Next Generation Design of a Frequency Data Recorder Using Field Programmable Gate Arrays

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Abstract

The Frequency Disturbance Recorder (FDR) is a specialized data acquisition device designed to monitor fluctuations in the overall power system. The device is designed such that it can be attached by way of a standard wall power outlet to the power system. These devices then transmit their calculated frequency data through the public internet to a centralized data management and storage server.

By distributing a number of these identical systems throughout the three major North American power systems, Virginia Tech has created a Frequency Monitoring Network (FNET). The FNET is composed of these distributed FDRs as well as an Information Management Server (IMS). Since frequency information can be used in many areas of power system analysis, operation and control, there are a great number of end uses for the information provided by the FNET system. The data provides researchers and other users with the information to make frequency analyses and comparisons for the overall power system. Prior to the end of 2004, the FNET system was made a reality, and a number of FDRs were placed strategically throughout the United States.

The purpose of this thesis is to present the elements of a new generation of FDR hardware design. These elements will enable the design to be more flexible and to lower reliance on some vendor specific components. Additionally, these enhancements will offload most of the computational processing required of the system to a commodity PC rather than an embedded system solution that is costly in both development time and financial cost. These goals will be accomplished by using a Field Programmable Gate Array (FPGA), a commodity off-the-shelf personal computer, and a new overall system design.
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Chapter 1: Introduction

1.1 Introduction to the Frequency Monitoring Network (FNET)

In order to monitor a complex wide area system like the power grid, a synchronized monitoring solution had to be devised. Starting in the early 1980s, a group in Canada devised a method for time synchronized power system monitoring [1, 2]. The problem with this first application was that it was difficult to synchronize the clocks at the two measurement points.

Since the original experiment, two important advancements have been made that advanced the science of monitoring wide area electric power systems. The first advancement is related to the synchronization for the monitoring systems. The use of the global positioning system (GPS) allows for the easy synchronization of distant measurement locations to within +/- 30 nanoseconds at any location on the earth [3]. The second advancement has been the development of accurate phasor measurement techniques in order to more accurately determine operating frequency. An example of this type of phasor measurement technique was developed in the 1980’s and was later put into commercial use in synchronized phasor measurement units (PMU) [4].

Building on the success of previous research which developed the world’s first PMUs, the PowerIT group at Virginia Tech, has developed the concept of the Frequency Monitoring Network (FNET). This network is made up of a number Frequency Disturbance Recorders (FDR) geographically distributed throughout the three major United States power systems. The goal of the FNET system is to provide research groups and power system operators with near real-time information about the status of their power systems. Additionally, the data acquired via the FNET is used to detect system disturbances, verify power system models, and to perform post-disturbance scenario reconstruction, among other functions [5].
The end goal of the FNET project is to develop a low cost, quickly deployable synchronized PMU platform, the FDR. The deployed FDRs are time synchronized and have high dynamic accuracy. Also, the installation costs for these units have been kept to virtually zero. To this end, GPS is used for time synchronization, standard 120 V voltage levels, such as those found in a typical office or home, are used for the power signal, and proprietary frequency algorithms are used. With a system like the FNET, it has been demonstrated that power system frequency can be accurately measured, given accurate time synchronization, and sampling of signals at distribution voltage levels [6]. Eventually, the FNET will offer the possibility of enhancing monitoring, protection, and control functions for electric power systems [7]. A diagram of the FNET system can be seen below in Fig. 1.

![Diagram of the overall FNET system](image)

FDR units execute frequency calculations using algorithms of phasor analysis and signal resampling techniques. Frequency estimation algorithms developed for FNET have virtually no algorithm error in the frequency range of 52 Hz to 70 Hz. In the current generation FDR, the complexity of the frequency calculations is minimized to allow the onboard microcontroller time to complete its other tasks, such as network data output and servicing interrupts, in order to prevent data overflow. The current version of the FDR
has a sampling rate of 1,440 Hz and the resulting calculated frequency accuracy is better than ±0.0005Hz [5].

The FDR is a specialized data acquisition device specifically designed to monitor power and frequency fluctuations in the overall power system. The device is designed such that it can be attached by way of a standard wall power outlet to the power system. The device then transmits its calculated frequency data through the public internet to a centralized data management and storage server. The FDR is made up of a voltage transducer, a low pass filter, an analog to digital converter (ADC), a GPS receiver, a microcontroller, and a network communications module. The overall system design is illustrated in Fig. 2.

![Diagram of the overall FDR system](image)

**Figure 2 - Diagram of the overall FDR system**

### 1.2 Needs for Improvement and Proposed Work

The current generation of the FDR has a number of limitations. These include the following: during the original system design, minimal emphasis was placed on reducing cost; the system processor is not fast enough to process sampled data and the associated calculations at over 1,440 samples per second. These problems prevent the current version of the FDR from being able to address the growing needs of researchers. There is currently a need to lower the cost per unit of the shipping FDR. At the same time,
researchers are looking to enhance the abilities of the FDR to handle a sampling rate of up to 14,400 samples per second.

To address these needs, a novel solution will be presented. The solution will make use of the increasing capabilities of programmable logic chips such as Field Programmable Gate Arrays (FPGA). Additionally, the system will harness the rapidly increasing power of commodity off-the-shelf personal computers for the advanced computations required of the enhanced system. In the end, this new system will have the ability to be less expensive than the first generation FDR while increasing the capabilities of the overall system.

1.3 Thesis Organization

Chapter 1 has presented background information on the concept of the FNET and the FDR, and has provided a layout of the proposed work and results of this thesis. Chapter 2 will describe the current FDR architecture. This description will provide in depth information related to how the system is currently designed and implemented. Chapter 3 will cover timing solutions that were evaluated for the new system. Chapter 4 will discuss the overall architecture for the next generation of FDR. Chapter 5 will cover in detail the timing design of the new FDR system. Finally in Chapter 6, conclusions as well as ideas for future work will be covered. Following the main body of the thesis, there are two appendices. These appendices will cover the high level module descriptions of the timing solution as well as the program code for the high level modules and the underlying lower level modules.
Chapter 2: Current FDR Architecture

2.1 Background

Over the past few years, the PowerIT group at Virginia Tech has developed a low cost phasor measurement unit (PMU) called a frequency disturbance recorder (FDR), in order to monitor wide area power systems. This FDR system was built upon successful research by Phadke, et al. [8].

The original PMUs developed at Virginia Tech by Dr. Phadke [9] and his students in the 1980’s and 1990’s directly monitored high voltage segments of the power system. This approach provided the cleanest signal for monitoring because the PMU was physically located at the high voltage station. The primary downside to installing the equipment at the high voltage station was related to the cost. The installation of a PMU at a substation was very expensive. Additionally, dedicated communications infrastructure was required.

To address the difficulties of installing equipment at the substation, the PowerIT group at Virginia Tech set off in a novel direction. The group concluded that rather than connect to the high voltage power systems directly, a new system should be designed that would enable the power signal to be monitored directly from a standard 120 V power outlet. Furthermore, because of the rapid deployment of the public internet, the monitoring data would be sent via internet connections rather than costly dedicated lines. This new flexibility would allow the deployment of FDR devices virtually anywhere.

In order to measure important variables, the FDR unit executes frequency calculations using phasor analysis algorithms. In the current generation of the FDR, the data output rate is minimized to allow the microcontroller time to complete its other tasks, such as network data output and servicing interrupts, and in order to prevent data overflow. The current version of the FDR has a sampling rate of 1,440 Hz and the resulting calculated frequency accuracy is better than ±0.0005Hz.
Since the FDR’s original development, over 30 units have been deployed in the PowerIT group’s Frequency Monitoring Network (FNET) throughout the three major power systems in the United States. The recorders have proven to be a very accurate source of status information related to the power systems.

A comparison was made in 2003 between one FNET FDR and four commercial Phasor Measurement Units (PMU) from different companies. The test used the PMUs and the FDR to measure the frequency of the same phase voltage signal from a standard wall outlet. It was clear by the collected data, that the frequency accuracy of the FDR was very good compared to the commercial PMUs [5].

The current FDR system is made up of a number of off-the-shelf components and a custom signal conditioning and analog to digital converter (ADC) board. As shown in Fig. 3 below, the overall design of the system can be described in a relatively simple block diagram. Additionally, an exterior view of the packaged unit can be seen in Fig. 4. The unit is packed inside of a basic 1U 19” rack enclosure with an integrated power supply.

![Figure 3 - Structure of Version 1 of Frequency Disturbance Recorder (FDR)](image-url)
The block diagram shown in Fig. 3 can be broken down into four major sections: analog input subsystem; timing subsystem; microcontroller and computation subsystem; and the network communications subsystem. Each of these subsystems will be described in some detail below. Moreover, these subsystems perform specific tasks that are necessary for the overall system operation and there is some overlap in functionality in the components of the subsystems.

### 2.2 Analog Input Subsystem

The heart of the analog input subsystem is the analog to digital converter (ADC). The ADC used in the system is an AD976A made by Analog Devices. The AD976A is a 16-bit successive approximation, switched capacitor ADC. The converter has a sampling rate of 200 kSPS and an input voltage range of -10 V to +10 V. The ADC is powered using a single +5 V power supply, easing the integration into the overall system. The output from the ADC is a 16-bit digital representation of the analog input signal and is output to the FDR system controller on 16 parallel I/O lines. The ADC is integrated into a custom printed circuit board (PCB).

To condition the input signal for the ADC, a transformer and a passive low pass filter are used. The low pass filter is designed to filter out a majority of the input signal noise from the power system. The nominal operating frequency of the power systems in the United States is 60 Hz, so the low pass filter is designed to allow the lower frequency signals to pass while rejecting the high frequency noise signals. The voltage transformer is used to convert the analog voltage signal from a standard 120 V wall outlet to a voltage level that
is within the acceptable input range of the ADC. For ease of integration, the transformer that is integrated into the power supply included with the 19” rack mount chassis was used for the system.

2.3 Microcontroller and Computation System

At the center of the FDR is the microcontroller that controls the whole system. The system is based around a Freescale MPC555. This 32-bit microcontroller is actually integrated into the Axiom CME-0555 development board. This board provides easy access to a number of peripherals on the MPC555 such as two COM ports, an LCD interface, and memory. Additionally, the evaluation board provides a number of connectors for easy interfacing with the complete functionality of the MPC555.

The microcontroller is used to supervise the overall operation of the whole system. Additionally, the MPC555 generates the timing pulses that trigger the ADC to start a conversion. This timing generation is provided by the time processor unit (TPU3) on the MPC555. Furthermore, calculations related to the input signal frequency are completed on the MPC555. The results of the frequency calculations are then time stamped with time information from the GPS timing receiver. The calculated and time stamped data is next output by the MPC555 and sent over a serial connection to the network communications module.

The ADC sampling trigger is provided to the ADC in the form of a fixed width pulse modulation (PWM) output from the microcontroller. Following the sample triggers that are output to the ADC, the microcontroller receives digital representations of analog samples back from the ADC and computes values for phase angle, frequency, and rate of change of frequency. These values are computed using phasor techniques developed specifically for single phase measurements [10].
2.4 Timing Subsystem

The timing subsystem is made up of two major components, a GPS timing receiver, and the Time Processor Unit (TPU3) of the microcontroller. The main timing signal is provided to the system by a GPS timing receiver. The GPS timing receiver used is the Motorola M12+. For ease of integration, the M12+ module was actually mounted to the evaluation board designed for the module. This evaluation board was selected because it was prepackaged and allowed for easy integration. The receiver provided a time reference and a time stamp.

The time reference is provided by the GPS timing receiver in the form of a 1 pulse-per-second (1PPS) signal. During operation, the rising edge of the 1PPS signal from the receiver is synchronized to within +/- 25 ns of the absolute start of the second. This accuracy is achieved through the synchronization of the constellation of GPS satellites with the master clock (MC) at the United States Naval Observatory (USNO) [11].

The time stamp follows each 1PPS signal in the form of a serial data stream from the GPS to the FDR system controller. This data stream can also include other information including position information, and the number of satellites tracked. The decision was made to select this receiver because once the system has achieved a three dimensional position fix, the timing 1PPS output can still maintain its accuracy while only tracking a single satellite. At the time this GPS was selected, there were no other GPS timing receiver modules that were found to be able to operate with less than four satellites.

The other component of the timing subsystem is the time processor unit (TPU3) that is embedded in the microcontroller used as the FDR system controller. The TPU3 is an intelligent, semi-autonomous microcontroller designed for timing control. The unit can be viewed as a special-purpose microcomputer that performs a programmable series of operations. The operations are handled directly by the TPU3, bypassing the main system controller, and therefore can carry out operations that would otherwise require CPU interrupt service [12]. The embedded TPU3 provides a very powerful time and frequency
processing subsystem that allows for the division of the 1PPS signal into 1,440 pulses per second.

2.5 Network Communications Subsystem

The network communications subsystem provides the gateway from the FDR system controller to standard Internet Protocol (IP) based networks. This module converts the data from the microcontroller into a stream of TCP data that is transmitted over the internet to the FNET information management server (IMS). The data that is transmitted is time stamped so the computed frequencies can be directly compared with data from other FDRs when they are received by the FNET IMS. For the transmission, TCP was chosen as the transport mechanism because of its fault tolerant yet reliable transmission capabilities. Lastly, for the network communications subsystem, the modules that were used were not common across all of the deployed FDRs. Some of the FDRs contain a serial (RS-232) to Ethernet converter made by Moxa, while others use a converter made by Digi. Both of these modules were found to be only marginally reliable and neither converter worked under all circumstances.

2.6 Limitations of the current FDR

There are a number of limitations that are associated with the first generation FDR design. There are problems related to the timing subsystem, the international compatibility of the system, and the processing capacity of the system.

2.6.1 Timing Subsystem Limitations

Inside of the timing subsystem of the FDR, issues have been discovered that limit the accuracy of the calculated data. These issues relate to the method in which each second is divided into 1,440 separate time periods. As of July 2006, the timing subsystem problem has been resolved. Furthermore, several FDRs have been successfully deployed on 50 Hz and 220 V power systems in Europe and Africa.
2.6.2 Computation Limitations

Another limitation of the current generation FDR is related to the computational capacity of the system. When the first version of the FDR was designed, a sampling frequency of 1,440 Hz was chosen, representing 24 samples per cycle of 60 cycle AC power. In order to meet future needs of researchers the capability to handle increased sampling frequencies will be important. In order to meet these needs, upgrades need to be made to the embedded microcontroller in order to meet the new computing demands of the system.
Chapter 3: Timing Solutions

3.1 Background

For system timing, there are two types of references that are required, frequency references and timing references. These two references are used together to address different portions of system synchronization. In the following chapter, the differences between the two references and their uses will be addressed. In order to determine the best solution for timing and frequency references, research was conducted to determine a low cost yet reliable way to synchronize the distributed FDR systems.

3.2 Frequency References

Frequency references are used to maintain accuracy over relatively short periods of time. These references provide higher frequency sources that allow digital systems to operate. Different types of oscillators are used for frequency references. The different types of oscillators have advantages and disadvantages. Two major types of oscillators are high precision atomic clocks and crystal oscillators. These two timing sources vary greatly in both cost and precision. High precision atomic clocks can be accurate to within 0.5 parts per trillion (ppt) [13], whereas the best crystal oscillators (XO) are known as ovenized crystal oscillators (OCXO) and can be accurate to within only 30 parts per billion (ppb) [14].

3.2.1 Atomic Oscillators/Clocks

Atomic clocks are extremely accurate sources of frequency reference, however there are a number of major drawbacks to current atomic frequency references. These drawbacks include: the size and weight of the reference, the power consumption of the reference, and the cost of the reference. As an example, one commercial cesium based atomic frequency reference, the Aglient 5071A Primary Frequency Standard, is packaged in a case that is 133.4 mm x 425.5 mm x 523.9 mm and weighs approximately 30 kg. Additionally, this frequency standard will draw over 45 W while operating and cost over
US$50,000. Due to these factors, the use of atomic clocks as frequency references has a limited number of practical applications. Additionally, with most commercial atomic frequency references, only certain frequencies are provided. These frequencies usually include 5 MHz and 10 MHz as well as a number of telecommunications frequency standards. Lastly, because atomic frequency references are only frequency references, the system still needs to be interfaced with a GPS, or another time reference, in order to achieve long term accuracy and to provide a reference to the correct Coordinated Universal Time (UTC).

For most applications, including the frequency reference for the FDR, the use of an atomic frequency reference is impractical because of the cost. Furthermore, because the commercially available frequency references only output commonly used frequencies, and the desired frequency for the FDR is a multiple of either 1,440 or 1,200, a perfect reference is not available. Also, the existing frequency references do not produce an integer multiple of the desired base frequencies, therefore post-processing will still be required to produce the desired frequency. Lastly, as stated in the previous paragraph, for this frequency reference to provide UTC time the system would still need to be interfaced with a time reference for the desired application.

