North Asian International Research Journal Consortium

North Asian International Research Journal



Science, Engineering and Information Technology

Chief Editor

Dr. Bilal Ahmad Malik

Publisher

Dr. Bilal Ahmad Malik

Associate Editor

Dr. Nagendra Mani Trapathi



Welcome to NAIRJC

ISSN NO: 2454 -

7514

North Asian International Research Journal of Science, Engineering & Information Technology is a research journal, published monthly in English, Hindi. All research papers submitted to the journal will be double-blind peer reviewed referred by members of the editorial board. Readers will include investigator in Universities, Research Institutes Government and Industry with research interest in the general subjects

Editorial Board

| M.C.P. Singh | S.P. Singh | A. K. M. Abdul Hakim |
|---|---|--|
| Head Information Technology Dr C.V. | Department of Botany B.H.U. Varanasi. | Dept. of Materials and Metallurgical |
| Rama University | | Engineering, BUET, Dhaka |
| Abdullah Khan | Vinay Kumar | Rajpal Choudhary |
| Department of Chemical Engineering & | Department of Physics Shri Mata Vaishno | Dept. Govt. Engg. College Bikaner |
| Technology University of the Punjab | Devi University Jammu | Rajasthan |
| | | |
| Zia ur Rehman | Rani Devi | Moinuddin Khan |
| Department of Pharmacy PCTE Institute | Department of Physics University of | Dept. of Botany SinghaniyaUniversity |
| of Pharmacy Ludhiana, Punjab | Jammu | Rajasthan. |
| | | |
| Manish Mishra | Ishfaq Hussain | Ravi Kumar Pandey |
| Dept. of Engg, United College Ald.UPTU | Dept. of Computer Science IUST, Kashmir | Director, H.I.M.T, Allahabad |
| Lucknow | | |
| Tihar Pandit | Abd El-Aleem Saad Soliman Desoky | M.N. Singh Director School of Science |
| Dept. of Environmental Science, | Dept of Plant Protection, Faculty of | UPRTOU Allahabad |
| University of Kashmir. | Agriculture, Sohag University, Egypt | |
| Mushtaq Ahmad | Nisar Hussain | M.Abdur Razzak |
| Dept.of Mathematics Central University of | Dept. of Medicine A.I. Medical College | Dept. of Electrical & Electronic Engg. |
| Kashmir | (U.P) Kanpur University | I.U Bangladesh |

Address: -North Asian International Research Journal Consortium (NAIRJC) 221 Gangoo, Pulwama, Jammu and Kashmir, India - 192301, Cell: 09086405302, 09906662570, Ph. No: 01933-212815, Email: nairjc5@gmail.com, nairjc@nairjc.com, info@nairjc.com Website: www.nairjc.com

FPGA BASED HIGH FREQUENCY PWM WAVEFORM GENERATOR CONTROLLER WITH VARIABLE DUTY CYCLE

Archit malhotra¹, Kuldeep kumar², Rahul Pandey³, Sharon tiwari⁴, Vinoth kumar⁵

ABSTRACT

Field Programmable Gate Arrays (FPGA) provides very good hardware design flexibility. This paper specifies the generation of PWM signals for variable duty cycles using VHDL. The project employs the use of Spartan3e board. The PWM waveform generated is integrated with the MATLAB module to show simulation and after that the comparison with the arduino board. Pulse Width Modulation found in large number of applications as a voltage controller. It is used in controlling output voltage of inverter in most of the applications. PWM has a fixed frequency and a variable voltage. Voltage value changes from 0V to 5 V. The advantage of this method is that it is used to generate High-frequency variable duty cycle PWM output. The VHDL code is written and synthesized using Xilinx ISE. Behavioral simulation was performed and the results are verified by downloading the code into SPARTAN 3 FPGA. Pulse-Width modulation is commonly used in industrial applications for electrical motor control but is also used in audio applications, such as compact class-D power amplifiers, and drivers for light source based on light emitting diodes

