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Aerospace Engineering
and Engineering Mechanics
Cockrell School of Engineering

ASE 375 Electromechanical Systems
Section 14115

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Report 2: Temperature Sensor Measurements

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1 Introduction

This experiment consisted of measuring temperature with three different sensors: a Thermocouple, Thermistor, and an Integrated Circuit Temperature sensor. Data collection was made possible through a Data Acquisition (DAQ) system used to process the different temperature measurements in LabVIEW, a graphical interface that modeled the temperature sensors' measurements in real-time.

The purpose of this experiment was to learn how to simulate our data through LabVIEW along with observing and understanding the behaviour of the three temperature sensors in different environments: (1) at room temperature, (2) in water near freezing conditions, and (3) in water closer to boiling conditions.

2 Equipment

The equipment used in this experiment include the following:

K-type Thermocouple: Temperature sensor with two different metals joined together at one end. A K-type thermocouple uses Chromel-Alumel metals. It will be connected to the DAQ via the NI 9211 thermocouple input module.

SA1-TH Series Thermistor: Temperature sensor that measures electrical resistance as a response to a change in temperature. It is connected to the NI 9215 via breadboard in its own circuit with $1\text{k}\Omega$ resistor.

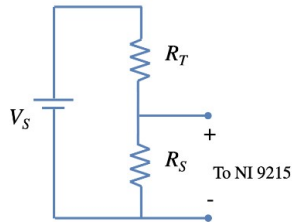


Figure 1: Thermistor Circuit

TMP36 Temperature Sensor: Analog low voltage sensor. It is connected to the NI 9215 via the breadboard.

Breadboard: a reusable solderless prototyping board used for building electronic circuits. Components are inserted into interconnected rows and columns of holes, allowing for easy and temporary assembly of circuits for testing and experimentation.

Circuit Components: various length male-to-male jumper wires, $1\text{k}\Omega$ resistor, 5V power supply.

DAQ: Data Aquisition system that digitizes analog information into "bins" for a computer. The specific DAQ had two units, the NI 9215 and NI 9211. Specific Datasheets for each are included in the appendices.

Thermometer: Regular mercury thermometer, using change in volume as a response to a change in temperature. Used to measure true temperature with 0.5 degrees least count.

Water: Access to water at two temperatures, near boiling, and ice cold.

3 Procedure

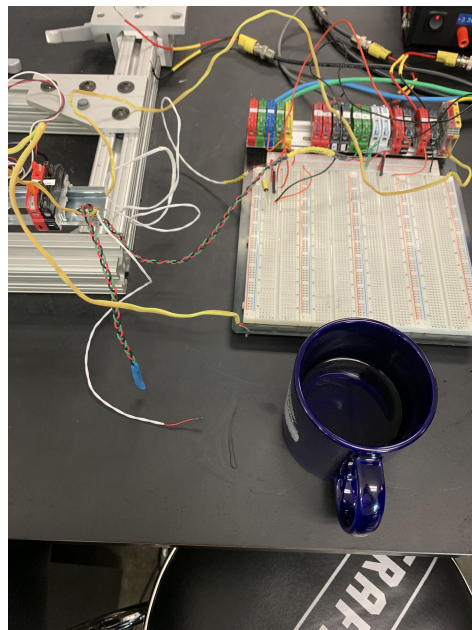


Figure 2: Temperature Sensors, Water mug, and Breadboard circuit

The DAQ, with the NI 9211 and NI 9215 modules already installed, was connected to an external 5V power supply as well as to the computer. The LabVIEW software is used to digitize the data from the temperature sensors. To do this, the following block diagram was created.

