

An AI Based High-Precision Industrial Thermometer

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Abstract—Measuring temperature accurately is necessary for many industrial processes. The PT100, a Platinum Resistance Temperature Detector (RTD), is preferred for this purpose for its stability and linearity. Its calibration traditionally requires expensive and dedicated hardware. In this paper, we design and develop a more cost-effective industrial thermometer. This is done by analysing the suitability of different machine learning (ML) techniques: two different types of quadratic Least Squares (LSQ) model, a Stochastic Gradient Descent (SGD) trained model and a non-linear Random Forest Regressor (RFR) by calibrating them with respect to a commercial pen thermometer. This calibration process is also automated by the use of Optical Character Recognition (OCR). Through numerical results, we conclude that the LSQ model is superior to other models and yields a Mean Squared Error (MSE) of 0.009198 and an R^2 of 0.999956. We then implement it using the Arduino framework on an Arduino UNO.

Index Terms—PT100, Machine Learning, Optical Character Recognition, Automated Training.

I. INTRODUCTION

Temperature measurement is a fundamental requirement in process control, automotive systems, and instrumentation. Among the various contact temperature sensors available, the Platinum Resistance Temperature Detector (RTD), commonly known as the PT100, is considered the standard for precision thermometry [1]. The PT100, are widely favored in industrial applications for their linearity and stability. [2] implemented the circuit using dedicated differential amplifiers. They did not implement or compare against machine learning models, relying solely on theoretical circuit performance, leaving the real-time processing feasibility and computational overhead on embedded hardware unaddressed. This needs specialised analog components and a high-performance microcontroller. However, [3] used an Artificial Neural Network (ANN) to non-linearly calibrate PT100 sensor readings across -50°C to 150°C . Both the above work requires expensive hardware testing for accurate dataset generation.

To address the gap between expensive hardware calibration and software simulations, this paper presents a novel framework for PT100 calibration. First, we propose an automated Optical Character Recognition (OCR) based dataset generation pipeline that synchronises analog readings with sensor voltages. Second, we present a comparative study evaluating various ML models to identify the most robust algorithm for steady-state non-linearity correction.

In the process, we detail the calibration and characterisation of a PT100 sensor by comparing two hardware signal conditioning setups: a simple voltage divider and a precision Wheatstone bridge interfaced with an ADS1115 ADC. We also automate the process of generating the dataset by using OCR to capture the readings of the analog thermometer through a mobile phone camera. The parameters for all the above ML techniques are finally hardcoded in the ATMEGA328P microcontroller, using the Arduino UNO board.

II. PT-100 FUNDAMENTALS

The PT100 is defined by a nominal resistance of 100Ω at 0°C . Unlike thermocouples which generate a voltage, RTDs differ in that they operate by changing electrical resistance in direct proportion to temperature changes [4]. This relationship is inherently non-linear over wide ranges, though it is highly predictable. The resistance $R(t)$ at temperature t is governed by the Callendar-Van Dusen equation [5]

$$R(t) = R_0(1 + At + Bt^2) \quad (1)$$

for temperatures $t > 0^\circ\text{C}$, where A and B are standard coefficients. This quadratic physical relationship serves as the theoretical justification for using LSQ models in this work.

While PT100 sensors offer high stability, the resistance change is relatively small ($\approx 0.385\Omega/^\circ\text{C}$). Consequently, accurate reading requires precise signal conditioning to convert resistance changes into measurable voltage levels [6]. This paper aims to optimise this conversion by analysing different hardware front-ends and software regression models to find an optimal solution for high-precision, low-cost temperature sensing.

III. HARDWARE SETUP

Two main analog front-ends were tested to evaluate the trade-off between circuit complexity and measurement accuracy. Table IV lists the components required for both analog front-ends, detailing the specific parts used for high-accuracy and cost-effective implementations. The detailed hardware component list, alongside the pin-connection configurations for the ADS1115 and LCD, are provided in Appendix A to facilitate reproducibility.

- *High-Precision Wheatstone Bridge with ADC*: This uses a Wheatstone bridge configuration coupled with an external 16-bit ADS1115 ADC [7]. This setup allows for differential measurement, significantly reducing noise and common-mode errors. The connection details for integrating the external 16-bit ADS1115 ADC are available in Table V. The complete circuit schematic for the high-precision Wheatstone bridge setup is illustrated in Fig. 3.
- *Simple Voltage Divider*: This uses a simple voltage divider utilising the Arduino's internal 10-bit ADC. The complete circuit schematic for the simple voltage divider setup is illustrated in Fig. 4.

The Arduino-LCD connections are available in Table VI. The code for the Arduino, which reads the voltage across the PT-100 and displays it on the LCD, alongside flashing instructions, is provided in our repository¹.

