

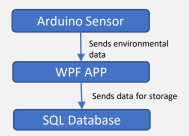
IoT Sensor System to Record The Temperature and Location for Ladles Used In Metallurgy

Craig Martin – Q5031372 BSc Computer Science

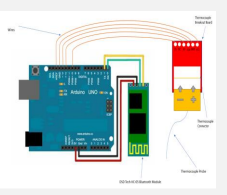
Scope

My project is to create an Arduino sensor system that can record the temperature and GPS location each second.

Each Arduino in the sensor system will communicate with a nearby windows device to display and store the information in a Windows Presentation Foundation (WPF) application using Bluetooth. Material Processing Institute are a company in Teesside that create meatal castings and require this solution to improve their metal



making process.



Objectives

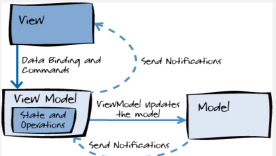
My objective is to create a system capable of the following:

- Record Current Environmental Temperatures
- Record Current GPS Location
- Communicate with nearby Windows device using Bluetooth
- Store the data locally on the sensor if the Bluetooth connection fails
- Display the sensor information on a WPF application
- Store the data in a SQL database

Project Design

Throughout the project, I aim to use the Agile methodology as it is widely used in the industry. The work will be split into weekly sections with a sprint review each week.

The WPF application will be structured the Model-View-ViewModel architecture pattern. The pattern allows for code separate leading to stronger, more reusable code (The Model-View-ViewModel Pattern, 2018).



Research & Analysis

The world is becoming more dependent upon computers and sensors to tell us real-time data. It is predicted that in 2020, the number of smart devices will exceed 38.5 billion.

The reasoning for using Arduino's is because they are very cheap, and their parts are easily configurable and replaceable (What is Arduino).

A Type-K Thermocouple will be used to record the temperature, a similar implementation was found which I will base my project on.

Hardware & Software

Hardware required:

- 2 x Arduino Uno
- 2 x DSD Tech HC-05 Bluetooth
- 2 x Type K Thermocouple
- 2 x DS3231 Date Time
- 2 x GPS Shield 1.1
- 2 x Breadboard
- 1 x Windows Laptop

Software required:

- Visual Studio 2019
- Arduino IDE
- SQL Management Studio

Constraints & Problems

A problem that I have identified is running multiple Serial Peripheral Interfaces (SPI) devices from one Arduino. An SPI device is a communication method used between devices for fast transmission. The SPI devices I am using in the project require pins twelve and thirteen on the Arduino, therefore I must devise a method for the devices to be able to share these pins.

Another aspect that will be challenging will be recording data if the Bluetooth signal fails, as the Arduino has a small, limited memory.

Project Timeline

The initial project timeline can be seen below, the majority of the application has already been completed and I am ahead of schedule. More features are being considered and added to compensate for the additional time remaining. Some current tasks being developed are:

- Adding GPS
- Storing the data on a Micro SD card if the Bluetooth connection fails
- Investigating machine learning and SSRS reports

	COMPLETE
	COMPLETE
	ToDo
	COMPLETE
	ToDo
	ToDo