KEY WORDS: FPGA, XILLINX, ARDUINO, ROTARY ENCODER, VHDL, DC MOTOR

INTRODUCTION

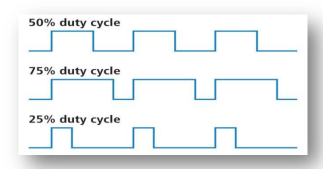
Pulse Width Modulation (PWM) has now become an integral part of almost all Embedded systems. It has been widely accepted as control technique in most of the electronic appliances. These techniques have been extensively researched during past few years. There are various methods depending upon architecture and requirement of the system. Their design implementation depends upon application type, power consumption, semiconductor devices, performance and cost criteria all determining the PWM method. In this project what we are trying to do is that, we are generating the PWM waveform by using VHDL code on Xilinx software and then implementing it on FPGA board. There are basically two PWM techniques Analog and **Digital** Techniques. In analog techniques there is a carrier signal and a modulating signal. These two signals are compared using comparator. The output of this comparator is the desired PWM output. The disadvantages of these analog methods are that they are prone to noise and they change with voltage and temperature change. Also they suffer changes due to component variation. They are less flexible as compared to digital methods. Digital methods are themost suited form for designing PWM Generators. They are very flexible and less sensitive to environmental noise. Also they are simple to construct and can be implemented very fastly. Most of the digital techniques employ counter and comparator based circuits. This project involves the use of FPGA. Field Programmable Gate Array (FPGA) offers the most preferred way of designing PWM Generator for Power application

PROPOSED PWM ARCHITECTURE

To produce the input data to generate the PWM using high speed N-bit free running counter, whose output is compared with register output and stores desired input duty cycle with the help of comparator. The comparator output is set equal to 1 when both these values are equal. This comparator output is used to set RS latch. The overflow signal from counter is used to reset RS latch. The output of RS latch gives the desired PWM output. This overflow signal is also used to load new N-bit duty cycle in Register. PWM has a fixed frequency and a variable voltage. This voltage value changes from 0V to 5 V. The basic PWM generates the signals, which gives the output of PWM, a comparator that compares requires between two values. The first value represents the square signal generated by N bit counter and the second value represents the square signal which contains the information about duty cycle. Counter

generates the load signal whenever there is an overflow. Once load signal becomes active, the register loads the new duty cycle value. Load signal is used to reset the latch also. Latch output is a PWM signal. This is varying with change in duty cycle value.

PWM WAVEFORM WITH DIFFERENT DUTY CYCLES



Simple PWM Control Algorithm

• An n-bit counter continuously increments from 0 to its maximum value, i.e., 2n-1 and then repeats the cycle.

if (counter<x_in)</pre>

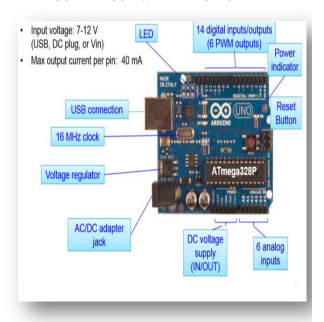
PWM_out<= 1;

else

PWM_out<= 0;

counter <= counter+1

COMPARISON WITH ARDUINO

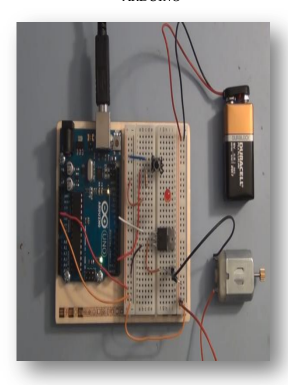


It's a movement, not a microcontroller: Founded Massimo Banziand bv DavidCuartiellesin 2005 Based on "Wiring Platform", which dates to 2003 Open-source hardware platform Open source development environment -Easy-to learn language and libraries (based on Wiring language) -Integrated development environment (based Processing on programming environment) -Available for Windows / Mac / Linux

FPGA generates higher frequency PWM signal than the arduino, hence PWM waveform generated by this method can be directly applied in their application without the need of modulation. FPGA can be used in the power applications. FPGA programs

can be easily modified as per the requirement. Millions of calculations can be done by the number of blocks present in FPGA, These cant be done in arduino.

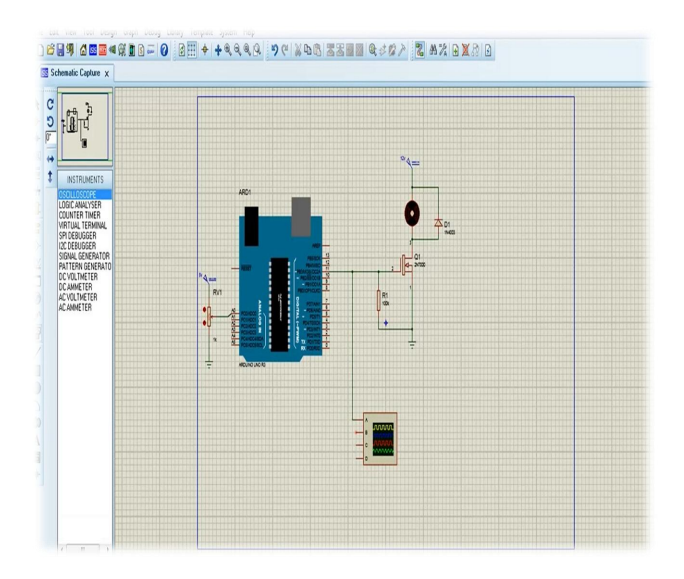
CIRCUIT DIAGRAM FOR PWM GENERATION BY ARDUINO



