Jurnal Teknologi

Comparison Between Two Different Types of Microcontroller in Developing Optical Tomography Controller Unit

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Article history

Received :1 May 2013 Received in revised form : 9 July 2013 Accepted :5 August 2013

Graphical abstract



Abstract

This paper describes the comparisons on the usage of different PIC microcontroller towards the development of optical tomography controller for fan beam projection. The advantage and disadvantage for each PIC towards the development of tomography sensors is discussed. The transmission and receiving conditioning circuit integrate with PIC is presented and explained. This paper is vital for further development of optical tomography system as a whole system.

Keywords: Optical tomography; microcontroller

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1.0 INTRODUCTION

Process tomography is one of the online imaging techniques to observed internal characteristic of material flow inside the pipeline without the needs to obstruct the material flow. Early revolution of tomography started for medical purpose which is then been applied for industrial application where online monitoring is concerned [1]. Optical Tomography is one of the branches in tomography which is generally applied to observed mixture of solid and gas (e.g. granular flow or liquid and gas (e.g. water in bubble column) [2]. Indeed, there are several other tomography techniques available but optical tomography is considered safest technique since this sensors is equally sensitive to parameter measured in all position throughout the measurement volume and its sensitivity is independent on the distribution inside and outside measurement region [3].

In initial step on developing optical tomography, the determination of suitable microcontroller is crucial to ensure this system function in real time manner. The main function of using PIC microcontroller is to create activation pulse for transmitting signal from sensors device. Besides, this microcontroller also needed to convert analogue data from receiving sensors to digital data for further manipulation by PC.

Most of the previous researchers utilising the combination of the PIC microcontroller or designed circuit with Data Acquisition System (DAQ) [4-6,13] and the others using the combination of different PIC microcontroller using I2C protocol to develop optical tomography system [7]. This is due to limiting of port available for most of the microcontroller for converting analogue data to digital form. The usage of DAQ can capable to convert the analogue the, the cost of each DAQ card is very high. The other alternative of method of data conversion could be considered.

2.0 SENSORS CONFIGURATION FOR OPTICAL TOMOGRAPHY

The main concept in optical tomography involves the attenuation of light when the particle flowing across the pipe obstructs the light beam projection [8]. This will cause lower reading of voltage across the receiver which is used to construct the tomogram.

Generally, there are several sensor configuration in optical tomography can be construct which are parallel beam and fan beam techniques. For parallel beam projection, each receiver will responds for every transmitter projection while as for fan beams, several receivers will responds from one receiver [9]. According to Yigna Zheng, the fan beams projection is capable to cover larger area with less amount of optical sensors [6]. Figure 1 shows Infrared Light Emitting Diode (LED) sensors arrangement for fan beam configuration where the transmitter (Rx) and the receiver (Tx) are arrange alternately on the peripheral of the pipeline.



Base on the sensors projection, appropriate transmitter and receiver conditioning circuit is needed to drive the IR LED sensors. For the operation of optical tomography system, there are several step need to be followed. Base on Figure 1, one of the transmitters is activate (e.g. Tx0) while the rest of the transmitter (Tx1 till Tx15) remains deactivate. At the same time, all the receiver (Rx0 till Rx15) receives the signal for further processed. The same process will be repeated for final transmitter Tx15. After all the reading signals from the transmitter are obtained, the signal will undergo the analogue to digital conversion before been processed for image reconstruction.

3.0 MANAGING PORT FOR SIGNAL TRANSMISSIONS AND RECEIVING DATA

On managing the activation of each transmitter (Tx0 till Tx16), the function of microcontroller is very important on executing the task. Indeed, there are variety types of microcontroller available such as PIC, dsPIC or ADUINO. In selecting which microcontroller could be used, there are several characteristics need to be considered. First is the amount of ports needed to activate each of the transmitters. In this case, 16 ports are needed to activate 16 transmitters. Next is the capability of selective port to convert the analogue data to digital (ADC) form. In case of fan beam optical tomography, 16 ADC port is needed since it consist of 16 receivers. Finally, the transmission for data switching and analogue data to be converted to digital form should be as quick as in microsecond. Thus, in this case, there are two microcontroller to be considered which are PIC 18F4520 and dsPIC30F6014A. The characteristics of each PIC to fulfill the requirement will be analysed.

