enough resources available, the need for an extra dedicated control processor is eliminated. This method is more in line with the goal of the study. The downside to this method is that the main MCU must completely dedicate as many PWM signals as there are voltage domains to regulate. This may also be true of the ADC, but if the ADC has a multiplexor that allows for switching between many different channels, then dedicating ADC channels to each switching converter may not necessarily be an issue. The ADC will only have to sample the voltage as frequently as the task is run. The upside to this method opens doors to more efficient and intelligent control. Since the main MCU can decide or predict when a peripheral will turn on and off and what its load behavior is like (the user also decides when peripherals turn on or off), the MCU can signal to the control tasks that a load line is about to change, and load line compensation can be taken care of proactively instead of reactively. Through great amounts of tuning, it is possible to significantly reduce the need for digital control in a system where the main MCU can predict the changes in the load.

Using the second method, which models a more traditional approach to load line regulation, the main MCU is virtually free of having to deal with control, and the schedulability discussed in this study would only have to apply to the regulation MCU. However, intelligent control may still exist if there is communication between the two MCUs.

The following sections are brief analysis of how the findings of the computational requirements found in this study may be applied to real-time scheduling analysis.

5.2.2 Real-time Scheduling Analysis using Rate Monotonic Scheduling
Chapter 3 reveals that using integer arithmetic with MPPT outperforms using floating-point arithmetic on an MCU that lacks an FPU. Using Rate Monotonic Scheduling (RMS), a set of tasks are always schedulable if the utilization $U$, found in Eqn (48) is less than $U_{\text{Max}}$, found in Eqn (49), based on the number of tasks $m$ [10].

$$U = \sum_{i=1}^{m} \frac{T_i}{\tau_i}$$ (48)
\[ U_{Max} = m(2^{1/m} - 1) \]  

(49)

For MPPT on the RL78, the task frequency \( \tau_i \) is set at 20 Hz. The execution times in Chapter 3 were based on instruction cycles, and since the RL78 runs at 32 MHz, the worst-case execution time \( T_i \) can be calculated by

\[
\tau_i = \frac{\#Clock\ Cycles}{f_{processor}} = \frac{\#Clock\ Cycles}{32 \times 10^6}
\]  

(50)

If the processor were strictly dedicated running the MPPT task \( (m = 1) \), then \( U_{Max} \) would equate to 1, and \( U \) could be used to calculate the values in Table 13 based on the worst-case execution time of each algorithm. Table 13 also calculates the minimum processor frequency for \( U \) be run at \( U_{Max} \).

One thing that Table 13 indicates is that with such low values of \( U \), the MPPT algorithm is hardly taxing the processor at all. This leaves room for MPPT to be implemented on an MCU like the RL78, along with many other tasks. Further schedulability analysis for this case is application specific.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Cycles</th>
<th>( T_i )</th>
<th>U</th>
<th>Slowest ( f_{processor} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>P&amp;O</td>
<td>288</td>
<td>9.0 ( \mu )sec</td>
<td>0.00018</td>
<td>5.76 kHz</td>
</tr>
<tr>
<td>Closed Loop P&amp;O</td>
<td>1226</td>
<td>38.3 ( \mu )sec</td>
<td>0.00077</td>
<td>24.5 kHz</td>
</tr>
<tr>
<td>InCond</td>
<td>6460</td>
<td>201.9 ( \mu )sec</td>
<td>0.00404</td>
<td>129.2 kHz</td>
</tr>
<tr>
<td>Current Sweep</td>
<td>250</td>
<td>7.8 ( \mu )sec</td>
<td>0.00016</td>
<td>5 kHz</td>
</tr>
</tbody>
</table>

Table 13. Comparison of MPPT Processor Utilization Values
The same analysis can be done with the digital control task methods by taking the worst-case execution time of the fastest performing digital-control loop methods, the integer arithmetic without division and without arrays. However, since there is not one defined control task frequency, multiple frequencies are explored. Figure 69 graphs the utilization of each method based on task frequency, and Figure 70 graphs the minimum processor speed required for each method to run at $U = 1$ for each task frequency.

![Utilization based on Method and Task Frequency](image)

Figure 69. Control Loop Utilization based on Method and Task Frequency. The red line indicates $U_{\text{Max}}$. 

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What these figures reveal is that even with a very optimized version of a control task, the utilization with one task reaches 1 very easily with low task frequencies. If the control loop provides sufficient performance at the low frequencies, then using a processor like the RL78 will be acceptable. Otherwise, the RL78 may not be a good platform for high frequency control for an SMPS, though these results all model the worst-case execution times. On the other hand, Figure 70 shows how fast a processor must be to implement the same algorithms on other processors, given the worst-case number of cycles each method incurred. The TI-TMS320F28335 DSP, another MCU used for buck and boost converter regulation, does include an FPU and runs at 150 MHz. Though more costly of an MCU, the TI DSP may be considered as an alternative to the RL78 for this purpose. As it is more costly of an MCU, it may be able to better take the place of a main MCU in a system (as in Figure 68), and control both device peripherals and voltage.
5.3 Cost Analysis

Pindicura [1] used the same RL78/G13 with boost converter apparatus to develop a high-brightness LED driver. In this study, the RL78 with the boost converter was simply used for MPPT control. Table 13 displays the different minimum processor frequency to have $U = 1$ for each of the integer arithmetic based MPPT algorithms. These frequencies are low compared to the 32 MHz normal operating frequency of the RL78, and they are much lower than most MCUs. Table 14 shows a list of the cost of different MCUs within the RL78 family with respect to the capability of each MCU.