Pulse Width Modulation is a process that is used in many applications. One of the easiest ways to implement this is by using an Arduino. The Arduino can do this in a number of ways. This application note will look at what Pulse Width Modulation is and will also explain how to perform Pulse Width Modulation using two different methods. FPGA generates higher frequency PWM signal than the arduino,hence PWM waveform generated by this method can be directly applied in their application without

the need of modulation. FPGA can be used in the power applications. FPGA programs can be easily modified as per the requirement. Millions of calculations can be done by the number of blocks present in FPGA, These can't be done in arduino.

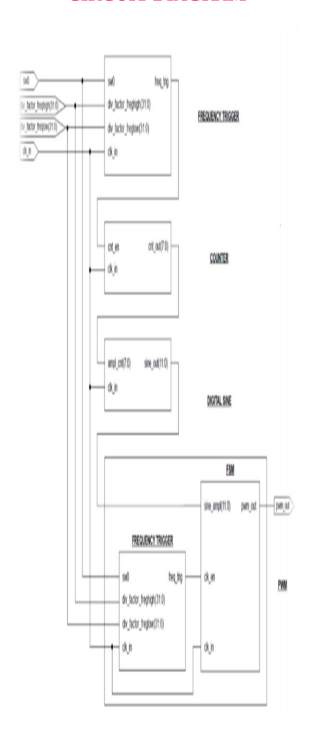
SHOWING VIRTUALLY ON PROTEUS USING ANOTHER CIRCUITRY ON ARDUINO



TITLE

FPGA BASED HIGH FREQUENCY PWM WAVEFORM GENERATOR CONTROLLER WITH VARIABLE DUTY CYCLE

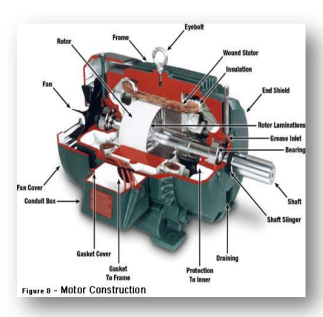
CIRCUIT DIAGRAM





SPARATAN 3E BOARD

DC MOTOR



A DC motor is any of a class of electrical machines that converts direct current electrical power into mechanical power. The most common types rely on the forces produced by magnetic fields. Nearlyall types of DC motors have some internal mechanism, either electromechanical or electronic, to periodically change the direction of

current flow in part of the motor. Most types produce rotary motion; a linear motor directly produces force and motion in a straight line

DC MOTOR Controlling

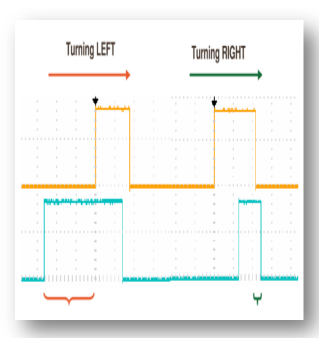
The use of pulse width modulation to control a small motor has the advantage in that the power loss in the PWM is small because the PWM signal thus generated is either fully "ON" or fully "OFF". As a result the switching transistor has a much reduced power dissipation giving it a linear type of control which results in better speed stability. Here DC MOTOR controlling is done by the rotary encoder.

A pull-up resistor in each input pin generates a '1' for an open switch. See the UCF file for details on specifying the pull-up resistor. A='0' Basic example of rotary shaft encoder circuitry

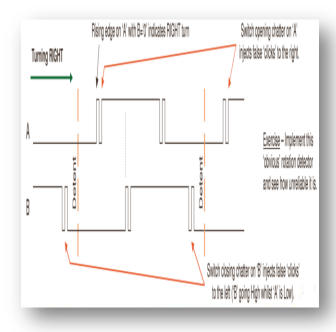
ROTARY ENCODER

The basic principle of the rotary encoder is that of a cam connected to a shaft which is used to operate two switches. When in the stationary 'detent' position both switches are closed. Then depending on which way the shaft is rotated, one switch will open before other. Likewise, as the rotation continues, one switch will be closed before the other. This diagram only depicts that one sequence of the switches will occur for every 360° revolution. The encoder on the board actually repeats the sequence every 18° (20 clicks per revolution).

How Waveforms controlled by rotary encoder?

