

Digital sensor based on timer for embedded systems

Sensor digital baseado em temporizador para sistemas embarcados

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ABSTRACT

Embedded instrumentation needs analog sensors relating to a physical measurement that must be converted to a digital signal (ADC). Most microprocessors feature built-in AD converters, but there are some that do not. In this work, we analyze a digital sensor based on a timer circuit. The timer circuit functions as a signal conditioner using resistive and / or capacitive elements, where an element becomes the sensor, causing a pulse proportional to a physical quantity to be measured. The sampling signal is sent, initiating the process. In order to check the performance of the circuit, some experiments were performed and the results showed that it is a very simple solution for an unavailability of an AD-Converter.

Keywords: Embedded instrumentation, AD-Converter, Digital Sensor based on Timer.

RESUMO

A instrumentação incorporada precisa de sensores analógicos relacionados a uma medição física que deve ser convertida em um sinal digital (ADC). A maioria dos microprocessadores possui conversores AD embutidos, mas há alguns que não possuem.

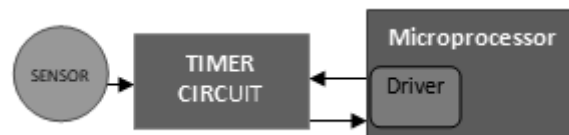
Neste trabalho, analisamos um sensor digital baseado em um circuito temporizador. O circuito temporizador funciona como um condicionador de sinal usando elementos resistivos e / ou capacitivos, onde um elemento se torna o sensor, fazendo com que um pulso proporcional a uma grandeza física seja medido. O sinal de amostragem é enviado, iniciando o processo. Para verificar o desempenho do circuito, alguns experimentos foram realizados e os resultados mostraram que é uma solução muito simples para a indisponibilidade de um conversor AD.

Palavras-chave: Instrumentação incorporada, conversor AD, sensor digital baseado em temporizador

1 INTRODUCTION

Educational microprocessor kits are generally a low cost, small size computer capable device that enables ordinary people to explore computing, and to learn how to program. Besides, the user can dispose sensor and actuators to develop instrumentation, automation or entertainment projects. These development kits are available to students, specially robotics, computer vision, data logger etc. Most of them work with sensors available on market assembled to an appropriated circuit called shields. The cost of the shields depending on the specs of development kit. Sensor shields for development kits without analog to digital converter are more expensive than shields for kits with ADC embedded. In order to provide low cost sensor shields we propose a system as shown in Figure 1.

Figure 1 - Scheme of a digital sensor with a timer circuit.



The system is very simple, a timer circuit with a sensor element that causes a change on the width of its output pulse, Figure 1. The pulse has its time in on state counted by a device driver running on the microprocessor. The device driver should communicate with the timer circuit and be set according to the sensor features (resistance or capacitance) and the measurement range. The range adjustment allows performing its best resolution. The use of a timer as a mean to convert a sample to be input in microprocessor has been proposed in many references ^{[1][2][3]}. Despite this alternative had being largely posted, few of them presents an analysis deeper for its application. The timer output is connected to the microprocessor I/O pin. In order to verify the circuit performance some

experiments were performed on three circuits: one, assembled with a thermistor as temperature sensor, other, with a light dependent resistance and another using a potentiometer as angle sensor. The results shown that it is a very simple solution to an unavailability of a traditional AD Converter. Sampling with timer circuits presents the following advantages: Timer circuits are available in the market, as the well-known integrated circuit 555^[5]; Have low cost compared to a conventional AD converter; It is a DIY circuit (Do It Yourself circuit) that's very useful when someone need to build a prototype in a short time, specially to students projects.

2 MICROPROCESSOR KITS

There are several companies that manufacture kits that provide shields for diverse microprocessor kits with many applications. A market research presents a list with many development kits, but we present only one of the brands as example, since all have the similar features. The Grove™ is a sensor kit developed by Seeed Technology Co.,Ltd, with a standard plug provided by the company, and with its drivers available on the its Internet site. The development kit Arduino™ is around US\$ 50,00 and the kit for Raspberry Pi TM is around US\$ 90,00. These values are not affordable for some students or developers. To minimize the cost the Arduino kit is used as an interface between sensor and Raspberry Pi^[4]. This option is advantageous for three main reasons: 1) availability of Arduino^[5] kits, 2) the sensors that used are compatible with Arduino and; 3) Arduino can communicate with Raspberry via USB. However, the use of Arduino as intermediate is not practical; the use of two kits for one work is not efficient when we have many students work at same time.