### 3.2.2 Crystal Oscillators

Crystal oscillators are very different from the atomic sources. Instead of using the deterministic nature of cesium or rubidium atoms, it uses the vibration and the oscillating surface voltage of a quartz crystal. Crystal oscillators (XO) are available in a number of different frequencies from well below 1 MHz to over 100 MHz. These crystal oscillators come in a variety of types. These types include standard crystal oscillators (XO), temperature compensated crystal oscillators (TCXO), and ovenized crystal oscillators (OCXO). The highest precision of the crystal oscillators listed, the OXCO, comes in a range of performance levels. For the purpose of this paper OCXO will refer to standard performance OCXOs and HPOCXO will refer to high performance OCXOs. Table 1 below summarizes the characteristics of the different crystal oscillator types.
<table>
<thead>
<tr>
<th></th>
<th>HPOCXO</th>
<th>OCXO</th>
<th>TCXO</th>
<th>XO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>+/- 0.01 ppm</td>
<td>+/- 1 ppm</td>
<td>+/- 1 ppm</td>
<td>+/- 5 ppm</td>
</tr>
<tr>
<td>short-term stability</td>
<td>+/- 0.000003 ppm</td>
<td>+/- 0.0005 ppm</td>
<td>+/- 0.001 ppm</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 1 – Crystal oscillator characteristics [14]

There is a great deal of error that can be injected into a system by an oscillator, especially by standard XOs. Factors that affect the magnitude of this error include the aging of the oscillator, the frequency tolerance of the oscillator, and the frequency stability of the oscillator.

Aging of a crystal refers to the overall change in frequency that is experienced by a crystal over time. A number of factors affect aging including excessive load on the output, thermal effects, and other factors. The aging will cause the crystal to lose accuracy over its lifetime, such that a crystal with a nominal frequency of 10 MHz may operate at 9,999,995 Hz after a period of time, and then continue to degrade over time. If the system requires accurate timing, such as would be required in some radio transmission applications, this effect can cause a number of problems if not compensated for or dealt with appropriately.

The frequency tolerance of the crystal refers to the maximum initial allowable deviation from the nominal value of the oscillator. This is usually expressed in parts per million (ppm) or parts per billion (ppb) at a given temperature. The tolerance determines the baseline level of accuracy for the oscillator. The system will never be guaranteed to operate more accurately than the initial tolerance level.

The frequency stability of the oscillator refers to the acceptable deviation in ppm over the rated operational temperature range. In some applications where the oscillator experiences a great deal of temperature change, the frequency output will change over the temperature range. To compensate for this change, the OCXO actually encapsulates the crystal inside a temperature controlled oven to maintain a fixed temperature.
3.2.3 Global Positioning System (GPS)

The Global Positioning System (GPS) is made up of a constellation of 24 active satellites orbiting approximately 20,000 kilometers above the surface of the earth. Originally deployed by the United States Department of Defense (DoD), these satellites all have onboard atomic clocks that synchronize to within 3 ns of the official atomic clock located at the United States Naval Observatory (USNO). The GPS signals can be received across the globe, anywhere that four GPS satellites can be acquired at a single time. The unique fact that the signals from these satellites are synchronized with the atomic clock allows end users of the system to receive synchronized frequency information.

Given that GPS uses triangulation and time data, the number of satellites in view affects the accuracy of resulting GPS data. Initially the GPS timing receiver must acquire a fix from four separate satellites. After a fix has been made with four satellites, the receiver then knows its current position and can continue on with a minimum of three satellites to maintain a position fix, and depending on the receiver, with as few as one to maintain a frequency fix. An example of a GPS timing receiver is the Motorola Oncore M12+ Timing Receiver which needs only one satellite to maintain time accuracy.

There are a number of drawbacks to using GPS. The GPS performance can be degraded by a number of factors and even inoperable under certain conditions. These factors demonstrate the weaknesses of GPS as a timing or frequency reference. Many of the factors that negatively affect GPS performance are either caused by human interference, or can be compensated for by the end user. These factors include the intentional degradation of the GPS signal by the United States government, and suboptimal positioning of the GPS receiver antenna.

The intentional degradation of the GPS signal can be a source of error in the GPS system. The degradation, also known as Selective Availability (SA), is a service controlled by the United States DoD. It provides the U.S. DoD with the ability to degrade the performance
of civilian GPS receivers for national security if it is deemed necessary. Prior to May 2000, SA was permanently enabled, and therefore GPS was much less accurate, however SA has now been indefinitely disabled.

When deploying a GPS receiver, especially a timing receiver, antenna position can make a great deal of difference. For optimal performance, the antenna should have an unobstructed view of the horizon in all directions. This will enable the receiver to monitor a maximum number of satellites simultaneously and to provide a more stable GPS lock.

On the other hand, there are number of factors that affect GPS performance that are outside the control of humans. These factors can include atmospheric delays, signal multipath interference, satellite geometry, and satellite orbital errors.

The atmospheric delays caused by the GPS signal traveling through the ionosphere and troposphere can cause timing problems. These delays are caused when the signal slows as it passes through the atmosphere. GPS receivers use an onboard model to approximate this delay and partially correct for this, but it is not perfectly accurate.

The next factor that can degrade the GPS signal is signal multipath. Multipath occurs when there are two or more transmission paths for a signal on its way from the GPS satellites to the GPS receiver. The extra paths can be caused by reflection of the GPS signal off of a building or other surface. To a certain extent, these errors can be removed through better antenna positioning and location selection. As a caveat, when using a GPS timing receiver, if the system is running with only one satellite acquired, this multipath error is capable of inducing a great deal of error into the timing signal.

Satellite geometry is another factor that affects the quality of the received GPS data. The degradation from this factor is caused by wide angles between satellites and the angle from the receiver to the satellite. Additionally when a satellite is at a near horizontal angle from the receiver, the signal is forced to travel through a larger slice of the earth’s
atmosphere and thus causes greater atmospheric errors to be received by the timing receiver.

The last, but least important factor that can affect the GPS signal is orbital errors. These errors are also known as ephemeris errors. They are caused when a GPS satellite is not in the absolutely correct orbit. This error is outside of the control of the receiver and is often considered to be negligible because of the close control of the satellites by the ground controllers.

Overall, the drawbacks of GPS as a frequency reference are overshadowed by the extremely accurate nature of its output. The need for a clear view of the sky and the possibility of losing lock on the GPS system are not sufficient to cause the user of the application described in this paper to need to upgrade to a different, more accurate frequency reference source. At less than $100 for a GPS receiver specially designed for timing, the balance of long term accuracy and cost of GPS is very appealing.

For the actual frequency reference the GPS timing receiver outputs a one-pulse-per-second (1PPS) signal. This 1PPS signal is very accurate. As an example, for the Motorola M12+ GPS timing receiver, the physical 1PPS signal has a jitter of only +/-25 ns. Additionally, the receiver is able to provide a sawtooth correction that accounts for the limited 40 MHz internal oscillator on the receiver. When the sawtooth correction is accounted for, the resulting frequency reference can be provided with an accuracy of +/-5 ns [15].

The 1PPS output from the GPS can be coupled with a free running local crystal oscillator to create a relatively accurate higher frequency reference. For example, if a 40 Mhz XO were coupled with the GPS frequency reference, the resulting frequency would fluctuate with the standard error of the XO. This error can be accounted for and compensated through the use of a counter that can establish the number of XO ticks in the accurate second that was provided by the GPS.
Additionally, the GPS receiver is not susceptible to the error that a standard XO is. The GPS receiver is synchronized to an external satellite network reference, and because of this, the accuracy of the reference provided is not affected by temperature, age, or system voltage fluctuations. The resulting long term accuracy of the GPS receiver is unparalleled in cost. Overall, a GPS timing receiver coupled with a free running low cost XO is the most accurate and cost effective solution for the frequency reference necessary for the FDR.

3.3 Time References

For wide area system monitoring, there is a specific need for accurate time synchronization over a wide geographic area. From the early days of the railroad to the current day with high precision communications equipment and power system monitoring, the need has been present. To address this need, the United States government (as well as other governments) provides timing references for the general public, as well as for commercial groups. Three of these time references are detailed in the following sections.

3.3.1 WWVB

WWVB is a system that transmits time information via a radio frequency from a base station in the continental United States. The system, which is maintained by the National Institute for Standards and Technology (NIST), has a base transmitter which is located near Fort Collins in central northern Colorado. It is a 50 kW transmitter with a carrier frequency of 60 kHz. The transmitted signal, which started transmission in its current form in 1956, was an early time transmission standard. This standard is still used by some groups for calibrating electronic equipment and frequency standards. WWVB requires one minute to send its time code which includes: minute, hour, day of current year, the last two digits of the current year, leap year and leap second indicators, daylight savings time information and other information. WWVB is often a good choice for a
timing reference. The transmitted WWVB signal can be received throughout most of the contiguous United States.

There are a number of advantages to WWVB when compared to other time references. One advantage is that the signal can be received indoors and without a large antenna. Another advantage is the low cost of the receiver. WWVB receivers are very inexpensive and can be built for less than $10. These receivers are usually made up of a simple radio interface module and a microcontroller.

The disadvantages of WWVB primarily relate to the resulting time reference accuracy. The first factor that affects the time reference is the propagation speed of the transmitted signal. Considering that radio waves travel at near the speed of light, and that the transmitter is located in Colorado, it can take up to 15 ms for the signal to propagate over the entire contiguous United States. The next factor is the path that the transmitted signal takes. The signal has two major paths, along the ground, described as groundwave, and reflection off the ionosphere, described as skywave. Since the path of the groundwave is along the ground, it follows a direct path that doesn’t change length much over time. This allows users within approximately 1,000 km of the WWVB transmitter, where the groundwave is strong enough to be received, to compensate for the propagation delay. With this compensation, timing accuracies of better than 100 µs can be achieved. Beyond 1,000 km from the transmitter, the signal is mostly made up of skywave. The skywave is less predictable than the groundwave, so compensation cannot accurately be applied. The resulting accuracy of the received signal is limited, as described above, by the assumed propagation delay of the signal, which yields an accuracy of within 15 ms of the actual value time value [16].

Even though WWVB is accurate enough for many time reference applications, there are cases where WWVB is not acceptable. In the case of the project detailed later in this paper, the WWVB standard does not meet the requirements. The reason for this is that the error and approximate timing accuracy of 15 ms nationwide is not acceptable for the application.
3.3.2 Internet Time Service (ITS)

With the advent of the internet as a ubiquitous global network, the need to synchronize computer and network node clocks has become more important. To address this issue, the Internet Time Service (ITS), which is comprised of a network of Network Time Protocol (NTP) servers, has been deployed on the internet. The ITS provides networked computers access to an accurate timing reference, of which a partial list of NIST NTP servers is listed in Table 2.

<table>
<thead>
<tr>
<th>NAME</th>
<th>IP ADDRESS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>time-a.nist.gov</td>
<td>129.6.15.28</td>
<td>NIST, Gaithersburg, Maryland</td>
</tr>
<tr>
<td>time-b.nist.gov</td>
<td>129.6.15.29</td>
<td>NIST, Gaithersburg, Maryland</td>
</tr>
<tr>
<td>time-a.timefreq.bldrdoc.gov</td>
<td>132.163.4.101</td>
<td>NIST, Boulder, Colorado</td>
</tr>
<tr>
<td>time-b.timefreq.bldrdoc.gov</td>
<td>132.163.4.102</td>
<td>NIST, Boulder, Colorado</td>
</tr>
<tr>
<td>time-c.timefreq.bldrdoc.gov</td>
<td>132.163.4.103</td>
<td>NIST, Boulder, Colorado</td>
</tr>
</tbody>
</table>

Table 2 - NIST Internet Time Servers [16]

Today many different data acquisition and embedded systems are distributed geographically but are interconnected through the internet. Those same embedded systems often need to synchronize their data acquisition and data logging. This common interconnection makes ITS a very advantageous timing reference. There are however a number of drawbacks.

The accuracy of NTP servers as a time reference is quite good in some respects but very poor in others. The internet is a heterogeneous network and because of this, the accuracy of the time received from NTP servers can vary greatly. The usual uncertainty of the timing data is less than 100 ms. At worst, the NTP timing uncertainty can be greater than 1 s, but over time the uncertainty of a continuously running client can be less than 10 ms.
Additionally, the accuracy of the NTP servers can also be affected by the stratum of the receiver. The stratum level describes what level of accuracy the source that provides timing information to the NTP server has. With a stratum 1 NTP server, the server would be interfaced with a primary timing source, such as an atomic clock or high accuracy GPS timing receiver. A stratum 2 (or greater) server would, however, be interfaced with, at best, a secondary time source.

In the application laid out later in this paper, using an NTP server as a timing reference would be extremely easy because both the end system and the server are already connected to the internet. Nevertheless, because the timing delay is relatively unpredictable and large, the ITS is not a viable option.

3.3.3 Global Positioning System (GPS)

As stated in section 3.2.3, the Global Positioning System (GPS) is made up of a constellation of satellites orbiting above the surface of the earth. The GPS signals can be received across the globe, anywhere that four GPS satellites can be acquired at a single time. Through the synchronization of the satellites to the atomic clock, end users of the system can receive timing information that is nearly as accurate as the source satellites (less than 3 ns from USNO atomic clock).

Many of the advantages and disadvantages of using GPS as a reference were described in section 3.2.3, but there are also factors that directly affect the accuracy of the time reference. Unaccounted for time delays in the reception of the GPS signals can cause time errors. One example of an error that could occur is from not accounting for the length of the antenna cable. Assume the speed of light to be 300 million m/s, an antenna cable of 10 meters would induce a constant error of over 33ns. Additionally, when the GPS timing receiver is using less than 4 satellites for the timing fix, signal multipath can cause large errors.

As stated previously, the drawbacks of GPS as a timing and frequency reference are overshadowed by the overall accurate nature of its output. At less than $100 for a GPS
receiver specially designed for timing, the balance of long term accuracy and cost of GPS is second to none. For this reason, the application detailed later in this paper lays out the use of a GPS coupled with a standard oscillator to create a very accurate variable timing and frequency source.
Chapter 4: Next Generation FDR Overall Architecture

4.1 Overview

Following the design and implementation of the first generation FDR, a number of limitations were identified in the system. In order to address the shortcomings, a new design has been formulated and the improved design will be detailed in the following sections. This new design is aimed at increasing the accuracy, improving the flexibility and reducing the cost of the FDR platform.

The new FDR will need to be able to handle a sampling frequency of 14,400 Hz. Moreover, the system will need to be easily configurable for 50 Hz or 60 Hz power systems, and for 120 V and 220 V power systems. Timing problems that were encountered with the first version of the FDR will need to be addressed, and reliability issues, related to the network communications module, will need to be fixed. Lastly, the new system must achieve the same or a better price point than the previous version.

Overall, the structure of the next generation FDR will be modified from the first generation. Like the first generation FDR, the updated system will use a voltage transformer and low pass filter to scale and filter the input voltage from the standard wall outlet power signal (between 100 V and 240 V). The same analog to digital converter (ADC) will be used.

For the timing subsystem and the computation engine in the system there are a number of changes. In order to assure the timing accuracy of the system, the GPS 1PPS signal will be input to a Field Programmable Gate Array (FPGA). This FPGA will monitor the incoming 1PPS signal and will send out accurate timing pulses to trigger the ADC. The ADC will then assert an input to a smaller 16-bit microcontroller in order to indicate a conversion has been completed. The FPGA will also indicate to the microcontroller the start of each new second. The microcontroller will then gather the binary data from the ADC and the GPS serial data stream and transmit it to an attached embedded PC for
computation and network communications. A block diagram of the second generation system is shown below in Fig. 5.

![Block Diagram of Version 2 of Frequency Disturbance Recorder (FDR)](image)

**Figure 5 - Structure of Version 2 of Frequency Disturbance Recorder (FDR)**

### 4.2 Analog Subsystem

After the first generation FDR was deployed a number of groups became interested in the FDR. Some of this interest was from groups outside of the United States that were intrigued by the possibility of deploying FDRs in their own countries. Considering this interest, there is a need to handle different voltage levels and different power system frequencies in the updated FDR design.

Similar to the analog subsystem in the first generation FDR, the revised analog subsystem will have three major components. These components include an ADC, a voltage transformer, and a low pass filter. The ADC selection will remain the same as in the first generation with the use of the Analog Devices AD 976A ADC. The other components will be updated to accommodate the new international requirements on the FDR.
International power systems vary in voltage. Nominal voltage levels range from 100 V up to 240 V. In order to accommodate the necessary input voltage range, the selection of a new double tap transformer was made. The double tap transformer will enable the selection between two voltage levels. Using both taps of the transformer in parallel will allow voltage signals in the range of 100 V to 130V to be in an acceptable range for the ADC, and using both taps in series will allow for use of the voltage range of 220 V to 240 V. Assuming the correct selection between the parallel or series connection, the voltage output will be less than the -10 V to +10 V range that can be input directly into the AD 976A ADC. In addition to the transformer, the output signal will run through a simple potentiometer based voltage divider that can be adjusted to increase the voltage accuracy for a given deployment.

International power systems use both 50 Hz as well as the 60 Hz standard. To accommodate this variation, the low pass filter for the input signal has to be reexamined in order to verify correct operation with 50 Hz input signals. The verification of the algorithm performance is not expected to show any major problems.