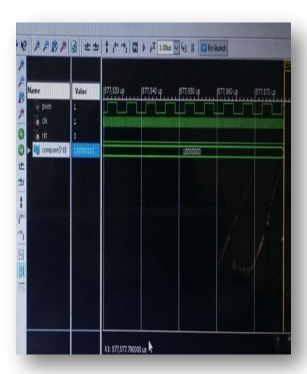


The diagram below indicates how switch chatter could be interpreted as additional rotation 'clicks' in either direction even when the intention is only to take one step to the right.



SIMULATION RESULT

A VHDL program has been written for the proposed architecture and synthesized and simulated using Xilinx ISE Simulator.



CONCLUSION

Here we discussed regarding generation of PWM signals with varying duty cycle using VHDL code and tested on FPGA. A FPGA SPARTAN3 board is used as hardware and ISE XILINX is used as software. The comparator is necessary to compare between the data available in register and counter to generate suitable PWM signals. The generated PWM signals have a fixed frequency (10 MHz) depended on the frequency of square wave, and a variable duty cycle that changes from 0% to 100%. But the frequency can be changed on FPGA board based on our requirement, without changing anything in program. These signals can be used to drive a motor.

ACKNOWLEDGMENTS

Our special thanks to our parents and project supervisor **Mr M Vinoth Kumar (A.P. ECE)**, SRM University NCR Campus for his vital guidance, humble support & kind assistance. We highly appreciate the efforts of our supervisor for the provision of all best available resources and facilities for the accomplishment of final year undergraduate project along with this research paper. From the behalf of whole group; wish you all Best of Luck.

REFERENCES

- 1. Design Of Fpga Based Pwm Solar Power Inverter For Livelihood Generation In Rural Areas A.VamsiPriya Reddy, A. Thrayambica Devi, A. Rama Krishna
- 2.Dynamically Reconfigurable PWM Controller for Three-Phase Voltage- Source Inverters R. K. Pongiannan, Member, IEEE, S. Paramasivam, Member, IEEE, and N. Yadaiah, Senior Member, IEEE
- 3.Development of an FPGA-Based SPWM Generator for High Switching Frequency DC/AC Inverters MatinaLakka, EftichiosKoutroulis, Member, IEEE, and ApostolosDollas, Senior Member, IEEE.
- 4.Koutroulis E., Dollas A. and Kalaitzakis K., "High-frequency pulse width modulation implementation using FPGA and CPLD IC's
- 5.Retif J.M., Allard B., Jorda X. and Perez A, "Use of ASIC"s in PWM techniques for power converters", Proceedings of the International Conference on Industrial Electronics, Control and Instrumentation, IEEE Xplore Press, Maui, HI, USA.,(1993) pp: 683-688.DOI:10.11.09/IECON.1993.33899
- 6.E Weise, R Klockner, R Kniel, Ma Sheng Hong, Qin Jian Ping, "Remote Power Supply Using Wind and Solar energy a Sino-German Technical Cooperation project"
- 7.Damm, J. Issue #17, June/July 1990. An active solar tracking system, HomeBrew Magazine.
- 8.Xilinx ISE 10.1 Quick Start Tutorial, www.xilinx.com/itp/xilinx10/books/docs/qst/qst.pdf.
- 9. Ngoc Quy Le and Jai WookJeon, "An Open-loop Stepper Motor Driver Based on FPGA", International Conference on Control, Automation and Systems, Oct. 17-20, 2007
- 10.FPGA-BASED DIGITAL CLOCK MANAGER: VINEET GOEL
- 11.S.Bolognani, M.Zigliotto, "Novel Digital Continuous Control of SVM Inverters in the Overmodulation Range", IEEE Trans. on Inrlustry Applications, ~01.33, n0.2, pp.525-530, MarcMApril 1997
- 12.Cheng J., Witulski A. and Vollin J., "A small-signal model utilizing amplitude modulation for the Class-D converter at fixed frequency", IEEE Trans. on Power Electronics ,Vol.15 (2000),pp. 1204–1211
- 13. M. Zoheb, V. Sharma M, S. Vashishtha and M. Shahid, "Implementation of Brushless DC Motor Using FPGA Interface", vol. 2, issue 5, May 2013.
- 14.Sunil Panda, Anupam Mishra, B. Srinivas, "Control of Voltage Source Inverters using PWM/SVPWM for Adjustable Speed Drive Applications", the award of the degree of BACHELOR OF TECHNOLOGY in ELECTRICAL ENGINEERING, Department of Electrical Engineering National Institute Of Technology Rourkela, May 2009.

Publish Research Article

D 0: 4