IV. AUTOMATED TRAINING USING OCR

The dataset is collected by simulating a real-world thermal change (cooling cycle) to capture paired temperature readings. Since the training data is available only on an analog thermometer, instead of manually noting the temperature, we automate the data collection process using OCR based techniques. The block diagram for the same is shown in Fig. 1. Appendix B has more information on the software execution.

A. Experimental Setup

The practical requirements and experimental setup are listed below

1) Hardware:

- The arduino setup with the code from the previous section flashed.
- A phone connected to your computer.
- (Optional) An NVIDIA GPU with CUDA installed. The script is pre-set to use `gpu=True` for much faster processing.

2) Software:

- Python 3.x
- The required Python libraries: `opencv-python`, `easyocr`, and `numpy`.

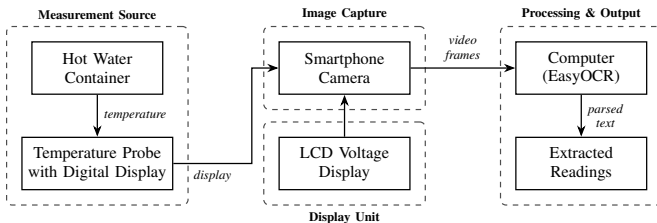


Fig. 1: Block diagram of the experimental setup

¹Arduino Data Collection Code: <https://github.com/gadepall/pt100/tree/main/codes/arduino/datacollection/code>

B. Data Collection Methodology

- 1) Setup: Place both the PT100 probe and the reference thermometer inside an electric kettle, submerged in water.
- 2) Heating Phase: Turn on the kettle and heat the water to its boiling point.
- 3) Recording Phase:
 - Switch off the kettle at boiling point.
 - Start recording a video using the smartphone.
 - Ensure both the PT100 LCD display and reference thermometer are visible in the frame.
- 4) Cooling Phase: Continue recording the cooling process as the water temperature drops naturally.
- 5) Data Extraction: The recorded video acts as the raw dataset.
- 6) Extract frames and apply OCR to detect readings from both displays.

V. MACHINE LEARNING MODELS

A. Model Explanations

The LSQ and SGD models obtained from the dataset derived in the previous section are available in Table I. The coefficients are determined through linear least squares regression.

TABLE I: Extracted Polynomial Coefficients for Forward and Inverse Regression Models. (Note: X represents sensor voltage in Volts, and Y represents Temperature in $^{\circ}\text{C}$)

Model	Equation	a	b	c	Description
Inverse LSQ (No ADC)	$X = aY^2 + bY + c$	-0.000014990	0.005589496	2.526066163	Inverse Least Squares with voltage divider setup without ADC.
Inverse LSQ (ADC)	$X = aY^2 + bY + c$	-0.000006744	0.004344843	0.056019368	Inverse Least Squares with ADC setup and Wheatstone bridge.
Quadratic LSQ (ADC)	$Y = aX^2 + bX + c$	147.376208110	197.568472526	-10.357480491	Least Squares (Quadratic) for Wheatstone bridge with ADC.
SGD	$Y = aX^2 + bX + c$	190.226107678	173.380527679	-7.072446221	Stochastic Gradient Descent model fit.
Inverse SGD	$X = aY^2 + bY + c$	-0.000005386	0.004183549	0.060452454	Inverse Stochastic Gradient Descent model fit.

1) Least Squares (LSQ) and Inverse LSQ Regression:

The Callendar-Van Dusen equation gives the relationship between the temperature and resistance. This by extension gives us the relation $Y = aX^2 + bX + c$, which we call *LSQ* model. We also define another model $X = aY^2 + bY + c$, which we refer to as *Inverse LSQ* model. The coefficients for both these models are found by applying the least square regression utilising the data obtained using the Optical Character Recognition. The *Inverse LSQ* was also chosen to be quadratic to obtain more accuracy.

2) Stochastic Gradient Descent (SGD) Regressor:

SGD is an optimisation technique used for approximation of continuous values [8]. Instead of analysing the complete dataset, it generates a model based on a small set of that data and then updates the model as it processes the next subset. This method is preferred over other optimisation techniques because of its real-time processing and efficiency.

3) Random Forest Regressor (RFR):

RFR is a machine learning algorithm that predicts values using decision trees [9]. The training of the model is done by giving

it a large dataset to form the decision trees. Because it uses data trees, the values outside the range of dataset cannot be predicted. But this model is included to check if the interpolation of data can give a better model of measurement of temperature than the standard machine learning models.

The models are obtained and implemented using Python and the scikit-learn [10] library. The implementation of these models and the evaluation of Mean Squared Error (MSE) and R-squared (R^2) metrics are available in the repository².