For both the input signal voltage and the input signal frequency, easily configurable settings on the FDR are needed. To facilitate this, there will be 2 switches on the FDR. The first switch will toggle the connection to the transformer from parallel to series. The other switch will be a simple 2 position switch that will indicate to the timing subsystem the desired nominal input signal frequency.

**4.3 Computing and Networking System**

With the requirement for increased accuracy and reliability for the FDR, the previous use of a microcontroller to control all functions of the FDR and a separate serial to ethernet converter for network operations will not be practical. To meet these new needs, changes were made to the computation system and to the networking system of the FDR.
The first generation FDR was made up of a single MPC555 microcontroller that managed all aspects of data acquisition as well as computation. That microcontroller was connected to a serial to ethernet network interface module. It was found that the MPC555 was nearing its maximum computational capabilities and, with the desire for a ten-fold increase in sampling frequency, maintaining the selection of the MPC555 for all of the computation needs was unrealistic.

To address the new needs of the system, the architecture of the computation and networking system was changed. The new FDR alters the division of work in the system. There are now two major components in this subsystem, a 16-bit embedded microcontroller and a commodity off-the-shelf (COTS) personal computer (PC).

4.3.1 Microcontroller system

The 16-bit embedded processor is responsible for all of the interfacing tasks in addition to the hard and soft real-time tasks in the system. These tasks include collecting all of the sampling data from the ADC, including sample number, and parsing the GPS serial data stream from the GPS timing receiver.

First and foremost, the microcontroller is responsible for collecting the ADC sample data and correlating that data with time stamping information. To do this, the microcontroller first receives the 1pps signal from the GPS timing receiver. The microcontroller uses this pulse to reset an internal counter that tracks the sample number of the ADC conversion.

The microcontroller is also directly connected to the ADC. Each conversion that is completed by the ADC is triggered by the timing subsystem (which will be described in Chapter 5). After being triggered, the ADC executes the analog to digital conversion and outputs the data along with a signal that indicates to the microcontroller that data is ready. The microcontroller reads the data from the ADC and increments the internal sample number counter. The microcontroller then stores that sample along with the corresponding sample number in a buffer waiting to be output to the computation system.
In addition to receiving that data from the ADC, the microcontroller is also responsible for receiving and parsing the serial data stream from the GPS timing receiver. This serial data stream includes date and time data, as well as other diagnostic information such as number of GPS satellites currently tracked. The microcontroller uses this parsed information to determine the actual second of the day that corresponds with the sample number that is maintained by the internal counter on the microcontroller. This time and diagnostic information is also then stored in the transmit buffer awaiting transmission to the computation system.

In order to transmit the data to the computation system, this microcontroller periodically packages the data that has been stored to the transmit buffer. These data segments are then sent to the computation system via a universal serial bus (USB) connection or ethernet connection utilizing TCP/IP. There are a number of advantages to the use of USB and ethernet. First, nearly every PC that is available today comes with both USB and ethernet connectivity standard. Second, the bandwidth of both of these links far outperforms that of the RS-232 serial bus, which was used on the first generation FDR. The throughput of USB 2.0 (high speed) is 480 megabits per second (Mbps) and the throughput of ethernet ranges from 10 Mbps to 1,000 Mbps. Given that the maximum bandwidth of RS-232 is 230 kilobits per second (kbps), the use of USB or ethernet is necessary.

### 4.3.2 Commodity PC system

Since the microcontroller that was previously at the heart of the FDR was running at nearly full load, the computation engine for the system needs to be upgraded. Considering the low cost and abundance of quality hardware systems that are based on the Intel x86 architecture, the new system will be designed to take advantage of this hardware. The next system will not have a costly low volume custom microcontroller or DSP implementation inside the data acquisition (DAQ) device. Instead, as described in the previous section, a mid-range 16-bit microcontroller will control the DAQ process.
and will format the data and transmit it to the external x86 based PC. The data will then be computed on the external PC. Considering the fact that commodity PCs currently have multi-gigahertz processors onboard, the computation needs of the system will be easily met. This will allow for a rapidly increasing amount of computational capacity in order to address the need for oversampling in the next generation of the FNET frequency algorithm.

Other advantages of using a commodity PC include the available peripheral interfaces. PCs today come standard with interfaces such as USB and ethernet. Both of these interfaces become very important when it is necessary to easily interface with high bandwidth peripherals. In this situation, the remote DAQ device is the high bandwidth peripheral.

Given the recent interest in computer security related issues, a commodity PC will help to address many concerns. With the use of standard hardware comes the availability of standard operating systems and security programs. For the FDR, the operating system could be either Microsoft Windows XP or a standard Linux distribution. Both of these options come with standard firewalls and are often provided with ongoing security upgrades. The wide deployment of both of these operating systems will help to allow the FDR system to operate in an environment where the base operating system has been vetted millions of times over.

The lack of configurability and upgradeability was a major drawback of the first generation FDR system. In the next generation system, all components of the system will be easily upgradeable. Components such as the operating system software, as well as the computation algorithm software are configurable. Also, through the use of standard PC hardware the upgrade cycle to redesign the system with a faster main system processor will be inexpensive and very simple. The overall upgradeability of the system enables the FNET group to develop and test different, and more complex, frequency algorithms. To this end, standard desktop programming tools and mathematical computation software suites can be used to develop and deploy the algorithms.
After the first generation of FDR was deployed it was discovered that little remote administration was possible once the units were installed at customer sites. To address this issue, in the next generation FDR remote diagnostics and remote administration were included very early in the design process. The remote administration will allow for the FNET researchers to ease the installation of new systems and to troubleshoot non-operational systems.

In addition to utilizing the PC for the computation part of the FDR system, the PC will also be used for network communications. The networking support in the original FDR was not very robust. As has been outlined in previous sections, the RS-232 to ethernet converters that were used proved to be relatively unreliable. To address this, the networking capabilities will be controlled by the commodity PC. Considering the wide deployment of both Windows XP and Linux network connected machines, the networking components of those operating systems have proven themselves to be very robust and will enable the networking system of the FDR to be much more reliable during long term operation. Additionally, through the use of the remote administration features, remote diagnostics of the network systems and remote reassignment of the systems will now be possible.

4.4 Software architecture

The design of the next generation of the FDR will be very different from the first generation FDR in terms of software architecture. The main reason for this dramatic change is new hardware architecture that utilizes a microcontroller as well as a COTS PC. These two separate but complementary subsystems will need to be synchronized and will need to communicate data to one another.
4.4.1 Microcontroller

The software for the microcontroller will accomplish a number of independent tasks related to the real-time operations of the FDR system. These tasks include initial configuration and supervisory functions, as well as reception of GPS serial stream data and ADC sample information. The operating code that will be programmed into the microcontroller is described in the following paragraphs.

When the microcontroller starts up, there will be a basic initialization sequence that will configure the processor for the desired application including I/O port configuration as well as setting other configuration registers. After the initialization process is complete the microcontroller will then determine the operating mode of the system. The operating mode includes the input from switches related to the selection between 50 and 60 Hz input frequency and 120 V or 220 V input voltage.

After the microcontroller initializes itself and determines its operating state, the system will then configure the attached FPGA. Using a stored image of the FPGA configuration file, the microcontroller will load the configuration on to the FPGA. Using the microcontroller to load the configuration onto the FPGA is a very important feature that will allow the FPGA portion of the system to be updated remotely.

Once the microcontroller has been configured and has configured the FPGA, the system will then rely on two major interrupt routines to handle the rest of the work. The first interrupt routine is used to parse the GPS serial data stream. The serial data stream will be input through the asynchronous serial port of the processor. As described above in section 4.3.1, once a complete message is received and parsed, the resulting data will be transferred to the USB transmit buffer for transmission to the COTS PC controller.

A second interrupt routine will also be running on the microcontroller. This routine manages the data acquisition from the ADC. As will be described in the following chapter, the ADC is triggered by the timing subsystem and the FPGA. Once the ADC is triggered it then completes an analog to digital conversion. When the conversion is
complete, the ADC outputs a rising edge on the output of the BUSY pin. This BUSY signal is routed to the microcontroller and is used to trigger the interrupt indicating a sample from the ADC is available and valid. The interrupt then reads in the parallel data from the ADC and increments the sample counter. In order to save the acquired information so as to transmit it out over USB later, the microcontroller copies the sample number and the ADC value into a buffer. Once 128 samples have been taken, the data in the buffer is then moved into the USB transmit buffer to be transmitted to the COTS PC. This function also has a need to recognize the start of a second. When the 1PPS output from the GPS timing receiver is received, the following call to the ADC sample interrupt will reset the sample number counter.

Another upgraded feature for the microcontroller in the next generation FDR is a USB bootloader. A bootloader is a supervisory program running on the microcontroller that allows for the internal program memory to be reprogrammed directly using the USB connection. This feature will enable the remote updating of both the microcontroller code and the code running on the FPGA as well. This feature will enable the FNET researchers to continually upgrade the FDRs with more and more advanced features.

4.4.2 Commodity Off-The-Shelf (COTS) PC

The second major programmable system in the FDR will be the COTS PC. The PC will run a standard operating system such as Microsoft Windows XP and will be responsible for receiving data from the microcontroller systems and computing resulting power system frequency and status information. Additionally, network transmission tasks will be handled by the PC.

The base PC will use an operating system such as Microsoft Windows XP. As a result of the installed base of Windows, development for the PC will be relatively easy. There are a great number of software options available on the PC.
The programming for this system will be able to utilize a number of off-the-shelf software packages. These include programs such as Matlab or LabVIEW. Other options include custom developed C or C++ programs. When compared to the complicated and limited options that were available with the first generation FDR algorithm development, the development options for the next generation will give researchers access to a great number of new tools for development.

The networking for the FDR will also be managed by the PC. This task will be accomplished through the use of the internal networking components. Many of the computation tools have networking functionality built-in. This integrated computation program and network access program will simplify the development cycle and will enable the end product to be more robust and reliable.

The structure for the computation program will be relatively simple. The main computation program will access information from the USB port via either a custom driver or a “Communications Device Class” driver that will emulate a high speed communications port. The computation program will then parse the incoming data and dispatch it to the frequency calculation algorithm. The frequency calculation algorithm will then output the frequency result to both memory and to the network system for transmission to the FNET Information Management Server (IMS). The reason for storing computed frequency data to memory, as well as to the network, is related to the issue of limited bandwidth. For research purposes, having access to all 14,400 frequency computations each second will be very valuable, but the realities of limited bandwidth network connections must be considered. In order to minimize the network traffic, the frequency calculations will only be sent to the IMS at 10 to 60 Hz unless otherwise specified.
Chapter 5: Next Generation FDR Timing Architecture

5.1 Design Overview

The timing subsystem design will involve the use of a GPS timing receiver for both time and frequency reference as well as a free running crystal oscillator to provide short term period division. Additionally, a field programmable gate array (FPGA) will be used to handle the real-time needs of the timing systems. The resulting subsystem will enable higher accuracy timing in order to handle new multi-resampling techniques as well as the variation between 50 Hz and 60 Hz related sampling frequencies.

The most major change for the next generation FDR was made to the timing subsystem. In the first version of the FNET FDR, the timing for the sampling of the input signal was managed by the time processor unit (TPU3) on board of the MPC555 microcontroller. The TPU3 produced a pulse width modulated (PWM) signal. The result of this method was the splitting of the second into periods that were all the same integer number of clock ticks in length. This method created an error that would accumulate at the end of each second and would cause errors.

The timing control system in the first version of the FDR was largely adequate for the 1,440 Hz sampling rate, but it was limited in its ability to accurately handle the ten fold increase in sampling frequency. The reason for the problems at 14,400 Hz, is the accumulated error from the equal length periods that divide the second. To address this problem, an FPGA is being used to control the timing of the new system. The FPGA will enable the error from the division of the 1 second period length divided by the desired sample rate, to be distributed across all of the sampling pulses in a second.

Plans for future generations of the FDR will see a major accuracy boost as a result of new sampling techniques that were recently developed. The new algorithm will use a multi resampling (MR) technique. Through the use of the new algorithm, the frequency calculation error can be made to reach near zero for a much wider frequency range, while
the current algorithm only has near zero algorithm error at 60 Hz. Several new filtering techniques will also be used to account for signal noise at distribution level.

The advantages of this new design will include added flexibility in the timing subsystem and the ability to offload some of the timing and synchronization from the microcontroller. Also, the timing subsystem will no longer be restricted by what the microcontroller counters and interrupts can handle, but will be near infinitely configurable through the use of the configurable logic in the FPGA. The FPGA allows for the timing system to be updated in order to handle any and all sampling frequencies that are desired.

The second version of the FDR is designed to achieve the same goals as the first version of the FDR but with more precision and accuracy. The revised FDR will be able to select between 50 Hz and 60 Hz input frequency as well as 24 samples per cycle or 240 samples per cycle. This will yield four possible sampling frequencies; 1,200 Hz, 1,440 Hz, 12,000 Hz, and 14,400 Hz samples per second. To achieve accurate sample timing at all of these frequencies the timing subsystem will be very important.

5.2 Hardware Design

As shown below in Fig. 6, the timing subsystem of the version 2 FDR is made up of two timing components, the GPS timing receiver and the timing FPGA, as well as two components that receive time and frequency data, the ADC and the system microcontroller. Additionally, two jumpers are provided that allow for the configuration of the frequency of the input power system signal and whether 10 times multi-resampling is desired.
The GPS chosen for the next generation of the FDR has not been decided but may involve the Trimble Resolution-T. The Resolution-T is a GPS timing receiver very similar to the Motorola M12+ used in the first version of the FDR. The switch is necessary because the Motorola M12+ has been recently discontinued. The replacement of the M12+ module with the Resolution-T module will be relatively simple. The Resolution-T has nearly the same capabilities that the M12+ had. According to the Trimble datasheet, the Resolution-T is capable of synchronizing time to within 15ns of GPS/UTC time [17]. Additionally, the receiver outputs a similar 1PPS signal. The Trimble receiver also has the capability to achieve a timing fix using a single GPS satellite if the receiver has previously determined a 3-dimensional position fix. The replacement of the Motorola M12+ with the Trimble Resolution-T will require some modifications to the timing code due to the change in the serial data output format from the Motorola binary protocol to the TSIP standard used by the Trimble GPS receivers.

During the initial design process an attempt was made to develop the new timing system with a complex programmable logic device (CPLD). Once the high-level description language (HDL) code was written and compiled, it was determined that the available CPLD chips would not be large enough to handle the required logic. As a result, the decision was made to move ahead with the design using a field programmable gate array (FPGA). An FPGA is a semiconductor device that is reconfigurable at the hardware level. The device is made up of logic blocks that can be programmed to react to
hardware stimuli. It is effectively a large grouping of gates on a single chip that can accomplish any hardware configuration required. An FPGA was selected for the timing subsystem because of its hard real-time, deterministic behavior.

For the new system we selected an FPGA from the Xilinx Spartan II family of chips. The design is based around the selection of a Xilinx XC2S100 in the TQ 144 package. This FPGA provides 2,700 logic cell and 100,000 total system gates [18].

The two supporting components that are accounted for in the timing subsystem layout are the analog to digital converter (ADC) and the system microcontroller. The ADC is triggered by the timing FPGA and the system microcontroller receives serial data messages including timing data and GPS status information. Additionally, the 1PPS signal from the GPS is routed to the microcontroller in order to synchronize the system to the start of each second.

Next, in order to facilitate operation with 50 Hz and 60 Hz power systems, the FDR needs a configuration jumper on the system. This will allow for the system to be configured with one version of code, and then the input from the jumper will dictate how the system operates. The jumper will provide the microcontroller and the FPGA timing system with the current configuration state of the system. Additionally, there will be a jumper used to select the multi-resampling mode and select between 24 samples per cycle and 240 samples per cycle. Through the use of these jumpers the system can be configured for the following sampling rates: 1,200 Hz; 1,440 Hz; 12,000 Hz; 14,400 Hz.

The GPS timing receiver is the heart of the timing subsystem. The GPS provides the 1PPS signal that indicates the start of each new second with a 1.0 ms wide positive pulse. This rising edge of the 1PPS pulse is synchronized with respect to Universal Coordinated Time (UTC) [19]. This 1PPS signal is distributed to the timing FPGA. The FPGA, through the configurable nature of the device, then uses the period of the second to calculate the accurate division of the second into the desired number of sample trigger pulses for the ADC. When the ADC is triggered, a conversion is started and upon
completion of the conversion, the ADC sends a digital representation of the analog sample data to the microcontroller. The microcontroller is tasked with maintaining a counter in order to timestamp all of the incoming analog sample information. This counter is reset based upon the rising edge of the 1PPS signal from timing FPGA.

Additionally, the GPS timing receiver provides a serial output stream containing GPS status data and GPS timing data. The serial stream is connected directly to the system microcontroller. The system microcontroller parses the received information and utilizes the pertinent data. The interpreted data is then used in the determination of the final time stamp on all analog samples.

