Microcontroller Based Wind Direction Measurement System

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\textbf{Abstract}—This paper reports on a microcontroller based wind direction measurement system that displays wind direction in real time. A W200P wind direction sensor manufactured by Vector Instruments Ltd was used to measure the wind direction. The microcode assembler (MCASM) assembly language was used to write the program that was then blown into the peripheral interface controller (PIC) 16F872. The PIC 16F872 processed the wind direction signal from the sensor and displayed the real time azimuth angle, from 0 to 358° on the seven segment displays, while single LEDs were used as cardinal and primary inter-cardinal direction indicators. This system successfully displayed wind direction in real time and managed to respond to very fast changes in wind direction at a resolution of approximately 2°.

\textbf{Keywords}—Assembly Language, PIC16F872 microcontroller, seven segment displays, wind direction sensor.

I. INTRODUCTION

\textbf{Wind} direction reports from the meteorological stations are generalised for a large area. Certain companies e.g. those that manufacture toxic chemicals like acid and pesticides need very accurate wind direction data specific to their area of location. If a leakage or spill occurs these companies need to know the direction of wind for evacuation purposes and also to map the affected area [1]. Also included are airports where highly accurate wind direction data is required to enhance the safe landing of aeroplanes. A very popular instrument, the wind vane is used to serve this purpose.

The proposed system is smaller and portable as compared to the ones locally available at meteorological stations in Zimbabwe. This augers well with the current trends of the design of electronic systems where the focus is on the miniaturisation of systems. The system being locally made saves the country the scarce foreign currency that would be needed to import such systems. The design and construction of the system develops the capacity and expertise to manufacture intelligent electronic systems for commercial purposes thus opening channels for the creation of employment. The design and construction of the electronic wind direction system was done in two stages, the hardware and software design.

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\begin{equation}
V_o = (R_2/R_1) V_i
\end{equation}

where $V_o$ the output voltage, $V_i$ is the input voltage, $R_1$ is the total resistance, and $R_2$ is the resistance proportional to the angle subtended. The sensor measures angle from 0° to 358°. The 2° gap is incorporated in order to ensure smooth operation of the sensor from 358° to 0°.
Fig. 2 The circuit diagram of the W200P potentiometer wind direction sensor

To ensure the protection of the microcontroller from the sensor, a voltage follower circuit was used as a buffer. The voltage follower has a high input impedance, low output impedance, and unity gain. As the input voltage was changed, the output and the non-inverting input changed by an equal amount but limiting the current flowing into the microcontroller. A 741 operational amplifier was used for this purpose [3]. Fig. 3 shows the circuit diagram of the wind direction system with the 741 operational amplifier marked as IC.

The heart of the wind direction system designed for this research work was a PIC16F872 microcontroller [4]. The PIC16F872 is a 28 pin, 8-bit CMOS Flash microcontroller with 10-bit analogue to digital module. The microcontroller is manufactured by Microchip Company. It has an integral design with an in-built modular input/output circuitry that monitors the status of the field connected to inputs and controls the attached outputs according to a user created program stored in the programmable flash RAM memory. Three seven segment LEDs were used to display the angle of the wind direction from 0 to 358°, while eight single LEDs were used to indicate the cardinal and primary inter-cardinal directions. Cardinal points are North, East, West and South while primary inter-cardinal points are Northeast, Southeast, Southwest and Northwest.

The microcontroller requires an external clock that determines its fundamental operating characteristics, therefore it needs to be selected wisely. It was realized that a faster clock is not always better in terms of microcontroller operating speed and programming execution. The drawbacks associated with high frequency clock are: their requirement for large power consumption and possible electromagnetic interference. All the instructions embedded within the microcontroller which require proper timing depend on the external clock.

