Developing a robust system for occupancy detection in the household

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Abstract

This is the abstract.

 $\mathbf{Keywords:} \ \mathrm{keyword}, \ \mathrm{keyword}$

CR Categories: category, category



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Code and code excerpts included in this document are instead released under the GNU General Public License v3, and can be found in their entirety at https://github.com/atyndall/thing.

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These are the acknowledgements.

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CHAPTER 1

Introduction

The proportion of elderly and mobility-impaired people is predicted to grow dramatically over the next century, leaving a large proportion of the population unable to care for themselves, and also reducing the number of human carers available [?]. With this issue looming, investments are being made in technologies that can provide the support these groups need to live independent of human assistance.

With recent advance in low cost embedded computing, such as the Arduino and Raspberry Pi, the ability to provide a set of interconnected sensors, actuators and interfaces to enable a low-cost 'smart home for the disabled' that takes advantage of the Internet of Things (IoT) is becoming increasingly achievable.

Sensing techniques to determine occupancy, the detection of the presence and number of people in an area, are of particular use to the elderly and disabled. Detection can be used to inform various devices that change state depending on the user's location, including the better regulation energy hungry devices to help reduce financial burden. Household climate control, which in some regions of Australia accounts for up to 40% of energy usage [?] is one area in which occupancy detection can reduce costs, as efficiency can be increased with annual energy savings of up to 25% found in some cases [?].

While many of the above solutions achieve excellent accuracies, in many cases they suffer from problems of installation logistics, difficult assembly, assumptions on user's technology ownership and component cost. In a smart home for the disabled, accuracy is important, but accessibility is paramount.

The goal of this research project is to devise an occupancy detection system that forms part of a larger 'smart home for the disabled', and intergrates into the IoT, that meets the following qualitative accessibility criteria;

• Low Cost: The set of components required should aim to minimise cost, as these devices are intended to be deployed in situations where the serviced user may be financially restricted.

- Non-Invasive: The sensors used in the system should gather as little information as necessary to achieve the detection goal; there are privacy concerns with the use of high-definition sensors.
- Energy Efficient: The system may be placed in a location where there is no access to mains power (e.g. roof), and the retrofitting of appropriate power can be difficult; the ability to survive for long periods on only battery power is advantageous.
- Reliable: The system should be able to operate without user intervention or frequent maintenance, and should be able to perform its occupancy detection goal with a high degree of accuracy.

To create a picture of what options there are in this sensing area, a literature review of the available sensor types and wireless sensor architectures is needed. From this list, proposed solutions will be compared against the aforementioned accessibility criteria to determine their suitability.

CHAPTER 2

Literature Review

To achieve the accessibility criteria, a wide variety of sensing approaches must be considered. It can be difficult to approach the board variety of sensor types in the field, so a structure must be developed through which to evaluate them. Teixeira, Dublon and Savvides [?] propose a 5-element human-sensing criteria which provides a structure through which we may define the broad quantitative requirements of different sensors.

These quantitative requirements can be used to exclude sensing options that clearly cannot meet the requirements before the more specific qualitative accessibility criteria will be considered for those remaining sensors.

The quantitative criteria elements are;

- 1. Presence: Is there any occupant present in the sensed area?
- 2. Count: How many occupants are there in the sensed area?
- 3. Location: Where are the occupants in the sensed area?
- 4. Track: Where do the occupants move in the sensed area? (local identification)
- 5. Identity: Who are the occupants in the sensed area? (global identification)

At a fundamental level, this research project requires a sensor system that provides both Presence and Count information. To assist with the reduction of privacy concerns, excluding systems that permit Identity will generally result in a less invasive system also. The presence of Location or Track are irrelevant to our project's goals, but overall, minimising these elements should in most cases help to maximise the energy efficiency of the system also.

Teixeira, Dublon and Savvides [?] also propose a measurable occupancy sensor taxonomy (see Figure 2.1 on the following page), which categorises different

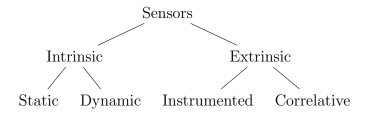


Figure 2.1: Taxonomy of occupancy sensors

sensing systems in terms of what information they use as a proxy for humansensing. We use this taxonomy here as a structure through which we group and discuss different sensor types.

2.1 Intrinsic traits

Intrinsic traits are those which can be sensed that are a direct property of being a human occupant. Intrinsic traits are particularly useful, as in many situations they are guaranteed to be present if an occupant is present. However, they do have varying degrees of detectability and differentiation between occupants. Two main subcategories of these sensor types are static and dynamic traits.

2.1.1 Static traits

Static traits are physiologically derived, and are present with most (living) occupants. One key static trait that can be used for occupant sensing is that of thermal emissions. All human occupants emit distinctive thermal radiation in both resting and active states. The heat signatures of these emissions could potentially be measured with some apparatus, counted, and used to provide Presence and Count information to a sensor system, without providing Identity information.

Beltran, Erickson and Cerpa [?] propose Thermosense, a system that uses a type of thermal sensor known as an Infrared Array Sensor (IAR). This sensor is much like a camera, in that it has a field of view which is divided into "pixels"; in this case an 8×8 grid of detected temperatures. This sensor is mounted on an embedded device on the ceiling, along with a Passive Infrared Sensor (PIR), and uses a variety of classification algorithms to detect human heat signatures within the raw thermal and motion data it collects. Thermosense achieves Root Mean Squared Error ≈ 0.35 persons, meaning the standard deviation between Thermosense's occupancy predictions and the actual occupancy number was ≈ 0.35 .

Another static trait is that of CO₂ emissions, which, like thermal emissions, are emitted by human occupants in both resting and active states. By measuring the buildup of CO₂ within a given area, one can use a variety of mathematical models of human CO₂ production to determine the likely number of occupants present. Hailemariam et al. [?] trialled this as part of a sensor fusion within the context of an office environment, achieving a $\approx 94\%$ accuracy. Such a sensing system could provide both the Presence and Count information, and exclude the Identity information as required. However, a CO₂ based detection mechanism has serious drawbacks, discussed by Fisk, Faulkner and Sullivan [?]: The CO₂ feedback mechanism is very slow, taking hours of continuous occupancy to correctly identify the presence of people. In a residential environment, occupants are more likely to be moving between rooms than an office, so the system may have a more difficult time detecting in that situation. Similarly, such systems can be interfered with by other elements that control the CO_2 buildup in a space, like air conditioners, open windows, etc. This is also much more of a concern in a residential environment compared to the studied office space, as the average residence can have numerous such confounding factors that cannot easily be controlled for.

Visual identification can be, achieved through the use of video or still-image cameras and advanced image processing algorithms. Video can be used in occupancy detection in several different ways, achieving different levels of accuracy and requiring different configurations. The first use of video, POEM, proposed by Erickson, Achleitner and Cerpa [?] is the use of video as a "optical turnstile"; the video system detects potential occupants and the direction they are moving in at each entrance and exit to an area, and uses that information to extrapolate the number of occupants within the turnstiled area; this system has up to a 94% accuracy. However, the main issue with such a system applied to a residential environment is the system assumes that there will be wide enough "turnstile areas", corridors of a fairly large area that connect different sections of a building, to use as detection zones. While such corridors exist in office environments, they are less likely to exist in residential ones.

Another video sensor system is proposed by Serrano-Cuerda et al. [?], that uses ceiling-based cameras and advanced image processing algorithms to count the number of people in the captured area. This system achieves a specificity of $TP/(TP+FP)\approx 97\%$ and a sensitivity $TP/(TP+FN)\approx 96\%$ (TP = true positives, FP = false positives, FN = false negatives). Such a system could be successfully applied to the residential environment, as both it and the "optical turnstile" model provide Presence and Count information. However, these systems also allow Identity to be determined, and thus are perceived as privacy-invasive. This perception leads to adoption and acceptance issues, which work

against the ideal system's goals.

2.1.2 Dynamic traits

Dynamic traits are usually products of human occupant activity, and thus can generally only be detected when a human occupant is physically active or in motion.

Ultrasonic systems, such as Doorjamb proposed by Hnat et al. [?], use clusters of such sensors above doorframes to detect the height and direction of potential occupants travelling between rooms. This acts as a turnstile based system, much like POEM [?], but augments this with an understanding of the model of the building to error correct for invalid and impossible movements brought about from sensing errors. This system provides an overall room-level tracking accuracy of 90%, however to achieve this accuracy, potential occupants are intended to be tracked using their heights, which has privacy implications. The system can also suffer from problems with error propagation, as there are possibilities of "phantom" occupants entering a room due to sensing errors.

Solely PIR based systems, like those used by Hailemariam et al. [?], involve the motion of the sensor being averaged over several different time intervals, and fed into a decision tree classifier. This PIR system alone produced a $\approx 98\%$ accuracy. However, such a system, due to only motion detection capabilities, can only provide Presence information, and is unable to provide Count information, nor detect motionless occupants.

2.2 Extrinsic traits

Extrinsic traits are those which are actually other environmental changes that are caused by or correlated with human occupant presence. These traits generally present a less accurate picture, or require the sensed occupants to be in some way "tagged", but they are generally also easier to sense in of themselves. The sensors in this category have been divided into two subcategories.

2.2.1 Instrumented traits

One extrinsic trait category is instrumented approaches; these require that detectable occupants carry with them some device that is detected as a proxy for the occupant themselves.

The most obvious of these approaches is a specially designed device. Li et al. [?] use RFID tags placed on building occupant's persons and a set of transmitters to triangulate the tags and place them within different thermal zones for the use of the HVAC system. For stationary occupants, there was a detection accuracy of \approx 88%, and for occupants who were mobile, the accuracy was \approx 62%. Such a system could be re-purposed for the residence, however, these systems raise issues in a residential environment as it requires occupants to be constantly carrying their sensors, which is less likely in such an environment. Additionally, the accuracy for this system is not necessarily high enough for a residential environment, where much smaller rooms are used.

To make extrinsic detection more reliable, Li, Calis and Becerik-Gerber [?] leverage a common consumer device; wifi enabled smart phones. They propose the *homeset* algorithm, which uses the phones to scan the visible wifi networks, and from that information estimate if the occupants are at home or out and about by "triangulating" their position from the visible wifi networks. This solution does not provide the fine-grained Presence data that we need, as it is only able to triangulate the phone's position very roughly with the wireless network detection information.

Balaji et al. [?] also leverage smart phones to determine occupancy, but in a more broad enterprise environment: Wireless association logs are analysed to determine which access points in a building a given occupant is connected to. If this access point falls within the radio range of their designated "personal space", they are considered to be occupying that personal space. This technique cannot be applied to a residential environment, as there are usually not multiple wireless hotspots.

Finally, Gupta, Intille and Larson [?] use specifically the GPS functions of the smartphone to perform optimisation on heating and cooling systems by calculating the "travel-to-home" time of occupants at all times and ensuring at every distance the house is minimally heated such that if the potential occupant were to travel home, the house would be at the correct temperature when they arrived. While this system does achieve similar potential air-conditioning energy savings, it is not room-level modular, and also presupposes an occupant whose primary energy costs are from incorrect heating when away from home, which isn't necessarily the case for this demographic.

2.2.2 Correlative traits

The second of these subcategories are correlative approaches. These approaches analyse data that is correlated with human occupant activity, but does not require

	Requ	uires	Excludes	Irrele	evant
	Presence	Count	Identity	Location	Track
Intrinsic					
Static					
Thermal	\checkmark	✓	✓	✓	
CO_2	\checkmark	✓	✓		
Video	\checkmark	\checkmark	X	✓	\checkmark
Dynamic					
Ultrasonic	✓	\checkmark	X		\checkmark
PIR	✓	X	✓		
Extrinsic					
Instrumented					
RFID	\checkmark^1	\checkmark	√	✓	
WiFi assoc. ²	\checkmark^1	✓	X	√	
WiFi triang. ²	\checkmark^1	✓	X		
GPS^2	\checkmark^1	X	√	✓	
Correlative					
Electricity	\checkmark^1	X	✓		

¹Doesn't provide data at required level of accuracy for home use.

Table 2.1: Comparison of different sensors and project requirements

a specific device to be present on each occupant that is tracked with the system.

The primary approach in this area is work done by Kleiminger et al. [?], which attempts to measure electricity consumption and use such data to determine Presence. Electricity data was measured at two different levels of granularity; the whole house level with a smart meter, and the consumption of specific appliances through smart plugs. This data was then processed by a variety of classifiers to achieve a classification accuracy of more than 80%. Such a system presents a low-cost solution to occupancy, however it is not sufficiently granular in either the detection of multiple occupants, or the detection of occupants in a specific room.

2.3 Analysis

From these various sensor options, there are a few candidates that provide the necessary quantitative criteria (Presence and Count); these are thermal, CO_2 ,

²Uses smartphone as detector.

Video, Ultrasonic, RFID and WiFi association and triangulation based methods. All sensing options are compared on Table 2.1 on the previous page.

In the context of our four qualitative accessibility criteria, CO₂ sensing has several reliability drawbacks, the predominant ones being a large lag time to receive accurate occupancy information and interference from a variety of air conditioning sources which can modify the CO₂ concentration in the room in unexpected ways.