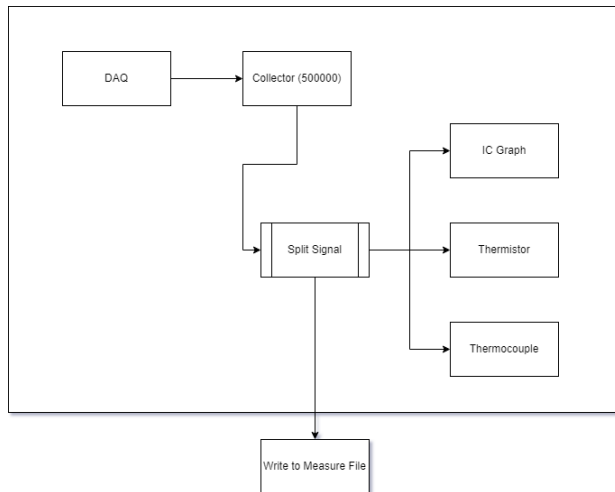


Figure 3: Process Diagram

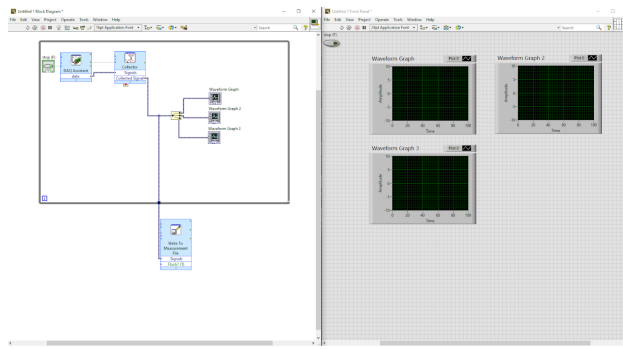


Figure 4: Process Diagram screenshot

The DAQ block had signals for each sensor, measuring at a 1000hz frequency. The collector is initially given a size of 500,000 samples. Each sensor from the DAQ was given its own graph using a split signal, and a "write to measure file" block was placed to save our data to an Excel file.

Now that our digital sensing was set up, we had to create the physical circuits. The thermocouple was connected directly into the NI 9211 module. The NI 9215 and power supply were connected to a breadboard. The Thermistor was connected to a $1\text{k}\Omega$ resistor in a voltage divider configuration. The TMP36 was connected to the 5V power supply and the NI 9215 module. This configuration is shown in figure 2.

Additionally, for each part of this experiment, the true temperature was measured via a mercury thermometer.

3.1 Part 1

To gather the room temperature data, the sensors were placed in an unused area in the lab room and left to sit for a few minutes without anyone moving near them or touching them. This was to stop heat from diffusing through the rubber casing of the wire or through the air. The LabVIEW simulation was run for 3 minutes at 1000hz and the data was saved to the Excel file. The results of the simulation are shown in the figures below.

3.2 Part 2

3.2.1 Part 2a: Hot Water

An electric kettle was used to heat up water to near boiling. The LabVIEW simulation was started with the sensors in the ambient environment until the graphs appeared to reach steady-state, which acts as an asymptote on the value from the sensors, and then were abruptly submerged in the boiling water. They stayed in the water until the graph once again appeared at steady-state. This experiment was run over 2 minutes and at a frequency of 1000hz. The region between the two steady-states will be used to calculate the time-constant.

3.2.2 Part 2b: Water Cooling

For this part of the experiment, the collector block's size was changed to one million samples to account for the amount of time it would take for the water to cool from its initial boiling state to a safe and drinkable condition. At a frequency of 1000hz, this gave us approximately 16 minutes of data collection. The sensors were placed in the boiling water and the data was collected until the true temperature, measured via a thermometer, was at 40°C , as that is the optimal temperature for safe drinking water.

3.2.3 Part 2c: Ice-Hot

Place the three sensors in a bowl of ice-cold water, wait for the graphs to reach equilibrium, and then quickly take them out of the ice water, and into the hot water, measuring until it reaches steady-state. The region between the equilibrium in ice water and the equilibrium in hot water is the time constant we are measuring. In our experiment, the ice water was at $40^{\circ}C$ and the hot water was at $87^{\circ}C$.

3.2.4 Part 2d: Quick Changes

Lastly, after the sensor had reached steady state in the water above, we took the sensors out of the water and measured the time it takes for the sensors to return to room temperature. We saved the data to an Excel file with a frequency of 1000 hz.

3.2.5 Part 2e: Sensor Repetition

The data was measured simultaneously for each sensor.

4 Data Processing

Variables

- i. N = Number of Samples
- ii. f_s = Sampling Frequency, s^{-1}
- iii. Δt_s = Sampling Interval, s
- iv. γ = Confidence Level, %
- v. R_S = Sensor Resistance, Ohms = Ω (In this experiment it will be $1k\Omega$)
- vi. V_S = Source voltage, Volts = V (5 V for this experiment)
- vii. R_T = Thermistor resistance, Ω

Equations

$$\text{I. Sample Mean: } \bar{x} = \frac{1}{N} \sum_{i=1}^N x_i$$

$$\text{II. Standard Deviation of finite } N, \text{ normalized by } N - 1: S_x = \sqrt{\sum_{i=1}^N \frac{(x_i - \bar{x})^2}{N - 1}}$$

$$\text{III. Standard Deviation of the Mean: } \frac{S_x}{\sqrt{N}}$$

$$\text{IV. Average Measurement w/ Confidence Interval: } \bar{x} \pm t_{stat} \cdot \frac{S_x}{\sqrt{N}}$$

$$\text{V. Steinhart-Hart Relation: } \frac{1}{T} = A + B \cdot \ln(R_T) + C \cdot (\ln(R_T))^3, \text{ where } A, B, C \text{ are the Thermistor's calibration coefficients.}$$