VI. MODEL EVALUATION AND COMPARISON

Table II summarises the Mean Squared Error (MSE) and R-squared (R^2) scores for all evaluated models [11]. MSE was specifically selected to heavily penalise larger temperature prediction deviations—a critical safety requirement in industrial control systems. Conversely, the R^2 metric is utilised to measure the proportion of variance in the actual temperature that is predictably explained by the sensor's input voltage. A robust industrial thermometer must achieve an MSE approaching zero and an R^2 approaching 1.0. Based on these metrics, the LSQ (Quadratic) model for the Wheatstone bridge with ADC vastly outperforms the rest.

TABLE II: Low MSE and high R^2 is desirable

Model	MSE	R^2
1. Inverse LSQ (Volt. Div w/o ADC)	0.6612	0.9977
2. Inverse LSQ (Wheatstone w/ ADC)	0.016221	0.999922
3. LSQ (Wheatstone w/ ADC)	0.009198	0.999956
4. SGD Regressor (Wheatstone w/ ADC)	0.030477	0.999854
5. Inverse SGD (Wheatstone w/ ADC)	0.016221	0.999922
6. Random Forest (Wheatstone w/ ADC)	1.161318	0.994451

Table III presents a small subset of the test data, showing the actual temperature values alongside the predictions from the Random Forest, Inverse LSQ, LSQ, SGD, and Inverse SGD Regressor models for the Wheatstone bridge setup with ADC. The corresponding graph is available in Fig. 2. We thus conclude that the LSQ model is best at predicting the temperature. Though the results are provided only for a small range of temperatures in Table III and Fig. 2 for brevity and visualisation respectively, the results hold true for all values of practical interest.

TABLE III: Wheatstone Validation Data and Predictions

Volt (V)	Actual (°C)	Inv LSQ (ADC)	LSQ (ADC)	SGD (ADC)	Inv SGD (ADC)	RF (ADC)
0.2634	51.9	51.9136	51.9070	51.7938	51.9906	53.3456
0.3127	65.9	65.7972	65.8329	65.7442	65.8829	67.6248
0.2083	37.2	37.1962	37.1906	37.2964	37.1134	37.0563
0.4037	93.1	93.6290	93.4194	93.9231	93.2383	89.0505
0.2092	37.5	37.4305	37.4238	37.5239	37.3513	37.0563
0.2978	61.6	61.5231	61.5485	61.4304	61.6219	61.8901
0.2028	35.8	35.7687	35.7707	35.9127	35.6628	36.7501
0.2666	52.7	52.7931	52.7892	52.6712	52.8748	53.3456
0.3185	67.5	67.4803	67.5183	67.4462	67.5568	68.7954
0.2850	57.9	57.9067	57.9202	57.7921	58.0053	58.6497

²Model Implementation: https://github.com/gadepall/pt100/blob/main/code/s/models/PT100_models.ipynb

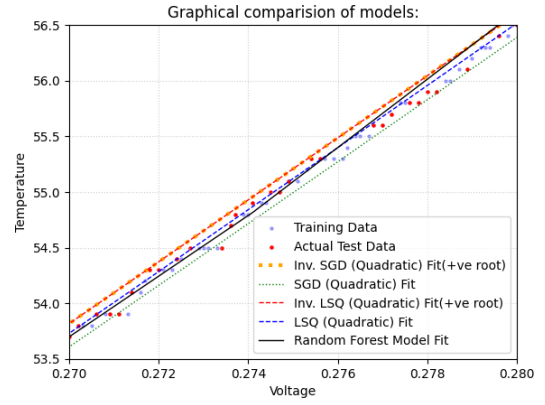


Fig. 2: Comparison of Random Forest, Inverse LSQ, LSQ, SGD and Inverse SGD Regressor predictions against actual test data for the Wheatstone bridge with ADC for temperatures between 53.5°C to 56.5°C

The code for the Arduino, which predicts the temperature from the voltage and flashing instructions are available in the repository³.

