



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 Issue: VIII Month of publication: August 2022 DOI: https://doi.org/10.22214/ijraset.2022.46174

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com

# Arduino UNO based System to Monitor the Cooling Process of Hot Fluid

Abhishek S Chaudhary<sup>1</sup>, Atishay Jain<sup>2</sup>, Priyojit Sarkar<sup>3</sup>, Yeshwanth Tulasi<sup>4</sup>, Indusree R<sup>5</sup> <sup>1, 2, 3, 4, 5</sup> Student, School of Chemical Engineering, VIT University, Vellore, Tamil Nadu, India

Abstract: Temperature is a crucial parameter used in various systems and industrial sectors, various sensors. In this work, the rate of change of energy of boiling water is monitored as it cools down to room temperature using Arduino UNO based system. The temperature readings are captured using the DS18B20 temperature sensor which are then processed using MATLAB to compute changes in energy using customized code based on Newton's law of cooling. Keywords: Arduino UNO, DS18B20, MATLAB Support for Arduino, Newton's Law of Cooling

# I. INTRODUCTION

Temperature is one of the most important metrics, used in a wide variety of sectors, including chemical, pharmaceutical and food, machinery and equipment, and almost every other industry. There are a number of devices that can be used to measure temperature such as temperature transmitter, thermocouples, Change-of-State temperature measurement devices, Resistance Temperature Devices (RTD), Fluid-Expansion devices, Bimetallic measurement devices, and Infrared temperature measurement devices. The changes in temperatures have a direct relation with change in the energy of the body, substance or fluid under study hence accurate temperature measurements play an important role.

# A. Arduino UNO

Arduino UNO [1] is a low-cost, flexible and easy-to-use programmable open-source microcontroller based on the ATmega328P microchip, which can interface other peripherals such as sensors, other microcontroller boards, LEDs, servos, and motors. The UNO is a 68.6 mm x 53.4 mm board that comprises 6 analog pin inputs, 14 digital pins, a USB connector, a power jack, and an ICSP (In-Circuit Serial Programming) header.



Figure 1. Arduino UNO microcontroller



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VIII August 2022- Available at www.ijraset.com

A labelled diagram of the Arduino UNO board is shown in Figure 1 and the functionality of each of the component is explained in detail as below:

	Tuble 1. Fulledion of Fullduno Orico pures					
Component	Description	Component	Description			
ATmega328	It is a 8-bit single chip microcontroller that	Reset	It resets the connection of the circuit			
microcontroller	combines the memory, Analog to Digital	button				
	converter, SPI serial ports, I/O lines,					
	registers, timer, external and internal					
	interrupts, and oscillator.					
ICSP pin	This pin allows the user to program using	USB	It allows the connection of the Arduino			
	the firmware of the Arduino board.		board to the computer, which is essential			
			for the programming of the board.			
Power LED	The LED shows the power status of the	Crystal	It delivers only the required amount of			
Indicator	board, it is lit up when connected to a power	Oscillator	voltage to the input of the Arduino board			
	source.		and controls the DC power supply utilized			
			by the board and other peripheral devices.			
Digital I/O	The digital pins have the value HIGH or	Voltage	It scales the input voltage to 5V.			
pins	LOW value. They are 14 in total, numbered	Regulator				
	from D0-D13.					
Analog Pins	The function of Analog pins is to read the	GND	The ground pin acts as a pin with zero			
	analog sensor used in the connection. They		voltage.			
	are 6 in total numbered from A0-A5.					
Tx and Rx	These LEDs indicate the transfer of data,	Vin	It is the input voltage.			
LEDs	where Tx indicates the transferring and Rx					
	indicates the receiving of data.					
AREF	This pin is used to feed a reference voltage					
	to the Arduino UNO board from the					
	external power supply.					

Table	1.	Function	of	Arduino	UNO	parts
1 abic	1.	1 unction	or	nuumo	0110	parts

# B. DS18B20 temperature sensor

DS18B20 [2] is a popularly used temperature sensor, primarily because it's cheap, easy-to-use and waterproof. This temperature sensor provides 9 to 12-bit configurable temperature reading which indicates the temperature of the device. The data transfer takes place over a 1-wire interface connected from the central microprocessor (Arduino UNO), this allows the power for reading, writing, and temperature conversions from the data line itself without the need for an external power source. Each sensor contains a unique silicon serial number, due to which multiple sensors can exist on the same 1-wire connection. This provides a path for placing multiple sensors in different places and hence this sensor finds its application in sensing temperature inside buildings, equipment or machinery, and process monitoring and control.



Figure 2. DS18B20 Temperature sensor



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VIII August 2022- Available at www.ijraset.com

# C. Newton's law of cooling

Replacing,  $dQ = mC_P dT$ 

The Newton's law of cooling states that the rate of heat loss of a body is directly proportional to the difference in the temperatures between the body and its surroundings provided the temperature difference is small and the nature of radiating surface remains same. Empirically it is given by,

 $\frac{dQ}{dt} \alpha (T - T_S) \qquad \text{[Equation 1]}$  $mC_P \left(\frac{dT}{dt}\right) \alpha (T - T_S) \qquad \text{[Equation 2]}$ 

Therefore,

$$\frac{dT}{dt} \alpha (T - T_S)$$
 [Equation 3]  
$$\frac{dT}{dt} = k (T - T_S)$$
 [Equation 4]

Where,

Q = Heat (in Joules)

m = Mass of substance (in kg)

 $C_P$  = Specific heat capacity of substance at constant pressure

t = Time (in seconds)

T = Temperature of substance at a given time (in Kelvin)

 $T_{\rm S}$  = Temperature of surroundings (in Kelvin)

 $k = \text{Constant of proportionality (in sec}^{-1})$ 

The objectives of this proposed model are:

- 1) Establish a dynamic link between Arduino UNO and MATLAB computation environment.
- 2) Obtain the temperature readings of the hot fluid using the DS18B20 temperature sensor.
- 3) Plot the variation of temperature of the hot fluid (in this study, water) as it cools down.
- 4) Plot the Rate of energy loss of the hot fluid (in this study, water) as it cools down.

