Design and Development of a Programmable Logic Controller Using Atmel Controller and MATLAB Simulink

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Abstract— This document shows an in-depth introduction into programmable logic controllers (PLCs) interfaced with matlab for better and easier task fulfilling operations in an industry. This article starts with an overview of the history and the role PLCs in factory automation.

Keywords— PLC, Relay Unit, MATLAB hardware support package, Serial Communication, ATMEL Controller, MATLAB, motors, encoder

I. INTRODUCTION

A PLC is digital operating electronic apparatus which uses a programmable memory for internal storage of instruction for implementing specific function such logic, sequencing, timing, counting and arithmetic to control through analog or digital input/output modules various type of machines or process.

The core modules of an industrial-control system are examined: the analog input function, analog output functions, the distributed control (fieldbus) interface, digital inputs and outputs (I/Os), the CPU, and isolated power[2].

Fig. 1 Block diagram of a typical plc

This document shows the design of a controller based PLC which would have 8 channel I/O and 6 channel analog Input. The system would have an AVR micro-controller and would also have relay cards to interface motors like DC, stepper, servo and AC motors too. Here Software MATLAB (Simulink) is used to establish a serial communication with the PLC which is much easier than writing a machine language program. One can program this plc by just placing the desired blocks into it.[7]

A. Methodology

This document explains how the actual plc works. First, the plc is programmed normally by developing an algorithm for the plc to work in the MATLAB hardware support package and feed it to the plc using inbuilt I2C or SPI. [1]

Now as the plc is ready to use the hardware connections for the desired task is to be done. External power is required to power the relay cards and also the plc. If not, the plc can be given the power supply using usb cable connected to the algorithm developing device.[3]

B. Objectives

The main objectives of the project are as follows:

- Reduce programming time.
- Free up more memory in the controller compared to code fed controller.
- Easy and quick interface.
- I/O ports interface and access as needed.
- Multiple output run simultaneously.

C. Arduino

This section explains about the heart of the plc prototype. This prototype contains the microcontroller based prototyping open source platform called “Arduino” which also uses Atmel controller. It connects to a computer via a USB cable, and is programmed using it with a language similar to C++.[4]-[6]

The Arduino has a number of input ports which can be used to read in signals from other circuits or devices, and output ports which can be used to drive external lights, speakers, motors etc.[8]
TABLE 1

Arduino Uno description

<table>
<thead>
<tr>
<th></th>
<th>ATmega328p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microcontroller</td>
<td>ATmega328p</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>5 V</td>
</tr>
<tr>
<td>Input Voltage(recommended)</td>
<td>7-12 V</td>
</tr>
<tr>
<td>Input Voltage(limit)</td>
<td>6-20 V</td>
</tr>
<tr>
<td>Digital I/O Pins</td>
<td>14(including 6 pins as PWM)</td>
</tr>
<tr>
<td>PWM Digital I/O Pins</td>
<td>6</td>
</tr>
<tr>
<td>Analog Input Pins</td>
<td>6</td>
</tr>
<tr>
<td>DC Current per I/O Pin</td>
<td>20 mA</td>
</tr>
<tr>
<td>DC Current per 3.3V Pin</td>
<td>50 mA</td>
</tr>
<tr>
<td>Flash Memory</td>
<td>32 KB (ATmega328P) of which 0.5KB is used by boot loader</td>
</tr>
<tr>
<td>SRAM</td>
<td>2 KB (ATmega328P)</td>
</tr>
<tr>
<td>EEPROM</td>
<td>1 KB (ATmega328P)</td>
</tr>
<tr>
<td>Clock Speed</td>
<td>16 MHz</td>
</tr>
<tr>
<td>Length</td>
<td>68.6 mm</td>
</tr>
<tr>
<td>Width</td>
<td>53.4 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>25 g</td>
</tr>
</tbody>
</table>

D. Arduino and matlab (Simulink)

The MATLAB Support Package makes it easy to directly control and read the digital and analog pins on Arduino which is the current plc prototyping board. One can easily program this plc prototype by just putting some things together. This project can also be easily used for data acquisition and thus used for monitoring devices in an industry. The matlab hardware support package also has additional functionality for I2C and SPI to communicate between the devices and hardware plc is communicated using serial communication.[12]