Video-based sensing methods suffer from invasiveness concerns, as they by design must have a constant video feed of all detected areas.

Ultrasonic methods suffer from reliability concerns when a user falls outside the prescribed height bounds of normal humans. Wheelchair bound occupants, a core demographic of our proposed sensing system, are not discussed in the Doorjamb paper. Their wheelchair may also interfere with height measurement results. Ultrasonic methods also provide weak Identity information through height detection.

RFID sensing also has several drawbacks; it is difficult value proposition to get residential occupants to carry RFID tags with them continuously. Another drawback is that the triangulation methods discussed are too unreliable to place occupants in specific rooms in many cases.

WiFi association is not granular enough for residential use, as the original enterprise use case presupposed a much larger area, as well as multiple wireless access points, neither of which a typical residential environment have.

WiFi triangulation is a good candidate for residential use, as there are most likely neighbouring wireless networks that can be used as virtual landmarks. However, it suffers from the same granularity problems as WiFi association, as these signals are not specific enough to pinpoint an occupant to a specific room.

For approaches presupposing smartphones being present on each occupant, it is more difficult to ensure that occupants are carrying their smartphones with them at all times in a residential environment. Another issue with smart phones is that they represent an expense that the target markets of the elderly and the disabled may not be able to afford.

Finally, we have thermal sensing. It provides both Presence and Count information, as it uses occupants' thermal signatures to determine the presence of people in a room. It does not however provide Identity information, as thermal signatures are not sufficiently unique with the technologies used to distinguished between occupants. Such a sensor system is presented as low-cost and energy efficient within Thermosense [?], is non-invasive by design and can reliably detect occupants with a very low root mean squared error. For our specific accessibility

criteria, thermal sensing appears to be the best option available.

2.4 Thermal sensors

Our analysis (Subsection 2.3 on page 8) concluded that thermal sensors are the best candidates for this project. In this section we discuss the thermal sensing field in more detail.

A primary static/dynamic sensor fusion system in this field is the Thermosense system [?], a Passive Infrared Sensor (PIR) and Infrared Array Sensor (IAR) used to subdivide an area into an 8×8 grid of sections from which temperatures can be derived. This sensor system is attached to the roof on a small embedded controller which is responsible for collecting the data and transmitting it back to a larger computer via low powered wireless protocols.

The Thermosense system develops a thermal background map of the room using an Exponential Weighted Moving Average (EMWA) over a 15 minute time window (if no motion is detected). If the room remains occupied for a long period, a more complex scaling algorithm is used which considers the coldest points in the room empty, and averages them against the new background, then performs EMWA with a lower weighting.

This background map is used as a baseline to calculate standard deviations of each grid area, which are then used to determine several characteristics to be used as feature vectors for a variety of classification approaches. The determination of the feature vectors was subject to experimentation, since the differences at each grid element too susceptible to individual room conditions to be used as feature vectors. Instead, a set of three different features was designed; the number of temperature anomalies in the space, the number of groups of temperature anomalies, and the size of the largest anomaly in the space. These feature vectors were compared against three classification approaches; K-Nearest Neighbors, Linear Regression and an a feed-forward Artificial Neural Network of one hidden later and 5 perceptions. All three classifiers achieved a Root Mean Squared Error (RMSE) within 0.38 ± 0.04 . This final classification is subject to a final averaging process over a 4 minute window to remove the presence of independent errors from the raw classification data.

The Thermosense approach presents the state of the art in the field of sensing with IAR technology. Using a similar IAR system along with those types of classification algorithms should yield useful sensing results which can be then integrated into the broader sensor system.

2.5 Research Gap

Throughout this review of the area of wireless occupancy sensors within the Internet of Things (IoT) it can be seen that there is a clear research gap within the area of occupancy. No group could be found who has assembled an occupancy sensor that optimises these ares of Low Cost, Non-Invasiveness, Energy Efficiency and Reliability into a architected software and hardware package that can be integrated like any other Thing into the IoT.

This is a key research area, because, as we have previously mentioned, the true "disruptive level of innovation" [?] the IoT provides can only be realised once a novel idea has been properly packaged as a Thing, rather than as a research curiosity. Packaging something as a Thing requires careful consideration of the best sensing systems, the best hardware to run those systems on, the best protocols to allow these Things to communicate, and the best device architecture to enable that communication. The state of the art in all these areas have been discussed throughout this literature review.

2.6 Conclusion

Several criteria were identified through which the spectrum of occupancy sensing could be examined; a quantitative criteria by Teixeira, Dublon and Savvides [?] to examine the different functionality offerings of sensor systems and a qualitative criteria derived from the aims of the project to examine how those sensors fit within the project's parameters.

Occupancy research performed with different sensor types was examined methodically through a set of taxonomic categories also originally proposed by Teixeira, Dublon and Savvides [?], but modified to better suit the specifics of occupancy sensors. These sensor types included Thermal, CO₂, Video, Ultrasonic, Passive Infrared Sensor (PIR), RFID, various WiFi based methods, GPS and electricity consumption. Through an examination of these sensing systems quantitative and qualitative characteristics, it was determined that the Thermosense Infrared Array Sensor (IAR) system [?] was the most suitable to the project's aims.

A key part of enabling the "smart home for the disabled" is creating a set of Things that can improve quality of life for those people. We believe our proposed Thing has clearly demonstrated this potential.

CHAPTER 3

Prototype Design

As discussed in the Literature Review, using an Infrared Array Sensor (IAR) appear to be the most viable way to achieve the high-level goals of this project. Thermosense [?], the primary occupancy sensor in the IAR space, used the low-cost Panasonic Grid-EYE sensor for this task. This sensor, costing around \$30USD, appears to be a prime candidate for use in this project, as it satisfied low-cost criteria, as well as being proven by Thermosense to be effective in this space. However, while still available for sale in the United States, we were unable to order the sensor for shipping to Australia due to export restrictions outside of our control. While such restrictions would be circumventable with sufficient effort, using a sensor with such restrictions in place goes against an implicit criteria of the parts used in the project being relatively easy to acquire.

This forced us to search for alternative sensors in the space that fulfill similar criteria but were more broadly available. The sensor we settled on was the Melexis MLX90620 (Melexis) [?], an IAR with similar overall qualities that differed in several important ways; it provides a 16×4 grid of thermal information, it has an overall narrower field of view and it sells for approximately \$80USD. Like the Grid-EYE , the Melexis sensor communicates over the 2-wire I²C bus, a low-level bi-directional communication bus widely used and supported in embedded systems.

In an idealized version of this occupancy system, much like Thermosense this system would include wireless networking and a very small form factor. However, due to time and resource constraints, the scope of this project has been limited to a minimum viable implementation. Appendix Chapter B on page 50 discusses in detail how the introduction of new open standards in the Wireless Personal Area Network space could be used in future systems to provide robust, decentralized networking of future occupancy sensors. This prototype architecture has been designed such that a clear path to the idea system architecture discussed therein is available.

Analysis Tier	Raspberry Pi B+
Preprocessing Tier	Arduino Uno R3
Sensing Tier	Melexis MLX90620 & PIR

Table 3.1: Hardware tiers

3.1 Hardware

As reliability and future extensibility are core concerns of the project, a three-tiered system is employed with regards to the hardware involved in the system (Table 3.1). At the bottom, the Sensing Tier, we have the raw sensor, the Melexis MLX90620 (Melexis), which communicate over I²C. Connected to these devices via those respective protocols is the Preprocessing Tier, run an embedded system. The embedded device polls the data from these sensors, performs necessary calculations to turn raw information into suitable data, and communicates this via Serial over USB to the third tier. The third tier, the Analysis Tier, is run on a fully fledged computer. In our prototype, it captures and stores both video data, and the Temperature and Motion data it receives over Serial over USB.

While at a glance this system may seem overly complicated, it ensures that a sensible upgrade path to a more feature-rich sensing system is available. In the current prototype, the Analysis Tier merely stores captured data for offline analysis, in future prototypes this analysis can be done live and served to interested parties over a RESTful API. In the current prototype, the Analysis and Sensing Tiers are connected by Serial over USB, in future prototypes, this can be replaced by a wireless mesh network, with many Preprocessing/Sensing Tier nodes communicating with one Analysis Tier node.

Due to low cost and ease of use, the Arduino platform was selected as the host for the Preprocessing Tier, and thus the low-level I²C interface for communication to the *Melexis*. Initially, this presented some challenges, as the *Melexis* recommends a power and communication voltage of 2.6V, while the Arduino is only able to output 3.3V and 5V as power, and 5V as communication. Due to this, it was not possible to directly connect the Arduino to the *Melexis*, and similarly due to the two-way nature of the I²C 2-wire communication protocol, it was also not possible to simply lower the Arduino voltage using simple electrical techniques, as such techniques would interfere with two-way communication.

A solution was found in the form of a I²C level-shifter, the Adafruit "4-channel I2C-safe Bi-directional Logic Level Converter" [?], which provided a cheap method to bi-directionally communicate between the two devices at their own preferred voltages. The layout of the circuit necessary to link the Arduino

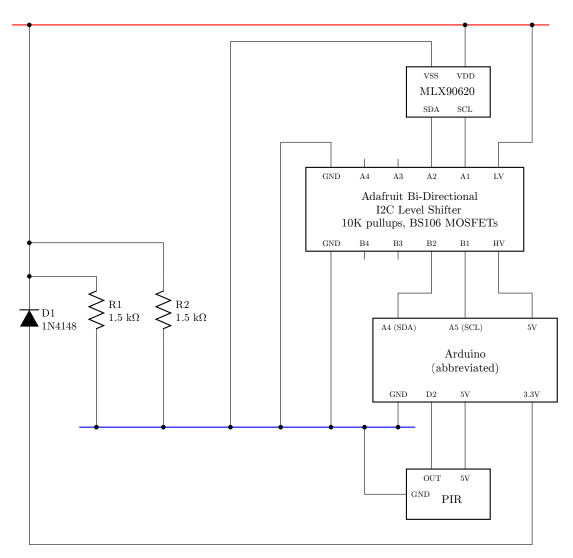


Figure 3.1: MLX90620, PIR and Arduino integration circuit

and the *Melexis* using this converter can be seen in Figure 3.1 on the previous page.

Additionally, as used in the Thermosense paper, a Passive Infrared Sensor (PIR) motion sensor [?] was also connected to the Arduino. This sensor, operating at 5V natively, did not require any complex circuitry to interface with the Arduino. It is connected to digital pin 2 on the Arduino, where it provides a rising signal in the event that motion is detected, which can be configured to cause an interrupt on the Arduino. In the configuration used in this project, the sensor's sensitivity was set to the highest value and the timeout for re-triggering was set to the lowest value (approximately 2.5 seconds). Additionally, the continuous re-triggering feature (whereby the sensor produces continuous rising and falling signals for the duration of motion) was disabled using the provided jumpers.

For the Analysis Tier, the Raspberry Pi B+ was chosen, as it is a powerful computer capable of running Linux available for an extraordinarily low price. The Arduino is connected to the Raspberry Pi over USB, which provides it both power and the capacity to transfer data. In turn, the Raspberry Pi is connected to a simple micro-USB rechargeable battery pack, which provides it with power, and subsequently the Arduino and sensors.

3.2 Software

At each layer of the described three-tier software architecture (pictured in greater detail in Figure 3.2 on page 17), there must exist software which governs the operation of that tier's processing concerns. Software in this project was written in two different languages.

At the Sensing Tier, it was not necessary for any software to be developed, as any software necessary came pre-installed and ready for use on the aforementioned sensors.

At the Preprocessing Tier, the Arduino, the default C++ derivative language was used, as careful management of memory usage and algorithmic complexity is required in such a resource-constrained environment, thus limiting choice in the area.

Finally, at Analysis Tier, a computer running fully-fledged Linux, choice of language becomes a possibility. In this instance, Python was settled on as the language of choice, as it is a quite high-level language with excellent library support for the functions required of the Analysis Tier, including serial interface, the use of the Raspberry Pi's built in camera, and image analysis. The 2.x branch

of Python was chosen over the 3.x branch, despite its age, due a greater maturity in support for several key graphical interface libraries.

3.2.1 Pre-processing: mlx90620_driver.ino

On the Arduino, once large program was developed, termed mlx90620_driver.ino. This program's purpose was to take simple commands over serial to configure the Melexis MLX90620 (*Melexis*) and to report back the current temperature values and Passive Infrared Sensor (PIR) motion information at either a pre-set interval, or when requested.

To calculate the final temperature values that the *Melexis* offers, a complex initialization and computational process must be followed, which is specified in the sensor's datasheet [?]. This process involves initializing the sensor with values attained from a separate on-board I²C EEPROM, then retrieving a variety of normalization and adjustment values, along with the raw sensor data, to compute the final temperature result.

The basic algorithm to perform this normalization was based upon the provided datasheet [?], as well as code by users "maxbot", "IIBaboomba", "nseidle" and others on the Arduino Forums [?] and was modified to operate with the newer Arduino "Wire" I²C libraries released since the authors' posts. In pursuit of the project's aims to create a more approachable thermal sensor, the code was also restructured and rewritten to be both more readable, and to introduce a set of features to make the management of the sensor data easier for the user, and for the information to be more human readable.