<table>
<thead>
<tr>
<th>Clock (MHz)</th>
<th>RAM (kB)</th>
<th>Memory (kB)</th>
<th>ADC channels</th>
<th># I/O</th>
<th>Unit cost for 1,000 ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>0.5</td>
<td>4</td>
<td>11</td>
<td>22</td>
<td>0.7395</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>12</td>
<td>11</td>
<td>22</td>
<td>1.015</td>
</tr>
<tr>
<td>24</td>
<td>1.5</td>
<td>16</td>
<td>11</td>
<td>22</td>
<td>1.0875</td>
</tr>
<tr>
<td>32</td>
<td>2</td>
<td>16</td>
<td>9</td>
<td>28</td>
<td>1.498</td>
</tr>
<tr>
<td>32</td>
<td>2</td>
<td>32</td>
<td>12</td>
<td>38</td>
<td>1.792</td>
</tr>
<tr>
<td>32</td>
<td>4</td>
<td>64</td>
<td>12</td>
<td>38</td>
<td>2.058</td>
</tr>
<tr>
<td>32</td>
<td>8</td>
<td>96</td>
<td>12</td>
<td>38</td>
<td>2.254</td>
</tr>
<tr>
<td>32</td>
<td>23</td>
<td>512</td>
<td>12</td>
<td>38</td>
<td>3.915</td>
</tr>
</tbody>
</table>

The MCU used in this study has a unit cost (based on 1000) of $2.058. Using some of the other, lower end MCUs in this family, the price could be cut by nearly two thirds. The fact that MPPT tends to be so computationally light is why PICs are a common choice for MPPT control. However, since the design goal that this study focuses on is more with the intent to use an MCU in an apparatus like Figure 67 details, the motivation for choosing an MCU is more based on meeting the needs of being able to schedule multiple control tasks to control multiple voltage domains.
5.4 Future Work

5.4.1 Characterizing the Impact of Loss of Precision in Digital Control
When comparing loss of precision for a sixth-order filter to the loss of precision for a second-order plant (see Section 2.6.3), it was only determined through experimentation and brief simulation that loss of decimal precision is a negligible loss for low-order systems whose poles are not too near the $z = 1$ point of the $z$-plane. As precision on an MCU is a limited resource, losing as much precision as possible while maintaining adequate performance is essential. Therefore, an essential study for this would be to determine and characterize the change in performance as a function of loss of decimal precision, with respect to MCUs.

5.4.2 Tuning Optimized MPPT Algorithms
This study put more emphasis on the computational requirements of different MPPT algorithms implemented in software rather than how efficient each algorithm was. A minimal amount of tuning went into trying to get the greatest efficiency of each algorithm, but it is clear that with more tuning, each algorithm could likely do a better job at obtaining the MPP, both in transient and in steady-state. A study that combines the optimized simulations performed by Morales [2] and the computational requirements obtained in this study would be helpful at determining MPPT efficiency as a function of computational requirements.

5.4.3 Time Responses of Intelligent and Relaxed Digital Control
The basis and reasoning, as well as the raw computational requirements, of relaxed digital control were explored in this study. The transient responses (in terms of step response) were simulated, but not obtained experimentally. An important study would be to parameterize the relationship between a load’s operating voltage range ($V_{min}$ and $V_{max}$), the minimum control task frequency, the threshold range for which the control task leaves steady-state mode and enters emergency mode, the voltage margin $V_{margin}$, and the different control methods proposed in this study. Also, it may also be necessary to have more than just two operation modes. Perhaps an additional recovery mode could exist that transitions between emergency mode and steady-state mode, at a control frequency between that of emergency mode and steady-state mode.
Additionally, real-time scheduling analysis on each of these methods would be helpful to determine the varying processor utility (caused by switching between operation modes) based on the transient requirements of the load. Though simple schedulability analysis with RMS bases utility on a task’s worst-case execution time, more complex schedulability analysis would determine how this can be balanced. Implementing the software and control for whole system on an MCU would allow for more intelligent control to take place (as described in Section 5.2.1), and understanding this would be essential.

5.4.4 Determining the Impact of Having MPPT in a Solar Powered Load Line Regulated System
Referring to Figure 67, the MPPT exists to prevent wavering of the input voltage to each switching converter. If the switching converters are set up in such a way that their control task frequency changes depending which operation mode it is in, then it is certain that a fluctuating input line (without MPPT) would cause the control tasks to operate more frequently, consuming more processor utilization. A study that implements the schematic in Figure 67 and determines how much the processor utilization is helped by having MPPT would be useful. Also, measuring and maximizing the amount of efficiency in this type of circuit would make a big impact in the realm of small electronics.

5.5 Conclusion
One of the main claims of this study is that the extra cost incurred by raising energy efficiency is worth what is added in price. This is because any powered device will always either need to be recharged or powered off of wall power, which will incur some cost. Increasing efficiency is a long term savings, because the less energy is wasted due to poor efficiency with cheaper hardware, the less the cost will be replenishing the energy in the future. Though this study does not examine the length of time versus relative savings, it can still be said that to some extent, this claim is true regardless.