5.3 Software and HDL Design

In order to address the bulk of the needs for the timing subsystem, a hardware time division circuit is necessary. This hardware time division circuit is implemented through the use of an FPGA along with compiled Verilog hardware description language (HDL) code. Code that is produced using the Verilog compiler represents the logic required for the timing subsystem and is used to program the operation of the FPGA.

To address the problems that were present in the fixed period divider used in the first generation FDR, a decision was made to use a variable timing solution. This variable timing solution will interface with a GPS and utilize an FPGA to maintain correct timing over the course of each second.

Due to the nature of FPGAs, all of the single operations that occur during a single state are executed in parallel. The result of this is that the actual execution of each operation is simultaneous where as in standard microcontroller architectures, the operations would occur in series causing a timing delay. The true hardware based real-time nature of an FPGA provides a distinct advantage over a microcontroller based architecture for timing operations. For comparison, when an interrupt occurs on a microcontroller, a complex series of operations occur in order to service that interrupt. These operations include
completing the execution of any previously running operations, storing the program counter in order to restart execution of the program from the point where the interrupt was called, as well as storing all register data in the system stack to allow for retrieval of the data after returning from the interrupt routine. Because of the serial nature of operations execution on a microcontroller as well as the interrupt timing delays, the delays that occur can create very negative consequences when attempting to achieve accurate timing control.

The final FPGA system design is to have a high level Verilog module that accepts the 1PPS output from the GPS as an input and also reads in the desired input signal frequency select line as well as the oversample select line. The module will also have inputs from the 40 MHz system clock as well as from a global system reset controlled by the microcontroller in the system. The main output of the module will then produce a pulse train that distributes the error from the integer division of the period length between two 1PPS pulses from the GPS timing receiver over the 1,200 Hz, 1,440 Hz, 12,000 Hz, or 14,400 Hz pulses per second. A representative logic block for the FPGA module is shown below in Fig. 7.

![Figure 7 - Timing Solution FPGA function block](image)

The FPGA block above, called the FNET_resolver, is described in Appendix A.9. This module is the highest level Verilog module for the timing system. The code for this timing module can be found in Appendix B.24. As is shown in the Verilog code for the module, the module is made up of a number of submodules. These submodules carry out the granular tasks that combine to make up the behavior of the overall system.
The FNET_resolver is made up of 8 major submodules. These modules are sample_rate_calc, pps_period_len, idiv, varpps_trigger, varpps_period_len, up_counter, varpps_hold, and varpps_count. Full descriptions of these modules can be found in Appendix A. Additionally a submodule layout diagram can be found in Appendix A.1.

The operation of the overall FNET_resolver module is controlled through the operation of the submodules. There are three inputs to the resolver module, not including the system clock and the global system reset. These inputs include FREQ_SELECT, OVERSAMPLE, and 1PPS. The outputs of the overall module include variable PPS outputs pulses as well as indicators for the identification of the first valid 1PPS as well as for 1PPS input errors.

The first submodule that will be discussed is the sample_rate_calc module (Appendix A.7). This module takes the inputs FREQ_SELECT, the input which indicates the desired input power frequency, and OVERSAMPLE, the input which indicates if 10x oversampling is desired. The output of this module is the desired system sample rate.

The next submodule is the pps_period_len module (Appendix A.2). The purpose of this module is to detect the 1PPS inputs and determine if the input is valid. If the input is found to be valid, the length of the previous period will be output. Additionally, outputs which indicate if there is an error on the 1PPS input or if the current 1PPS cycle is the first valid 1PPS cycle that has been encountered will be output.

After the execution of pps_period_len, a trigger will be sent to the idiv submodule (Appendix A.3). This idiv module is designed to take the 26-bit value of the previous 1PPS period length from the pps_period_len module and divide it by the 14-bit value of the desired operating sample rate from the sample_rate_calc module. The result of the idiv module is the integer result of the division as well as the remainder from the division operation.
The varpps_trigger submodule (Appendix A.4) is the next module to be triggered. The purpose of this module is to trigger the variable PPS length calculation on both a 1PPS input and a valid trigger from the varpps_hold module. The outputs of the module are a trigger which triggers the varpps_period_len module as well as an output which indicates to the up_counter module if the trigger was caused by a 1PPS or a variable PPS output.

Following the execution of the varpps_trigger submodule, the varpps_period_len submodule (Appendix A.5) is triggered. The task of the module is to maintain a running total of the remainders over the duration between 1PPS triggers. This result is then used to select the current variable pulse width length. This process is the heart of the timing system allowing for variable pulse widths that absorb the division error of the timing system. Once complete, the module triggers the up_counter submodule.

In order to track the length of each variable pulse period, the up_counter submodule (Appendix A.6) is used. This module maintains a simple counter which limits the period of the current variable pulse to the correct length. Once the counter value has been reached, the module will then trigger the varpps_hold module.

The varpps_hold submodule (Appendix A.7) is relatively simple. The purpose of this module is the hold the variable PPS output high for 8 clock cycles. This allows for the signal to be held high long enough to trigger all of the modules that accept this value as a trigger input.

The last major submodule is the varpps_count (Appendix A.8). This module is designed to count the number of rising edges of the variable PPS output that have occurred since the last 1PPS signal. This task is important in order to be sure that there are not more variable PPS signals output in a given second than the desired sample rate. This protects the system from having an extraneous pulse due to small timing irregularities. The output of the module is sent to the varpps_trigger module for consideration during the next system triggering.
The resulting operation of the FNET_resolver module is very similar to the concept of a phase locked loop (PLL). An analog PLL was not used because the amount of jitter in the 1PPS signal from the GPS and the period of the 1PPS signal (1 second) causes the time for the PLL to accurately lock to the input to be much longer than would be acceptable for this system. Digital PLLs were also evaluated, but none were found that would support the non-integer multiple time division the system required.

The supervisory control of the FPGA timing system is based around a sequential synchronous state machine. Based on inputs and current state information, this state machine directs the correct state changes for the system. In total, the state machine has 9 states which define all the steps required between global initialization through steady state operation. A state diagram of the sequential state machine used for the timing module is shown below in Fig. 8.
The end goal of the state machine is to control the process which determines and indicates the validity of the 1PPS input. This process has a number of steps that translate to different states in the state machine. A detailed description of the states and the initial processes will be given below. A flow chart for the state based control algorithm is shown below in Fig. 9.
The state machine module represented in the state diagram above, pps_sm (Appendix B.9), is a submodule of the pps_period_len module (Appendix A.2, B.3). The
pps_period_len module is the overall module that detects the 1PPS inputs and determines if the input is valid and if so, outputs the length of the previous period for use in defining the ADC trigger period length. The length of the previous period is actually the number of clock ticks that occur between the two prior 1PPS signals. The purpose of outputting the previous period length is to allow the system to divide the length of the previous second by the number of desired samples per second. This in turn will enable the system to output equally spaced timing pulses for triggering the ADC.

When the state machine module, pps_sm, encounters a global reset input, the system is sent to the initial state, S0. Likewise, when system counter errors occur the system also enters state S0. While in this state, the system sets the variable PPS_ERROR to 1 in order to indicate that an error was encountered by the 1PPS input line or when a global initialization occurs. The state also resets the PPS_FIRST variable in order to indicate that the first set of valid 1PPS signals has not been encountered. Other variables that are set or reset in this state include the counter reset variable, CTR_RESET, to 1 and the ready indicator variable (READY) to 0.

Once in the state S1, the system waits for the rising edge of a 1PPS input pulse from the GPS timing receiver. Upon encountering the rising edge, the state machine jumps to state S2. Following the jump, the system simply uses the 1PPS pulse as a priming pulse. After performing the functions related to state S2, the sequential state machine then steps to S3.

Much like the S1 state, the S3 waits for the next rising edge of the 1PPS pulse. During state S3, the counter reset variable, CTR_RESET, is set to 0 in order to enable the clock tick counter to start counting the length of the 1PPS interval period. During this state, the counter value is monitored to be sure that it does not increase to greater than 40894464. When checked, a value as high as 40894464 would indicate that a counter error had occurred because the nominal oscillator that will be used in this system will be 40 MHz. This error would indicate that either the 1PPS signal is unstable or the internal system oscillator is outside its specifications. If this error condition occurs then the state will
return back to state S0 effectively resetting the state machine. If no errors occur and the rising edge of the 1PPS is encountered, the system will continue to state S4.

In state S4, the system handles what will be the second valid rising edge of the 1PPS signal input. The system concurrently sets the PPS_FIRST variable to 1 to indicate that this is the first valid 1PPS period length that will be counted and sets the PPS_ERROR variable to 0 to indicate the system has been primed and the 1PPS signal seems to be valid. The system also resets the period length counter. Immediately after this state executes, the system is moved to state S5.

After entering state S5, the system again waits for the rising edge of the 1PPS signal. Just as in state S1 and S3, if a counter error occurs because of a period that is out of specification, the system will jump to state S0. Otherwise, when the system encounters the next rising edge of the 1PPS signal it continues to state S6. Once in state S6, the system now has a valid 1PPS period length. The validity of this output is indicated by the assertion of the READY output of the module. The internal counter is then reset in order to accommodate the upcoming 1PPS period count. The state then immediately transitions to S7.

During the state S7, the system once again waits for the rising edge of the 1PPS signal and if a counter error occurs, this state will jump back to state S0. Otherwise, the system will reset the READY output to 0 and wait for the next rising edge of the 1PPS signal at which point it will transition to state S8.

When the system enters state S8, the steady state portion of the algorithm has been entered. The system will now indicate that the 1PPS signal is no longer the first 1PPS period and that the system has been fully primed and is running as intended. The state will reset the counter in order to count the period of the next 1PPS period. Additionally, this state will output the number of clock ticks between the last two 1PPS signals by asserting the READY line. Once completed, the system will move to state S9.
State S9 is the steady state wait state. This state waits for the rising edge of the 1PPS signal. As has been covered in previous wait states, if a counter error occurs during this state the system will return to state S0. If another valid 1PPS signal is encountered, the system will jump to state S8 and will enter the steady state loop that will continue until there is a 1PPS period length error.

The requirement of the clock division algorithm programmed into the FPGA is to divide the period between two 1PPS pulses into a defined number of sampling periods. The problem with this requirement is that the clock signal being input to the system, under most all conditions, will not be an integer multiple for the desired number of periods. As described in the previous sections, this causes the possibility of a great deal of error during the last period of the second. To address this issue, the idea of using a variable pulse period was considered. If the period is divided and there is a remainder that is not zero, the system will automatically add 1 clock period to the length of certain periods in order to distribute the error caused by the remainder of the division.

The core of the algorithm for the clock division is shown below in Fig. 10 in a flowchart. This algorithm is programmatically located at the heart of the varpps_period_len module described in Appendix A.5 and B.15. Overall, the basic concept of the design is relatively straightforward: vary the period of the pulses over the course of each second in order to distribute the error.
At the start of each new second, which is indicated by the rising edge of the 1PPS signal from the GPS timing receiver, the algorithm resets. When the reset occurs, the algorithm clears the internal variable it uses. This variable is the previous remainder (PREV_REMAINDER) which is the remainder carry over from the previous time period. This value is reset at the beginning of each second in order to maintain synchronization with the external 1PPS signal.

The other values that are input to the algorithm module include the following: an algorithm reset (RESET), an algorithm trigger (START), the number of desired sampling periods (e.g. 1,440) (DIVIDER or SAMPLE_RATE), the quotient value for the division of the number of clock ticks in the last second by the number of sampling periods.
(QUOTIENT), and remainder of the operation that provided the QUOTIENT value (REMAINDER).

The module is triggered to start by the rising edge of the START input to the module. This START input is provided by a combination of the 1PPS signal and the pulse at the end of each sample time period. The algorithm is then designed to check if the current accumulated remainder, which is the sum of the PREV_REMAINDER value and the REMAINDER value that was input to the algorithm, is greater than the DIVIDER, or sample rate. If the current remainder is not larger than the sample rate, then the period length for this iteration will be the base QUOTIENT value. If the current remainder is larger than the sample rate, then the period length will be set to be the base QUOTIENT plus 1, creating an extended period. As a result the integer division remainder accumulation will be completely accounted for and distributed throughout the second. Finally, the algorithm checks to see if the current remainder value is greater than or equal to the DIVIDER. If the current remainder value is found to be greater than or equal to the previous remainder, which will be carried into the next iteration of the algorithm, it will be set to be the current remainder minus the sample rate or DIVIDER. Meanwhile, if the current remainder is less than the sample rate then the previous remainder will be set to be equal to the current remainder. As a result of this algorithm the remainder error caused by the integer division of the number of clock ticks between the last two 1PPS signals will be distributed throughout the pulses during the next second.

In order to verify the operation of these algorithms, a number of Verilog test benches were created. The test benches to test the period divider algorithm are located in Appendix B.16 and B.17. Both of these test benches tested the algorithm on a shortened time period. The reason for this is related to the length of time required to simulate the system for a full 1 second. Additionally, test benches for the complete system can be found in Appendix B.25 through B.27. The test bench located in B.27 tests the system on a real world time scale. Be aware that depending on the simulation program and computer used, less than 10 seconds of real time can take over 12 hours. Test benches for various other modules are also included in Appendix B.
5.4 Limitations

The speed of the input oscillator that is used to break up the 1PPS period is only 40 MHz. The chosen oscillator limits the system because it adds to the possible jitter of the system. Since the smallest possible increment that can be made to the output pulse is 1 clock cycle, the minimum jitter would be +/- 25ns. This could be decreased by improving the system to operate from a higher speed oscillator.

There is also an approximately 5 ns to 10 ns offset error in the 1PPS arrival time. This causes the 1PPS to arrive at the output of the GPS up to 10ns after the actual start of the second in absolute time. This error is caused by propagation delays in the chosen GPS receiver. This error is common with all GPS timing receivers of the type previously chosen, the Motorola Oncore M12+ Timing Receiver. This error is a fixed error and can be filtered out by post processing the resultant data.

Even though the next generation timing subsystem will be a great improvement over the current timing control method, there are still some limitations to the new FPGA design. All of the registers inside of the FPGA have a fixed size. The module was designed to run from a 40 MHz clock with the only selectable frequencies being 1,200 Hz, 1,440 Hz, 12,000 Hz, and 14,400 Hz as described above. Since the input clock signal is monitored for accurate period length, by checking that the input clock signal is within +/- 2% of 40 MHz without modification the system cannot be run with a faster oscillator. The system is designed such that if the Verilog programming code written for the FPGA is modified and recompiled, the system would be able to handle up to a 60 MHz source clock.
Chapter 6: Conclusions

Overall, the revised design for the FDR will provide for a greater level of adaptability for researchers. With the new capacity for expanded applications, researchers will be able to achieve new levels of accuracy.

6.1 Advantages of Proposed Design

The design that was presented in this paper has a number of advantages over the previous generation of the FDR design. The first generation design was improved with increased capabilities, reliability, flexibility, and affordability.

The capabilities of the first generation FDR system were upgraded in the proposed design. The first example of this is the increase in timing and frequency accuracy. Through the use of a variable period timing pulse, errors that previously accumulated will now be distributed throughout all of the pulses. In the end, this distribution of the error will lead to improved timing and frequency performance.

The capabilities were also enhanced through the use of new higher sampling frequencies. The new system will have the capability to capture ten times the number of samples that the first generation system captured during each second. With this increased data flow also came the need for a higher performance computation engine. To meet this need, a commodity off-the-shelf PC has been selected to process the computations for the new FDR system. The PC will allow the researchers to harness the rapidly increasing computation power of consumer hardware as well as reap the benefits of the stiff competition in the PC market through lower prices for hardware.

Through the use of the PC that was described in the previous paragraph, network communications will become more reliable. Using commercially available operating systems and user software, the proposed design will build on the networking reliability of those software packages rather than attempting to reinvent those systems. Additionally,
the new design will provide diagnostic information for remote troubleshooting of deployed hardware. These remote diagnostics will include data such as the number of GPS satellites tracked and will allow researchers to immediately diagnose common problems.

In order to increase the usefulness of the proposed design to researchers, increased flexibility was included. This flexibility enables the FDR systems to be deployed on international power systems. In order to be deployed internationally, the system will be able to support 50 Hz and 60 Hz power systems as well as 120 V and 220 V power systems. On top of this, the ability for ten times oversampling will increase the usefulness of the acquired data for researchers.

The last major category of improvement made in the proposed FDR design was related to the cost of the system. The first generation FDR included a demonstration board for the MPC 555 microcontroller that alone cost nearly US$600. This added dramatically to the overall system cost and negatively impacted the FDR system’s ability to remain under US$1000 in total. Through the use of a more simple architecture and by moving away from the use of demonstration boards, the proposed FDR design will reduce the overall system cost dramatically. This cost reduction will enable more units to be deployed and more data to be recorded for analysis.

6.2 Future Improvements

Although a number of enhancements to the design of the first generation FDR have been detailed in this paper, there are still a number of improvements that can be made to this system in the future. Some of the improvements are related to the hardware in the system and some are related to the software.