Additionally, support for the PIR's motion data was added to the code, with the PIR configured to perform interrupts on one of the Arduino's digital pinsnd the code structured to take note of this information and to report it to the user in the "MOTION" section of the next packet.

The first of the features introduced was the human-readable format for serial transmission. This allows the user to both easily write code that can parse the serial to acquire the serial data, as well as examine the serial data directly with ease. When the Arduino first boots running the software, the output in Figure 3.3 on page 18 is output. This specifies several things that are useful to the user; the attached sensor ("DRIVER"), the build of the software ("BUILD") and the refresh rate of the sensor ("IRHZ"). Several different headers, such as "ACTIVE" and "INIT" specify the current millisecond time of the processor, thus indicating how long the execution of the initialization process took (33 milliseconds).

Once booted, the user is able to send several one-character commands to

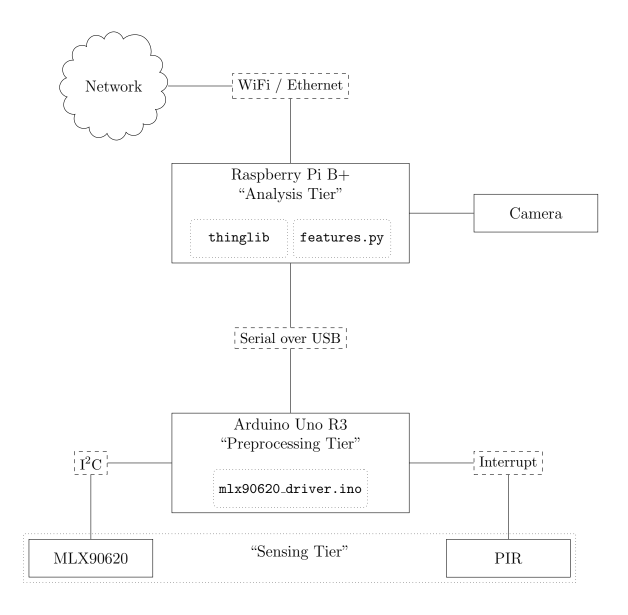


Figure 3.2: Prototype system architecture

Figure 3.3: Initialisation sequence and thermal packet

the sensor to configure operation, which are described in Table ?? on page ??. Depending on the sensor configuration, IR data may be periodically output automatically, or otherwise manually triggered. This IR data is produced in the packet format described in Figure 3.3. This is a simple, human readable format that includes the millisecond time of the processor at the start and end of the calculation, if the PIR has seen any motion for the duration of the calculation, and the 16x4 grid of calculated temperature values.

3.2.2 Analysis: thinglib

On the analysis tier a set of Python libraries and accompanying utility scripts were developed to interface with the Arduino, parse and interpret its data, and to provide data logging and visualization capabilities. Most of this functionality was split into a reusable and versatile Python module called thinglib.

thinglib provides 4 main feature sets across 3 files; the Manager series of classes, the Visualizer class, the Features class and the pxdisplay module.

3.2.2.1 Manager classes

The Manager series of classes are the direct interface between the Arduino and the Python classes. They implement a multi-threaded serial data collection and parsing system which converts the raw serial output of the connected Arduino into a series of Python data structures that represent the collected temperature and motion data of each captured frame. Several different versions of the Manager class exist to perform slightly different functions. When initializing these classes

the sample rate of the *Melexis* can be configured, and it will be sent through to the Arduino for updating.

BaseManager is responsible for the implementation of the core serial parsing functions. It also provides a threaded interface through which the *Melexis*'s continuous stream of data can be subscribed to by other threads. The primary API, the subscribe_ series of functions, return a thread-safe queue structure, through which thermal packets can be received by various other threads when they become available.

Manager, the primary class, provides access the *Melexis*'s data at configurable intervals. When initializing this class, you may specific 0.5, 1, 2, 4 or 8Hz, and the class will configure the Arduino to both set the *Melexis* to this sample rate, and to automatically write this data to the serial buffer whenever it is available. This serial interface is multi-threaded, as at higher serial baud rates if data was not polled continuously enough the internal serial buffer would fill and some data would be discarded. By ensuring this process cannot be blocked by other parts of the running program this problem is mostly eliminated.

OnDemandManager operates in a similar way to Manager, however instead of using a non-blocking threaded approach, the user's scripts may request thermal/motion data from the class, and it will poll the Arduino for information and block until this information is parsed and returned.

Finally, ManagerPlaybackEmulator is a simple class which can take a previously created thermal recording from a file, and emulate the Manager class by providing access to thread-safe queues which return this data at the specified Hz rate. This class can be used as a means to playback thermal recordings with the same visualization functions.

3.2.2.2 pxdisplay functions

The pxdisplay module is a set of functions that utilize the pygame library to create a simple live-updating window containing a thermal map representation of the thermal data. One can generate any number of pxdisplay objects, which leverage the multithreading library and multithreading. Queue to allow thermal data to be sent to the display.

The class also provides a set of functions to set a "hotest" and "coldest" temperature and have RGB colors assigned from red to blue for each temperature that falls between those two extremes.

3.2.2.3 Visualizer class

The Visualizer class is the natural compliment to the Manager series of classes. The functions contained within can usually be provided with a Queue object (generated by a Manager class) and can perform a variety of visualization and storage functions.

From the recording side, the Visualizer class can "record" a thermal capture by saving the motion and thermal information to a simple .tcap file, which stores the sample rate, timings, thermal and motion data from a capture in a very straightforward format. The class can also read these files back into the data structures Visualizer uses internally to store data. If Visualizer is running on a Raspberry Pi, it can also leverage the picamera library an the OnDemandManager class to synchronously capture both visual and thermal data for ground truth purposes.

From the visualization side, Visualizer can leverage the pxdisplay module to create thermal maps that can update in real-time based on the thermal data provided by a Manager class. The class can also generate both images and movie files from thermal recordings using the PIL and ffmpeg libraries respectively.

3.2.2.4 Features class

In Thermosense [?], an algorithm was demonstrated that allowed the separation of "background" information from "active" pixels, and from that information, the extraction of the features necessary for a classifier to correctly determine the number of people in an 8×8 thermal image. This algorithm involved calculating the average and standard deviations of each pixel while it is guaranteed that the image would be empty, and then when motion is detected, considering any pixel "active" that reaches a value more than 3 standard deviations above the pixel when there was no motion.

From these "active" pixels, it was established that a set of three feature vectors were all that were required to correctly classify the number of people in the thermal image. These feature vectors were;

- 1. **Number of active pixels**: The total number of pixels that are considered "active" in a given frame
- 2. Number of connected components: If each active pixel is represented as an node in an undirected graph where adjacent active pixels are connected, how many connected components does this graph have?

3. Size of largest connected component: The number of active pixels contained within the largest connected component

In accordance with the pseudo-code outlined in the Thermosense paper, the algorithm described in Listing 3.1 on the following page was created to extract these figures. The portion of this code dealing with scaling the thermal background for rooms without motion was not implemented, as in all experiments tested, there exists a significant interval of time during which the no motion is guarenteed and the thermal background can be generated. The networkx library was used to generate the connected components information.

```
import networkx, itertools
nomotion\_wgt = 0.01
n_rows = 4
n_{cols} = 16
background = first_frame
means = first_frame
stds = [0]*16]*4
stds_post = [ [None] *16 ] *4
def create_features(new_frame, is_motion):
 active = []
 g = networkx.Graph()
 for i, j in itertools.product( range(n_rows), range(n_cols) ):
   prev = background[i][j]
   cur = new_frame[i][j]
    cur_mean = means[i][j]
    cur_std = stds[i][j]
    if not is_motion:
      background[i][j] = nomotion_wgt * cur + (1 - nomotion_wgt) * prev
      means[i][j] = cur_mean + (cur - cur_mean) / n
      stds[i][j]
                      = cur_std + (cur - cur_mean) * (cur - means[i][j])
      stds_post[i][j] = math.sqrt(stds[i][j] / (n-1))
    if (cur - background[i][j]) > (3 * stds_post[i][j]):
      active.append((i,j))
      g.add_node((i,j))
      # Add edges for nodes that have already been computed as active
      for ix, jx in [(-1, -1), (-1, 0), (-1, 1), (0, -1)]:
        if (i+ix, j+jx) in active:
          g.add\_edge((i,j), (i+ix,j+jx))
  comps = list(networkx.connected_components(g))
  num_active = len(active)
 num_connected = len(comps)
  size_connected = max(len(c) for c in comps) if len(comps) > 0 else None
  return (num_active, num_connected, size_connected)
```

Listing 3.1: Core feature extraction code

3.3 Sensor Properties

In order to best utilize the Melexis MLX90620 (*Melexis*), we must first understand the properties it exhibits, and their potential affects on our ability to perform person related measurements. These properties can be broadly separated into three different categories; bias, noise and sensitivity. A broad range of data was collected with the sensor in a horizontal orientation using various sources of heat and cold to determine these properties. This experimental setup is described in Figure 3.4 on the next page.

3.3.1 Bias

When receiving no infrared radiation, the sensor should indicate a near-zero temperature. If in such conditions it does not, that indicates that the sensor has some level of bias in its measurement values. We attempted to investigate this bias by performing thermal captures of the night sky. While this does not completely remove the infrared radiation, it does remove a significant proportion of it.

In Table 3.2 on page 25 the thermal sensor was exposed to the night sky at a capture rate of 1Hz for 4 minutes, with the sensing results combined to create a set of means and standard deviations to indicate the pixels at "rest". The average temperature detected was 11.78°C, with the standard deviation remaining less than 0.51°C over the entire exposure period. The resultant thermal map shows that pixels centered around the four "primary" pixels in the center maintain a similar temperature around 9°C, with temperatures beginning to deviate as they became further from the center.

The most likely cause of this bias is related to the physical structure of the sensor. The *Melexis* is a rectangular sensor which has been placed inside a circular tube. Due to this physical arrangement, the sides of this rectangular sensor will be significantly closer to these edges than the center. If these sides are at an ambient temperature higher than the measurement data (as they were in this case) thermal radiation from the sensor package itself could provide significant enough to cause the edges to appear warmer than the observed area of the sky. Such issues with temperature could be controlled for using a device that cools the sensor package to below that of the ambient temperature being measured, however, this is not a concern in this project, as the method of calculating a thermal background will compensate for any such bias as long as it remains constant.

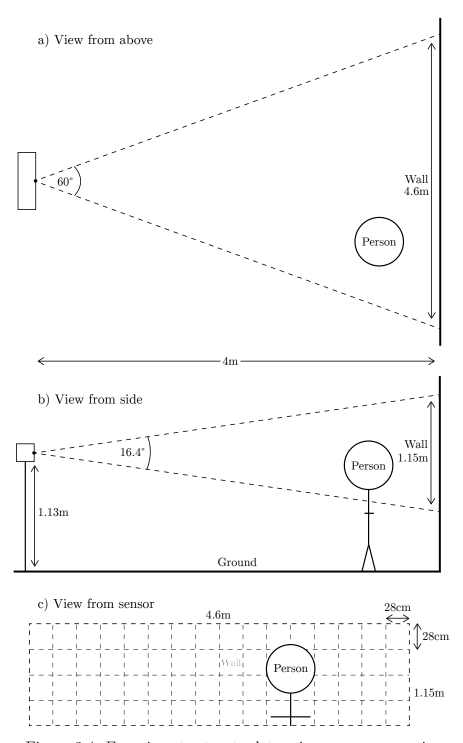


Figure 3.4: Experiment setup to determine sensor properties

$14.95 \\ 0.51$					$\begin{array}{c} 9.63 \\ 0.29 \end{array}$			$13.16 \\ 0.25$
$\begin{array}{c} 14.54 \\ 0.34 \end{array}$					$\begin{array}{c} 11.15 \\ 0.23 \end{array}$			
					$11.95 \\ 0.28$			$\begin{array}{c} 13.35 \\ 0.28 \end{array}$
$16.02 \\ 0.28$					$\begin{bmatrix} 10.36\\0.32\end{bmatrix}$		$\begin{bmatrix} 12.42\\0.38\end{bmatrix}$	$\begin{array}{c} 11.06 \\ 0.34 \end{array}$

Table 3.2: Mean and standard deviations for each pixel at rest

3.3.2 Noise

One of the features of the *Melexis* is the ability to sample the thermal data and a variety of sample rates between 0.5Hz and 512Hz. However, it was noted in early experimentation that a higher sample rate resulted in an increase in the noise contained within the resultant images. As our experiments focus on separating objects of interest from a thermal background, it is important to determine the maximum level of noise tolerable before our algorithms are unable to separate the background from the objects of interest.

Figure 3.5 on the next page plots one of the central pixels of the sensor in a scenario where it is merely viewing a background (shown in green), and when it is viewing a person (shown in red), at the 5 different sample rates achievable with the current hardware. We can see in these plots that the data becomes significantly more noisy as the sample rate increases, and we can also determine that the sensor uses a form of data smoothing at lower sample rates, as the variance in data increases with sample rate.