The application of this technology to real world devices, as described in Section 5.1, makes exploration of this subject important. Since MCUs are implemented on such a large scale, the savings in energy on one MCU becomes multiplied. This makes this area of research an easy target for reducing energy use.
Knowing the computational requirements of both MPPT and DC-DC load line digital control opens the door to new ways of integrating power electronics control with using relaxed digital control theory as it applies to real-time scheduling theory. Being able to revolutionize the way that DC-DC regulation is done allows for this method of efficient power conversion to be a more accessible means of providing power to various devices, promoting the general increase of efficiency.
References


Appendix
### Appendix A

#### Acronyms Used within the Document

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/D</td>
<td>Analog-to-Digital</td>
</tr>
<tr>
<td>AC</td>
<td>Alternating Current</td>
</tr>
<tr>
<td>ADC</td>
<td>Analog-to-Digital Converter</td>
</tr>
<tr>
<td>ADT</td>
<td>Abstract Data Type</td>
</tr>
<tr>
<td>AVS</td>
<td>Aggressive Voltage Scaling</td>
</tr>
<tr>
<td>C</td>
<td>C programming language</td>
</tr>
<tr>
<td>D</td>
<td>Duty cycle</td>
</tr>
<tr>
<td>DC</td>
<td>Direct Current</td>
</tr>
<tr>
<td>FLC</td>
<td>Fuzzy Logic Control</td>
</tr>
<tr>
<td>FPU</td>
<td>Floating-Point Unit</td>
</tr>
<tr>
<td>GPIO</td>
<td>General Purpose Input/Output</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>InCond</td>
<td>Incremental Conductance</td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode</td>
</tr>
<tr>
<td>MCU</td>
<td>Microcontroller Unit</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>P&amp;O</td>
<td>Perturb and Observer</td>
</tr>
<tr>
<td>PIC</td>
<td>Peripheral Interface Controller</td>
</tr>
<tr>
<td>PID</td>
<td>Proportional-Integral-Derivative</td>
</tr>
<tr>
<td>POL</td>
<td>Point-of-Load</td>
</tr>
<tr>
<td>POT</td>
<td>Potentiometer</td>
</tr>
<tr>
<td>PV</td>
<td>Photovoltaic</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse Width Modulation</td>
</tr>
<tr>
<td>RL78</td>
<td>Renesas Microcontroller</td>
</tr>
<tr>
<td>RMS</td>
<td>Rate Monotonic Scheduling</td>
</tr>
<tr>
<td>RTOS</td>
<td>Real-Time Operating System</td>
</tr>
<tr>
<td>SMPS</td>
<td>Switch Mode Power Supply</td>
</tr>
<tr>
<td>T</td>
<td>Sampling Time</td>
</tr>
<tr>
<td>TI</td>
<td>Texas Instruments</td>
</tr>
<tr>
<td>U</td>
<td>Processor Utilization</td>
</tr>
<tr>
<td>UART</td>
<td>Universal Asynchronous Receive/Transmit</td>
</tr>
</tbody>
</table>
Appendix B
Buck Converter AC Small Signal Analysis

Though an SMPS has nonlinear components, it may behave linearly around a given operating point. Erickson [11] outlines a method for obtaining a linear model for an SMPS by generating an AC equivalent small-signal model. The following analysis details how the small-signal model in Figure 7 was derived from the synchronous buck converter in Figure 71.

Starting with the synchronous buck converter, the losses of each component are added.

Figure 71. Synchronous Buck Converter Circuit with Losses Included
Proper analysis must be done in two modes: (1) transistor 1 on/transistor 2 off, and (2) transistor 1 off/transistor 2 on. Figure 72 and Figure 73 display this:

For ease of calculation, two substitutions are made:

\[ R_{loss} = r_{ds} + R_L \]  \hspace{1cm}  \text{(51)}

\[ R_{OC} = R_o + r_c \]  \hspace{1cm}  \text{(52)}
Starting with mode (1), a KVL and KCL are used to obtain the state space model for this mode.

\[
L \frac{di(t)}{dt} = v_g(t) - i(t)(r_{ds} + R_L) - v(t) \tag{53}
\]

\[
C \frac{dv(t)}{dt} = \frac{R_o}{R_{OC}} \left\{ i(t) \left[ 1 - \frac{r_c R_{loss} C}{L} \right] - v(t) \left[ \frac{1}{R_o} + \frac{r_c C}{L} \right] + v_g(t) \frac{r_c C}{L} \right\} \tag{54}
\]

\[
i_g(t) = i(t) \tag{55}
\]

\[
\begin{bmatrix} A_1 & B_1 \end{bmatrix} \begin{bmatrix} L & 0 \\ C & 0 \end{bmatrix} d \begin{bmatrix} i(t) \\ v(t) \end{bmatrix} = \begin{bmatrix} R_o \frac{-R_{loss} C}{L} & \frac{-1}{R_o} \frac{r_c C}{L} \\ R_{OC} \left( 1 - \frac{r_c R_{loss} C}{L} \right) & -R_{OC} \left( \frac{1}{R_o} + \frac{r_c C}{L} \right) \end{bmatrix} \begin{bmatrix} i(t) \\ v(t) \end{bmatrix} + \begin{bmatrix} \frac{r_c C}{L} \frac{R_o}{R_{OC}} \end{bmatrix} v_g(t) \tag{56}
\]