The accuracy of the GPS 1PPS can be adjusted to be as accurate as +/- 5 ns when accounting for the “sawtooth error”. In order to take advantage of this increased accuracy, a faster oscillator would increase the precision of the overall timing and frequency system. Assuming a 5 ns error is the best that the system can achieve, a 200
MHz clock would then produce the best results that could be practically achieved. By increasing the clock speed for the system, the magnitude of the jitter would be decreased to +/- 1 clock period of the 200 MHz oscillator, or +/- 5ns.

To handle a 200 Mhz clock, the timing subsystem would have to be updated to include larger counting registers. As a result of the larger counting registers, it would take nearly the same effort to implement a fully adjustable clock divider. The new divider could accept inputs specifying the complete desired sample rate, rather than limiting the user to 4 discreet sample rates. This would extend the future usefulness of the timing module. Additionally, more simulation and testing would be required to verify that the current Verilog code would work for a 200 MHz system clock speed. Lastly, there is a possibility that a faster speed grade of FPGA chip would need to be selected.

A standalone module for the timing subsystem could be constructed. This would allow the research group to have a single module that could be used for many different accurate timing needs. This module would have an FPGA and its associated memory circuitry, an oscillator, and a GPS timing receiver on it.

Hardware validation of the described timing module was not performed during the preparation of this paper. Even though the program code worked in the simulation environment, there is nothing more absolute than testing the system in hardware. This verification would allow the research group to characterize this timing and frequency source to validate its accuracy and precision. To do this, a high precision source such as a calibrated frequency counter or digital logic analyzer will necessary.

6.3 Final Conclusions

Based on the information presented in this thesis, one should be able to design, build and test a timing module as described. While further testing is recommended, it is felt that with the currently described system, an accurate and robust timing solution should be deployable.
In the future the total equipment cost for manufacturing the FDR will continue to decrease. As the prices drop, deployment of this research platform on a very large scale will become much more realistic. With this future rollout, extensive realtime information can be gathered about the status of the power systems to which the FDRs are attached. This data will continue to provide researchers with a wealth of new research opportunities for the foreseeable future.
Bibliography


Appendix A: Module Descriptions
A.1 Module Description: sample_rate_calc

sample_rate_calc:

Input description:
FREQ_SELECT: binary input for selecting input signal frequency
0 = assume input signal is 50 Hz
1 = assume input signal is 60 Hz

OVERSAMPLE: binary input for selecting oversample mode
0 = use 1x sampling, sample at 24 samples/cycle
1 = use 10x oversampling, sample at 240 samples/cycle

Output description:
SAMPLE_RATE [13:0]: 14-bit output vector representing the actual sampling rate for the system. This value can be determined by the following multiplication:

\[
\frac{FREQ\_SELECT \text{ cycles}}{\text{second}} \times \frac{24 \times (OVERSAMPLE) \text{ samples}}{\text{cycle}}
\]

Block Diagram:
Flowchart:

```
Flowchart:

Entry

FREQ_SELECT = 0

FREQUENCY = 50
FREQUENCY = 60

OVERSAMPLE = 0

OVERSAMPLE = 1
OVERSAMPLE = 10

SAMPLE_RATE = 24 * (FREQUENCY) * (OVERSAMPLE)
```

Dependencies: None

Purpose: This module takes two inputs, FREQ_SELECT and OVERSAMPLE. These two inputs define the sampling rate of the analog input to the overall system.

Limitations: This module can only be used for 50 Hz and 60Hz inputs. Also, this module only supports no oversampling and 10x oversampling.

Submodule layout:
**Module Description: pps_period_len**

**pps_period_len:**

*Input Description:*
- **CLOCK:** Global system clock
- **RESET:** Global system reset
- **PPS:** 1PPS (pulse per second) input to system

*Output Description:*
- **PERIOD_LEN [25:0]:** 26-bit output vector representing the number of clock cycles between the last two valid 1PPS inputs
- **PPS_ERROR:** binary value indicating an error with the 1PPS input. This can be set high by a loss of the 1PPS signal or a 1PPS period that is too long. This value will be set low after the rising edge of the second 1PPS after an error or reset
- **PPS_FIRST:** binary value indicating that the current 1PPS period is the first valid and counted period. The output will go high after the rising edge of the second 1PPS and go low after the rising edge of the fourth 1PPS
- **READY:** binary value indicating that the output data is valid; 1 = ready, 0 = not ready

*State Machine:*
Block Diagram:

![Block Diagram Image]
Flowchart:
Dependencies: module dff
module period_counter
module pps_sm

Purpose: The main purpose of this module is to detect the 1PPS inputs and determine if the input is valid, and if so, output the length of the previous period. Additionally, this module outputs PPS_ERROR and PPS_FIRST, which indicate when an error has been encountered with the 1PPS signal and when the first valid series of pulses is begin sent out, respectively.

Limitations: The system must see three 1PPS inputs before it will get out of the error state.
A.3 Module Description: idiv

idiv:

Input Description:
CLOCK: Global system clock
START: input used to initiate the integer division operation on a rising edge
DIVIDEND [25:0]: the dividend used in the division operation
DIVIDER [13:0]: the divider used in the division operation

Output Description:
QUOTIENT [15:0]: 16-bit output vector indicating the quotient result of the division
REMAINDER [13:0]: 14-bit output vector indicating the remainder of the division
READY: the binary output that indicates when the quotient and remainder are valid

Block Diagram:
Purpose: The purpose of this module is to take a 26-bit value (DIVIDEND) and divide it by a 14-bit value (DIVIDER). The results of this operation are ready 26 clock cycles after the assertion of the START input.

Limitations: Since this module can only output a 16-bit quotient result, the expected dividend and divider must not produce a result that is larger than 65535 (2^{16}). Also, the results of the operation are not available for 26 clocks cycles from the rising edge of the START input.
A.4 Module Description: varpps_trigger

varpps_trigger:

Input Descriptions:
- **CLOCK**: Global system clock
- **RESET**: Global system reset
- **IN1**: input from the READY output of the divider
- **IN2A**: input from the VARPPS_OUT output signal
- **IN2B**: input from the VALID output of VARPPS_COUNT

Output Descriptions:
- **OUT**: binary value that triggers the rest of the system
- **VARPPS_SOURCE**: binary value that indicates what the source of the trigger pulse was;
  - 0 = 1PPS input signal; 1 = VARPPS_OUT output signal

Block Diagram:

Flowchart:

Purpose: This module is designed to trigger the VARPPS length calculation on both a 1PPS input and valid VARPPS_OUT inputs.
Limitations: None
A.5  Module Description: varpps_period_len

varpps_period_len:

Input Descriptions:
CLOCK: Global system clock
RESET: 1PPS input to the system
START: input to start the modules functioning
DIVIDER [13:0]: input for the number of periods to split the 1 second period into
QUOTIENT [15:0]: input for the base length for the split period
REMAINDER [13:0]: input for the remainder from the division of the period length of
the last 1PPS and the sample rate

Output Descriptions:
VAR_PERIOD_LEN [15:0]: output vector representing the current calculated variable
period length
READY: binary output that is set to 1 when the VAR_PERIOD_LEN
is valid

Block Diagram:
Purpose: The purpose of this module is to maintain a running total of the remainders over the duration between resets. The result of this module is an output containing the current variable pulse width for use in the length of VARPPS_OUT period.

Limitations: Vector lengths input signals.
A.6  Module Description: up_counter

**up_counter:**

*Input Descriptions:*
- CLOCK: Global system clock
- RESET: Global system reset
- UPDATE: binary input that reloads the counter value
- COUNT_IN: binary input from the 1PPS input to the system
- VARPPS_SOURCE: binary input selecting the source of the trigger

*Output Descriptions:*
- OUT: binary out representing the overflow, the therefore the output, of the upcounter

**Block Diagram:**

```
+--------+       +--------+
| COUNT_IN |       | OUT    |
| VARPPS_SOURCE |   |       |
| UPDATE     |   |       |
| RESET      |   |       |
| CLOCK      |   |       |
```
Flowchart:

```
Entry

If rising edge RESET
  TRUE
  OUT = 0
  DATA = 0
  FALSE

Rising edge UPDATE
  TRUE
  DATA = DATA - 1
  FALSE

Trigger from 1PPS
  TRUE
  OUT = 0
  DATA = COUNT_IN - 38
  FALSE

DATA == 0
  TRUE
  OUT = 1
  DATA = DATA - 1
  FALSE

OUT = 0
DATA = COUNT_IN - 10
```

Dependencies: None

Purpose: The module is a modified basic down counter with load and reset. The count of the module is reset on the rising edge of RESET and updated on the rising edge of UPDATE. The update of the counter is based on the source of the trigger. The reason for this variable update is because of the time delays in other parts of the system. If the source of the trigger is from the 1PPS then there is a 38 clock cycle delay, whereas if the source is a follow up trigger from the VARPPS_OUT then the delay is 10 clock cycles. The output of the module is set high when the counter has counted down to the zero.

Limitations: Only has a 16-bit max count value so the module is limited to counting down from 65535.
A.7  Module Description: varpps_hold

varpps_hold:

*Input Descriptions:*
- **CLOCK:** Global system clock
- **RESET:** Global system reset
- **VARPPS:** Binary input from the VARPPS_OUT signal
- **PPS:** 1PPS (pulse per second) input to system
- **PPS_ERROR:** Binary input indicating an error on the PPS input

*Output Descriptions:*
- **PULSE OUT:** Binary output that is the main output from the system representing the variable PPS output

*Block Diagram:*
Flowchart:

Dependencies: None

Purpose: This module holds the variable PPS output high for 8 clock cycles

Limitations: Only holds output high for 8 clock cycles
A.8 Module Description: varpps_count

varpps_count:

Input Descriptions:
- CLOCK: Global system clock
- RESET: 1PPS input to the system
- VARPPS: the variable PPS output signal of the system
- SAMPLE_RATE[13:0]: the sample rate that the system is running at

Output Descriptions:
- VALID: binary value indicating that the SAMPLE_RATE number of VARPPS signals has not been exceeded.

Block Diagram:

Flowchart:

Dependencies:
**Purpose:** This module counts the number of rising edges of VARPPS since the last 1PPS signal. This count is used to be sure that there are not more variable PPS signals outputted than should have been in a single second.

**Limitations:** Can only maintain the count if the maximum count number is less than 16383.
A.9 Module Description: FNET_resolver

**FNET_resolver:**

*Input Descriptions:*
- **CLOCK:** Global system clock
- **RESET:** External reset signal to the system
- **FREQ_SELECT:** External input that selects between 50 Hz and 60 Hz operation
- **OVERSAMPLE:** External input that selects between 1x and 10x oversampling
- **1PPS:** External input from the GPS timing receiver indicating the start of each second

*Output Descriptions:*
- **VARPPS_OUT:** output indicating the variable PPS pulse with the error distributed throughout the pulse train
- **FIRST:** output indicating that the current second is the first valid second for data acquisition
- **ERROR:** output indicating an error with the 1PPS input

*Block Diagram:*

```
1PPS
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQ_SELECT</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>OVERSAMPLE</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>RESET</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>VARPPS_OUT</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>FIRST</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>ERROR</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>CLOCK</td>
</tr>
</tbody>
</table>
```

*Dependencies:* sample_rate_calc
- pps_period_len
- idiv
- varpps_trigger
- varpps_period_len
- up_counter
- varpps_hold
- varpps_count

*Purpose:* This module takes an input from the 1PPS (pulse per second) output of a timing GPS receiver. The module then divides the period of the second into a number of periods that are roughly the same. By roughly, it is meant that the error of the non-integer divide is distributed throughout the pulse train. Therefore, some of the pulses in the pulse train are 1 clock period longer than the base period so as to make up for non-integer divide
remainder. Overall the function of this module is similar to a clock divider

_Limitations:_ The output pulse train will have a +/- 1 clock period jitter in the output timing signal.
Appendix B: Timing FPGA Verilog Files
B.1 Verilog Code Listing: sample_rate_calc.v

```verilog
`timescale 1ns / 1ps

// Description: This module takes two inputs, FREQ_SELECT and OVERSAMPLE.
// These two inputs define the sampling rate of the analog input to the overall system

module sample_rate_calc(FREQ_SELECT, OVERSAMPLE, SAMPLE_RATE);

input  FREQ_SELECT; //0=50Hz, 1=60Hz
input  OVERSAMPLE; //0=1x, 1=10x

output [13:0] SAMPLE_RATE;
reg [13:0] SAMPLE_RATE;

always @(FREQ_SELECT or OVERSAMPLE)
  begin
    case ({FREQ_SELECT, OVERSAMPLE})
      2'b00 : SAMPLE_RATE = 14'd1200; //50Hz with NO oversampling
      2'b01 : SAMPLE_RATE = 14'd12000; //50Hz with oversampling
      2'b10 : SAMPLE_RATE = 14'd1440; //60Hz with NO oversampling
      2'b11 : SAMPLE_RATE = 14'd14400; //60Hz with oversampling
    //default : $display("Invalid Sample Rate Select");
    endcase
  end

endmodule
```
B.2 Verilog Code Listing: sample_rate_calc_tb.v

```verilog
`timescale 1ns / 1ps

// Description: Testbench for sample_rate_calc

module sample_rate_calc_tb_v;

// Inputs
reg  FREQ_SELECT;
reg  OVERSAMPLE;

// Outputs
wire [13:0] SAMPLE_RATE;

// Instantiate the Unit Under Test (UUT)
sample_rate_calc uut (  
    .FREQ_SELECT(FREQ_SELECT),  
    .OVERSAMPLE(OVERSAMPLE),  
    .SAMPLE_RATE(SAMPLE_RATE)
);

initial
begin
    // Initialize Inputs
    FREQ_SELECT = 0;
    OVERSAMPLE = 0;

    // Wait 100 ns for global reset to finish
    #100;
    // simulate 60 Hz and 1x oversample
    FREQ_SELECT = 1;
    OVERSAMPLE = 0;
    // result should be 1440
    #100;
    // simulate 60 Hz and 10x oversample
    FREQ_SELECT = 1;
    OVERSAMPLE = 1;
    // result should be 14400
    #100;
    // simulate 50 Hz and 1x oversample
    FREQ_SELECT = 0;
    OVERSAMPLE = 0;
    // result should be 1200
    #100;
    // simulate 50 Hz and 10x oversample
    FREQ_SELECT = 0;
    OVERSAMPLE = 1;
    // result should be 12000
end

endmodule
```
B.3 Verilog Code Listing: pps_period_len.v

`timescale 1 ns / 1 ps
_AUDIO://Description: The main purpose of this module is to detect the 1PPS inputs and
_AUDIO://determine if the input is valid, and if so, output the length
_AUDIO://of the previous period. Additionally, this module outputs
_AUDIO://PPS_ERROR and PPS_FIRST, which indicate when an error has been
_AUDIO://encountered with the 1PPS signal and when the first valid series
_AUDIO://of pulses is begin sent out, respectively
_AUDIO://
_AUDIO://module pps_period_len(CLOCK, RESET, PPS, READY, PERIOD_LEN, PPS_ERROR, PPS_FIRST);
_AUDIO://
_AUDIO://input CLOCK;
_AUDIO://input RESET;
_AUDIO://input PPS;
_AUDIO://
_AUDIO://output READY;
_AUDIO://wire READY;
_AUDIO://output [25:0] PERIOD_LEN;
_AUDIO://wire [25:0] PERIOD_LEN;
_AUDIO://output PPS_ERROR;
_AUDIO://wire PPS_ERROR;
_AUDIO://output PPS_FIRST;
_AUDIO://wire PPS_FIRST;
_AUDIO://
_AUDIO://wire [9:0] state;
_AUDIO://wire CTR_ERROR;
_AUDIO://wire [25:0] TEMP_LENGTH;
_AUDIO://
_AUDIO://module dff26(CLOCK, RESET, ENABLE, DATA_IN, DATA_OUT);
_AUDIO://D Flip-Flop module
dff FF   (CLOCK, RESET, PPS, TEMP_LENGTH, PERIOD_LEN);
_AUDIO://
_AUDIO://module period_counter(CLOCK, RESET, ERROR, DATA);
_AUDIO://counter module for counting the period
period_counter PC (CLOCK, CTR_RESET, CTR_ERROR, TEMP_LENGTH);
_AUDIO://
_AUDIO://module pps_check_sm(CLOCK, PPS, RESET, CTR_ERROR, CTR_RESET,
_AUDIO://state machine for the PPS detector
pps_sm SM  (CLOCK, RESET, PPS, CTR_ERROR, CTR_RESET,
_audio://state, PPS_ERROR, PPS_FIRST, READY);
_AUDIO://
_AUDIO://always @(posedge CLOCK or posedge RESET)
_AUDIO://begin
_AUDIO://end
_AUDIO://
_AUDIO://endmodule
B.4 Verilog Code Listing: pps_period_len_tb.v

`timescale 1ns / 1ps

// Testbench for pps_period_len top level module
module pps_period_len_tb_v;

// Inputs
reg CLOCK;
reg RESET;
reg PPS;

// Outputs
wire [25:0] PERIOD_LEN;
wire PPS_ERROR;
wire PPS_FIRST;
wire [9:0] state;
wire CTR_ERROR;