3 METHODOLOGY

3.1 HARDWARE

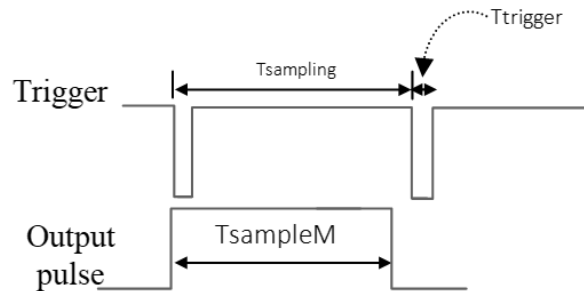
The proposed circuit is based on a timer that produces a pulse which the on timing depending on the variation in the value of a resistance or capacitance. There is in the market an integrated circuit design to be a timer, the IC555^[6], Figure 2. Timers built with IC555 produce a pulse signal whose timing varies proportionally to the variation of the measured physical quantity. The IC555 is considered one of the most used ICs during almost 50 years of its launch in the market, and has been included in the most varied projects since then^[2]. Figure 3 show a schema of a circuit using an IC555, where the Rsensor could be a sensor as a thermistor (a resistor whose resistance is dependent on

temperature), LDR (Light Dependent Resistor), or a potentiometer (angle sensor), for example. In Figure 2 the trigger signal is used as start sampling command. The capacitor C value is based on sampling frequency (fs) and maximum resistive value of the sensor (RM), in order to get the largest pulse as output (TsampleM) consequently the best resolution on conversion, described in (1) and (2). The elements Ro and diode zener are voltage regulator for the microprocessor digital input when its voltage level is lower than supply voltage (+V) of the IC555.

Figure 2 - Timing signal diagram.

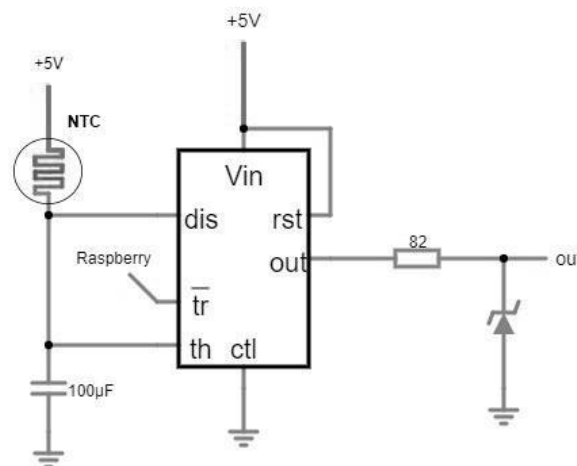
$$T_{sampleM} = 1,1 \times R_M \times C \quad (1)$$

$$C = [(1/f_s) - T_{trigger}] / (1,1 \times R_M) \quad (2)$$



Where TsampleM is the maximum available time for digital conversion.

Figure 3 - Temperature sensor based on timer circuit based on IC555.



3.2 SOFTWARE

The device driver sends the trigger signal to the timer, Figure 2 signaling to start a conversion, then reads the timer output and count the time while the pulse is on. Figure

4 shown the flow chart for the sampling driver. The device driver should receive the following parameters: (1) two microprocessor I/O pins, one for trigger pulse output PO, and other for timer pulse input PI; (2) time of the trigger pulse TTRIG. The pulse width is related to the counter value COUNT.

4 EXPERIMENT RESULTS

The experiments proceeded with temperature acquisition. All Measurements were made with twenty samples to take an average as the more probable measured value. Figure 5 shows the flow chart for the program using a timer sensor to acquire twenty samples and take the average value. The sample driver is in Figure 4. The program runs in a Raspberry pi written on python language.

Figure 4 - Flow chart for the sample driver. CTRIG is the trigger time counter, COUNT is the timer pulse width counter, PO is the Trigger signal port, PI is the timer pulse port. TTRIG is the width of the trigger pulse.