Conversions

The IC/TMP36 sensor originally outputs voltage. This was converted to $^{\circ}C$ by taking the IC TMP36 output, say x_V (V for volt), and converting by $x^{\circ}C = 100 \cdot (x_V - 0.5)$. This conversion comes from the TMP36 datasheet ($10mV/^{\circ}C$ w/ $500mV$ offset):

Table 4. TMP35/TMP36/TMP37 Output Characteristics

Sensor	Offset Voltage (V)	Output Voltage Scaling (mV/°C)	Output Voltage at 25°C (mV)
TMP35	0	10	250
TMP36	0.5	10	750
TMP37	0	20	500

For the Thermistor, we utilize Eq.(5) to convert the output voltage into degrees Celsius. By gathering the Thermistor's resistance along with the temperature in each environment we can set up and solve a system of linear equations as shown below:

$$\begin{bmatrix} 1 & \ln(R_{T_1}) & (\ln(R_{T_1}))^3 \\ 1 & \ln(R_{T_2}) & (\ln(R_{T_2}))^3 \\ 1 & \ln(R_{T_3}) & (\ln(R_{T_3}))^3 \end{bmatrix} \cdot \begin{bmatrix} A \\ B \\ C \end{bmatrix} = \begin{bmatrix} \frac{1}{T_1+273.15} \\ \frac{1}{T_2+273.15} \\ \frac{1}{T_3+273.15} \end{bmatrix}$$

Mean Temperature in Laboratory w/ Confidence Interval

Calculation of the mean temperature with confidence interval of $\gamma = 95\%$ was implemented through MATLAB as shown below:

```
% Confidence Interval in Laboratory
gamma = 0.95; %95 percent confidence

Fz = 0.5*(1+gamma);

nu = Q-1; %DOF, where Q is the # of samples

p = (1-gamma)/2; %probability

tstat = tinv(p,nu);

% (SAMPLE MEANS) Mean w/ Confidence Interval
avg_unc_thermistor = [mean(thermistordata)
                      tstat*std(thermistordata)/sqrt(Q)];

avg_unc_IC = [mean(ICdata)
               tstat*std(ICdata)/sqrt(Q)];

avg_unc_thermocouple = [mean(thermocoupledata)
                        tstat*std(thermocoupledata)/sqrt(Q)];
```

We define $F(z) = \frac{1}{2}(1 + \gamma) = 0.9750$. The degrees of freedom (D.O.F.) $\nu = N - 1 = 59,999$ where $N = 60,000$ samples. Set $P = \frac{1-\gamma}{2} = 0.0250$. Using MATLAB function *tinv*, we calculate the t-statistic to be $t_{stat} = -1.960$ or according to the t-distribution tables this is also just $t_{stat} = 1.960$.

Below are the average temperatures w/ the confidence interval for each of the three sensors:

- Thermistor: $1.1743 \pm 0.0001 \text{ V}$
- IC/TMP36: $20.8415 \pm 0.0038 \text{ }^\circ\text{C}$
- Thermocouple: $21.6671 \pm 0.0005 \text{ }^\circ\text{C}$

For calibration, we had three different equations, one for each sensor. The thermistor's calibration equation was the Steinhart-Hart relation, the IC/TMP36 was a simple linear equation, and the thermocouple was a simple linear equation.

IC TMP36 Calibration:

$$T = a * V_{out} + b$$

where $a = 100 \text{ } ^\circ\text{C}/V$ and $b = -50 \text{ } ^\circ\text{C}$.

Thermocouple Calibration:

$$T = a * V_{out} + b$$

Thermistor Calibration:

$$T = \frac{1}{A + B \cdot \ln(R_T) + C \cdot (\ln(R_T))^3}$$

4.1 Part 2: Hot and Cold Water

4.1.1 Part 2a: Hot Water

4.1.2 Part 2b: Water Cooling

4.1.3 Part 2c: Ice-Hot

4.1.4 Part 2d: Quick Changes

4.1.5 Part 2e: Sensor Repetition

5 Results

This section analyzes the results of our data for the three temperature sensors in each environment.