Fig. 3 The circuit diagram of the wind direction display system. IC is a 741 operation amplifier, $C_1$ and $C_2$ are capacitors both with a value of 22 pF, $R_1$ to $R_{20}$ are resistors each of 180 Ω resistance and $T_1$ to $T_3$ are PNP transistors.
Therefore, if the clock speed is stable and accurate the operation of instructions will be stable and accurate as well. Considering all these factors, a 20 MHz oscillator clock marked as X1 in Fig. 3 was selected. The capacitors C1 and C2 both of magnitude 22 pF were connected in parallel to the oscillator in order to stabilize the signals from the crystal especially on power up.

The common anode LEDs used for the seven segment display and direction indicators were connected as shown in Figure 3. The electrical specification for the output line of the microcontroller is 25 mA at 5 V. An LED requires approximately 1.8 V and draws approximately 20 mA. Because of the LED requirements, a current limiting transistor was connected in series with each diode in order reduce the current flowing through it. To find the value of the limiting resistor, the characteristic voltage drop across each LED was subtracted from the PIC output voltage (≈ 5 V). Using Ohm’s law and the LED specifications the limiting resistor was calculated using the following equation:

\[ R = \frac{V_r}{I} \]  
\[ R = \frac{(5.00 - 1.80)}{0.02} = 180.00 \Omega \]

where \( V_r \) is the voltage across the current limiting resistor and \( I \) is the maximum current (≈ 20 mA) allowed to flow through the LED to avoid overheating and breakdown. A standard resistance value of 180 Ω slightly greater than the calculated one (160 Ω) was used for all the resistors in the circuit of Figure 3.

Common-anode seven segment LEDs were used for the display of the wind direction system. The common anode of each seven-segment display was connected to the 5 V rail through a PNP transistor and the LEDs were turned on with logic zero. To produce a three digit display the diodes a, b, c, d, e, f and g of each seven-segment display were multiplexed, and connected on the output pins 11 to 19 of the microcontroller. The common line (the common-anode line) for each seven-segment display was taken out separately and others outputs. The Input/Output lines that were used for this research work were twenty. The seven segment displays made use of seven I/O lines of Port C. The single LEDs direction indicators were connected to Port B. The input from the sensor, the power ON LED and the three transistors that switch the three seven segment displays, all took up Port A.

The second stage was to convert the analogue signal from sensor to a digital signal compatible with the microcontroller and the MCASM assembly language. Fig. 4 shows the flow chart for the analogue to digital (A/D) conversion stage. The converter generated a 10 bit digital result of analogue level via successive approximation. The A/D conversion of the analogue input signal resulted in a corresponding 10-bit digital number. Conversion starts when the go/done bit of the A/D control (ADCON) register is turned ON. This bit is automatically cleared when conversion is ended. The result of the conversion is transferred to the A/D result high ADRESH and A/D result low ADRESL registers.

![Flowchart](image)

In this research work the two least significant bits in ADRESL were ignored. Therefore, the result in the ADRESH register was used meaning to say the A/D converter was configured to work as an eight bit instead of ten bit converter. This meant that the output of the A/D converter varied from 0 (all bits ‘0’) to 255 (all bits ‘1’). In hexadecimal numbers, this was from 0 to FF. Considering the quantization level of an 8 bit A/D converter, the resolution of the signal converted was approximately 1.406° obtained from 360°/256. The MCASM assembly language used was only compatible with hexadecimal numbers and hence for the seven segment displays, the resolution was taken to be two steps of the A/D converter result. For a result of two steps, the display read 3° and for a result of six steps it read 8° after rounding off to nearest integer, respectively. This was how the value sent to the seven segment LED display was determined by the program. This gave a maximum resolution of 3°.
The programming of the assembly language was done in such a way that the 0 to 360° rotation was quantized into 16 quantisation levels representing the cardinal, primary inter-cardinal and secondary inter-cardinal points. Only the cardinal and primary inter-cardinal points were displayed on the single LED direction indicators. The range in which a cardinal or primary inter-cardinal point was displayed was between two secondary inter-cardinal points surrounding it, implying a range of 45° or 2D in hexadecimal. Fig. 5 shows the quantization levels at each secondary inter-cardinal point.