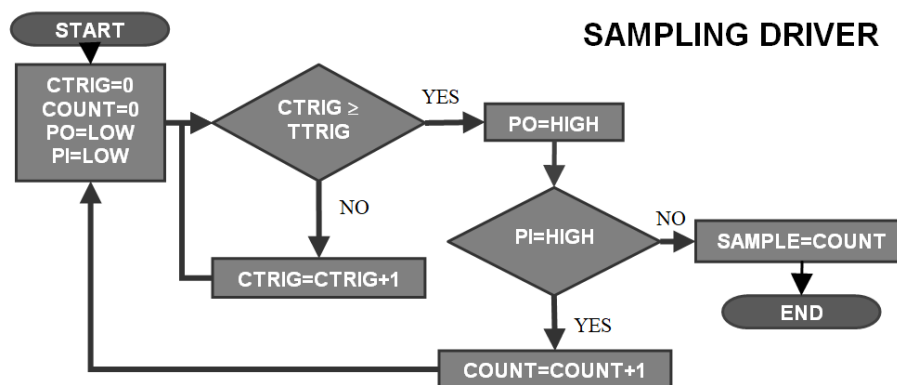
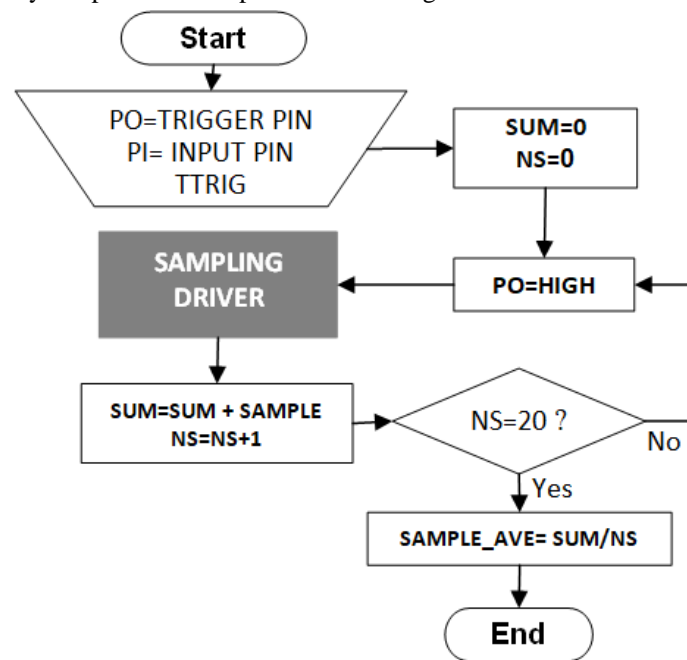


Figure 5 - Flow chart for a program using a timer sensor to acquire twenty samples and take the average value from these twenty samples. The sample driver is in Figure 4.



4.1 TEMPERATURE SENSOR

The temperature sensor used was a thermistor and IC555 as the timer, see Figure 3 and Figure 6. A thermistor is a thermoresistor with its resistance value change as its temperature, in (3).

$$R(T) = R(T_0) \times e^{\{\beta \times [(1/T) - (1/T_0)]\}} \quad (3)$$

Where:

R (T) and R (T₀) are the thermistor resistance value at temperature T and T₀ (measured in Kelvin), respectively;

e is the neper number or Euler number;

T and T₀ are the actual and a reference temperature, respectively;

β is the thermistor constant for the temperature equation of the NTC (4).

$$\beta = \frac{\ln\left(\frac{R_{T1}}{R_{T2}}\right)}{\frac{1}{T_1} - \frac{1}{T_2}} \quad (4)$$

Where:

R_{T1} and R_{T2} are the resistance values of the thermistor at temperature T1 and T2, respectively.

The thermistor used in our experiments was NTC203, its resistance value changes as its temperature; it is described in (5)

$$R(T) = 20 \times 10^3 \times e^{\left\{ \left[3976 \times \left(\frac{1}{T} \right) \right] - \left[\frac{1}{(25 + 273)} \right] \right\}} \quad (5)$$

The capacitor C used was 100nF, the results are shown in Fig.8.

Figure 6 - Timer with IC555 mounted on 2.5cmx3.0cm circuit board.

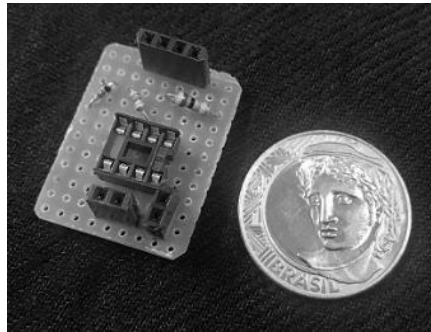


Figure 7 - The temperature sensor connected to a Raspberry Pi.

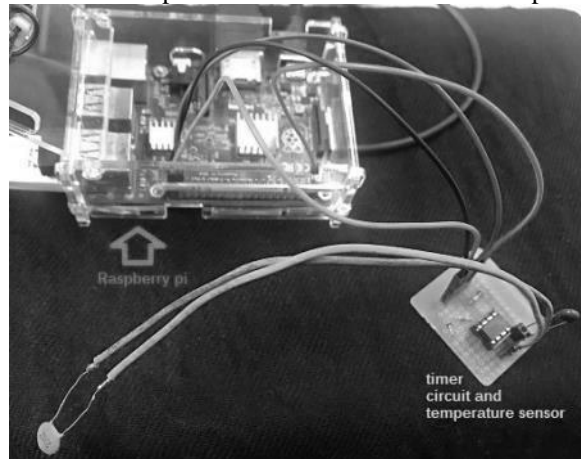
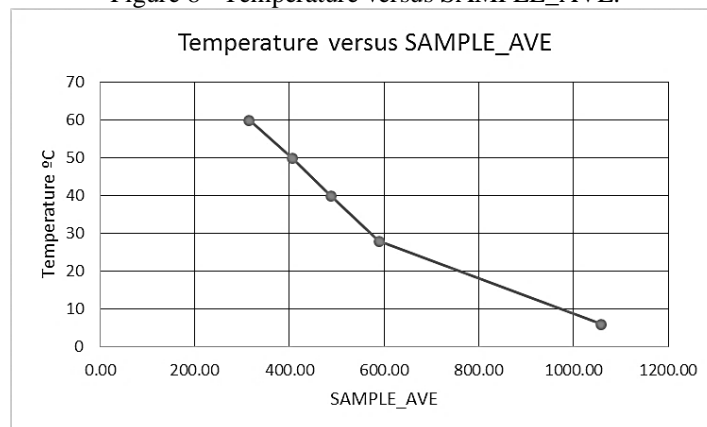