If the sample rate were to increase, it is likely that the ability for the sensing system to disambiguate between objects of interest and the background would diminish. However, in the current project, even the slowest sampling rate of 0.5Hz is sufficient, as occupancy estimations at a sub-second level present little additional value and would require significant reforms in the efficiency of the software used.

3.3.3 Sensitivity

The *Melexis* is a sensor composed of 64 independent non-contact digital thermopiles, which measure infrared radiation to determine the temperature of objects. While they are bundled in one package, Figure 3.6 on page 28 shows that they are in fact wholly independent sensors placed in a grid structure. This has important effects on the properties of the data that the *Melexis* produces.

Figure 3.7 on page 29 shows a graph of the temperatures of the top row of 16 pixels of the *Melexis* as a hot object is moved from left to right at an approximately similar speed. One of the most interesting phenomena in this graph is the apparent extreme variability of the detected temperature of the object as it moves "between" two different pixels; there is a noticeable drop in the objects detected temperature. Further analysis of each of the pixel's lines on the graph shows each pixel exhibiting a bell-curve like structure, with the detected temperature increasing from the baseline and peaking as the object enters the center of the pixel, and the detected temperature similarly decreasing

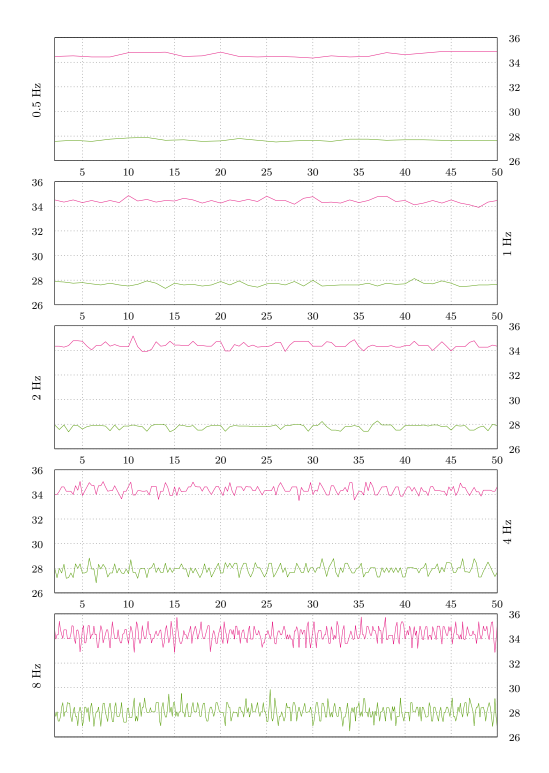


Figure 3.5: Comparison of noise levels at the *Melexis*' various sampling speeds

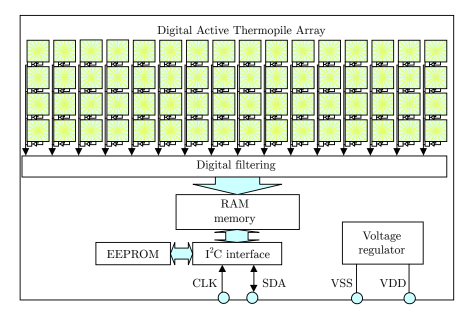


Figure 3.6: Block diagram for the *Melexis* taken from datasheet [?]

as the object leaves the center.

This phenomenon has several possible causes. One likely explanation is that each individual pixel detects objects radiating at less favorable angles of incidence to be colder than they actually are: As the object enters a pixel's effective field of view, it will radiate into the pixel at an angle that is at the edge of the pixel's ability to sense, with this angle slowing decreasing until the hot object is directly radiating into the pixel's sensor, causing a peak in the temperature reading. As the object leaves the individual elements field of view, the same happens in reverse.

While interesting, this phenomenon has little consequence to the effectiveness of the techniques used, as in experimental conditions the sensor will not be sufficiently distant that humans could be detected as single pixels. However, this phenomenon could be leveraged in future work to perform sub-pixel localization, discussed later on.

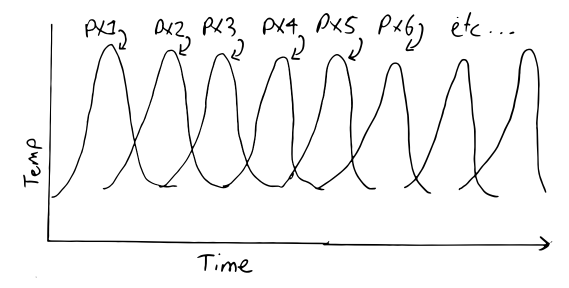


Figure 3.7: Different Melexis pixel temperature values as hot object moves across row

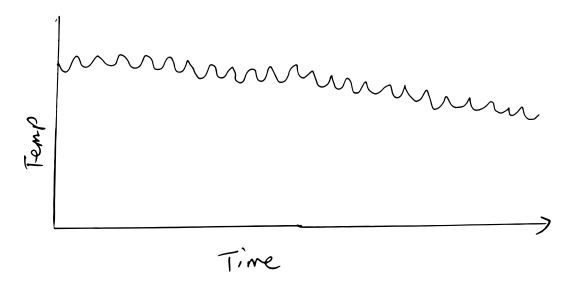


Figure 3.8: Variation in temperature detected for hot object at 1Hz sampling ration

CHAPTER 4

Methods

With a minimum viable prototype established, it now becomes possible to devise experimental scenarios to test against the project's goals. The project's adherence to the goals of Low-Cost and Non-Invasiveness have been evaluated previously, so in this section we will focus on the project's adherence to Reliability and Energy Efficiency goals.

4.1 Reliability Testing

With the prototype, it is now possible to utilize the prototype to gather both thermal and visual data in a synchronized format. This data can be collected and used to determine the effectiveness of the human counting algorithms used. Due to the prototype's technical similarly to Thermosense [?], a similar set of experimental conditions will be used, with a comparison against Thermosense being used as a benchmark. To this end, several experiments were devised, each of which had its data gathered and processed in accordance with the same general process, outlined in Figure 4.1 on the following page.

4.1.1 Data gathering

As the camera and the Arduino are directly plugged into the Raspberry Pi, all data capture is performed on-board through SSH, with the data being then copied of the Pi for later processing. To perform this capture, the main script used is capture_pi_synced.py.

capture_pi_synced.py takes two parameters on the command line; the name of the capture output, and the number of seconds to capture. By default, it always captures at 2Hz. The script initializes the picamera library, then passes a reference to it to the capture_synced function within the Visualizer class.

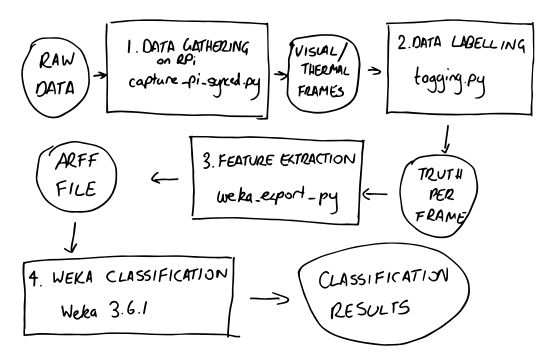


Figure 4.1: Flowchart of processing

The class will then handle the sending of commands to the Arduino to capture data in concert with taking still frames with the Raspberry Pi's camera.

When the script runs, it creates a folder with the name specified, storing inside a file named output_thermal.hcap containing the thermal capture, and a sequence of files with the format video-%09d.jpg, corresponding to each visual capture frame.

4.1.2 Data labeling

Once this data capture is complete, the data is copied to a more powerful computer for labeling. The utility tagging.py is used for this stage. This script is passed the path to the capture directory, and the number of frames at the beginning of the capture that are guaranteed to contain no motion. This utility will display frame by frame each visual and thermal capture together, as well as the computed feature vectors (based on a background map created from the first n frames without motion).

The user is then required to press one of the number keys on their keyboard to indicate the number of people present in this frame. This number will be recorded in a file called **truth** in the capture directory. The next frame will then be displayed, and the process continues. This utility enables the quick input of the ground truth of each capture, making the process more efficient.

4.1.3 Feature extraction and data conversion

Once the ground truth data is available, it is now possible to utilize the data to perform various classification tests. For this, we use version 3.6.12 of the open-source Weka toolkit [?], which provides easy access to a variety of machine learning algorithms and the tools necessary to analyze their effectiveness.

To enable the use of Weka, we export the ground truth and extracted features to Weka Attribute-Relation File Format (ARFF) for processing. weka_export.py takes two parameters, a comma-separated list of different experiment directories to pull ground truth and feature data from, and the number of frames at the beginning of each capture that can be considered as "motionless." With this information, a CSV-file file is generated on which the heading from Listing ?? on page ?? is added for Weka to recognize.

Listing 4.1: ARFF Header

4.1.4 Running Weka Tests

Once the ARFF file is generated, it is then possible to open the file in Weka for processing. Weka provides a variety of algorithms, but we choose a specific subset of algorithms based on those present in the Thermosense paper [?], as well others that we believe adequately represent the different approaches to classification.

We perform the following Weka classification tests on the dataset;

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č	. •

Type	Attribute	Weka Class & Parameters
Neural Net	Nominal, Numeric	weka.classifiers.functions.MultilayerPerceptron
		-L 0.3 -M 0.2 -N 500 -V 0 -S 0 -E 20 -H a
K-Neareast Neighbours	Nominal, Numeric	weka.classifiers.lazy.IBk
		-K 1 -W 0
		-A "weka.core.neighboursearch.LinearNNSearch -A
		\"weka.core.EuclideanDistance -R first-last\""
Naive Bayes	Nominal	weka.classifiers.bayes.NaiveBayes
Support Vector Machine	Nominal	weka.classifiers.functions.SMO
		-C 1.0 -L 0.001 -P 1.0E-12 -N 0 -V -1 -W 1
		-K "weka.classifiers.functions.supportVector.PolyKernel
		-C 250007 -E 1.0"
Decision Tree	Nominal	weka.classifiers.trees.J48
		-C 0.25 -M 2
Entropy Distance	Nominal	weka.classifiers.lazy.KStar
		-B 20 -M a
Linear Regression	Numeric	weka.classifiers.functions.LinearRegression
		-S 0 -R 1.0E-8
Decision Stump	Numeric	weka.classifiers.trees.DecisionStump

Table 4.1: Weka classifiers used with parameters

For those tests that are "nominal," the npeople attribute was set to $\{0,1,\ldots,n\}$ where n is the maximum number of people detected in the classification data. For those tests that are "numeric," npeople was set to NUMERIC. For all tests, we use 10-fold cross-validation to validate our results.

As the data we are using is based on real experiments, the number of frames which are classified as each class may be unbalanced, which could cause the classification results to be affected. To that end, for each classification technique, we both classify the data in its raw, unbalanced form, and we also uniformly resample the npeople parameter using weka.filters.supervised.instance.Resample -B 1.0 -S 1 -Z 100.0 in the pre-processing stage.

4.1.5 Classifier Experiment Set 1 Setup

In our first set of experiments, a scene was devised in accordance with Figure 4.2 on page 36 that attempted to sense people from above, as did Thermosense. The prototype was set up on the ceiling, pointing down at a slight angle. For ease of use, the prototype was powered by mains power, and was networked with a laptop for command input and data collection via Ethernet. This set of experiments involved between zero and three people being present in the scene, moving in and out in various ways in accordance with the script in Table 4.2 on the next page.

- 1. (Remained standing) One person walks in, stands in center, walks out of frame.
- 2. (Remained standing) One person walks in, joined by another person, both stand there, one leaves, then another leaves.
- 3. (Remained standing) One person walks in, joined by one, joined by another, all stand there, one leaves, then another, then another.
- 4. (Remained standing) Two people walk in simultaneously, both stand there, both leave simultaneously.
- 5. (Sitting) One person walks in, sits in center, moves to right, walks out of frame.
- 6. (Sitting) One person walks in, joined by another person, both sit there, they stand and switch chairs, one leaves, then another leaves.
- 7. (Sitting) One person walks in, joined by one, joined by another, they all sit there, one leaves, then another, then another.
- 8. (Sitting) Two people walk in, both sit there, both leave.

Table 4.2: Experiment Set 1 Script

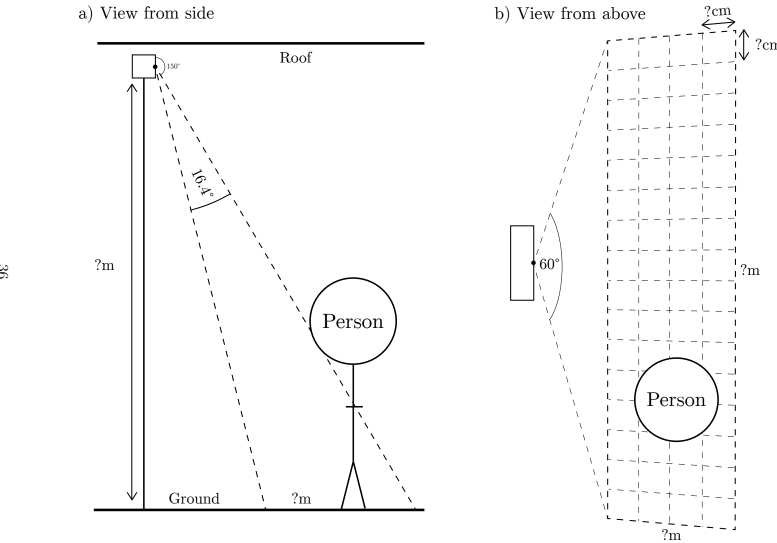


Figure 4.2: Classifier Experiment Set 1 Setup

In these experiments people moved slowly and deliberately, making sure there were large pauses between changes of action. The people involved were of average height, wearing various clothing. The room was cooled to 18 degrees for these experiments.