In the real simulation done on the target hardware i.e., the plc prototyping board, a simple input output device is tested first. So, a normal LED is interfaced to it and in the matlab Simulink the necessary blocks are added. Then by following the required steps as explained before, running the Simulink block configuration directly to the plc prototyping board, it starts blinking the LED interfaced with it. Choosing the correct output pin and controlling it with a pulse generator, the above trick will be achieved. The following figure shows the image captured for the above explained procedure.[8]

![Fig.3 Arduino with MATLAB Simulink](image)

E. Dc motor control

This paper conveys the method to control a simple DC motor using MATLAB Simulink. But at first the rough sketch schematic for the plc used dc motor control is done using Arduino as the plc. The PLC prototyping board is first connected to the algorithm developing device and the developed algorithm using the Simulink block in hardware support package and feeded to the PLC prototyping board. Here in the interface to run and drive the motor a relay is used. Basically H-bridge motor driver is used, but also for
higher level of implementation, motor driver relays with ULN2003 A are used. [9]

Here in the schematic an LED is placed in parallel to indicate the status of the motor. Now the complete hardware circuit setup is made and then the hardware is connected to necessary power and runned. The following will show how to interface a simple dc motor with Arduino and run it. In the schematic, the Arduino is connected to the motor driver relay and then cascaded with the motors. A simple push button controls the dc motor.[10]

**Fig. 5 DC motor control Simulation using the plc prototyping board**

In this real hardware simulation of the plc prototyping board controlling the dc motor is as shown in the following figure. The plc prototyping board is interfaced with the dc motor in the desired pin for output. Then as explained before, the Simulink configuration block is feeded to the plc prototyping board and later the real simulation is done where it shows the functioning of the motor in one direction. Later the Simulink blocks can re-arranged and by adding some blocks the motor can be functioned bidirectional.[11]

**Fig. 6 Real time simulation of DC motor using the plc prototyping board interfaced to MATLAB Simulink**

**F. Servo motor control**

In this project the PLC prototyping hardware along with the relay card is also capable of driving servo motor. Here the procedure to follow is as same as in driving the DC motors.

The input given to the PLC prototyping board is through a sensor say potentiometer or as given in the schematic, a pushbutton for instance. After developing the algorithm to run servo motors it is then feeded to the PLC prototyping board and so the relay card is now also capable of driving the servo motors also. In the schematic structure, a pushbutton is interfaced with the plc prototyping board and then the uln2003A relay unit attached with it operates and controls the servo motor. In the following schematic, the servo motor controlled by the relay unit attached with Arduino having ATmega328P microcontroller is used as a plc prototyping board for now. But as of in future, a complete new form of plc prototyping board will be developed. Here in the schematic, a simple pushbutton is used to control the servo motor and an led is attached to notify the current status of the servo motor.[13]

**Fig. 7 Servo motor control Simulation using the plc prototyping board**

Now in the real simulation of the hardware using the plc prototyping board which is now interfaced to the servo motor is controlled by just feeding the matlab Simulink blocks to it. To keep running, the simulation time is set to infinite. Later after feeding the Simulink blocks, the servo is completely operational and by changing the blocks the servo operations can be changed according to application. The following figure shows the real hardware simulation as explained before.[14]

**Fig. 8 Real time simulation of Servo motor control using the plc prototyping board interfaced to MATLAB Simulink**
G. Analog sensor and PWM control

In this project, the plc prototyping board is also capable of controlling the PWM controls and say for instance a servo motor. Here in this project an analog sensor, say a potentiometer is attached to the plc prototyping board like Arduino attached here. The values obtained from the potentiometer is given directly to the servo motor. Hence, the potentiometer interfaced here acts like a analog sensor and it controls the servo motor giving it PWM pulses to control it. In the following schematic, the plc prototyping board is interfaced to a potentiometer as a analog sensor and as an output indication the PWM controlled servo motor is attached.[17]-[19]

This document concludes about the formation of making a plc using the base of Arduino as a plc prototyping board and also when interfaced with MATLAB Simulink, the programming part for preparing any model like interfacing sensors, motors, LEDs, etc. is made easy. Whereas code feeding and bootloader burning is not required here, the blocks arranged in the MATLAB Simulink is hardly taking time more than it does when real time processors, plc coding is done.

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REFERENCES