\[
i_c(t) = i(t) - \frac{v(t)}{R_o}; v_c(t) + i_c(t)r_c - v(t) = 0 \rightarrow v_c(t) = v(t) - i_c(t)r_c \tag{59}
\]

\[
v_c(t) = v(t) - i(t)r_c + \frac{v(t)}{R_o}r_c \tag{60}
\]
\[ C \frac{dv_c(t)}{dt} = C \left[ \frac{dv(t)}{dt} - \frac{di(t)}{dt} + \frac{dv(t)}{dt} \frac{r_c}{R_o} \right] \quad (61) \]

\[ i_c = C \left[ (1 + \frac{r_c}{R_o}) \frac{dv(t)}{dt} - \frac{di(t)}{dt} \frac{r_c}{R_o} \right] \quad (62) \]

\[ i_c = C \left[ (1 + \frac{r_c}{R_o}) \frac{dv(t)}{dt} - \frac{r_c}{L} (-i(t)R_{loss} - v(t)) \right] \quad (63) \]

\[ i_c = C \left[ (1 + \frac{r_c}{R_o}) \frac{dv(t)}{dt} - \frac{r_c}{L} + i(t) \frac{r_c R_{loss}}{L} - v(t) \frac{r_c}{L} \right] \quad (64) \]

\[ i(t) - \frac{v(t)}{R_o} = C \left[ (1 + \frac{r_c}{R_o}) \frac{dv(t)}{dt} - \frac{r_c}{L} + i(t) \frac{r_c R_{loss}}{L} - v(t) \frac{r_c}{L} \right] \quad (65) \]

\[ C \frac{dv(t)}{dt} \left[ 1 + \frac{r_c}{R_o} \right] = i(t) \left[ 1 - \frac{R_{loss} r_c C}{L} \right] - v(t) \left[ \frac{1}{R_o} + \frac{r_c C}{L} \right] \quad (66) \]

\[ C \frac{dv(t)}{dt} = \frac{R_o}{R_{oc}} \left\{ i(t) \left[ 1 - \frac{R_{loss} r_c C}{L} \right] - v(t) \left[ \frac{1}{R_o} + \frac{r_c C}{L} \right] \right\} \quad (67) \]

\[ i_g(t) = 0 \quad (68) \]
\[ \begin{bmatrix} L & 0 \\ C & C \end{bmatrix} \frac{d}{dt} \begin{bmatrix} i(t) \\ v(t) \end{bmatrix} = \begin{bmatrix} R_o \left( 1 - \frac{R_{\text{loss}} r_c C}{L} \right) & -1 \\ \frac{R_o}{R_{\text{OC}}} \left( \frac{1}{R_o} + \frac{r_c C}{L} \right) \end{bmatrix} \begin{bmatrix} i(t) \\ v(t) \end{bmatrix} + \begin{bmatrix} 0 \\ 0 \end{bmatrix} \left[ v_g(t) \right] \]  
(69)

\[ i_g(t) = \begin{bmatrix} 0 & 0 \end{bmatrix} \begin{bmatrix} i(t) \\ v(t) \end{bmatrix} + \begin{bmatrix} 0 \end{bmatrix} \left[ v_g(t) \right] \]  
(70)

Using the state space averaging method, the \( A, B, C, \) and \( E \) matrices are defined as:

\[ A = D A_1 + D' A_2 = D \begin{bmatrix} R_o \left( 1 - \frac{R_{\text{loss}} r_c C}{L} \right) & -1 \\ \frac{R_o}{R_{\text{OC}}} \left( \frac{1}{R_o} + \frac{r_c C}{L} \right) \end{bmatrix} + D' \begin{bmatrix} R_o \left( 1 - \frac{R_{\text{loss}} r_c C}{L} \right) & -1 \\ \frac{R_o}{R_{\text{OC}}} \left( \frac{1}{R_o} + \frac{r_c C}{L} \right) \end{bmatrix} \]  
(71)

\[ A = (D + D') \begin{bmatrix} \frac{R_o}{R_{\text{OC}}} \left( 1 - \frac{R_{\text{loss}} r_c C}{L} \right) & -1 \\ \frac{R_o}{R_{\text{OC}}} \left( \frac{1}{R_o} + \frac{r_c C}{L} \right) \end{bmatrix} ; (D + D') = 1; \frac{R_o}{R_{\text{OC}}} \approx 1; 1 - \frac{R_{\text{loss}} r_c C}{L} \approx 1 \]  
(72)

\[ A = \begin{bmatrix} -R_{\text{loss}} \\ 1 \end{bmatrix} \begin{bmatrix} -1 \\ -\left( \frac{1}{R_o} + \frac{r_c C}{L} \right) \end{bmatrix} \]  
(73)

\[ B = D B_1 + D' B_2 \begin{bmatrix} D \\ D \frac{r_c C}{L} \end{bmatrix} \]

\[ C = D C_1 + D' C_2 [D \ 0] \]

\[ E = D E_1 + D' E_2 [0] \]