// Instantiate the Unit Under Test (UUT)
pps_period_len uut (.CLOCK(CLOCK),
                    .RESET(RESET),
                    .READY(READY),
                    .PPS(PPS),
                    .PERIOD_LEN(PERIOD_LEN),
                    .PPS_ERROR(PPS_ERROR),
                    .PPS_FIRST(PPS_FIRST));

initial begin
   CLOCK = 0;
   PPS = 0;
   RESET = 0;
   #200 RESET = 1;
   #200 RESET = 0;

   //simulate pps pulses
   #52000 PPS = 1;
   #6000 PPS = 0;
   #54000 PPS = 1;
   #6000 PPS = 0;
   #56000 PPS = 1;
   #6000 PPS = 0;
   #58000 PPS = 1;
   #6000 PPS = 0;
   #60000 PPS = 1;
   #6000 PPS = 0;
   #62000 PPS = 1;
   #6000 PPS = 0;
   #64000 PPS = 1;
   #6000 PPS = 0;
   #2000;
end

//stimulate and simulated 50 MHz clock
always begin
   #10 CLOCK = ~CLOCK;
end
endmodule
B.5 Verilog Code Listing: pps_period_len_dff.v

`timescale 1 ns / 1 ps

module dff(CLOCK, RESET, ENABLE, DATA_IN, DATA_OUT);
input  CLOCK;  //clock input
input  RESET;
input  ENABLE;
input [25:0] DATA_IN;
output [25:0] DATA_OUT;
reg [25:0] DATA_OUT;
reg  PREV_ENABLE;

always @(posedge CLOCK)
begin
  if (RESET) //system under reset
    begin
      DATA_OUT = 0;
    end
  else if (ENABLE & ~PREV_ENABLE) //rising edge of enable
    begin
      DATA_OUT = DATA_IN;
    end
  else
    begin
      DATA_OUT = DATA_OUT;
    end
end
always @(posedge CLOCK)
begin
  if (RESET)
    begin
      PREV_ENABLE = 1;
    end
  else
    begin
      PREV_ENABLE = ENABLE;
    end
end
endmodule
B.6 Verilog Code Listing: pps_period_len_dff_tb.v

`timescale 1ns / 1ps

// Testbench for module dff
module dff_tb_v;

// Inputs
reg  CLOCK;
reg  RESET;
reg  ENABLE;
reg  [25:0] DATA_IN;

// Outputs
wire  [25:0] DATA_OUT;
wire  READY;

// Instantiate the Unit Under Test (UUT)
dff uut (  
  .CLOCK(CLOCK),  
  .RESET(RESET),  
  .ENABLE(ENABLE),  
  .DATA_IN(DATA_IN),  
  .DATA_OUT(DATA_OUT),  
  .READY(READY)
);

initial
begin
  CLOCK = 0;
  RESET = 0;
  ENABLE = 0;
  DATA_IN = 0;
  #20 RESET = 1;
  #50 RESET = 0;
  #100 ENABLE = 0;
  #390 DATA_IN = 26'd19;
  #10 DATA_IN = 26'd20;
  #10 DATA_IN = 26'd21;
  #10 DATA_IN = 26'd22;
  #10 DATA_IN = 26'd23;
  // rising edge of ENABLE
  ENABLE = 1;
  #10 DATA_IN = 26'd24;
  #10 DATA_IN = 26'd25;
  #10 DATA_IN = 26'd26;
  #10 DATA_IN = 26'd27;
  #10 DATA_IN = 26'd28;
  #10 DATA_IN = 26'd29;
  #560 DATA_IN = 26'd27;
  #100 RESET = 1;
  DATA_IN = 26'd0;
  #30 RESET = 0;

  // stimulate and simulated 50 MHz clock
  always begin
    #10 CLOCK = ~CLOCK;
  end
endmodule
B.7 Verilog Code Listing: pps_period_len_period_counter.v

`timescale 1 ns / 1 ps

/////////////////////////////////////////////////////////////////////////////
// Description: generic counter with max allowable value that verifies that
// length of period is not too long
/////////////////////////////////////////////////////////////////////////////
module period_counter(CLOCK, RESET, ERROR, DATA);

input  CLOCK;
input  RESET;
output  ERROR;
reg  ERROR;
output [25:0] DATA;
reg [25:0] DATA;

//PERIOD LENGTH COUNTER w/ RESET and ENABLE
always @(posedge CLOCK/* or posedge RESET*/)
begin
  if (RESET)  //IF COUNTER IS RESET
    begin
      ERROR = 1'b0;
    end
  //counter overflow --> error in period length
  else if (DATA[25:20] == 6'b000001)
    //for testing only 1048576 == 00000100000000000000000000
    //used for 10 millisecond 1PPS period testbenches
    else if (DATA[25:20] == 6'b100111) //40894464 == 10011100000000000000000000
    begin
      ERROR = 1'b1;
    end
  else
    begin
      ERROR = 1'b0;
    end
end

always @(posedge CLOCK)
begin
  if (RESET)
    begin
      DATA <= 3;
    end
  //counter overflow --> error in period length
  else if (DATA[25:20] == 6'b100111) //40894464 == 10011100000000000000000000
    begin
      DATA <= DATA;
    end
  else
    begin
      //count up
      DATA <= DATA + 1;
    end
end

endmodule
B.8 Verilog Code Listing: pps_period_len_period_counter_tb.v

`timescale 1 ns / 1 ps
('// Testbench for period_counter module
module period_counter_tb_v_tf();
// Inputs
reg CLOCK;
reg RESET;
// Outputs
wire ERROR;
wire [25:0] DATA;
// Instantiate the UUT
period_counter uut ('.CLOCK(CLOCK),
 .RESET(RESET),
 .ERROR(ERROR),
 .DATA(DATA)) ;
// Initialize Inputs
initial
begin
CLOCK = 0;
RESET = 0;
//reset
#100 RESET = 1;
#300 RESET = 0;
//test the error for long period
#31465000 RESET = 1;
#300 RESET = 0;
//reset
#4600 RESET = 1;
#300 RESET = 0;
end
//stimulate and simulated 50 MHz clock
always
begin
#10 CLOCK = ~CLOCK;
end
endmodule
B.9 Verilog Code Listing: pps_period_len_sm.v

`timescale 1 ns / 1 ps
////////////////////////////////////////////////////////////////////////////////
// Description: state machine for determining validity of PPS input
////////////////////////////////////////////////////////////////////////////////
module pps_sm(CLOCK, RESET, PPS, CTR_ERROR, CTR_RESET, state, PPS_ERROR, PPS_FIRST, READY);
input  CLOCK;
input  RESET;
input  PPS;
input  CTR_ERROR;
reg  PREV_PPS;
output  CTR_RESET;
reg  CTR_RESET;
output [9:0] state;
reg [9:0] state;
output  PPS_ERROR;
reg  PPS_ERROR;
output   PPS_FIRST;
reg  PPS_FIRST;
output   READY;
reg  READY;
//parameter for the states
parameter [9:0]
  S0 = 10'b0000000001,
  S1 = 10'b0000000010,
  S2 = 10'b0000000100,
  S3 = 10'b0000001000,
  S4 = 10'b0000010000,
  S5 = 10'b0000100000,
  S6 = 10'b0001000000,
  S7 = 10'b0010000000,
  S8 = 10'b0100000000,
  S9 = 10'b1000000000;
always @(posedge CLOCK or posedge RESET)
begin
  if (RESET)
  begin
    state <= S0;
    PPS_ERROR <= 1'b1;
    PPS_FIRST <= 1'b0;
    CTR_RESET <= 1'b1;
    READY <= 1'b0;
    PREV_PPS <= PPS;
  end
  else
  begin
    case (state)
    S0: //Initialize or reset
      begin
        state <= S1;
        PPS_ERROR <= 1'b1;
        PPS_FIRST <= 1'b0;
        CTR_RESET <= 1'b1;
        READY <= 1'b0;
        PREV_PPS <= PPS;
      end
    S1: //wait for 1st PPS
      begin
        if (PPS & ~PREV_PPS) //rising edge of PPS
          state <= S2;
        else if (CTR_ERROR) //period length too long
          state <= S0;
        else
          state <= S1;
        PPS_ERROR <= 1'b1;
        PPS_FIRST <= 1'b0;
        CTR_RESET <= 1'b1;
        READY <= 1'b0;
        PREV_PPS <= PPS;
      end
    S2: //handle 1st PPS
      begin

86
state <= S3;
PPS_ERROR <= 1'b1;
PPS_FIRST <= 1'b0;
CTR_RESET <= 1'b1;
READY <= 1'b0;
PREV_PPS <= PPS;
end

S3: //wait for 2nd PPS
begin
  if (PPS & ~PREV_PPS) //rising edge of PPS
    state <= S4;
  else if (CTR_ERROR) //period length too long
    state <= S0;
  else
    state <= S3;
  PPS_ERROR <= 1'b1;
  PPS_FIRST <= 1'b0;
  CTR_RESET <= 1'b0;
  READY <= 1'b0;
  PREV_PPS <= PPS;
end

S4: //handle 2nd PPS
begin
  state <= S5;
  PPS_ERROR <= 1'b0;
  PPS_FIRST <= 1'b1;
  CTR_RESET <= 1'b1;
  READY <= 1'b0;
  PREV_PPS <= PPS;
end

S5: //wait for 3rd PPS
begin
  if (PPS & ~PREV_PPS) //rising edge of PPS
    state <= S6;
  else if (CTR_ERROR) //period length too long
    state <= S0;
  else
    state <= S5;
  PPS_ERROR <= 1'b1;
  PPS_FIRST <= 1'b1;
  CTR_RESET <= 1'b0;
  READY <= 1'b0;
  PREV_PPS <= PPS;
end

S6: //handle 3rd (and other PPS)
begin
  state <= S7;
  PPS_ERROR <= 1'b0;
  PPS_FIRST <= 1'b1;
  CTR_RESET <= 1'b1;
  READY <= 1'b1;
  PREV_PPS <= PPS;
end

S7: //wait for 4th PPS
begin
  if (PPS & ~PREV_PPS) //rising edge of PPS
    state <= S8;
  else if (CTR_ERROR) //period length too long
    state <= S0;
  else
    state <= S7;
  PPS_ERROR <= 1'b0;
  PPS_FIRST <= 1'b1;
  CTR_RESET <= 1'b0;
  READY <= 1'b0;
  PREV_PPS <= PPS;
end

S8: //handle 4th and other PPS
begin
  state <= S9;
  PPS_ERROR <= 1'b0;
  PPS_FIRST <= 1'b0;
  CTR_RESET <= 1'b1;
  READY <= 1'b1;
  PREV_PPS <= PPS;
end

S9: //wait for other PPS
begin
  if (PPS & ~PREV_PPS) //rising edge of PPS
    state <= S8;
  else if (CTR_ERROR) //period length too long
    state <= S0;
end
state <= S0;
else
  state <= S9;
  PPS_ERROR <= 1'b0;
  PPS_FIRST <= 1'b0;
  CTR_RESET <= 1'b0;
  READY <= 1'b0;
  PREV_PPS <= PPS;
end

default:
  begin  // Fault Recovery
    state <= S0;
    PPS_ERROR <= 1'b1;
    PPS_FIRST <= 1'b0;
    CTR_RESET <= 1'b1;
    READY <= 1'b0;
    PREV_PPS <= 1'b1;
  end
endcase
end
endmodule
B.10 Verilog Code Listing: idiv.v

`timescale 1 ns / 1 ps

// Description: The purpose of this module is to take a 26-bit value (DIVIDEND)
//   and divide it by a 14-bit value (DIVIDER). The results of this
// operation are ready 26 clock cycles after the assertion of the
// START input

module idiv(CLOCK, START, DIVIDEND, DIVIDER, QUOTIENT, REMAINDER, READY);

input  CLOCK;
input  START;
input [25:0] DIVIDEND; //26bit dividend will allow up to ~61MHz clock
input [13:0] DIVIDER; //14bit divider will allow up to 16384 divider

reg [39:0] QR;
reg [26:0] DIFF;

//Quotient is tailored to the given case max DIVIDEND is 2^26 and min DIVIDER
// is 1200 so max QUOTIENT is 55924 (16 bits)
output [15:0] QUOTIENT;
wire [15:0] QUOTIENT = QR[15:0];
output [13:0] REMAINDER;
wire [13:0] REMAINDER = QR[39:26];
output  READY;
wire  READY = !BIT;

reg [5:0] BIT;

always @( posedge CLOCK )
begin
  //if new calculation
  if( READY && START )
    begin
      BIT = 26;
      QR = {14'd0,DIVIDEND};
    end
  else if (READY && !START)
    //do nothing
    end
  //do the process for the division
  else
    begin
      DIFF = QR[39:25] - {1'b0,DIVIDER};
      if( DIFF[26] )
        QR = {QR[38:0],1'd0};
      else
        QR = {DIFF[13:0],QR[24:0],1'd1};
      BIT = BIT - 1;
    end
endmodule
B.11 Verilog Code Listing: idiv_tb.v

`timescale 1 ns / 1 ps

// Testbench 1 for IDIV
module idiv_idiv_tb_v_tf();

// Inputs
reg  CLOCK;
reg  START;
reg [25:0] DIVIDEND;
reg [13:0] DIVIDER;

// Outputs
wire [15:0] QUOTIENT;
wire [13:0] REMAINDER;
wire  READY;

// Instantiate the UUT
idiv uut ( // CLOCK(CLOCK),
    .START(START),
    .DIVIDEND(DIVIDEND),
    .DIVIDER(DIVIDER),
    .QUOTIENT(QUOTIENT),
    .REMAINDER(REMAINDER),
    .READY(READY) );

initial
begin // Initialize Inputs
    CLOCK = 0;
    START = 0;
    DIVIDEND = 0;
    DIVIDER = 0;

    //load the dividend and the divider for the division operation
    #100 DIVIDEND = 26’d39994567;
    DIVIDER = 14’d1440;
    //start the division
    START = 1’b1;
    #20 START = 1’b0;
    //result should be QUOTIENT = 27774 and REMAINDER = 7

    //load the dividend and the divider for the division operation
    #1000 DIVIDEND = 26’d39997107;
    DIVIDER = 14’d1440;
    //start the division
    START = 1’b1;
    #20 START = 1’b0;
    //result should be QUOTIENT = 27775 and REMAINDER = 1107
end

//stimulate and simulated 50 MHz clock
always begin
    #10 CLOCK = ~CLOCK;
end

endmodule
B.12 Verilog Code Listing: idiv_tb3.v

`timescale 1ns / 1ps
// Testbench 3 for IDIV
module idiv_tb3_v;

// Inputs
reg CLOCK;
reg START;
reg [25:0] DIVIDEND;
reg [13:0] DIVIDER;

// Outputs
wire [15:0] QUOTIENT;
wire [13:0] REMAINDER;
wire READY;

// Instantiate the Unit Under Test (UUT)
idiv uut (
  .CLOCK(CLOCK),
  .START(START),
  .DIVIDEND(DIVIDEND),
  .DIVIDER(DIVIDER),
  .QUOTIENT(QUOTIENT),
  .REMAINDER(REMAINDER),
  .READY(READY)
);

initial
begin
  CLOCK = 0;
  START = 0;
  DIVIDEND = 0;
  DIVIDER = 0;

  //load the dividend and the divider for the division operation
  #100  DIVIDEND = 26’d39994567;
  DIVIDER = 14’d1440;
  //start the division
  START = 1’b1;
  #20   START = 1’b0;
  //result should be QUOTIENT = 27774 and REMAINDER = 7

  //load the dividend and the divider for the division operation
  #1000 DIVIDEND = 26’d39998880;
  DIVIDER = 14’d1440;
  //start the division
  START = 1’b1;
  #20   START = 1’b0;
  //result should be QUOTIENT = 27775 and REMAINDER = 1107
end

//stimulate and simulated 50 MHz clock
always
begin
  #10 CLOCK = ~CLOCK;
end
endmodule
B.13 Verilog Code Listing: varpps_trigger.v

`timescale 1ns / 1ps

// Description: This module is designed to trigger the VARPPS length calculation
// on both a 1PPS input and valid VARPPS_OUT inputs.
module varpps_trigger(CLOCK, RESET, IN1, IN2A, IN2B, OUT, VARPPS_SOURCE);

input  CLOCK;
input  RESET;
input  IN1;
input  IN2A;
input  IN2B;
output  OUT;
reg  OUT;
output  VARPPS_SOURCE;  //the source which triggered the VARPPS output
reg  VARPPS_SOURCE;  //values: 0: IN1 (1PPS output)
//  1: IN2 (VARPPS_OUT)
reg  PREV_IN1;  //previous values used for detecting rising edges
reg  PREV_IN2A;

always @(posedge CLOCK)
begin
    if (RESET)
        //on reset the output is not value and the VARPPS_SOURCE value should
        // be cleared
        begin
            OUT = 0;
            VARPPS_SOURCE = 0;
        end
    else if (IN1 & ~PREV_IN1)
        //on the rising edge of the first input (1PPS), the output is valid and
        // the source is the system 1PPS
        begin
            OUT = 1;
            VARPPS_SOURCE = 0;
        end
    else if (IN2A & ~PREV_IN2A & IN2B)
        //on the rising edge of the second input (VARPPS), the output is valid and
        // the source is the VARPPS
        begin
            OUT = 1;
            VARPPS_SOURCE = 1;
        end
    else
        //else the output is not valid and the source is left unchanged
        begin
            OUT = 0;
            //keep previous value
            VARPPS_SOURCE = VARPPS_SOURCE;
        end
end