Each experiment was recorded with a thermal-visual synchronization at 1Hz over approximately 60-120 second intervals. Each experiment had 10-15 frames at the beginning where nothing was within the view of the sensor to allow the thermal background to be calculated. Each frame generated from these experiments was manually tagged with the ground truth value of its occupancy using the script mentioned previously.

The resulting features and ground truth were combined and exported to ARFF allowing the Weka machine learning program to analyze them. This data was analyzed with the feature vectors always being considered numeric data and with the ground truth considered both numeric and nominal (nominal being 0,1,2,3). All previously mentioned classification algorithms were run against the data set.

4.2 Energy Efficiency Testing

CHAPTER 5

Results

5.1 Classifier Experiment Set 1

Experimental results from the first set of experiments were overall excellent, results from them can be seen in Table 5.1 on the following page. In the unbalanced results, an accuracy of 82.9% was observed, and in the balanced results, 78.5%. In the top balanced classifier, J48, the Root Mean Squared Error (RMSE) was 0.28 persons, a result better than Thermosense's 0.35 persons.

Between the unbalanced and balanced classes, the ranking of different algorithms remained approximately the same, and consistently dropped in accuracy, with the exceptions being SMO, which increased in accuracy by 0.5% in that instance, and, more notably, IBk, which increased in accuracy by 11.2%. The drop in accuracy can be explained mostly by an over-representation of the zero class within the under-balanced data, and an underrepresentation of the three class (see Figure 5.1 on the next page). These biases would enable classes to over-predict and under-predict these two classes respectively and achieve an artificially higher accuracy as a result. As discussed in the Methods, we performed re-sampling inside Weka to compensate for this.

For the numeric representation of the number of people, accuracy was consistently poor. In this instance, we calculate the "correctly classified" percentage by taking the predicted vs. actual results from Weka and rounding the predicted values to whole numbers, as a theoretical real-world solution may do to finalize its prediction. From this data, we can see that all three classifiers used performed consistently poorly, with the Root Mean Square Errors being consistently double or more of comparable nominal results. Interestingly, IBk was on-par with its nominal unbalanced partner, while the Multi-Layer Perceptron's accuracy dropped by more than 30%.

For the Linear Regression model, the most striking difference to the Thermosense paper is evident. While Thermosense claims an RMSE of 0.409, our results show a much poorer 0.659, a difference of more than 46%. Looking more

Classifier	% Correct	RMS Error	F-Measure
	Nominal Bala	anced	
J48	82.9	0.2878	0.824
KStar	82.6	0.2853	0.818
Multilayer Perceptron	78.5	0.2936	0.777
Naive Bayes	66.2	0.3516	0.644
IBk	57.6	0.4245	0.563
SMO	57.5	0.3795	0.554
	Nominal Unba	lanced	
J48	78.5	0.2771	0.784
KStar	74.4	0.2926	0.743
MLP	71.9	0.3285	0.718
IBk	68.8	0.3715	0.670
Naive Bayes	61.1	0.3576	0.605
SMO	58.0	0.3853	0.569
Numeric			
Linear Regression	63.4	0.6589	-
IBk	55.8	1.1947	-
Multilayer Perceptron	50.2	0.7768	-

Table 5.1: Classifier Experiment Set 1 Results

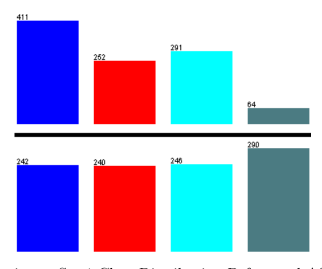


Figure 5.1: Experiment Set 1 Class Distribution Before and After Re-sampling

closely at the Linear Regression generated, Equation (5.1), we can see that the impact of the three features on the model are minimal, with the algorithm choosing minuscule weights. This suggests that the algorithm was unable to find any strong correlation between the three features and the number of people.

$$n = 0.0783a + -0.0616b + -0.0331c + 0.4923 \tag{5.1}$$

CHAPTER 6

Discussion and Conclusion

The smart-home economy continues to grow, with automation being one of the main areas driving growth. The ability to detect people present within a space is an important smart-automation feature, with the implications for climate control energy efficiency alone being highly significant.

This project has attempted to create an occupancy detection system for such a smart home environment that meets four criteria; Low Cost, Non-Invasive, Energy Efficient and Reliable. Building such a system to commercial standards is outside of the scope of this project, however a prototype that attempts to prove the concepts involved was built and tested against these criteria. This prototype was based upon the ceiling-mounted thermal imaging approach of Thermosense [?], which after extensive analysis proved to be the best option given our criteria.

This prototype both validates the methods and results of the Thermosense paper, while discovering key caveats surrounding the sensor's edge boundaries, and also creates a software and hardware base on which future research into the area of ocupancy in thermal imaging can be explored.

6.1 Criteria

6.1.1 Low Cost

As being low-cost is one of the project's goals, we have summarized the cost of each of the components of the prototype in Table 6.1 on the next page. We believe that for a prototype, this cost is sufficiently low. In an ideal system, there would only be one Raspberry Pi in the system, and it would not require a camera, lowering the cost to around \$40 + n * \$115 where n is the number of sensors. Similarly, as technology improves (as discussed in later chapters), sensor technology will continue to become cheaper, causing the most expensive component, the Melexis MLX90620 (Melexis), to lower in cost.

Part	Cost (USD)
MLX90620	\$80
Raspberry Pi B+	\$40
Raspberry Pi Camera	\$30
Arduino Uno R3	\$25
Passive Infrared Sensor	\$10
TOTAL	\$185

Table 6.1: Our project component costs

Part	Cost (USD)
Tmote Sky	\$100
Grid-EYE	\$30
Passive Infrared Sensor	\$10
TOTAL	\$140

Table 6.2: Thermosense component costs

When we compare this to the estimated cost of the Thermosense system (Table 6.2), we believe that it achieves a suitably comparible cost for a prototype. When removing the aspects of the prototype that would be unnecessary in the final version, the difference is less than \$15.

6.1.2 Non-Invasive

As discussed in the Literature Review, low-resolution thermal sensing provides the best trade-off between accuracy and invasiveness. Due to sensing in the infrared spectrum, it becomes significantly harder to surveil people in a malicious way, as many identifying features of people are not visible in the IR spectrum. This is compounded by the low resolution, which similarly assists in reducing the invasiveness of the sensor.

6.1.3 Energy Efficient

6.1.4 Reliable

As discussed in the Results section, the prototype developed achieves excellent reliability, citing accuracies in the 80% range.

6.2 Future Directions

This project merely touched upon the area of thermal sensing and occupancy detection, and has laid the foundation for many more projects that build upon this original project. Some areas of future research are discussed here;

6.2.1 Sub-pixel localisation

Due to the overlapping bell-curve characteristics of the Melexis MLX90620 (*Melexis*)'s pixels, it may be possible to perform sub-pixel localisation on objects within images.

6.2.2 Improving Robustness

One of the main areas of the project that was not explored due to time was the introducting of a wireless mesh networking architecture to the project. Future prototypes would consist of an many-to-one relationship between the Sensing/Preprocessing tier and the Analysis tier. Exploring the best way to mesh network these components while maintaining all the pre-existing critera of the project would be challenging. In Appendix Chapter B on page 50 we provide our thoughts on the potential structure this could take.

Similarly, the current prototype uses a breadboarded structure that increases the size of the prototype significantly, as well as reduces the reliability of the prototype in the long-term. Converting the *Melexis* and PIR into a printed circuit board that fits onto the Arduino as a sheild would both reduce the size of the prototype, as well as improving reliability for the future.

6.2.3 Field-of-view modifications

Several different techniques could be used to improve upon the field-of-view limitations of the *Melexis*, and exploring them and their cost/complexity implications would be useful. The first of these is applying a lens to the sensor, effectively expanding the field-of-view, but at the cost of distorting the image. Compensating for this distortion while maintaining accuracy presents an intriuging problem.

In another direction, using a motor with the *Melexis* to "sweep" the room, and thereby contructing a larger image of the space could also resolve the field-of-view issues. However, this approach also presents problems in stitching the images together in a sensible way, the distortion caused by rotating the sensor,

as well as handing cases in which a fast-moving object is represented multiple times in the stiched image.

6.2.4 New Sensors

During this project, an updated version of our sensor, the MLX90621, was released. This version doubles the field-of-view in both the horizontal and vertical directions, addressing many of the problems encountered with the size of detection area in low-ceiling rooms. This version offers nearly complete backwards compatibility with the older version. Updating the project code-base to support it and re-running the experiments with the increased field-of-view to determine how much of an improvement it is would be interesting.

In addition to this, significantly higher resolution sensors are beginning to come to the market. The FLiR Lepton [?], which sells in a dev kit for \$350, offers an 80×60 pixel sensor with a comparable field-of-view to the Grid-EYE. Exploring the increases in accuracy achievable though such significant increases in resolution would have significant contrion.

APPENDIX A

Original Honours Proposal

Title: Developing a robust system for occupancy detection in the house-

hold

Author: Ash Tyndall

Supervisor: Professor Rachel Cardell-Oliver

Degree: BCompSci (24 point project)

Date: October 8, 2014

A.1 Background

The proportion of elderly and mobility-impaired people is predicted to grow dramatically over the next century, leaving a large proportion of the population unable to care for themselves, and consequently less people able care for these groups. [?] With this issue looming, investments are being made into a variety of technologies that can provide the support these groups need to live independent of human assistance.

With recent advancements in low cost embedded computing, such as the Arduino [?] and Raspberry Pi, [?] the ability to provide a set of interconnected sensors, actuators and interfaces to enable a low-cost 'smart home for the disabled' is becoming increasingly achievable.

Sensing techniques to determine occupancy, the detection of the presence and number of people in an area, are of particular use to the elderly and disabled. Detection can be used to inform various devices that change state depending on the user's location, including the better regulation energy hungry devices to help reduce financial burden. Household climate control, which in some regions of Australia accounts for up to 40% of energy usage [?] is one particular area

in which occupancy detection can reduce costs, as efficiency can be increased dramatically with annual energy savings of up to 25% found in some cases. [?]

Significant research has been performed into the occupancy field, with a focus on improving the energy efficiency of both office buildings and households. This is achieved through a variety of sensing means, including thermal arrays, [?] ultrasonic sensors, [?] smart phone tracking, [?][?] electricity consumption, [?] network traffic analysis, [?] sound, [?] CO2, [?] passive infrared, [?] video cameras, [?] and various fusions of the above. [?][?]

A.2 Aim

While many of the above solutions achieve excellent accuracies, in many cases they suffer from problems of installation logistics, difficult assembly, assumptions on user's technology ownership and component cost. In a smart home for the disabled, accuracy is important, but accessibility is paramount.

The goal of this research project is to devise an occupancy detection system that forms part of a larger 'smart home for the disabled' that meets the following accessibility criteria;

- Low Cost: The set of components required should aim to minimise cost, as these devices are intended to be deployed in situations where the serviced user may be financially restricted.
- Non-Invasive: The sensors used in the system should gather as little information as necessary to achieve the detection goal; there are privacy concerns with the use of high-definition sensors.
- Energy Efficient: The system may be placed in a location where there is no access to mains power (i.e. roof), and the retrofitting of appropriate power can be difficult; the ability to survive for long periods on only battery power is advantageous.
- Reliable: The system should be able to operate without user intervention or frequent maintenance, and should be able to perform its occupancy detection goal with a high degree of accuracy.

Success in this project would involve both

- 1. Devising a bill of materials that can be purchased off-the-shelf, assembled without difficulty, on which a software platform can be installed that performs analysis of the sensor data and provides a simple answer to the occupancy question, and
- 2. Using those materials and softwares to create a final demonstration prototype whose success can be tested in controlled and real-world conditions.

This system would be extensible, based on open standards such as REST or CoAP, [?][?] and could easily fit into a larger 'smart home for the disabled' or internet-of-things system.

A.3 Method

Achieving these aims involves performing research and development in several discrete phases.

A.3.1 Hardware

A list of possible sensor candidates will be developed, and these candidates will be ranked according to their adherence to the four accessibility criteria outlined above. Primarily the sensor ranking will consider the cost, invasiveness and reliability of detection, as the sensors themselves do not form a large part of the power requirement.