Fig. 5 Quantization levels at cardinal, primary inter-cardinal and secondary inter-cardinal points. The abbreviations N, NE, NNE stand for north, northeast north of northeast and so on, respectively. Only the cardinal and primary inter-cardinal points were displayed.

From Fig. 5, if, for example, the ADC result was between F0 and 10 in hexadecimal, the wind direction that was displayed was ‘North’. This can clearly be shown in the flow chart of Fig. 6. The display of wind direction was accomplished by two subroutines. One subroutine catered for the single LED direction indicators while the other catered for the seven segment displays. If the hexadecimal value in the ADRESH:ADRESL registers is less than 10 then the north LED indicator is switched on otherwise the next stage of the subroutine is checked. Fig. 7 shows the flow chart for the seven segment displays. As explained earlier the ADC converter’s output increased in steps of 2 from 0 to 256, that is from 0 to FF in hexadecimal. For each stepwise increment the angle increased by 2 or 3°. This gave an error of approximately 1%.

IV. SYSTEM TESTING

The linearity of the W200P wind direction sensor was tested by connecting the sensor to a 5 V power supply. The angle of the sensor was varied and measured using a 360° protractor. The corresponding resistance and voltages for each 45° angle increment were measured by a high precision digital multimeter manufactured by Fluke Corporation. The angle dependence of the voltage and resistance is shown in Fig. 8. The figure shows that the resistance and voltage are directly proportional to the angle.

Fig. 6 The flow chart for the light emitting diodes (LED) direction indicators subroutine. ADRESH:ADRESL stands for analogue to digital result high and low registers, respectively. N and NE stands for north and north east, respectively. The numbers 10 and 30 are in hexadecimal.

Fig. 7 The flow chart for the seven segment light emitting diodes (LED) displays subroutine. ADRESH stands for analogue to digital result high register. The numbers 2H, 4H and 6H are in hexadecimal.
After the program was assembled using the MCASM assembler, it was simulated with PIC Simulator integrated development environment (IDE), a software produced by the Oshon Soft Company. This simulator gives the correct picture of how the program would behave in a real device. The simulator helps to identify and fix syntax errors in the program before it is blown into the PIC. Fig. 9 shows the simulation in progress.

![Simulation Progress](image)

After the simulation was performed and the program found to run well, the next step was to load it onto the PIC16F872 microcontroller and power the system. Depending on the orientation of the wind direction sensor, one LED that displayed wind direction in the cardinal or primary inter-cardinal point turned ON. A high resolution digital voltmeter was connected across the output of the voltage follower circuit and the range of voltages within which a particular direction was displayed was noted and recorded. Table I shows the sensor output voltage range and the corresponding cardinal and primary inter-cardinal directions. The seven segment LEDs displayed values of wind direction in degrees.

<table>
<thead>
<tr>
<th>Voltage range (V)</th>
<th>Wind direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.541 – 0.303</td>
<td>North</td>
</tr>
<tr>
<td>0.303 – 0.908</td>
<td>North East</td>
</tr>
<tr>
<td>0.908 – 1.514</td>
<td>East</td>
</tr>
<tr>
<td>1.514 – 2.119</td>
<td>South East</td>
</tr>
<tr>
<td>2.119 – 2.723</td>
<td>South</td>
</tr>
<tr>
<td>2.723 – 3.326</td>
<td>South West</td>
</tr>
<tr>
<td>3.326 – 3.935</td>
<td>West</td>
</tr>
<tr>
<td>3.935 – 4.541</td>
<td>North West</td>
</tr>
</tbody>
</table>

V. CONCLUSION

A low cost electronic wind direction system was successfully designed and constructed. The system was able to display wind direction on both seven segment displays and single LEDs.

REFERENCES