//always block to update the values for the detection of rising edges
always @(posedge CLOCK)
begin
    PREV_IN1 = IN1;
    PREV_IN2A = IN2A;
end
endmodule
B.14 Verilog Code Listing: varpps_trigger_tb.v

`timescale 1ns / 1ps

/**********************************************************************************
//Testbench for testing the varpps_trigger
/**********************************************************************************
module varpps_trigger_tb_v;

// Inputs
reg CLOCK;
reg RESET;
reg IN1;
reg IN2A;
reg IN2B;

// Outputs
wire OUT;
wire SOURCE;

// Instantiate the Unit Under Test (UUT)
varpps_trigger uut (
  .CLOCK(CLOCK),
  .RESET(RESET),
  .IN1(IN1),
  .IN2A(IN2A),
  .IN2B(IN2B),
  .OUT(OUT),
  .SOURCE(SOURCE)
);

initial
begin
  // Initialize Inputs
  CLOCK = 0;
  RESET = 0;
  IN1 = 0;
  IN2A = 0;
  IN2B = 0;

  // Wait 100 ns for global reset to finish
  #100;
  //set the reset
  RESET = 1;
  #100;
  RESET = 0;
  //clear the reset
  #100;
  //simulate 1PPS trigger
  IN1 = 1;
  #100;
  IN1 = 0;
  #100;
  //simulation VARPPS trigger
  IN2B = 1;
  IN2A = 1;
  #100;
  IN2B = 0;
  IN2A = 0;
  #100;
  //simulate a VARPPS trigger if the the input is not valid (IN2A)
  IN2B = 0;
  IN2A = 1;
  #100;

end

//stimulate and simulated 50 MHz clock
always
begin
  #10 CLOCK = ~CLOCK;
end
endmodule
B.15 Verilog Code Listing: varpps_period_len.v

`timescale 1ns / 1ps

///////////////////////////////////////////////////////////////////////////////
// Description: The purpose of this module is to maintain a running total of the  
// remainders over the duration between resets. The result of this          
// module is an output containing the current variable pulse width          
// for use in the length of VARPPS_OUT period.                             
///////////////////////////////////////////////////////////////////////////////
module varpps_period_len(CLOCK, RESET, START, DIVIDER, QUOTIENT, REMAINDER, 
                      VAR_PERIOD_LEN, READY);
input  CLOCK;  
input  RESET;  
input  START;  
input [13:0] DIVIDER; 
input [15:0] QUOTIENT; 
input [13:0] REMAINDER;  
output [15:0] VAR_PERIOD_LEN;  
wire [15:0] VAR_PERIOD_LEN;  
output  READY; 
wire  READY;
reg  [5:0] DELAY;  
reg  PREV_DELAY;  
reg  PREV_RESET;  
reg  PREV_START;  
reg  GREATER_REG;  

parameter ADDER_WIDTH = 14; 
parameter SUB_WIDTH = 15;  
parameter INCREMENTER_WIDTH = 16;  
parameter DFF_WIDTH = 14;  

wire  ADDER_CARRY;  
    //UNSIGNED ADDER WITH CARRY OUT  
wire [ADDER_WIDTH-1:0] ADDER_SUM;  
wire [SUB_WIDTH-1:0] DIFFERENCE;  
    //SUBTRACTOR  
wire [INCREMENTER_WIDTH-1:0] QUOTIENT_PLUS1;  
    //SIMPLE UNSIGNED ADDER (INCREMENT)  
reg  [DFF_WIDTH-1:0] DFF_OUT;  
    //D Flip-Flop  
wire [SUB_WIDTH-1:0] SUB_MUX_OUT;  
    //SUB MUX  
wire [INCREMENTER_WIDTH-1:0] INC_MUX_OUT;  
    //INC MUX  
wire  SUB_MUX_SEL;  
    //OR Gate  
wire  GREATER;  
    //Compare  
wire  EQUAL;  

assign VAR_PERIOD_LEN = INC_MUX_OUT;  
    //assign the output period to the  
    // actual output vector  
assign READY = DELAY[5];  
    //Unsigned Adder with carry out  
assign {ADDER_CARRY, ADDER_SUM} = REMAINDER + DFF_OUT;  
    //Subtractor  
assign DIFFERENCE = {ADDER_CARRY, ADDER_SUM} - {1'b0, DIVIDER};  
    //OR Gate  
assign SUB_MUX_SEL = GREATER | EQUAL;  
    //Subtractor Multiplexer  
assign SUB_MUX_OUT = SUB_MUX_SEL ? DIFFERENCE : {1'b0,ADDER_SUM};  
    //Unsigned Increment  
assign QUOTIENT_PLUS1 = QUOTIENT + 1;  
    //Increment Multiplexer  
assign INC_MUX_OUT = ~GREATER_REG ? QUOTIENT : QUOTIENT_PLUS1;  
    //Comparator (greater-than or equal to)  
assign GREATER = ({ADDER_CARRY, ADDER_SUM} > {1'b0, DIVIDER}) ? 1'b1 : 1'b0;  
assign GREATER = ({ADDER_CARRY, ADDER_SUM} > {1'b0, DIVIDER}) ? 1'b1 : 1'b0;  
    //D Flip-Flop  
always @ (posedge CLOCK) 
begin

//...
if (~PREV_RESET & RESET) 
  DFF_OUT <= 0;
else if (~PREV_DELAY & DELAY[3]) //ENABLE 
  DFF_OUT <= SUB_MUX_OUT[DIFF_WIDTH-1:0];
end

//D Flip-Flop for INCREMENT MUX control -- used to control the 1440PPS length out
always @(posedge CLOCK) 
begin 
  if (~PREV_DELAY & DELAY[3]) //ENABLE 
    GREATER_REG <= (GREATER | EQUAL);
end

//D Flip-Flop based DELAY
always @(posedge CLOCK) 
begin 
  if (~PREV_RESET & RESET) //rising edge of reset
    DELAY[5:0] <= 6'b0;
  else if (~PREV_START & START) //rising edge of start 
    DELAY[5:0] <= 6'b00001;
  else if (DELAY[0])
    DELAY[5:1] <= DELAY[4:0];
end

//Update the previous values to indicate rising edges
always @(posedge CLOCK) 
begin 
  PREV_RESET = RESET;
  PREV_START = START;
  PREV_DELAY = DELAY[3];
end

endmodule
B.16 Verilog Code Listing: varpps_period_len_tb.v

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////
// Testbench for validation of the varpps_period_len module
////////////////////////////////////////////////////////////////////////////
module varpps_period_len_tb_v;

// Inputs
reg CLOCK;
reg RESET;
reg START;
reg [13:0] DIVIDER;
reg [15:0] QUOTIENT;
reg [13:0] REMAINDER;

// Outputs
wire [15:0] VAR_PERIOD_LEN;
wire READY;

// Instantiate the Unit Under Test (UUT)
varpps_period_len uut ( 
    .CLOCK(CLOCK),
    .RESET(RESET),
    .START(START),
    .DIVIDER(DIVIDER),
    .QUOTIENT(QUOTIENT),
    .REMAINDER(REMAINDER),
    .VAR_PERIOD_LEN(VAR_PERIOD_LEN),
    .READY(READY)
);

initial
begin
    // Initialize Inputs
    CLOCK = 0;
    RESET = 0;
    START = 0;
    DIVIDER = 0;
    QUOTIENT = 0;
    REMAINDER = 0;

    // reset
    #200 RESET = 1;
    #200 RESET = 0;

    // period length calculation #1
    // result should be 2777
    #100 DIVIDER = 1440;
    QUOTIENT = 2777;
    REMAINDER = 1010;
    #40 START = 1;

    // period length calculation #2
    // result should be 2778
    #100 START = 0;
    #100 DIVIDER = 1440;
    QUOTIENT = 2777;
    REMAINDER = 1010;
    #40 START = 1;

    // period length calculation #3
    // result should be 2778
    #100 START = 0;
    #100 DIVIDER = 1440;
    QUOTIENT = 2777;
    REMAINDER = 1010;
    #40 START = 1;

    // period length calculation #4
    // result should be 2777
    #100 START = 0;
    #100 DIVIDER = 1440;
    QUOTIENT = 2777;
    REMAINDER = 1010;
    #40 START = 1;

    // period length calculation #5
    // result should be 2778
// period length calculation #6
// result should be 2778
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 2777;
REMAINDER = 1010;
#40 START = 1;

// period length calculation #7
// result should be 2777
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 2777;
REMAINDER = 1010;
#40 START = 1;

// period length calculation #8
// result should be 2778
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 2777;
REMAINDER = 1010;
#40 START = 1;
end

// stimulate and simulated 50 MHz clock
always
begin
#10 CLOCK = ~CLOCK;
end
endmodule
B.17 Verilog Code Listing: varpps_period_len_tb2.v

varpps_period_len_tb2.v

`timescale 1ns / 1ps

/*---------------------------------------------------------------------------
// Alternate testbench 2 for testing varpps_period_len module
/*---------------------------------------------------------------------------

module varpps_period_len_tb2_v;

// Inputs
reg CLOCK;
reg RESET;
reg START;
reg [13:0] DIVIDER;
reg [15:0] QUOTIENT;
reg [13:0] REMAINDER;

// Outputs
wire [15:0] VAR_PERIOD_LEN;
wire READY;

// Instantiate the Unit Under Test (UUT)
varpps_period_len uut ( //
 .CLOCK(CLOCK),
 .RESET(RESET),
 .START(START),
 .DIVIDER(DIVIDER),
 .QUOTIENT(QUOTIENT),
 .REMAINDER(REMAINDER),
 .VAR_PERIOD_LEN(VAR_PERIOD_LEN),
 .READY(READY);
);

initial
begin
 // Initialize Inputs
 CLOCK = 0;
 RESET = 0;
 START = 0;
 DIVIDER = 0;
 QUOTIENT = 0;
 REMAINDER = 0;

 //reset
 #200 RESET = 1;
 #200 RESET = 0;

 //period length calculation #1
 //result should be 347
 #100 DIVIDER = 1440;
 QUOTIENT = 347;
 REMAINDER = 320;
 #40 START = 1;

 //period length calculation #2
 //result should be 347
 #100 START = 0;
 #100 DIVIDER = 1440;
 QUOTIENT = 347;
 REMAINDER = 320;
 #40 START = 1;

 //period length calculation #3
 //result should be 347
 #100 START = 0;
 #100 DIVIDER = 1440;
 QUOTIENT = 347;
 REMAINDER = 320;
 #40 START = 1;

 //period length calculation #4
 //result should be 347
 #100 START = 0;
 #100 DIVIDER = 1440;
 QUOTIENT = 347;
 REMAINDER = 320;

98
#40 START = 1;
//period length calculation #5
//result should be 348
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;
//period length calculation #6
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;
//period length calculation #7
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;
//period length calculation #8
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;
//period length calculation #9
//result should be 348
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;
//period length calculation #10
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;
//period length calculation #11
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;
//period length calculation #12
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;
//period length calculation #13
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;
//period length calculation #14
//result should be 348
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;
//period length calculation #15
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;

//period length calculation #16
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;

//period length calculation #17
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;

//period length calculation #18
//result should be 348
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;

//period length calculation #19
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;

//period length calculation #20
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;

//period length calculation #21
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;

//period length calculation #22
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;

//period length calculation #23
//result should be 348
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;

//period length calculation #24
//result should be 347
#100 START = 0;
#100 DIVIDER = 1440;
QUOTIENT = 347;
REMAINDER = 320;
#40 START = 1;
always begin
    #10 CLOCK = ~CLOCK;
end
B.18 Verilog Code Listing: up_counter.v

```verilog
`timescale 1 ns / 1 ps

```

// Description: The module is a modified basic down counter with load and reset.
// The count of the module is reset on the rising edge of RESET and updated on the rising edge of UPDATE. The update of the counter is based on the source of the trigger. The reason for this variable update is because of the time delays in other parts of the system. If the source of the trigger is from the 1PPS then there is a 38 clock cycle delay, whereas if the source is a follow up trigger from the VARPPS_OUT then the delay is 10 clock cycles. The output of the module is set high when the counter has counted down to zero.

module up_counter(CLOCK, RESET, UPDATE, COUNT_IN, VARPPS_SOURCE, OUT);

input  CLOCK;
input  RESET;
input  UPDATE;
input [15:0] COUNT_IN; //16bit chosen because (2^26)/(50*24) = 16bit number
inputVARPPS_SOURCE;
output  OUT;
reg  OUT;
reg [15:0] DATA;
reg PREV_UPDATE;
reg PREV_RESET;

always @(posedge CLOCK)
begin
  if (RESET & ~PREV_RESET)
    begin
      OUT = 0;
    end
  else if (UPDATE & ~PREV_UPDATE)
    begin
      OUT = 0;
    end
  else if (DATA == 0)
    begin
      OUT = 1;
    end
end

always @(posedge CLOCK)
begin
  if (RESET & ~PREV_RESET)
    begin
      DATA <= 0;
    end
  else if (UPDATE & ~PREV_UPDATE & ~VARPPS_SOURCE)
    begin
      DATA <= COUNT_IN - 38;
    end
  else if (UPDATE & ~PREV_UPDATE & VARPPS_SOURCE)
    begin
      DATA <= COUNT_IN - 10;
    end
  else if (DATA == 0)
    begin
      //do nothing
    end
  else
    begin
      //else decrement the counter
      DATA <= DATA - 1;
    end
end

```
// Update the previous values to indicate rising edges
always @(posedge CLOCK)
begin
    PREV_UPDATE = UPDATE;
    PREV_RESET = RESET;
end
endmodule
B.19 Verilog Code Listing: up_counter_tb.v

```verilog`
//timescale 1 ns / 1 ps
// Testbench for testing the up_counter module
module up_counter_up_counter_tb_v_tf();

// Inputs
reg CLOCK;
reg RESET;
reg UPDATE;
reg [15:0] COUNT_IN;
reg VARPPS_SOURCE;

// Outputs
wire OUT;

// Instantiate the UUT
up_counter uut(
    .CLOCK(CLOCK),
    .RESET(RESET),
    .UPDATE(UPDATE),
    .COUNT_IN(COUNT_IN),
    .VARPPS_SOURCE(VARPPS_SOURCE),
    .OUT(OUT)
);

initial
    begin
        // Initialize Inputs
        CLOCK = 0;
        RESET = 0;
        UPDATE = 0;
        COUNT_IN = 0;
        VARPPS_SOURCE = 0;
        #100;
        //reset
        RESET = 1;
        #100;
        RESET = 0;
        #100;
        //set the count in
        COUNT_IN = 50;
        #100;
        //update the count
        UPDATE = 1;
        #100;
        UPDATE = 0;
        //after 900 more ns, the output should go high
    end