Similarly, a list of possible embedded boards to act as the sensor's host and data analysis platform will be created. Primarily, they will be ranked on cost, energy efficiency and reliability of programming/system stability.

Low-powered wireless protocols will also be investigated, to determine which is most suitable for the device; providing enough range at low power consumption to allow easy and reliable communication with the hardware.

Once promising candidates have been identified, components will be purchased and analysed to determine how well they can integrate.

A.3.2 Classification

Depending on the final sensor choice, relevant experiments will be performed to determine the classification algorithm with the best occupancy determina-

tion accuracy. This will involve the deployment of a prototype to perform data gathering, as well as another device/person to assess ground truth.

A.3.3 Robustness / API

Once the classification algorithm and hardware are finalised, an easy to use API will be developed to allow the data the device collects to be integrated into a broader system.

The finalised product will be architected into a easy-to-install software solution that will allow someone without domain knowledge to use the software and corresponding hardware in their own environment.

A.4 Timeline

Date	Task
Fri 15 August	Project proposal and project summary due to Coordi-
	nator
August	Hardware shortlisting / testing
25–29 August	Project proposal talk presented to research group
September	Literature review
Fri 19 September	Draft literature review due to supervisor(s)
October - November	Core Hardware / Software development
Fri 24 October	Literature Review and Revised Project Proposal due
	to Coordinator
November - February	End of year break
February	Write dissertation
Thu 16 April	Draft dissertation due to supervisor
April - May	Improve robustness and API
Thu 30 April	Draft dissertation available for collection from supervi-
	sor
Fri 8 May	Seminar title and abstract due to Coordinator
Mon 25 May	Final dissertation due to Coordinator
25–29 May	Seminar Presented to Seminar Marking Panel
Thu 28 May	Poster Due
Mon 22 June	Corrected Dissertation Due to Coordinator

A.5 Software and Hardware Requirements

A large part of this research project is determining the specific hardware and software that best fit the accessibility criteria. Because of this, an exhaustive list of software and hardware requirements are not given in this proposal.

A budget of up to \$300 has been allocated by my supervisor for project purchases. Some technologies with promise that will be investigated include;

Raspberry Pi Model B+ Small form-factor Linux computer Available from http://arduino.cc/en/Guide/Introduction; \$38

Arduino Uno Small form-factor microcontroller

Available from http://arduino.cc/en/Main/arduinoBoardUno; \$36

Panasonic Grid-EYE Infrared Array Sensor

Available from http://www3.panasonic.biz/ac/e/control/sensor/infrared/grid-eye/index.jsp; approx. \$33

Passive Infrared Sensor

Available from various places; \$10-\$20

APPENDIX B

Ideal System Architecture

Beyond specific sensor design and occupancy detection algorithms, a core goal of this project is to create a system that is designed to operate as a useful Thing in a real-world Internet of Things (IoT) environment, as the key advantage of Things is the "disruptive level of innovation" [?] brought about by their ability to be combined in ways unforeseen (yet still enabled) by their creators. This architecture involves careful consideration of the embedded hardware that will drive the system, as well as the communications protocols utilised between the sensor and devices interested in the sensor's information.

B.1 Protocols

In an ideal smart-home environment, the sensor systems used will communicate with each other wirelessly. As the complete sensor system has low power requirements to enable battery operation, it is important to prioritise those protocols and architectures that minimise power usage while still enabling the necessary wireless communication. The system will also ideally exist in a system with other identical sensors (one for each room in a residence), thus it is important to prioritise those protocols which allow multiple identical sensor systems to coexist on the same network without conflict, and to be uniquely addressable and iden-

REST	
Application	CoAP
Transport	UDP
IP / Routing	IETF RPL
Adaptation	IETF 6LoWPAN
Medium Access	IEEE 802.15.4e
Physical	IEEE 802.15.4-2006

Table B.1: Proposed protocol stack

tifiable. In recent years, many developments have been made in the Internet of Things (IoT) arena, with standards emerging specifically designed for low-power embedded devices to communicate between themselves and bigger systems that address these and other unique needs, across the entire protocol stack.

Palattella et al. [?] propose a protocol stack that aligns with the above requirements, with the key advantage being a wholly standardized implementation of the stack exists. This implementation is based on TCP/IP, uses the latest IEEE and IETF IoT standards, and is free from proprietary protocol restrictions (unlike ZigBee 1.0 devices, for instance). Table B.1 on the preceding page shows the full stack proposed. The key components of this proposal are the introduction of CoAP at the application layer, RPL at the IP / Routing layer and 6LoWPAN at the Adaptation layer.

Above the application layer, Guinard et al. [?] propose the use of Representational state transfer (REST) over Web Services Descriptive Language / Simple Object Access Protocol (WS-*) as a method of exchanging information between sensor systems. Their data suggests that REST is easier to use than WS-*, and the key advantage of a WS-* based approach is its ability to represent much more complex data and abstractions, which are unnecessary in this project's situation.

Constrained Application Protocol (CoAP) [?] is an application layer protocol designed to replace HTTP as a way of transmitting RESTful information between clients. The chief advantage of CoAP over HTTP is it compresses the broadstrokes of the HTTP feature set into a binary language that is much more suitable for transmission over low-bandwidth and low-power links, such as those discussed here.

IPv6 Routing Protocol for Low-Power and Lossy Networks (RPL) [?] is a routing protocol designed for low power environments, allowing low power nodes to create and maintain a mesh network between themselves, allowing, among other things, the routing of packets to a "root" node and back again. RPL is particularly suited to the routing situation of our proposed architecture, as individual sensors do not need to communicate with one another, but rather report back to a larger node (further discussed in Subsection B.2 on the next page).

IPv6 over Low power Wireless Personal Area Networks (6LoWPAN) [?] is a compression and formatting specification to allow IPv6 packets to be sent over an 802.15.4 based network. Optimisations are found in the reduction of the size of 6LoWPAN packets, IPv6 addresses as well as redesigning core Internet Protocol algorithms so that they can run with low power consumption on participating devices.

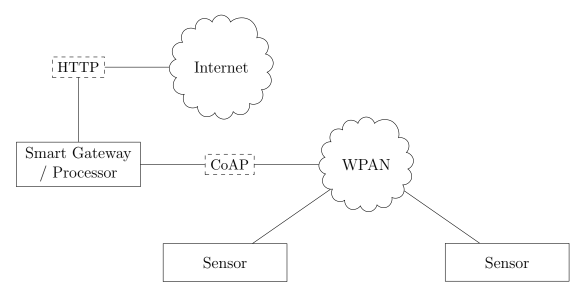


Figure B.1: Proposed system architecture

B.2 Devices

In addition to the protocol stack used, how these nodes relate to each other is also an important consideration. Part of what will inform these decisions are the requisite processing power and internet connectivity required to successfully execute all elements of the sensing system. Kovatsch [?] provides a constructive classification system to consider this, by describing three classes of resource constrained devices that would benefit from Constrained Application Protocol (CoAP), and each can provide different levels of security for an IP stack;

- Class 0: "not capable of running an RFC-compliant IP stack in a secure manner. They require application-level gateways to connect to the Internet."
- Class 1: Able to connect to the internet with some "integrated security mechanisms". Are unable to employ full HTTP with TLS.
- Class 2: Normal Internet nodes, able to use the full HTTP stack with TLS.

The devices that we propose the sensors will connect to are the likes of the Arduino, which can be classified as class 0 or possibly class 1 devices. Due to their insecurity and difficulty running a fully fledged IP stack, Guinard et al. [?] propose the use of a "Smart Gateway" system to bridge the wider internet and these sensor systems. This gateway would be able to communicate with

the sensor systems over CoAP and 802.15.4, as well as receive API requests via HTTP from a traditional TCP/IP network to forward on to these sensors.

The Thermosense paper [?] proposes several different algorithms to process the raw sensing data into the occupancy estimates (further discussed in Section 2.4 on page 10), all of which are fairly computationally expensive. Because of this, it would be non-trivial to implement these algorithms on the embedded sensing devices themselves. This problem is already resolved in our proposed system, as the aforementioned "Smart Gateway" can easily also take on the task of processing the raw sensor data into estimates which it can relay to interested parties over its HTTP-based API. A visualisation of this proposed system is shown in Figure B.1 on the previous page.

APPENDIX C

Code Listings

C.1 ThingLib

C.1.1 cam.py

54

```
from __future__ import division
                                                                                                                    1
from __future__ import print_function
import serial
import copy
import Queue as queue
import time
from collections import deque
import threading
import pygame
import colorsys
                                                                                                                    11
import datetime
from PIL import Image, ImageDraw, ImageFont
import subprocess
                                                                                                                    14
import tempfile
import os
```

```
import os.path
                                                                                                                        17
import fractions
                                                                                                                        18
import pxdisplay
import multiprocessing
import numpy as np
                                                                                                                        21
import io
                                                                                                                        24
class BaseManager(object):
                                                                                                                        26
  driver = None
                                                                                                                        27
  build = None
                                                                                                                        28
  irhz = None
                                                                                                                        29
                                                                                                                        30
  tty = None
                                                                                                                        31
  baud = None
                                                                                                                        32
                                                                                                                        33
 hflip = True
                                                                                                                        34
  vflip = True
                                                                                                                        35
                                                                                                                        36
  _temps = None
                                                                                                                        37
  _serial_obj = None
                                                                                                                        38
  _queues = []
                                                                                                                        39
                                                                                                                        40
  def __init__(self, tty, hz=8, baud=115200, init=True):
                                                                                                                        41
    self.tty = tty
                                                                                                                        42
    self.baud = baud
                                                                                                                        43
    self.irhz = hz
                                                                                                                        44
                                                                                                                        45
    if init:
                                                                                                                        46
      self._serial_obj = serial.Serial(port=self.tty, baudrate=self.baud, rtscts=True, dsrdtr=True)
                                                                                                                        47
                                                                                                                        48
  def __del__(self):
                                                                                                                        49
    self.close()
                                                                                                                        50
```

```
def _reset_and_conf(self, timers=True):
                                                                                                                              52
          self._serial_obj.write('r\n') # Reset the sensor
          self._serial_obj.flush()
          time.sleep(2)
                                                                                                                              56
                                                                                                                              57
          if timers:
                                                                                                                              58
            self._serial_obj.write('t\n') # Turn on timers
          else:
            self._serial_obj.write('o\n') # Turn on timers
                                                                                                                              61
                                                                                                                              62
          self._serial_obj.flush()
                                                                                                                              63
                                                                                                                              64
        def _decode_packet(self, packet, splitchar="\t"):
                                                                                                                              65
          decoded_packet = {}
                                                                                                                              66
          ir = []
56
                                                                                                                              67
                                                                                                                              68
          for line in packet:
                                                                                                                              69
            parted = line.partition(" ")
                                                                                                                              70
            cmd = parted[0]
                                                                                                                              71
            val = parted[2]
                                                                                                                              72
                                                                                                                              73
            try:
                                                                                                                              74
              if cmd == "START":
                                                                                                                              75
                decoded_packet['start_millis'] = long(val)
                                                                                                                              76
              elif cmd == "STOP":
                                                                                                                              77
                decoded_packet['stop_millis'] = long(val)
                                                                                                                              78
              elif cmd == "MOVEMENT":
                                                                                                                              79
                if val == "0":
                  decoded_packet['movement'] = False
                                                                                                                              81
                elif val == "1":
                                                                                                                              82
                  decoded_packet['movement'] = True
                                                                                                                              83
              else:
                                                                                                                              84
```