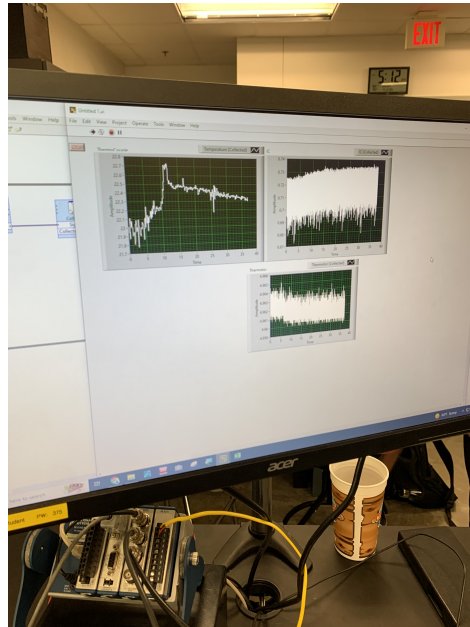


Figure 5: Plotting data on LabVIEW

5.1 Part 1: Ambient Temperature

In Part 1 of the experiment we take measurements of the laboratory room temperature using each of the three sensors: thermocouple, thermistor, and IC TMP36. The data displayed below shows the temperature sensors at work for 1 minute of sampling at $f_s = 1000 \text{ s}^{-1}$. This means $\Delta t_s = (f_s \cdot 60)^{-1} = 1.6667 \times 10^{-5} \text{ minutes}$.

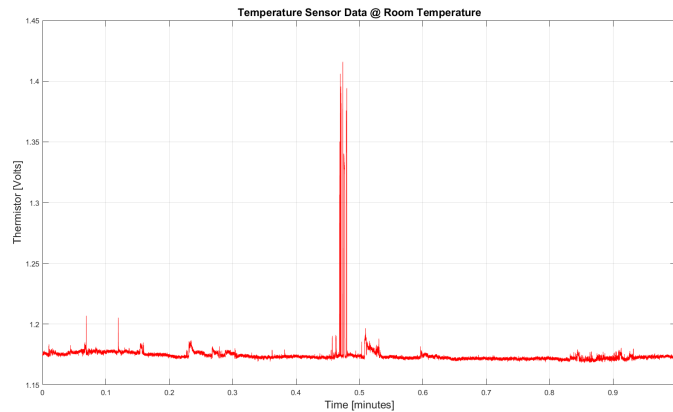


Figure 6: Thermistor at ambient temperature

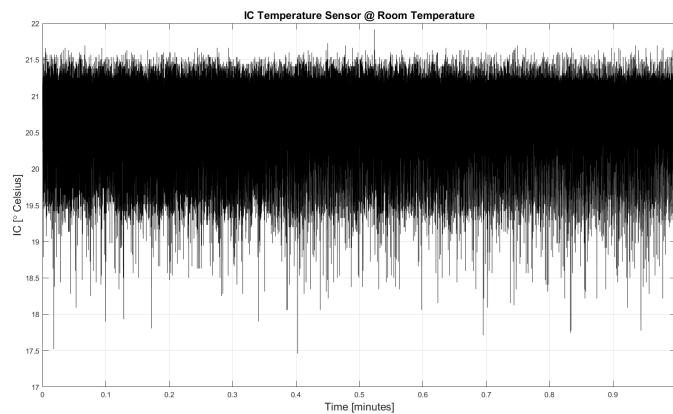


Figure 7: IC TMP36 at ambient temperature

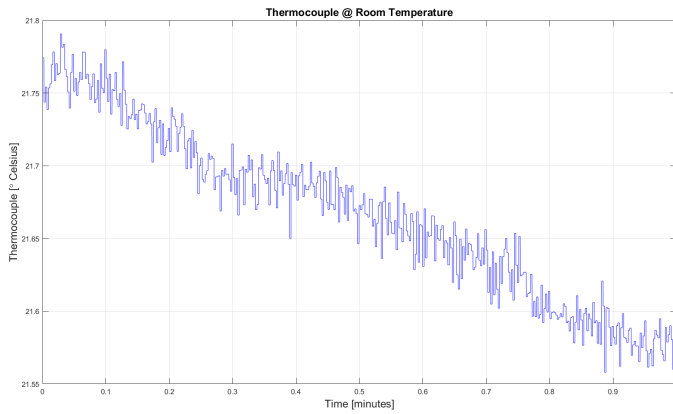


Figure 8: Thermocouple at ambient temperature

There are small spikes occurring around half of the period for the Thermistor's output. This disturbance

	Ambient	Hot	Cold
Temperature (°)			
Voltage (V)			
Resistance (Ω)			

Table 1: Caption

	Mean	STD	95% confidence	Error
Thermocouple				
Thermistor				
IC Sensor				

Table 2: Caption

could have been due to the Thermistor's sensitivity to very small changes in temperature, possibly due to slight movement (increased kinetic energy correlates to increased thermal energy).