//stimulate and simulated 50 MHz clock
always
    begin
        #10 CLOCK = ~CLOCK;
    end
endmodule
```
B.20 Verilog Code Listing: varpps_hold.v

`timescale 1ns / 1ps

/**********************************************************************
 // Description : module holds the variable PPS output high for 8 clock cycles
 /***********************************************************************/
module varpps_hold(CLOCK, RESET, PPS, PPS_ERROR, VARPPS, PULSE_OUT);

input  CLOCK;
input  RESET;
input  PPS;
input  PPS_ERROR;
input  VARPPS;
output  PULSE_OUT;
reg  PULSE_OUT;
reg [4:0] COUNT;   //internal count for holding the output
reg  PREV_RESET;
reg  PREV_PPS;
reg  PREV_VARPPS;

always @(posedge CLOCK)
begin
if (RESET & ~PREV_RESET)
  //on rising edge of reset, the output should be set low
begin
  PULSE_OUT = 0;
end
else if (PPS & ~PREV_PPS & ~PPS_ERROR)
  //if the rising edge or lPPS and there is not currently an error
begin
  PULSE_OUT = 1;
end
else if (VARPPS & ~PREV_VARPPS)
  //if the rising edge of VARPPS
begin
  PULSE_OUT = 1;
end
else if (COUNT == 0)
  //when the counter arrives back at zero
begin
  PULSE_OUT = 0;
end
else
  //else the output should be high
begin
  PULSE_OUT = 1;
end
end

always @(posedge CLOCK)
begin
if (RESET & ~PREV_RESET)
  //on rising edge of reset, clear the counter
begin
  COUNT <= 0;
end
else if ((PPS & ~PREV_PPS & ~PPS_ERROR) | (VARPPS & ~PREV_VARPPS)) //rising edge of either trigger
  //if valid rising edge from PPS or VARPPS, then set the counter to 8
begin
  COUNT <= 8;
end
else if (COUNT == 0)
  //when the counter arrives back at zero or is at zero
begin
  COUNT <= 0;
end
else
  //all other times, just decrement the counter
begin
  COUNT <= COUNT - 1;
end
end

//Update the previous values to indicate rising edges
always @(posedge CLOCK)
begin

end

//End of module
PREV_RESET = RESET;
PREV_PPS = PPS;
PREV_VARPPS = VARPPS;
end

endmodule
B.21 Verilog Code Listing: varpps_hold_tb.v

`timescale 1ns / 1ps

// Description: This module holds the variable PPS output high for 8 clock cycles

module varpps_hold_tb_v;

// Inputs
reg CLOCK;
reg RESET;
reg PPS;
reg PPS_ERROR;
reg VARPPS;

// Outputs
wire PULSE_OUT;

module varpps_hold (UUT)
  .CLOCK(CLOCK),
  .RESET(RESET),
  .PPS(PPS),
  .PPS_ERROR(PPS_ERROR),
  .VARPPS(VARPPS),
  .PULSE_OUT(PULSE_OUT)
);

initial
begin
  // Initialize Inputs
  CLOCK = 0;
  RESET = 0;
  PPS = 0;
  PPS_ERROR = 0;
  VARPPS = 0;
  #100;
  RESET = 1;
  #100;
  RESET = 0;
  #100;
  // trigger form PPS input
  PPS = 1;
  #400;
  // trigger from VARPPS input
  VARPPS = 1;
  #100;
  VARPPS = 0;
  #300;
  PPS = 0;
  // trigger from VARPPS input
  VARPPS = 1;
  #100;
  VARPPS = 0;
  #300;

end

// stimulate and simulated 50 MHz clock
always
begin
  #10 CLOCK = ~CLOCK;
end
endmodule
B.22 Verilog Code Listing: varpps_count.v

`timescale 1ns / 1ps

// Description: This module counts the number of rising edges of VARPPS since the
// last 1PPS signal. This count is used to be sure that there are
// not more variable PPS signals outputted than should have been
// in a single second

module varpps_count(CLOCK, RESET, VARPPS, SAMPLE_RATE, VALID);

input   CLOCK;
input   RESET;
input   VARPPS;
input [13:0] SAMPLE_RATE;
output   VALID;
reg       VALID;
reg [13:0] SAMPLES_REMAINING;
reg       PREV_RESET;
reg       PREV_VARPPS;

always @(posedge CLOCK)
begin
  if (RESET & ~PREV_RESET) //rising edge of RESET
    begin
      VALID = 1;
    end
  else if (SAMPLES_REMAINING == 1)
    //max sample number met so count is no longer valid
    begin
      VALID = 0;
    end
  else if (VARPPS & ~PREV_VARPPS)
    //rising edge of VARPPS
    begin
      VALID = 1;
    end
end

always @(posedge CLOCK)
begin
  if (RESET & ~PREV_RESET) //rising edge of RESET
    begin
      //reset the max count value to that of the sample rate of the system
      SAMPLES_REMAINING <= SAMPLE_RATE;
    end
  else if (SAMPLES_REMAINING == 1)
    //max sample number met so hold the samples_remaining at 1
    begin
      SAMPLES_REMAINING <= SAMPLES_REMAINING;
    end
  else if (VARPPS & ~PREV_VARPPS)
    //count down in normal operation
    begin
      SAMPLES_REMAINING <= SAMPLES_REMAINING - 1;
    end
end

//Update the previous values to indicate rising edges
always @(posedge CLOCK)
begin
  PREV_VARPPS = VARPPS;
  PREV_RESET = RESET;
end
endmodule
B.23 Verilog Code Listing: varpps_count_tb.v

`timescale 1ns / 1ps

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// Testbench for testing varpps_count

module varpps_count_tb_v;

// Inputs
reg CLOCK;
reg RESET;
reg VARPPS;
reg [13:0] SAMPLE_RATE;

// Outputs
wire VALID;

// Instantiate the Unit Under Test (UUT)
varpps_count uut (.
  .CLOCK(CLOCK),
  .RESET(RESET),
  .VARPPS(VARPPS),
  .SAMPLE_RATE(SAMPLE_RATE),
  .VALID(VALID));

initial
begin
  // Initialize Inputs
  CLOCK = 0;
  RESET = 0;
  VARPPS = 0;
  SAMPLE_RATE = 0;

  // Wait 100 ns for global reset to finish
  #100;
  // for the purpose of this test bench set my sample rate to 4
  SAMPLE_RATE = 4;
  // initiate reset
  RESET = 1;
  #100;
  RESET = 0;
  #100;
  // simulate VARPPS pulse
  VARPPS = 1;
  #100;
  VARPPS = 0;
  #100;
  // simulate VARPPS pulse
  VARPPS = 1;
  #100;
  VARPPS = 0;
  #100;
  // simulate VARPPS pulse
  VARPPS = 1;
  #100;
  VARPPS = 0;
  #100;
  // simulate VARPPS pulse
  VARPPS = 1;
  #100;
  VARPPS = 0;
  #100;
  // simulate VARPPS pulse
  VARPPS = 1;
  #100;
  VARPPS = 0;
  #100;
  // simulate VARPPS pulse
  VARPPS = 1;
  #100;
  VARPPS = 0;
  #100;
  // simulate VARPPS pulse
  VARPPS = 1;
  #100;
  VARPPS = 0;
  #100;
  // simulate VARPPS pulse
  VARPPS = 1;
VARPPS = 1;
#100;
VARPPS = 0;
#100;
//simulate VARPPS pulse
VARPPS = 1;
#100;
VARPPS = 0;
#100;
//simulate VARPPS pulse
VARPPS = 1;
#100;
VARPPS = 0;
#100;
//simulate VARPPS pulse
VARPPS = 1;
#100;
VARPPS = 0;
end

//stimulate and simulated 50 MHz clock
always
begin
#10 CLOCK = ~CLOCK;
end
endmodule
Verilog Code Listing: FNET_resolver.v

`timescale 1ns / 1ps

////////////////////////////////////////////////////////////////////
// Description: This top level module takes an input from the 1PPS (pulse per second)
// output of a timing GPS receiver. The module then divides the
// period of the second into a number of periods that are roughly
// the same. By roughly, it is meant that the error of the
// non-integer divide is distributed throughout the pulse train.
// Therefore, some of the pulses in the pulse train are 1 clock
// period longer than the base period so as to make up for
// non-integer divide remainder. Overall the function of this
// module is similar to a clock divider.
////////////////////////////////////////////////////////////////////
module FNET_resolver(CLOCK, RESET, FREQ_SEL, OVERSAMPLE, PPS, VARPPS_OUT, PPS_FIRST, PPS_ERROR);

input  CLOCK;
input  RESET;
input  FREQ_SEL;  //system sample frequency select input
input  OVERSAMPLE;  //system oversample select input
input  PPS;   //1PPS input from GPS timing receiver
output  VARPPS_OUT;  //Variable pulse width pulse train output
wire  VARPPS_OUT;
output  PPS_FIRST;  //output indicating if current second is first valid
wire  PPS_FIRST;
output  PPS_ERROR;  //output indicating if there is a PPS error
wire  PPS_ERROR;
wire [13:0] SAMPLE_RATE;
wire [25:0] PPS_PER_LEN;
wire  PPS_LEN_RDY;
wire [15:0] QUOTIENT;
wire [13:0] REMAINDER;
wire  DIV_RDY;
wire  TRIGGER;
wire  VARPPS_SOURCE;
wire [15:0] VARPPS_PER_LEN;
wire  VARPPS_LEN_RDY;
wire  UPCOUNT_OUT;
wire  VALID;

sample_rate_calc SAMP_RATE_CALC (.FREQ_SELECT(FREQ_SEL),
.OVERSAMPLE(OVERSAMPLE),
.SAMPLE_RATE(SAMPLE_RATE));

pps_period_len  PPS_PER   (.CLOCK(CLOCK),
.RESET(RESET),
.PPS(PPS),
.READY(PPS_LEN_RDY),
.PERIOD_LEN(PPS_PER_LEN),
.PPS_ERROR(PPS_ERROR),
.PPS_FIRST(PPS_FIRST));

varpps_trigger  VARPPS_TRIG (.CLOCK(CLOCK),
.RESET(RESET),
.IN1(DIV_RDY),
.IN2A(VARPPS_OUT),
.IN2B(VALID),
.OUT(TRIGGER),
.VARPPS_SOURCE(VARPPS_SOURCE));
varpps_period_len   VARPPS_PER
                   (.CLOCK(CLOCK),
                    .RESET(PPS),
                    .START(TRIGGER),
                    .DIVIDER(SAMPLE_RATE),
                    .QUOTIENT(QUOTIENT),
                    .REMAINDER(REMAINDER),
                    .VAR_PERIOD_LEN(VARPPS_PER_LEN),
                    .READY(VARPPS_LEN_RDY));

//module up_counter(CLOCK, RESET, UPDATE, COUNT_IN, OUT);
up_counter   UP  (.CLOCK(CLOCK),
                   .RESET(RESET),
                   .UPDATE(VARPPS_LEN_RDY),
                   .COUNT_IN(VARPPS_PER_LEN),
                   .VARPPS_SOURCE(VARPPS_SOURCE),
                   .OUT(UPCOUNT_OUT));

//module varpps_hold(CLOCK, RESET, PPS, VARPPS, PULSE_OUT);
varpps_hold   VARPPS_HOLD (.CLOCK(CLOCK),
                         .RESET(RESET),
                         .PPS(PPS),
                         .PPS_ERROR(PPS_ERROR),
                         .VARPPS(UPCOUNT_OUT),
                         .PULSE_OUT(VARPPS_OUT));

//module varpps_count(CLOCK, RESET, VARPPS, SAMPLE_RATE, VALID);
varpps_count  VARPPS_CNT  (.CLOCK(CLOCK),
                        .RESET(PPS),
                        .VARPPS(VARPPS_OUT),
                        .SAMPLE_RATE(SAMPLE_RATE),
                        .VALID(VALID));

always @(posedge CLOCK or posedge RESET)
begin
end
endmodule
B.25 Verilog Code Listing: FNET_resolver_tb2.v

`include "C:/Xilinx71/verilog/src/glbl.v"
`timescale 1ns / 1ps

>Title for FNET_resolver_top level module

module FNET_resolver_tb2_v;

// Inputs
reg CLOCK;
reg RESET;
reg FREQ_SEL;
reg OVERSAMPLE;
reg PPS;

// Outputs
wire VARPPS_OUT;
wire PPS_FIRST;
wire PPS_ERROR;

// Instantiate the Unit Under Test (UUT)
FNET_resolver uut (  
    .CLOCK(CLOCK),
    .RESET(RESET),
    .FREQ_SEL(FREQ_SEL),
    .OVERSAMPLE(OVERSAMPLE),
    .PPS(PPS),
    .VARPPS_OUT(VARPPS_OUT),
    .PPS_FIRST(PPS_FIRST),
    .PPS_ERROR(PPS_ERROR)
);

initial
begin
    // Initialize Inputs
    CLOCK = 0;
    RESET = 0;
    FREQ_SEL = 1;
    OVERSAMPLE = 0;
    PPS = 0;

    // global reset
    #1000;
    RESET = 1;
    #1000;
    RESET = 0;
    #1000;

    //slightly varying 1PPS pulse train with 10ms period
    PPS = 1;
    #2000000;
    PPS = 0;
    #8000000;
    PPS = 1;
    #2000000;
    PPS = 0;
    #8000200;
    PPS = 1;
    #2000000;
    PPS = 0;
    #8000400;
    PPS = 1;
    #2000000;
    PPS = 0;
    #8000000;
    PPS = 1;
    #2000000;
    PPS = 0;
    #8000200;
    PPS = 1;
    #2000000;
    PPS = 0;
    #8000400;
    PPS = 1;
    #2000000;
    PPS = 0;
    #8000000;
    PPS = 1;
    #2000000;
    PPS = 0;
    #7999600;
end

//stimulate a 40 MHz clock
always
  begin
    #13 CLOCK = ~CLOCK;
    #12 CLOCK = ~CLOCK;
  end
endmodule
B.26 Verilog Code Listing: FNET_resolver_tb3.v

`include "C:/Xilinx71/verilog/src/glbl.v"
`timescale 1ns / 1ps

// Testbench #3 for the FNET_resolver top level module
module FNET_resolver_tb3_v;

// Inputs
reg CLOCK;
reg RESET;
reg FREQ_SEL;
reg OVERSAMPLE;
reg PPS;
reg [24:0] TB_COUNTER;

// Outputs
wire VARPPS_OUT;
wire PPS_FIRST;
wire PPS_ERROR;

// Instantiate the Unit Under Test (UUT)
FNET_resolver uut (.
  .CLOCK(CLOCK),
  .RESET(RESET),
  .FREQ_SEL(FREQ_SEL),
  .OVERSAMPLE(OVERSAMPLE),
  .PPS(PPS),
  .VARPPS_OUT(VARPPS_OUT),
  .PPS_FIRST(PPS_FIRST),
  .PPS_ERROR(PPS_ERROR)
);

initial begin
  TB_COUNTER = 0;

  // Initialize Inputs
  CLOCK = 0;
  RESET = 0;
  FREQ_SEL = 1;
  OVERSAMPLE = 0;
  PPS = 0;

  // global reset
  #1000;
  RESET = 1;
  #1000;
  RESET = 0;
  #1000;

  // start PPS pulse train, but at intervals of 10ms
  PPS = 1;
  #2000000;
  PPS = 0;
  #8000000;

  PPS = 1;
  #2000000;
  PPS = 0;
  #8000000;

  PPS = 1;
  #2000000;
  PPS = 0;
  #8000000;

  PPS = 1;
  #2000000;
  PPS = 0;
  #8000000;

  PPS = 1;
  #2000000;
  PPS = 0;
  #8000000;

  PPS = 1;
  #2000000;
  PPS = 0;
  #8000000;

  PPS = 1;
  #2000000;
  PPS = 0;
  #8000000;
end

// stimulate a 40 MHz clock
always begin
  #13 CLOCK = ~CLOCK;
  #12 CLOCK = ~CLOCK;
end

always @(posedge VARPPS_OUT)
  TB_COUNTER = TB_COUNTER + 1;
endmodule
B.27 Verilog Code Listing: FNET_resolver_tb4.v

`include "C:/Xilinx71/verilog/src/glbl.v"
`timescale 1ns / 1ps

////////////////////////////////////////////////////////////////////////////
// Testbench # 4 for the FNET resolver top level module
// Tests with perfect 40 MHz clock and perfect 1PPS input
// Also tests PPS error for period too long, and error recovery
////////////////////////////////////////////////////////////////////////////
module FNET_resolver_tb4_v;

// Inputs
reg CLOCK;
reg RESET;
reg FREQ_SEL;
reg OVERSAMPLE;
reg PPS;
reg [24:0] TB_COUNTER;

// Outputs
wire VARPPS_OUT;
wire PPS_FIRST;
wire PPS_ERROR;

// Instantiate the Unit Under Test (UUT)
FNET_resolver uut (  
  .CLOCK(CLOCK),
  .RESET(RESET),
  .FREQ_SEL(FREQ_SEL),
  .OVERSAMPLE(OVERSAMPLE),
  .PPS(PPS),
  .VARPPS_OUT(VARPPS_OUT),
  .PPS_FIRST(PPS_FIRST),
  .PPS_ERROR(PPS_ERROR)
);

initial begin
  TB_COUNTER = 0;

  // Initialize Inputs
  CLOCK = 0;
  RESET = 0;
  FREQ_SEL = 1;
  OVERSAMPLE = 0;
  PPS = 0;

  // global reset
  #100;
  RESET = 1;
  #100;
  RESET = 0;
  #100;

  // perfect 40MHz clock
  // #1
  PPS = 1;
  #200000000;
  PPS = 0;
  #800000000;

  // #2
  PPS = 1;
  #200000000;
  PPS = 0;
  #800000000;

  // #3
  PPS = 1;
  #200000000;
  PPS = 0;
  #800000000;

  // #4
  PPS = 1;
  #200000000;
  PPS = 0;
  #800000000;
 Périmètre

PPS = 1;
#200000000;
PPS = 0;
#800000000;
#200000000; //wait 2 seconds to simulation PPS signal loss

//#1
PPS = 1;
#200000000;
PPS = 0;
#800000000;

//#2
PPS = 1;
#200000000;
PPS = 0;
#800000000;

//#3
PPS = 1;
#200000000;
PPS = 0;
#800000000;

//#4
PPS = 1;
#200000000;
PPS = 0;
#800000000;
end

//stimulate and simulated 40 MHz clock
always
begin
#13 CLOCK = ~CLOCK;
#12 CLOCK = ~CLOCK;
end

always @(posedge VARPPS_OUT)
  TB_COUNTER = TB_COUNTER + 1;
endmodule
Bruce Billian graduated from Virginia Tech in May 2003 with a Bachelor of Science degree in Computer Engineering. He then entered the graduate program in Electrical Engineering at Virginia Tech, completing his coursework for a Master of Science in May 2005. As part of this graduate responsibilities, Mr. Billian held one graduate teaching assistantship, as well as a graduate research assistantship, that focused on the development, testing, and evaluation of unmanned systems.