51

```
ir.append(tuple(float(x) for x in line.split(splitchar)))
                                                                                                                               85
            except ValueError:
              print(packet)
              print("WARNING: Could not decode corrupted packet")
              return {}
          if self.hflip:
                                                                                                                               91
            ir = map(tuple, np.fliplr(ir))
                                                                                                                               92
          if self.vflip:
                                                                                                                               94
            ir = map(tuple, np.flipud(ir))
                                                                                                                               95
          decoded_packet['ir'] = tuple(ir)
                                                                                                                               97
                                                                                                                               98
          return decoded_packet
                                                                                                                               99
                                                                                                                               100
        def _decode_info(self, packet):
57
                                                                                                                               101
          decoded_packet = {}
                                                                                                                               102
          ir = []
                                                                                                                               103
                                                                                                                               104
          for line in packet:
                                                                                                                               105
            parted = line.partition(" ")
                                                                                                                               106
            cmd = parted[0]
                                                                                                                               107
            val = parted[2]
                                                                                                                               108
                                                                                                                               109
            if cmd == "INFO":
                                                                                                                               110
              pass
                                                                                                                               111
            elif cmd == "DRIVER":
                                                                                                                               112
              decoded_packet['driver'] = val
                                                                                                                               113
            elif cmd == "BUILD":
                                                                                                                               114
              decoded_packet['build'] = val
                                                                                                                               115
            elif cmd == "IRHZ":
                                                                                                                               116
              decoded_packet['irhz'] = int(val) if int(val) != 0 else 0.5
                                                                                                                               117
                                                                                                                               118
```

```
return decoded_packet
                                                                                                                       119
                                                                                                                        120
def _update_info(self):
                                                                                                                        121
  ser = self._serial_obj
                                                                                                                        122
                                                                                                                        123
  ser.write('i')
                                                                                                                       124
  ser.flush()
                                                                                                                       125
  imsg = []
                                                                                                                       126
                                                                                                                       127
 line = ser.readline().decode("ascii", "ignore").strip()
                                                                                                                       128
                                                                                                                       129
  # Capture a whole packet
                                                                                                                       130
  while not line == "INFO START":
                                                                                                                       131
    line = ser.readline().decode("ascii", "ignore").strip()
                                                                                                                       132
                                                                                                                       133
  while not line == "INFO STOP":
                                                                                                                       134
    imsg.append(line)
                                                                                                                       135
    line = ser.readline().decode("ascii", "ignore").strip()
                                                                                                                       136
                                                                                                                       137
  imsg.append(line)
                                                                                                                       138
                                                                                                                       139
  packet = self._decode_info(imsg)
                                                                                                                       140
                                                                                                                       141
  self.driver = packet['driver']
                                                                                                                       142
  self.build = packet['build']
                                                                                                                       143
                                                                                                                       144
 if packet['irhz'] != self.irhz:
                                                                                                                       145
    ser.write('f{}'.format(self.irhz))
                                                                                                                       146
    self._update_info()
                                                                                                                       147
                                                                                                                       148
def _wait_read_packet(self):
                                                                                                                       149
  ser = self._serial_obj
                                                                                                                       150
 line = ser.readline().decode("ascii", "ignore").strip()
                                                                                                                       151
  msg = []
                                                                                                                       152
```

```
# Capture a whole packet
                                                                                                                                154
          while not line.startswith("START"):
                                                                                                                                155
            line = ser.readline().decode("ascii", "ignore").strip()
                                                                                                                                156
                                                                                                                                157
          while not line.startswith("STOP"):
                                                                                                                                158
            msg.append(line)
                                                                                                                                159
            line = ser.readline().decode("ascii", "ignore").strip()
                                                                                                                                160
                                                                                                                                161
          msg.append(line)
                                                                                                                                162
                                                                                                                                163
          return msg
                                                                                                                                164
                                                                                                                                165
        def close(self):
                                                                                                                                166
          return
                                                                                                                                167
                                                                                                                                168
        def get_temps(self):
59
                                                                                                                                169
          if self._temps is None:
                                                                                                                                170
            return False
                                                                                                                                171
          else:
                                                                                                                                172
            return copy.deepcopy(self._temps)
                                                                                                                                173
                                                                                                                                174
        def subscribe(self):
                                                                                                                                175
          q = queue.Queue()
                                                                                                                                176
          self._queues.append(q)
                                                                                                                                177
          return q
                                                                                                                                178
                                                                                                                                179
        def subscribe_multiprocess(self):
                                                                                                                                180
          q = multiprocessing.Queue()
                                                                                                                                181
          self._queues.append(q)
                                                                                                                                182
          return q
                                                                                                                                183
                                                                                                                                184
        def subscribe_lifo(self):
                                                                                                                                185
          q = queue.LifoQueue()
                                                                                                                                186
```

153

```
self._queues.append(q)
                                                                                                                               187
          return q
                                                                                                                                188
                                                                                                                                189
                                                                                                                                190
                                                                                                                                191
      class Manager(BaseManager):
                                                                                                                                192
        _serial_thread = None
                                                                                                                                193
        _serial_stop = False
                                                                                                                               194
        _serial_ready = False
                                                                                                                                195
                                                                                                                               196
        _decode_thread = None
                                                                                                                                197
                                                                                                                               198
        _read_decode_queue = None
                                                                                                                               199
                                                                                                                               200
        def __init__(self, tty, hz=8, baud=115200):
                                                                                                                               201
          super(self.__class__, self).__init__(tty, hz, baud)
                                                                                                                               202
                                                                                                                               203
60
          self._serial_thread = threading.Thread(group=None, target=self._read_thread_run)
                                                                                                                               204
          self._serial_thread.daemon = True
                                                                                                                               205
                                                                                                                               206
          self._decode_thread = threading.Thread(group=None, target=self._decode_thread_run)
                                                                                                                               207
          self._decode_thread.daemon = True
                                                                                                                               208
                                                                                                                               209
          self._reset_and_conf(timers=True)
                                                                                                                               210
                                                                                                                               211
          self._read_decode_queue = queue.Queue()
                                                                                                                               212
                                                                                                                               213
          self._decode_thread.start()
                                                                                                                               214
          self._serial_thread.start()
                                                                                                                               215
                                                                                                                               216
          while not self._serial_ready: # Wait until we've populated data before continuing
                                                                                                                               217
            pass
                                                                                                                               218
                                                                                                                               219
        def close(self):
                                                                                                                               220
```

```
self._serial_stop = True
                                                                                                                         221
                                                                                                                         222
  if self._serial_thread is not None:
                                                                                                                         223
    while self._serial_thread.is_alive(): # Wait for thread to terminate
                                                                                                                         224
      pass
                                                                                                                         225
                                                                                                                         226
def _read_thread_run(self):
                                                                                                                         227
  ser = self._serial_obj
                                                                                                                         228
  q = self._read_decode_queue
                                                                                                                         229
  self._update_info()
                                                                                                                         230
                                                                                                                         231
  while True:
                                                                                                                         232
    msg = self._wait_read_packet()
                                                                                                                         233
                                                                                                                         234
    q.put(msg)
                                                                                                                         235
    self._serial_ready = True
                                                                                                                         236
                                                                                                                         237
    if self._serial_stop:
                                                                                                                         238
      ser.close()
                                                                                                                         239
      return
                                                                                                                         240
                                                                                                                         241
def _decode_thread_run(self):
                                                                                                                         242
  dq = self._read_decode_queue
                                                                                                                         243
  while True:
                                                                                                                         244
    msg = dq.get(block=True)
                                                                                                                         245
                                                                                                                         246
    dpct = self._decode_packet(msg)
                                                                                                                         247
                                                                                                                         248
    if 'ir' in dpct:
                                                                                                                         249
      self._temps = dpct
                                                                                                                         250
                                                                                                                         251
      for q in self._queues:
                                                                                                                         252
        q.put(self.get_temps())
                                                                                                                         253
                                                                                                                         254
```

```
if self._serial_stop:
                                                                                                                                 255
              return
                                                                                                                                 256
                                                                                                                                 257
                                                                                                                                 258
      class OnDemandManager(BaseManager):
                                                                                                                                 259
        def __init__(self, tty, hz=8, baud=115200):
                                                                                                                                 260
          super(self.__class__, self).__init__(tty, hz, baud)
                                                                                                                                 261
                                                                                                                                 262
          self._reset_and_conf(timers=False)
                                                                                                                                 263
                                                                                                                                 264
          self._update_info()
                                                                                                                                 265
                                                                                                                                 266
        def close(self):
                                                                                                                                 267
          self._serial_obj.close()
                                                                                                                                 268
                                                                                                                                 269
        def capture(self):
                                                                                                                                 270
          self._serial_obj.write('p') # Capture frame manually
                                                                                                                                 271
62
          self._serial_obj.flush()
                                                                                                                                 272
                                                                                                                                 273
          msg = self._wait_read_packet()
                                                                                                                                 274
          dpct = self._decode_packet(msg)
                                                                                                                                 275
                                                                                                                                 276
          if 'ir' in dpct:
                                                                                                                                 277
            self._temps = dpct
                                                                                                                                 278
                                                                                                                                 279
            for q in self._queues:
                                                                                                                                 280
              q.put(self.get_temps())
                                                                                                                                 281
                                                                                                                                 282
          return dpct
                                                                                                                                 283
                                                                                                                                 284
                                                                                                                                 285
                                                                                                                                 286
      class ManagerPlaybackEmulator(BaseManager):
                                                                                                                                 287
        _playback_data = None
                                                                                                                                 288
```

```
_pb_stop = False
        _{pb}len = 0
        _i = 0
        def __init__(self, playback_data=None):
          if playback_data is not None:
            self.irhz, self._playback_data = playback_data
            self._pb_len = len(self._playback_data)
          self.driver = "Playback"
          self.build = "1"
        def set_playback_data(self, playback_data):
          self.stop()
63
          self.irhz, self._playback_data = playback_data
          self._pb_len = len(self._playback_data)
        def close(self):
          return
        def start(self):
          if self._pb_thread is None:
            self._pb_stop = False
            self._pb_thread = threading.Thread(group=None, target=self._pb_thread_run)
            self._pb_thread.daemon = True
            self._pb_thread.start()
        def pause(self):
          self._pb_stop = True
          while self._pb_thread is not None and self._pb_thread.is_alive():
```