The TMP36 data appears similar to a white noise response for the entirety of the 1 minute period with its large temperature interval. This shows the inaccuracy of the TMP36 when comparing to the other two sensors.

Similar to the small change in the Thermistor's output, the Thermocouple sees small changes as it is decreasing to a steady-state.

(Answer Observation Questions from Part 2) QUESTIONS THAT GOTTA BE ANSWERED. a) time to reach steady state. time constant of the sensor. b) how long to cool to a safe, drinkable temp? c) how long to reach steady state. is the time constant different than a? d) how long does it take to cool to ambient temp. is this time constant different than a?

The time constant, τ , is defined as the time it takes for the system to change from its original state by 63%.
Part 1

Part 2:

6 Conclusion

Initial Temp Final Temp Time Change From steady-state to steady-state T at t=tau time constant Tau	ambient to hot: sudden hot to cool: slow cold to hot: sudden hot
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Table 3: Caption

Appendices

Appendix: t-Distribution Tables

Table A11. t-Distribution

Values of z for given values of the distribution function $F(z)$ (cf. p. 754).

Example: For 9 degrees of freedom, $z = 1.83$ when $F(z) = 0.95$.

$F(z)$	Number of Degrees of Freedom									
	1	2	3	4	5	6	7	8	9	10
0.5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.6	0.33	0.29	0.28	0.27	0.27	0.27	0.26	0.26	0.26	0.26
0.7	0.73	0.62	0.58	0.57	0.56	0.55	0.55	0.55	0.54	0.54
0.8	1.38	1.06	0.98	0.94	0.92	0.91	0.90	0.89	0.88	0.88
0.9	3.08	1.89	1.64	1.53	1.48	1.44	1.42	1.40	1.38	1.37
0.95	6.31	2.92	2.35	2.13	2.02	1.94	1.90	1.86	1.83	1.81
0.975	12.7	4.30	3.18	2.78	2.57	2.45	2.37	2.31	2.26	2.23
0.99	31.8	6.97	4.54	3.75	3.37	3.14	3.00	2.90	2.82	2.76
0.995	63.7	9.93	5.84	4.60	4.03	3.71	3.50	3.36	3.25	3.17
0.999	318.3	22.3	10.2	7.17	5.89	5.21	4.79	4.50	4.30	4.14

$F(z)$	Number of Degrees of Freedom									
	11	12	13	14	15	16	17	18	19	20
0.5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.6	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26
0.7	0.54	0.54	0.54	0.54	0.54	0.54	0.53	0.53	0.53	0.53
0.8	0.88	0.87	0.87	0.87	0.87	0.87	0.86	0.86	0.86	0.86
0.9	1.36	1.36	1.35	1.35	1.34	1.34	1.33	1.33	1.33	1.33
0.95	1.80	1.78	1.77	1.76	1.75	1.75	1.74	1.73	1.73	1.73
0.975	2.20	2.18	2.16	2.15	2.13	2.12	2.11	2.10	2.09	2.09
0.99	2.72	2.68	2.65	2.62	2.60	2.58	2.57	2.55	2.54	2.53
0.995	3.11	3.06	3.01	2.98	2.95	2.92	2.90	2.88	2.86	2.85
0.999	4.03	3.93	3.85	3.79	3.73	3.69	3.65	3.61	3.58	3.55

$F(z)$	Number of Degrees of Freedom									
	22	24	26	28	30	40	50	100	200	α
0.5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.6	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.25	0.25	0.25
0.7	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.52
0.8	0.86	0.86	0.86	0.86	0.85	0.85	0.85	0.85	0.84	0.84
0.9	1.32	1.32	1.32	1.31	1.31	1.30	1.30	1.29	1.29	1.28
0.95	1.72	1.71	1.71	1.70	1.70	1.68	1.68	1.66	1.65	1.65
0.975	2.07	2.06	2.06	2.05	2.04	2.02	2.01	1.98	1.97	1.96
0.99	2.51	2.49	2.48	2.47	2.46	2.42	2.40	2.37	2.35	2.33
0.995	2.82	2.80	2.78	2.76	2.75	2.70	2.68	2.63	2.60	2.58
0.999	3.51	3.47	3.44	3.41	3.39	3.31	3.26	3.17	3.13	3.09