The DC model is then constructed from the averaged state space variables by setting the transient components (i.e. the derivatives) to zero:

\[ \begin{bmatrix} 0 \\ 0 \end{bmatrix} = \begin{bmatrix} -R_{\text{loss}} \\ 1 \end{bmatrix} \begin{bmatrix} -1 \\ -\left( \frac{1}{R_o} + \frac{r_c C}{L} \right) \end{bmatrix} \begin{bmatrix} I \end{bmatrix} + \begin{bmatrix} D \\ D \frac{r_c C}{L} \end{bmatrix} \begin{bmatrix} V_g \end{bmatrix} \]  
(74)
\[
[I] = \left[ \frac{1}{R_{loss} \left( \frac{1}{R_o} + \frac{r_C}{L} \right) + 1} \right]^{-1} \left[ \begin{array}{c}
\left( \frac{1}{R_o} + \frac{r_C}{L} \right) \frac{1}{-1 - R_{loss}} \left( \frac{D}{L} \frac{r_C}{L} \right) \end{array} \right] [V_g]
\]  

(75)

\[\begin{bmatrix}
[I] \\
[V]
\end{bmatrix} = \left[ \frac{1}{R_{loss} \left( \frac{1}{R_o} + \frac{r_C}{L} \right)} \right]^{-1} \left[ \begin{array}{c}
\left( \frac{D}{L} \frac{r_C}{L} - \frac{D}{L} \frac{r_C}{L} \right) \\
D - \frac{D}{L} \frac{r_C}{L}
\end{array} \right] [V_g]
\]  

(76)

\[
I = \frac{-D/R_o}{R_{loss} \left( \frac{1}{R_o} + \frac{r_C}{L} \right) + 1} V_g
\]

(77)

\[
V = \frac{D - D R_{loss} r_C}{R_{loss} \left( \frac{1}{R_o} + \frac{r_C}{L} \right)} V_g
\]

(78)

\[
\begin{cases}
V = D V_g; I = \frac{-D}{R_o} V_g & \text{when } R_{loss} \frac{r_C}{L} \ll 1
\end{cases}
\]

(79)

\[
I_g = [D \ 0] [I] + 0
\]

(80)

\[
I_g = DI
\]

(81)

The linearized model may be combined with the perturbed model using the rule:

\[
K \frac{d\hat{x}(t)}{dt} = A\hat{x}(t) + B\hat{u}(t) + ((A_1 - A_2)x + (B_1 - B_2)u)\hat{d}(t)
\]

(82)

\[
\hat{y}(t) = C\hat{x}(t) + E\hat{u}(t) + ((C_1 - C_2)x + (E_1 - E_2)u)\hat{d}(t)
\]
This requires calculating \([(A_1 - A_2)x + (B_1 - B_2)u]\) and \([(C_1 - C_2)x + (E_1 - E_2)u]\).

Solving for the two quantities,

\[
\begin{align*}
(A_1 - A_2)x + (B_1 - B_2)u &= \begin{bmatrix} 0 & 0 \end{bmatrix} \begin{bmatrix} I \end{bmatrix} + \begin{bmatrix} \frac{1}{r_C C} \end{bmatrix} [V_g] \\
(A_1 - A_2)x + (B_1 - B_2)u &= \begin{bmatrix} V_g \\ V_g r_C C \\ \frac{L}{L} \end{bmatrix} \\
(C_1 - C_2)x + (E_1 - E_2)u &= \begin{bmatrix} 1 & 0 \end{bmatrix} \begin{bmatrix} I \end{bmatrix} = I
\end{align*}
\]

the small-signal state space model may be formulated using this result, the rule in Eqn (82), and matrices of the averaged state space model of Eqn (73):

\[
\begin{bmatrix} L & 0 \\ 0 & C \end{bmatrix} \frac{d}{dt} \begin{bmatrix} \hat{i}(t) \\ \hat{\vartheta}(t) \end{bmatrix} = \begin{bmatrix} -R_{\text{loss}} & \frac{-1}{(1/R_o + r_C C/L)} \\ 1 & \frac{D}{D r_C C/L} \end{bmatrix} \begin{bmatrix} \hat{i}(t) \\ \hat{\vartheta}(t) \end{bmatrix} + \begin{bmatrix} \frac{V_g}{V_g r_C C/L} \\ \hat{d}(t) \end{bmatrix}
\]

The small-signal equations come directly from the small-signal state space model:

\[
L \frac{d\hat{i}(t)}{dt} = -R_{\text{loss}} \hat{i}(t) - \hat{\vartheta}(t) + D \hat{d}(t) + V_g \hat{\vartheta}(t)
\]

\[
C \frac{d\hat{\vartheta}(t)}{dt} = \hat{i}(t) - \left(\frac{1}{R_o + \frac{r_C C}{L}}\right) \hat{\vartheta}(t) + \frac{D r_C C}{L} \hat{d}(t) + \frac{V_g r_C C}{L} \hat{d}(t)
\]
\[ \dot{i}_g(t) = D\dot{i}(t) + l\dot{\hat{d}}(t) \tag{89} \]