3.1 Managing Port for PIC18F4520

As shown in Figure 2 and Table 1, PIC 18F4520 consists of 34 input/output ports. For development of optical tomography fan beam projection illustrated as Figure 1, 16 ports for this microcontroller is needed for transmitting signal while another 16 ports as receiver for antxalogue signal [10].



Figure 2 Input & Output arrangement for PIC18F4520

Table 1 List of input & output port for PIC18F4520

PORT	Total port number
RA0-RA5	6
RB0-RB7	8
RCO-RC7	8
RD0-RD7	8
REO-RE3	4

Before determine which port of this microcontroller giving signals to each of the transmitter, ADC ports need to be identified. In this case, 16 ports are needed to be use as ADC ports. As shown in Table 2, only 13 ports are available in this type of microcontroller. Hence, 13 ports will be used as ADC ports (master) and another 3 ports left will be obtained from another identical microcontroller (slave).

Table 2 List for ADC PORT

Analog to Digital Conversion(A DC) port	AN O	AN 1	AN 2	AN 3	AN 4	AN 5	AN 6	AN 7
Port Number	RA 0	RA 1	RA 2	RA 3	RA 5	RE 0	RE 1	RE 2
Analog to Digital Conversion(A DC) port	AN 8	AN 9	AN 10	AN 11	AN 12			
Port Number	RB2	RB 3	RB 1	RB 4	RB 0			

After the ADC ports is determined, then list of ports that can be used to transmit the signal will be determined bases amount of ports left on this microcontroller.

Table 3 List for transmitter ports

Transmitter	Tx0	Tx1	Tx2	Tx3	Tx4	Tx5	Tx6	Tx7
Port Number	RC0	RC	RC	RC	RC	RC	RD	RD
		1	2	3	4	5	0	1
Port Number	Tx8	Tx9	Тх	Тх	Тх	Тх	Тх	Тх
			10	11	12	13	14	15
Port Number	RD	RD	RD	RD	RD	RD	RB	RB
	2	3	4	5	6	7	6	7

As shown from Table 3, most RC ports & RD ports will be used as port for transmitting signal except RC6 and RC7 since it already has been used for UART ports.

As mention previously, for ADC process two microcontrollers is needed to execute the task. In order to communicate between two microcontrollers, the Universal Asynchronous Receiver/Transmitter (UART) ports will be used. The UART port is consist of port RC6 as Tx and RC7 as Rx. This port will be connected to another UART port at second microcontroller. As shown in Figure 3, port RC6 (Tx) from the first microcontroller will be connected to port RC7 (Rx) from first microcontroller will be connected to Port RC6 (Tx) from first microcontroller will be connected to Port RC6 (Tx) from second microcontroller. Both of the microcontrollers need to be ground at one common point.



Figure 3 UART connection

As shown from the source code below using Micro C compiler, the first microcontroller will trigger the second microcontroller by transmitting number 13 to the second microcontroller through UART port RC6.

UART1_write(13); while(!UART1_Data_Ready()); adc13=UART1_read();

When second microcontroller receive the numbers send by first microcontroller via UART port RC7, as shown in the source below, the analogue data will be converted into digital form then will be send back to first microcontroller via UART port RC6. The first microcontroller will received the digital data via UART port RC7 to the master microcontroller to be collected and send to PC.

```
if (UART1_Data_Ready())
{
    b = UART1_Read();
    if (b == 13)
    {
        adc13 = adc_read(0) >> 2;
        UART1_Write(adc13);
    }
}
```

For transferring the digital data from first microcontroller to PC, data will be transferred via UART. Since for PIC18F4520 only has one pairs of UART ports, virtual UART ports is introduced called "softUART". In order to create "softUART", any two unused port will be utilized as Rx and Tx port. Only 3 ports left for this microcontroller. Hence, port RB7 will be used as Rx and RA4 as Tx port. This port will be connected to serial communication port for transmission of digital data to PC side for further process. The source code almost the same as previous code expect need to write *Soft_UART_Write* for data transmitting to PC as shown below:

adc8=ADC read(7)>>2;

PORTD=adc8;

Soft_UART_Write(adc8);

3.2 Managing Port for dsPIC30F6014A

As shown in Figure 4 and Table 4, dsPIC30F6014A microcontroller consists of 66 input/output ports [11]. As mention previously, optical tomography for fan beam configuration involved on activating 16 sensors for signal transmission purpose. For this microcontroller, all RB ports (RB0 until RB15) is use to activate transmitting signal which involved total 16 port.