Figure 8 - Temperature versus SAMPLE_AVE.



The results on graphs in Figure 6 and Figure 7 show the behavior of sensor and the sample system, respectively. The values in fig. 6 were calculated using the equation (5). In Figure 7, the driver counter results show the same behavior of the sensor shown in Figure 6. Notice that are at least two lines, defined by equations (7) and (8). While (7) works for the range 0°C to 28°C and (8) works for the range 28°C to 60°C.

$$\text{Temperature} = -0.0469 \times \text{SAMPLE_AVE} + 55.63 \quad (7)$$

$$\text{Temperature} = -0.1158 \times \text{SAMPLE_AVE} + 96,49 \quad (8)$$

4.1.1 Temperature Measurement Specifications

Conversion time and Bandwidth limit: is the time required to complete a conversion of the input signal it is calculated by (1). It establishes the upper signal frequency limit that without aliasing^[1]. The Bandwidth limited by the maximum resistance of the sensor and the capacitor value.

Resolution: The resolution is limited by the sampling cycle performed by the sampling driver, the sensor behavior and capacitor used (2). Using the NTC203 the maximum resolution obtained on the experiment was approximately 5×10^{-3} °C.

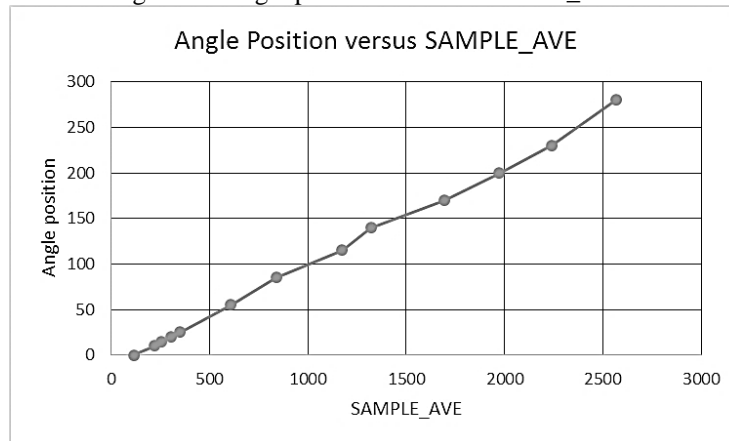
Linearity; There are two linear equations one for each range: one from 0°C to 28°C and other from 28°C to 60°C, described by (7) and (8) respectively. Both linearity is lower than 1%.

4.2 ANGLE POSITION SENSOR

The angle position sensor is a potentiometer and IC555 as the timer, see Figure 10. A potentiometer 100Ω has its resistance value related to an angle. The graph in Figure 9 shows the angle position sensor response. Approximating to a linear equation we obtained the equation (9).

$$\text{Angle Position} = 0.11121 \times \text{SAMPLE_AVE} + 13.035 \quad (9)$$

Figure 9 - Angle position versus SAMPLE_AVE.



4.3 ANGLE POSITION MEASUREMENT SPECIFICATIONS

Conversion time and Bandwidth limit: The Bandwidth limited by the maximum resistance of the sensor and the capacitor value, ($R_{pot}=100\Omega$ and $C=350nF$), f_{sample} until 25,97kHz (1).

Resolution: The resolution is limited by the sampling cycle performed by the sampling driver, the sensor behavior and capacitor used (2). The maximum resolution obtained on the experiment was approximately 0.1 °.

Linearity; There is a linear equation described by (9). Both linearity is lower than 3%.

5 CONCLUSIONS

The results shown that a timer is a very simple solution to an unavailability of a traditional AD Converter. The measurement range can be optimized to the application according to the resistive sensor parameters and by choosing the suitable value for the capacitor. Timer circuit using the integrated circuit 555 showed to be efficient component for a digital sensor based on timer circuit.

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