The small-signal model of the circuit is formed by treating each of these equations either a KVL or a KCL, and reversing the process used to obtain a Kirchhoff equation. Eqn (87) becomes a KVL since the primary component, \( L \frac{di(t)}{dt} \), is a voltage. Eqn (88) and Eqn (89) both become KCL equations because both primary components, \( C \frac{d\hat{v}(t)}{dt} \) and \( \dot{i}_g(t) \) are currents. Figure 74, Figure 75, and Figure 76 are all circuit manifestations of each of these equations. Note that the quantity, \( Z_L \) is an impedance equivalent of the \( \frac{r_c C}{L} \) term in Eqn (88) such that \( Z_L = \frac{L}{r_c C} \).
Figure 74. Circuit Derived from Eqn (87)

Figure 75. Circuit Derived from Eqn (88)

Figure 76. Circuit Derived from Eqn (89)
The full small signal model comes from combining the three of these together. This can be accomplished by using the following substitutions. All current branches in Figure 75 are directly in parallel with one another, which means that the voltage, $\hat{v}(t)$ is the voltage across each branch. In Figure 74, the voltage across the voltage source on the right is $\hat{v}(t)$.

Furthermore, the incoming current, $\hat{i}(t)$, on the leftmost branch of Figure 75 matches the outgoing current of the loop in Figure 74. As both of these match one another, the substitution can be made by substituting the voltage source $\hat{v}(t)$ on the right side of Figure 74 with the entire circuit of Figure 75 by replacing the incoming current, $\hat{i}(t)$, which is where the substitution occurs for that circuit.

The circuits of Figure 74 and Figure 76 may be attached by treating the rightmost current source of Figure 76, $D\hat{i}(t)$, and the leftmost voltage source of Figure 74, $D\hat{v}_g(t)$ as an ideal transformer model. The combination of the three circuits results in the AC equivalent small-signal model, diagramed in Figure 77.

![Figure 77. Complete Small-Small AC Equivalent Model of Boost Converter](image-url)
The system’s transfer functions can be obtained by doing Laplace transforms of the small-
signal equations, Eqns (87), (88), and (89).

\[ sL\hat{i}(s) = -R_{\text{loss}}\hat{i}(s) - \hat{v}(s) + D\hat{v}_g(s) + V_g\hat{d}(s) \]  \hfill (90)

\[ sC\hat{\vartheta}(s) = \hat{i}(s) - \left(\frac{1}{R_o} + \frac{r_cC}{L}\right)\hat{\vartheta}(s) + \frac{Dr_cC}{L}\hat{v}_g(s) + \frac{V_gr_cC}{L}\hat{d}(s) \]  \hfill (91)

\[ \hat{i}(s) = D\hat{i}(s) + I\hat{d}(s) \]  \hfill (92)

The line-to-output transfer function, \(G_{v_g}(s)\), may be obtained by taking the Laplace
transformed equations in Eqns (90), (91), and (92) with the perturbed duty cycle value, \(\hat{d}(s)\),
set to 0. This results in:

\[ sL\hat{i}(s) = -R_{\text{loss}}\hat{i}(s) - \hat{v}(s) + D\hat{v}_g(s) \]  \hfill (93)

\[ \hat{i}(s) = \frac{D\hat{v}_g(s) - \hat{v}(s)}{sL + R_{\text{loss}}} \]  \hfill (94)

\[ sC\hat{\vartheta}(s) = \hat{i}(s) - \left(\frac{1}{R_o} + \frac{r_cC}{L}\right)\hat{\vartheta}(s) + \frac{Dr_cC}{L}\hat{v}_g(s) \]  \hfill (95)

\[ \hat{\vartheta}(s)\left[sC + \frac{1}{R_o} + \frac{r_cC}{L}\right] = \frac{D\hat{v}_g(s) - \hat{v}(s)}{sL + R_{\text{loss}}} + \frac{Dr_cC}{L}\hat{v}_g(s) \]  \hfill (96)

\[ \hat{\vartheta}(s)\left[sC + \frac{1}{R_o} + \frac{r_cC}{L} + \frac{1}{sL + R_{\text{loss}}}\right] = \hat{v}_g(s)\left[\frac{Dr_cC}{L} + \frac{D}{sL + R_{\text{loss}}}\right] \]  \hfill (97)

\[ G_{v_g}(s) = \frac{\hat{\vartheta}(s)}{\hat{v}_g(s)} = \frac{sDr_cC + \frac{DR_{\text{loss}}r_cC}{L} + D}{s^2LC + sR_{\text{loss}}C + \frac{sL}{R_o} + \frac{R_{\text{loss}}r_cC}{L} + \frac{sr_cC + R_{\text{loss}}r_cC}{L} + 1} \]  \hfill (98)
The control-to-output transfer function, $G_{vd}(s)$, may be obtained in a similar manner, by taking the Laplace transformed equations in Eqn (90), (91), and (92) with the perturbed generation voltage, $\hat{v}_g(s)$, set to 0. This results in:

$$sL\hat{i}(s) = -R_{loss}\hat{i}(s) - \hat{v}(s) + V_g\hat{d}(s)$$

$$\hat{i}(s) = \frac{V_g\hat{d}(s) - \hat{v}(s)}{sL + R_{loss}}$$

$$sC\hat{v}(s) = \hat{i}(s) - \left[\frac{1}{R_o} + \frac{r_cC}{L}\right]\hat{v}(s) + \frac{r_cC}{L}V_g\hat{d}(s)$$