### II. METHODOLOGY

The experimentation was divided into two segments, first the hardware connections setup and secondly the MATLAB-Arduino software linkage.

### A. Hardware connections

The connections of the sensors with the Arduino board are done as per the circuit diagram shown in Figure 3, upon which the board is powered up using the USB connection to a laptop computer. The sensor is configured using the Arduino IDE version 1.8.13, where the DallasTemperature version 3.9.0 library is imported to code workspace using the library manager. Upon defining the programming instructions for the temperature sensing, the code is uploaded to the Arduino and it initializes the temperature sensing process.







(b) Figure 3. (a) Arduino UNO connections, Experimental Setup

### B. Software setup and calculations

For the calculation of energy loss, firstly the temperature variation of the hot fluid is captured by creating a dynamic linkage between MATLAB R2021b and the Arduino board. MATLAB provides a Support Package for Arduino Hardware that allows to write MATLAB code, which later can be compiled, loaded and executed on an Arduino board. This package enables to read/write to I/O pins, communicate with peripheral device via I2C or SPI, etc. Since MATLAB [3] is a high-level interpreted language, results can be seen from I/O instructions immediately, without compiling. MATLAB includes thousands of built-in math, engineering, and plotting functions that can be used to quickly analyze and visualize data collected from your Arduino.

### III. RESULTS

The calibration of the temperature sensor was done at room temperature of 30°C as evident from the Figure 4.

Test_Access   Arduino 1.8.7     File Edit Sketch Tools Help				- a ×
				Serial Monitor 👂
Test_Access	💿 COM11 (Arduino/Genuino Uno)	-		
1 sinclude chestine by	1		Send	
<pre>#include dollarSmperature.h&gt;  #define ORE_WIRE_BOS 5  ComMire oneWire(ORE_WIRE_BOS);  DallarSmperature sensors(comMire);  filest Celclum-0;  //llost Franchestin=0;  %ind setup(F000); %ind setup(F000); %ind setup(F000); %ind loop(F000); %in</pre>	30.00 6 C 30.00 6 C			
11 memory.requestTemperature(); 21 Celcium-senors.getTemp()(d); 23 Serial.print(Celcium); 24 Serial.print(n° oC*); 25 dalgy(1000); 27 ]	30,00 oC 30,00 oC 35,00 oC 25,54 oC 25,54 oC 25,54 oC 25,54 oC 25,54 oC			
	Autoscroll Show timestamp	Newline v 9600 baud	<ul> <li>Clear output</li> </ul>	
Sketch uses 5322 bytes (16%) of program storage space. Global variables use 244 bytes (11%) of dynamic memory	Maximum is 32256 bytes. , leaving 1804 bytes for local variables. Maximum i	is 2048 bytes.		
				Arduino/Genuino Uno on COM11

Figure 4. DS18B20 sensor calibration using Arduino IDE

Once the sensor was calibrated, a dynamic link between Arduino system and MATLAB was established, that enabled MATLAB to directly read the temperature from the sensor. The temperature readings were then plotted in MATLAB plot GUI as shown in Figure 5. As evident, due a to high sampling frequency of the Arduino certain noises in the data is obtained, which are nullified and processed.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VIII August 2022- Available at www.ijraset.com



Figure 5. Real-time data capture and plotting using Arduino interfaced with MATLAB

The Figure 6 shows the temperature variation of the hot water with respect to time. The experimentation and sampling were done at a surrounding temperature of  $35^{\circ}$ C and hot water used at the start of the experimentation was at  $95^{\circ}$ C. The water reached the temperature of the surrounding after 307 seconds (~ 5 mins).



Figure 6. Variation of temperature of water (in Kelvin) as it cools down to room temperature

Using a customized MATLAB script, the calculation of rate of loss of energy of water was implemented and the results is shown in Figure 7, where y-axis represents the loss of energy in kJ/s and x-axis denotes time in seconds. As evident from the plot, at the start of the experiment, the magnitude of energy loss was high and as time increased the magnitude reduced, which is obvious from the fact that, with the passage of time the energy content of water reduces on account of cooling.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VIII August 2022- Available at www.ijraset.com



Figure 7. Variation of energy loss of water (in kJ/s) as it cools down to room temperature

#### IV. CONCLUSION

Given the importance of temperature measurements in various applications, this study attempted to highlight its significance in estimating the loss of energy of water as it cools down from boiling state. The temperature measurements were carried out using a DS18B20 sensor linked with Arduino UNO and interfaced with MATLAB. The MATLAB software leveraged the data capture and live plotting. After processing the data to remove the noise, the variation of temperature and loss of energy with respect to time was visualized.

#### REFERENCES

- [1] UNO R3. (2022). Arduino Documentation. Retrieved August 4, 2022, from https://docs.arduino.cc/hardware/uno-rev3
- [2] DS18B20 Programmable Resolution 1-Wire Digital Thermometer, datasheets.maximintegrated.com/en/ds/DS18B20.pdf
- [3] MATLAB Support Package for Arduino Hardware Documentation MathWorks India. (2022). MATLAB Support Package for Arduino Hardware. https://in.mathworks.com/help/supportpkg/arduinoio/











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24\*7 Support on Whatsapp)