Figure 4 Input/output port arrangements for dsPIC30F6014A

Table 4 List of input/output port for dsPIC30F6014A

Port	RA6- RA7	RA9- RA10	RA12- RA15	RB0- RB15	RC1- RC4
Total port number	2	2	3	16	4
Port	RC13- RC15	RD0- RD15	RF0- RF8	RG0- RG3	RG6- RG9
Total port number	3	16	4	4	4
Port	RG12- RG15				
Total port number	4				

For receiver side, as mention previously, total port needed for receiving analogue signal from the transmitter to be converted to digital signal is 16 ports. As shown from Table 5, dsPIC30F6014A consists of 16 analogue to digital conversion port (RB0 until RB15). This quantity is enough for the system to convert the entire analogue data received from the receiver of the optical sensors. In this case, all the data can be directly connected to all the port without the needs to communicate with other microcontroller to ensure adequate port is obtained. Source code below shows the conversion of analogue data to digital for one of the receivers Rx0.

adc0 = ADC1_Get_Sample(0); store[0] = adc0; store[1] = adc0>>8 ;

Table 5	List for ADC port for dsPIC30F6014A
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Analogue to Digital				
Conversion(ADC)	AN0	AN1	AN2	AN3
Ports	RB0	RB1	RB2	RB3
Analogue to Digital				
Conversion(ADC) Port	AN4	AN5	AN6	AN7
Ports	RB4	RB5	RB6	RB7
Analogue to Digital				
Conversion(ADC) Port	AN8	AN9	AN10	AN11
Ports	RB8	RB9	RB10	RB11
Analogue to Digital				
Conversion(ADC) Port	AN12	AN13	AN14	AN15
Ports	RB12	RB13	RB14	RB15

After the analogue signal is converted to digital signal by ADC port, the data need to be transferred to PC. For dsPIC30F6014A, there are two UART point available which RF2 & RF3 are for UART1 and RF4 & RF5 for UART2. This means, all the digital data can be transferred to PC without the needs to introduce virtual UART as mention previously. In this case, RF2 & RF3 will be used for data transferring.

After the analogue data been converted to digital signal, the data can be transferred to PC using serial communication port. Since most of the current PC currently do not have serial port, Universal Serial Bus(USB) to UART converter module will be use to transfer the data[12]. Besides, ground need to be introduced as one common point between the microcontroller and USB to UART converter module. As shown source code below, there are two set of data need to be transferred, which are low byte and high byte data since for dsPIC30F6014A, it can give accuracy up to 12 bit data transferring.

```
UART1_Write(store[1]);
UART1 Write(store[0]);
```

4.0 INPUT & OUTPUT SIGNALS FROM Tx & Rx

As illustrated in Figure 5, the input signal is set to operate on frequency of 33kHz where the output signal obtained is 4.24V[9]. Rx signals shows voltage of the output increase gradually until steady state is achieve during activation state of Tx projection. During deactivation state, the voltage of the output will be reduced to zero gradually. The data from the Rx is in analogue form which will be converted to digital data by corresponding microcontroller. In this case either PIC18F4520 or dsPIC30F6014A can be used.



Figure 5 Signal from Tx and Rx of optical tomography system

5.0 CONCLUSIONS

Both of the microcontroller PIC 18F4520 and dsPIC30F6014A has its own advantage and disadvantage where it is depends on the applications. In this case, it clearly shown that for optical tomography which use 16 transmitters and 16 receivers, the usage of dsPIC30F6014A is better compared to PIC 18F4520. The reason is, with 16 ADC ports, dsPIC30F6014A will able to cater the entire analogue signal to be converted to digital signal from the transmitter. There is no need to communicate with other microcontroller to complement input port which is not enough for PIC18F4520. Besides, the programming for communication between two PIC is quite troublesome for PIC18F4520. Microcontroller dsPIC30F6014A has two UART points which is more than enough to transfer the digital data to PC for further processed. The transferring of digital data is not easy when using PIC18F4520 since virtual UART need to be introduced to replace UART point which has been used for analogue to digital conversion. This method also (virtual UART) is time consuming since it need time to convert normal port into UART port. However, if the input of the analogue data need to be processed is less or same with 8 data, PIC18F4520 is a good option since it could be cost effective and the initial set up for PIC18F4520 is much simpler compared to dsPIC30F6014A.

Acknowledgement

We greatly appreciate Universiti Teknologi Malaysia, Universiti Tun Huseein Onn Malaysia and PROTOM research group for providing the facilities which enable this project to be done.

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