$$\hat{v}(s)\left[sC + \frac{1}{R_o} + \frac{r_cC}{L} + \frac{1}{sL + R_{loss}}\right] = \hat{d}(s)\left[V_g + \frac{r_cC}{L} + \frac{V_g}{sL + R_{loss}}\right]$$

$$G_{vd}(s) = \frac{\hat{v}(s)}{\hat{d}(s)} = \frac{V_g\left[r_cCs + \frac{R_{loss}r_cC}{L} + 1\right]}{(1 + \frac{R_{loss}}{R_o}) + \left(\frac{L}{R_o} + R_{loss}C + r_cC\right)s + LCs^2}$$

$$G_{vd}(s) \approx \frac{V_g + V_gr_cCs}{(1 + \frac{R_{loss}}{R_o}) + \left(\frac{L}{R_o} + R_{loss}C + r_cC\right)s + LCs^2}$$
The final fragment of the transfer function is obtained from the AC equivalent small-signal model by taking \( \dot{v}_g(s) \) and \( \dot{d}(s) \) as zero. Making these substitutions results in the circuit in Figure 78.

Figure 78. Circuit Used to Derive \( Z_{out}(s) \)

The output impedance \( Z_{out} \) is calculated by finding the resistance seen by the load \( R_o \). This may be done according to Ohm’s law, where \( Z = \frac{V}{I} \). In this case, \( V \) may be treated as 1 V, and \( I \) may be treated as a sum of the current in all three remaining branches, resulting in:

\[
Z_{out}(s) = \left[ \frac{1}{sL + R_{loss}} + \frac{r_cC}{L} + sC \right]^{-1}
\]  
(107)

\[
Z_{out}(s) = \frac{sL + R_{loss}}{(1 + \frac{R_{loss}r_cC}{L}) + (R_{loss}C + r_cC)s + LCs^2}
\]  
(108)

\[
Z_{out}(s) \approx \frac{R_{loss}(1 + \frac{L}{R_{loss}s})}{1 + (R_{loss}C + r_cC)s + LCs^2}
\]  
(109)

With \( G_{vg}(s) \), \( G_{vd}(s) \), and \( Z_{out}(s) \), all components of the block diagram in Figure 8 are defined. The \( G_{vd}(s) \) transfer function listed in Eqn (1) is obtained by applying the values in
Table 15 to the $G_{vd}(s)$ transfer function in Eqn (106). The resulting transfer function is again listed in Eqn (110).

\[
G_{vd}(s) = \frac{0.000282s + 10}{4.9 \times 10^{-9}s^2 + 5.064 \times 10^{-5}s + 1}
\]  

(110)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Description</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_g$</td>
<td>10 V</td>
<td>Input Voltage</td>
<td>$D$</td>
<td>Duty Cycle</td>
</tr>
<tr>
<td>$L$</td>
<td>100 $\mu$H</td>
<td>Inductance</td>
<td>$V_o$</td>
<td>Output Voltage</td>
</tr>
<tr>
<td>$C$</td>
<td>47 $\mu$F</td>
<td>Output Capacitor</td>
<td>$I$</td>
<td>Inductor Voltage</td>
</tr>
<tr>
<td>$R_o$</td>
<td>10$\Omega$</td>
<td>Load Resistance</td>
<td>$\tilde{v}_g(t)$</td>
<td>Input Voltage Perturbation</td>
</tr>
<tr>
<td>$r_{ds}$</td>
<td>0.027$\Omega$</td>
<td>MOSFET ON resistance</td>
<td>$\tilde{d}(t)$</td>
<td>Duty Cycle Perturbation</td>
</tr>
<tr>
<td>$R_L$</td>
<td>0.025$\Omega$</td>
<td>Inductor ESR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$r_c$</td>
<td>0.6$\Omega$</td>
<td>Capacitor ESR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$R_{loss}$</td>
<td>$R_L + r_{ds}$</td>
<td>Loss Components</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All of these calculations come from power electronic circuit analysis performed by Avik Juneja, a fellow Ph.D. student under Dr. Alexander Dean.
Appendix C
Code Structure for MPPT Software

The code on the Renesas RL78 MCU controls the boost converter and samples both the input and output current and voltage (see Figure 33). The code is organized into two sections:

- **Code Generated Automatically By Applilet** – Applilet is a program developed to make peripheral configuration easy. The program includes a GUI and allows a user to sort through menus and options, and will automatically generate the code that configures the peripherals as well as the main file. Each general peripheral gets its own file, with an API consisting of several control functions, and leaves room for the user to decide how to directly interact with the peripherals.

- **User Source Code** – This contains all additional code defined directly by the user to perform calculations, functions, and algorithms that define the control of the program. This code interacts with the peripherals via the API automatically generated for each peripheral by Applilet.