APPENDIX A

HARDWARE CONFIGURATION AND SCHEMATICS

TABLE IV: Component List

Component	Qty.	Description
Arduino Uno	1	Microcontroller for processing and control.
ADS1115 ADC	1	16-bit external ADC for high-precision voltage measurement.
PT100 RTD Sensor	1	Platinum resistance thermometer.
100Ω Resistor	1	Precision resistor for Wheatstone bridge.
4kΩ Resistors	2	Resistors for Wheatstone bridge.
JHD 162A Parallel LCD	1	For displaying the final temperature.
22kΩ Potentiometer	1	To adjust the contrast of the LCD.
Breadboard	1	For creating solderless circuit connections.
Jumper Wires	Set	For connecting all the components.
Pen Thermometer <= 0.1°C resolution	1	Used for training purpose and as a reference.
Kettle/Heater with water	1	To heat the water, so that training data corresponding to a wide range of temperatures can be obtained

TABLE V: ADS1115 Connections

ADS1115 Pin	Arduino Pin	Purpose
VDD	5V	Power Supply
GND	GND	Common Ground
SCL	A5 (SCL)	I2C Clock Line
SDA	A4 (SDA)	I2C Data Line
A0	Input from Voltage Divider Node (between PT100 and R_REF)	Reading Voltage
A1	Junction between the two 4kΩ resistors	Reference for differential reading

³Temperature Prediction: <https://github.com/gadepall/pt100/tree/main/code/s/arduino/inference/code>

TABLE VI: LCD Connections

LCD Pin	Arduino Pin
VSS	GND
VDD	5V
V0	Potentiometer Middle Pin
RS	Digital 12
RW	GND
E	Digital 11
D4	Digital 5
D5	Digital 4
D6	Digital 3
D7	Digital 2
A (Anode)	5V
K (Cathode)	GND

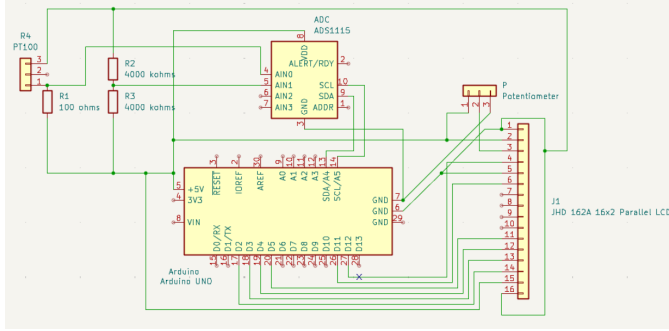


Fig. 3: Circuit Schematic of the High-Precision Wheatstone Bridge

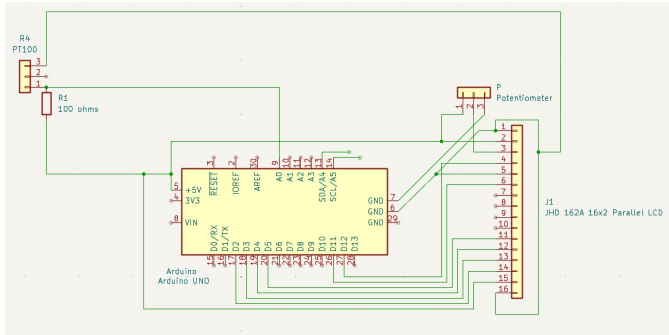


Fig. 4: Circuit Schematic of the simple voltage divider

APPENDIX B

AUTOMATED OCR TRAINING PIPELINE SETUP

A. Pipeline Architecture and Data Logging

The automated data acquisition pipeline was developed using Python. To capture the real-world thermal cycle, a smartphone camera was interfaced with a computer via Droid-Cam and OBS Studio, providing a continuous video feed of both the analog reference thermometer and the sensor's LCD display. The text extraction was handled using the *easyocr* [12] library, which relies on PyTorch [13] for deep learning-based inference, accelerated via an NVIDIA GPU.

During the cooling phase of the thermal cycle, the script continuously monitored the video feed. Every 15 frames, if text was successfully detected in both regions, the script

synchronised the readings and logged them into a structured dataset, formatted as paired voltage and temperature values. To facilitate manual debugging, the isolated bounding boxes of the digits were saved as individual image frames. Because the OCR engine is susceptible to occasional character misclassification, the generated dataset (*out.txt*) was manually reviewed and corrected to produce the final high-fidelity training dataset.

B. Image Processing and Region of Interest (ROI) Calibration

To achieve high OCR accuracy, the raw video frames required specific preprocessing and spatial cropping. The camera feed was divided into distinct Regions of Interest (ROIs): the voltage display was isolated from the top half of the frame, while the physical thermometer was isolated from the bottom-left third.

Because the analog thermometer display was highly sensitive to ambient lighting, standard grayscaleing was insufficient for reliable digit extraction. Therefore, an inverse binary thresholding operation was applied (with a threshold value of 130) to separate the liquid crystal digits from the background. To reconstruct broken segments within the digital numbers, a morphological closing operation was executed utilising an 11×11 rectangular structuring element. Finally, a 17×17 Gaussian blur was applied to the inverted mask to smooth the edges of the characters, significantly reducing background noise before the frames were passed to the *easyocr* engine. The further information regarding the installation and setup is provided in <https://github.com/gadepall/pt100/tree/main/AutoTrainer>

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