The following tables list the files for the Applilet code and the user source code and what their purpose is.
<table>
<thead>
<tr>
<th>File Group</th>
<th>Description</th>
<th>Relevant Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>r_adc.c</td>
<td>Control for the ADC. Configures the ADC to sweep read multiple channels and store the result.</td>
<td>R_ADC_Create(), R_ADC_Start(), R_ADC_Set_OperationOn(), R_ADC_Get_Result()</td>
</tr>
<tr>
<td>r_adc_user.c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_cg_adc.h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_cgc.c</td>
<td>Control for the Clock Generator. The clock generator is initialized on start up and not reconfigured after.</td>
<td>R_CGC_Create()</td>
</tr>
<tr>
<td>r_cgc_user.c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_cg_cgc.h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_intc.c</td>
<td>Control for the GPIO Hardware Interrupts. These are attached to the push buttons on board</td>
<td>R_INTC_Create(), R_INTC0_Start(), R_INTC1_Start(), R_INTC2_Start()</td>
</tr>
<tr>
<td>r_intc_user.c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_cg_intc.h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_it.c</td>
<td>Control for the Interval Timer. Synchronized with the primary processing task.</td>
<td>R_IT_Create(), R_IT_Start()</td>
</tr>
<tr>
<td>r_it_user.c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_cg_it.h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_main.c</td>
<td>File containing the main() function. Also contains macro definitions used in all other files.</td>
<td>main()</td>
</tr>
<tr>
<td>r_cg_macrdriver.h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_cg_userdefine.h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_port.c</td>
<td>Initialization for the GPIO Ports. Initialized on start up and not reconfigured after.</td>
<td>R_PORT_Create()</td>
</tr>
<tr>
<td>r_port_user.c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_cg_port.h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>File</td>
<td>Description</td>
<td>Functions</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>r_serial.c</td>
<td>Control for the Serial Array Unit. This specifically controls UART2, which communicates with the GUI.</td>
<td>R_SAU1_Create(), R_UART2_Start(), R_UART2_Send(), R_UART2_Receive(), R_UART2_Callback_RecieveEnd(),</td>
</tr>
<tr>
<td>r_serial_user.c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_cg_serial.h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_systeminit.c</td>
<td>Initialization for the Entire System. This method calls all initialization functions for each peripheral.</td>
<td>R_Systeminit()</td>
</tr>
<tr>
<td>r_timer.c</td>
<td>Control for the Timer Array Unit. Controls PWM signal, instruction cycle counter, and MPPT control task.</td>
<td>R_TAU0_Create(), R_TAU0_Channel0_Start(), R_TAU0_Channel4_Start(), R_TAU0_Channel7_Start(), R_TAU0_Channel7_Stop()</td>
</tr>
<tr>
<td>r_timer_user.c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_cg_timer.h</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 17. List of Files and Descriptions of each User Defined File

<table>
<thead>
<tr>
<th>File Group</th>
<th>Description</th>
<th>Relevant Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>cb.c</td>
<td>Defines the API for the Circular Buffer ADT. Used by the UART.</td>
<td>circular_buffer_init(), circular_buffer_write(), circular_buffer_read(), circular_buffer_empty()</td>
</tr>
<tr>
<td>cb.h</td>
<td>Processing and calculation functions accessed by all of the other user source code.</td>
<td>MCU_Init(), Handle_LEDs(), Handle.Buttons(), Set_Duty_Cycle(), Map_Value(), map_value_16(), fp_abs(), int_abs_32(), CalculatePower(), set_channel_output(), calculate_power_16()</td>
</tr>
<tr>
<td>function.c</td>
<td>Functions controlling the LCD if the LCD is available.</td>
<td>LCDInit(), LCDPrintf(), LCDUpdate()</td>
</tr>
<tr>
<td>function.h</td>
<td>MPPT Algorithms and Initializations</td>
<td>MPPT_Init(), set_MPPT_mode(), set_MPPT_variable(), Run_MPPT_Algorithm()</td>
</tr>
<tr>
<td>parse.c</td>
<td>Serial communications parsing functions. Contains functions to parse and execute received messages.</td>
<td>strlen(), parse_input(), process_command(), set_variable()</td>
</tr>
<tr>
<td>parse.h</td>
<td>Higher level API for accessing the UART. Automatically utilizes circular buffers.</td>
<td>export_uart_data(), transmit_uart_data()</td>
</tr>
</tbody>
</table>
Before entering main(), the system automatically calls R_systeminit() to initialize all of the peripherals (all of the Create() functions). In main(), the MCU_Init() function is called, which essentially starts all of the peripherals, including the UART, timers, GPIO interrupts, and ADC. This function also initializes the circular buffers used with the UART and command processing, and the MPPT parameters. Upon complete initialization, the program sends out a reset signal.

The program then continues in a while(1) loop where both periodic tasks run. The two periodic tasks are:

- **Processing Task** – This task is run at 20 Hz. This takes care of all of the processing that happens beyond the MPPT algorithm. This checks to see if any pushbuttons were pressed, handles the LEDs, processes any input data received from the UART, and transmits any UART data that has been exported to the UART buffer. If the POT is controlling the duty cycle, then that is handled in this task. If the ADC is running in asynchronous mode, that is handled in this task as well.

- **MPPT Task** – This task is run at 20 Hz, but may be varied. This task runs the currently selected MPPT algorithm via a function pointer. During the course of running the algorithm, the channel 7 timer of serial array unit 0 is run and stopped to see how many instruction cycles the algorithm takes. After the algorithm is run, the sampled voltage, current, and power, as well as algorithm cycle count, is exported to the UART buffer.

The behavior of the code is detailed in the flowchart in Figure 79.
Figure 79. Flowchart of MPPT Software on the RL78