_pb_thread = None

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320 321

```
pass
                                                                                                                                  323
                                                                                                                                  324
          self._pb_thread = None
                                                                                                                                  325
                                                                                                                                  326
        def stop(self):
                                                                                                                                  327
          self._pb_stop = True
                                                                                                                                  328
                                                                                                                                  329
          while self._pb_thread is not None and self._pb_thread.is_alive():
                                                                                                                                  330
            pass
                                                                                                                                  331
                                                                                                                                  332
          self._pb_thread = None
                                                                                                                                  333
          self._i = 0
                                                                                                                                  334
                                                                                                                                  335
        def get_temps(self):
                                                                                                                                  336
          return self._playback_data[self._i]
                                                                                                                                  337
                                                                                                                                  338
        def _pb_thread_run(self):
64
                                                                                                                                  339
          while True:
                                                                                                                                  340
            if self._pb_stop:
                                                                                                                                  341
               return
                                                                                                                                  342
                                                                                                                                  343
            for q in self._queues:
                                                                                                                                  344
               q.put(self._playback_data[self._i])
                                                                                                                                  345
                                                                                                                                  346
            time.sleep(1.0/float(self.irhz))
                                                                                                                                  347
                                                                                                                                  348
             self._i += 1
                                                                                                                                  349
                                                                                                                                  350
            if self._i >= self._pb_len:
                                                                                                                                  351
               return
                                                                                                                                  352
                                                                                                                                  353
                                                                                                                                  354
                                                                                                                                  355
      class Visualizer(object):
                                                                                                                                  356
```

```
_display_thread = None
                                                                                                                                357
        _display_stop = False
                                                                                                                                358
        _tmin = None
                                                                                                                                359
        _tmax = None
                                                                                                                                 360
        _limit = None
                                                                                                                                361
        _dwidth = None
                                                                                                                                362
                                                                                                                                363
        _tcam = None
                                                                                                                                364
        _ffmpeg_loc = None
                                                                                                                                365
                                                                                                                                366
        _camera = None
                                                                                                                                367
                                                                                                                                368
        def __init__(self, tcam=None, camera=None, ffmpeg_loc="ffmpeg"):
                                                                                                                                369
          self._tcam = tcam
                                                                                                                                370
          self._ffmpeg_loc = ffmpeg_loc
                                                                                                                                371
          self._camera = camera
                                                                                                                                372
                                                                                                                                373
65
        def display(self, block=False, limit=0, width=100, tmin=15, tmax=45):
                                                                                                                                374
          q = self._tcam.subscribe_multiprocess()
                                                                                                                                375
          _, proc = pxdisplay.create(q, limit=limit, width=width, tmin=tmin, tmax=tmax)
                                                                                                                                376
                                                                                                                                377
          if block:
                                                                                                                                378
            proc.join()
                                                                                                                                379
                                                                                                                                380
        def playback(self, filen, tmin=15, tmax=45):
                                                                                                                                381
          hz, playdata = self.file_to_capture(filen)
                                                                                                                                382
                                                                                                                                383
          print(hz)
                                                                                                                                384
                                                                                                                                385
          q, thread = pxdisplay.create(
                                                                                                                                386
            limit=hz,
                                                                                                                                387
            tmin=tmin,
                                                                                                                                388
            tmax=tmax,
                                                                                                                                389
            caption="Playing back '{}'".format(filen)
                                                                                                                                390
```

```
)
                                                                                                                                391
                                                                                                                                392
          start = datetime.datetime.now()
                                                                                                                                393
          offset = playdata[0]['start_millis']
                                                                                                                                394
                                                                                                                                395
          for n, frame in enumerate(playdata):
                                                                                                                                396
            frame['text'] = 'T+%.3f' % ((frame['start_millis'] - offset)/ 1000.0)
                                                                                                                                397
            q.put(frame)
                                                                                                                                398
                                                                                                                                399
        def display_close(self):
                                                                                                                                400
          if self._display_thread is None:
                                                                                                                                401
            return
                                                                                                                                402
                                                                                                                                403
          self._display_stop = True
                                                                                                                                404
          self._display_thread = None
                                                                                                                                405
                                                                                                                                406
        def close(self):
66
                                                                                                                                407
          self.display_close()
                                                                                                                                408
                                                                                                                                409
        def capture_to_file(self, capture, hz, filen):
                                                                                                                                410
          with open(filen + '_thermal.hcap', 'w') as f:
                                                                                                                                411
            f.write(str(hz) + "\n")
                                                                                                                                412
                                                                                                                                413
            for frame in capture:
                                                                                                                                414
              t = frame['start_millis']
                                                                                                                                415
              motion = frame['movement']
                                                                                                                                416
              arr = frame['ir']
                                                                                                                                417
              f.write(str(t) + "\n")
                                                                                                                                418
              f.write(str(motion) + "\n")
                                                                                                                                419
              for 1 in arr:
                                                                                                                                420
                f.write('\t'.join([str(x) for x in 1]) + "\n")
                                                                                                                                421
              f.write("\n")
                                                                                                                                422
                                                                                                                                423
        def capture_to_img_sequence(self, capture, directory, tmin=15, tmax=45, text=True):
                                                                                                                                424
```

```
hz, frames = capture
                                                                                                                                425
          pxwidth = 120
                                                                                                                                426
          print(directory)
                                                                                                                                427
                                                                                                                                428
          for i, frame in enumerate(frames):
                                                                                                                                429
            im = Image.new("RGB", (1920, 480))
                                                                                                                                430
            draw = ImageDraw.Draw(im)
                                                                                                                                431
            font = ImageFont.truetype("arial.ttf", 35)
                                                                                                                                432
                                                                                                                                433
            for k, row in enumerate(frame['ir']):
                                                                                                                                434
              for j, px in enumerate(row):
                                                                                                                                435
                rgb = pxdisplay.temp_to_rgb(px, tmin, tmax)
                                                                                                                                436
                                                                                                                                437
                x = k*pxwidth
                                                                                                                                438
                y = j*pxwidth
                                                                                                                                439
                                                                                                                                440
                coords = (y, x, y+pxwidth+1, x+pxwidth+1)
67
                                                                                                                                441
                                                                                                                                442
                draw.rectangle(coords, fill=rgb)
                                                                                                                                443
                                                                                                                                444
                if text:
                                                                                                                                445
                   draw.text([y+20,x+(pxwidth/2-20)], str(px), fill=(255,255,255), font=font)
                                                                                                                                446
                                                                                                                                447
            im.save(os.path.join(directory, '{:09d}.png'.format(i)))
                                                                                                                                448
                                                                                                                                449
        def capture_to_movie(self, capture, filename, width=1920, height=480, tmin=15, tmax=45):
                                                                                                                                450
          hz, frames = capture
                                                                                                                                451
          tdir = tempfile.mkdtemp()
                                                                                                                                452
                                                                                                                                453
          self.capture_to_img_sequence(capture, tdir, tmin=tmin, tmax=tmax)
                                                                                                                                454
                                                                                                                                455
          args = [self._ffmpeg_loc,
                                                                                                                                456
                                                                                                                                457
            "-r", str(fractions.Fraction(hz)),
                                                                                                                                458
```

```
"-i", os.path.join(tdir, "%09d.png"),
                                                                                                                                 459
            "-s", "{}x{}".format(width, height),
                                                                                                                                 460
             "-sws_flags", "neighbor",
                                                                                                                                 461
            "-sws_dither", "none",
                                                                                                                                 462
            '-vcodec', 'qtrle', '-pix_fmt', 'rgb24',
                                                                                                                                 463
            filename + '_thermal.mov'
                                                                                                                                 464
                                                                                                                                 465
                                                                                                                                 466
          subprocess.call(args)
                                                                                                                                 467
                                                                                                                                 468
        def file_to_capture(self, filen):
                                                                                                                                 469
          capture = []
                                                                                                                                 470
          hz = None
                                                                                                                                 471
          with open(filen + '_thermal.hcap', 'r') as f:
                                                                                                                                 472
            frame = {'ir':[]}
                                                                                                                                 473
                                                                                                                                 474
            for i, line in enumerate(f):
                                                                                                                                 475
89
              if i == 0:
                                                                                                                                 476
                 hz = float(line)
                                                                                                                                 477
                 continue
                                                                                                                                 478
                                                                                                                                 479
              j = (i-1) \% 7
                                                                                                                                 480
              if j == 0:
                                                                                                                                 481
                frame['start_millis'] = int(line)
                                                                                                                                 482
               elif j == 1:
                                                                                                                                 483
                frame['movement'] = bool(line)
                                                                                                                                 484
               elif 1 < j < 6:
                                                                                                                                 485
                frame['ir'].append(tuple([float(x) for x in line.split("\t")]))
                                                                                                                                 486
               elif j == 6:
                                                                                                                                 487
                 capture.append(frame)
                                                                                                                                 488
                 frame = {'ir':[]}
                                                                                                                                 489
                                                                                                                                 490
          return (hz, capture)
                                                                                                                                 491
                                                                                                                                 492
```

```
69
```

```
def capture(self, seconds, name=None, hcap=False, video=False):
                                                                                                                        493
  buff = []
                                                                                                                        494
 q = self._tcam.subscribe()
                                                                                                                        495
  hz = self._tcam.irhz
                                                                                                                        496
 tdir = tempfile.mkdtemp()
                                                                                                                        497
                                                                                                                        498
  camera = None
                                                                                                                        499
  visfile = name + '_visual.h264' #os.path.join(tdir, name + '_visual.h264')
                                                                                                                        500
                                                                                                                        501
  if video and self._camera is not None:
                                                                                                                        502
    self._camera.resolution = (1920, 1080)
                                                                                                                        503
    self._camera.framerate = hz
                                                                                                                        504
    self._camera.start_recording(visfile)
                                                                                                                        505
                                                                                                                        506
  start = time.time()
                                                                                                                        507
  elapsed = 0
                                                                                                                        508
                                                                                                                        509
  while elapsed <= seconds:</pre>
                                                                                                                        510
    elapsed = time.time() - start
                                                                                                                        511
    buff.append( q.get() )
                                                                                                                        512
                                                                                                                        513
  if video and self._camera is not None:
                                                                                                                        514
    self._camera.stop_recording()
                                                                                                                        515
                                                                                                                        516
    \#args = [self.\_ffmpeg\_loc,
                                                                                                                        517
    # "-y",
                                                                                                                        518
    # "-r", str(fractions.Fraction(hz)),
                                                                                                                        519
    # "-i", visfile,
                                                                                                                        520
    # "-vcodec", "copy",
                                                                                                                        521
    # name + '_visual.mp4'
                                                                                                                        522
                                                                                                                        523
                                                                                                                        524
    #subprocess.call(args)
                                                                                                                        525
                                                                                                                        526
```

```
#os.remove(visfile)
                                                                                                                                527
                                                                                                                                528
                                                                                                                                529
          if hcap:
                                                                                                                                530
            self.capture_to_file(buff, hz, name)
                                                                                                                                531
                                                                                                                                532
          return (hz, buff)
                                                                                                                                533
                                                                                                                                534
        def capture_synced(self, seconds, name, hz=2):
                                                                                                                                535
          cap_method = getattr(self._tcam, "capture", None)
                                                                                                                                536
          if not callable(cap_method):
                                                                                                                                537
            raise "Provided tcam class must support the capture method"
                                                                                                                                538
                                                                                                                                539
          if self._camera is None:
                                                                                                                                540
            raise "No picamera object provided, cannot proceed"
                                                                                                                                541
                                                                                                                                542
          camera = self._camera
                                                                                                                                543
70
          camera.resolution = (1920, 1080)
                                                                                                                                544
                                                                                                                                545
          # TODO: Currently produces black images. Need to fix.
                                                                                                                                546
          # Wait for analog gain to settle on a higher value than 1
                                                                                                                                547
          #while camera.analog_gain <= 1 or camera.digital_gain <= 1:</pre>
                                                                                                                                548
               time.sleep(1)
                                                                                                                                549
                                                                                                                                550
          # Now fix the values
                                                                                                                                551
          #camera.shutter_speed = camera.exposure_speed
                                                                                                                                552
          #camera.exposure_mode = 'off'
                                                                                                                                553
          \#q = camera.awb_qains
                                                                                                                                554
          #camera.awb_mode = 'off'
                                                                                                                                555
          \#camera.awb\_qains = q
                                                                                                                                556
                                                                                                                                557
          import datetime, threading, time
                                                                                                                                558
                                                                                                                                559
          dir_name = name
                                                                                                                                560
```

```
frames = seconds * hz
                                                                                                                       561
                                                                                                                       562
buff = []
                                                                                                                       563
imgbuff = [io.BytesIO() for _ in range(frames + 1)]
                                                                                                                       564
fps_avg = []
                                                                                                                       565
lag_avg = []
                                                                                                                       566
                                                                                                                       567
try:
                                                                                                                       568
  os.mkdir(dir_name)
                                                                                                                       569
except OSError:
                                                                                                                       570
  pass
                                                                                                                       571
                                                                                                                       572
def trigger(next_call, i):
                                                                                                                       573
  if i \% (hz * 3) == 0:
                                                                                                                       574
    print('{}/{} seconds'.format(i/hz, seconds))
                                                                                                                       575
                                                                                                                       576
  t1_start = time.time()
                                                                                                                       577
  camera.capture(imgbuff[i], 'jpeg', use_video_port=True)
                                                                                                                       578
  t1_t2 = time.time()
                                                                                                                       579
  buff.append(self._tcam.capture())
                                                                                                                       580
  t2_stop = time.time()
                                                                                                                       581
                                                                                                                       582
  sec = t2\_stop - t1\_start
                                                                                                                       583
  fps_avg.append(sec)
                                                                                                                       584
  lag_avg.append(t2_stop - t1_t2)
                                                                                                                       585
                                                                                                                       586
  if sec > (1.0/float(hz)):
                                                                                                                       587
    print('Cannot keep up with frame rate!')
                                                                                                                       588
                                                                                                                       589
  if frames == i:
                                                                                                                       590
    return
                                                                                                                       591
                                                                                                                       592
  th = threading.Timer( next_call - time.time(), trigger,
                                                                                                                       593
    args=[next_call+(1.0/float(hz)), i + 1] )
                                                                                                                       594
```

```
th.join()
                                                                                                                            596
                                                                                                                            597
          trigger(time.time(), 0)
                                                                                                                            598
                                                                                                                            599
          print('Average time for frame capture = {} seconds'.format(sum(fps_avg)/len(fps_avg)))
                                                                                                                            600
          print('Average lag between camera and thermal capture = {} seconds'.format(sum(lag_avg)/len(lag_avg)))
                                                                                                                            601
                                                                                                                            602
          self.capture_to_file(buff, hz, os.path.join(dir_name, 'output'))
                                                                                                                            603
                                                                                                                            604
          for i, b in enumerate(imgbuff):
                                                                                                                            605
            img_name = os.path.join(dir_name, 'video-{:09d}.jpg'.format(i))
                                                                                                                            606
            with open(img_name, 'wb') as f:
                                                                                                                            607
              f.write(b.getvalue())
                                                                                                                            608
                                                                                                                            609
          return (hz, buff)
                                                                                                                            610
72
      C.1.2 pxdisplay.py
      from __future__ import division
                                                                                                                            1
      from __future__ import print_function
                                                                                                                            2
      from multiprocessing import Process, Queue
      import colorsys
      import time
      def millis_diff(a, b):
        diff = b - a
        return (diff.days * 24 * 60 * 60 + diff.seconds) * 1000 + diff.microseconds / 1000.0
                                                                                                                            10
                                                                                                                            11
      def temp_to_rgb(temp, tmin, tmax):
              OLD_MIN = tmin
```

th.start()

```
OLD_MAX = tmax
                                                                                                                               14
                                                                                                                               15
              if temp < OLD_MIN:
                temp = OLD_MIN
              if temp > OLD_MAX:
                temp = OLD_MAX
                                                                                                                               21
              v = (temp - OLD_MIN) / (OLD_MAX - OLD_MIN)
              rgb = colorsys.hsv_to_rgb((1-v), 1, v * 0.5)
                                                                                                                               24
                                                                                                                               25
              return tuple(int(c * 255) for c in rgb)
                                                                                                                               26
                                                                                                                               27
      def create(q=None, limit=0, width=100, tmin=15, tmax=45, caption="Display"):
                                                                                                                               28
        if q is None:
                                                                                                                               29
          q = Queue()
                                                                                                                               30
\frac{7}{3}
                                                                                                                               31
        p = Process(target=_display_process, args=(q, caption, tmin, tmax, limit, width))
                                                                                                                               32
        p.daemon = True
                                                                                                                               33
        p.start()
                                                                                                                               34
                                                                                                                               35
        return (q, p)
                                                                                                                               36
                                                                                                                               37
      def _display_process(q, caption, tmin, tmax, limit, pxwidth):
                                                                                                                               38
        import pygame
                                                                                                                               39
        pygame.init()
                                                                                                                               40
        pygame.display.set_caption(caption)
                                                                                                                               41
                                                                                                                               42
        size = (16 * pxwidth, 4 * pxwidth)
                                                                                                                               43
        screen = pygame.display.set_mode(size)
                                                                                                                               44
                                                                                                                               45
        background = pygame.Surface(screen.get_size())
                                                                                                                               46
        background = background.convert_alpha()
                                                                                                                               47
```

```
font = pygame.font.Font(None, 36)
                                                                                                                              49
        while True:
                                                                                                                              51
          for event in pygame.event.get():
            if event.type == pygame.QUIT:
                                                                                                                              53
              pygame.quit()
                                                                                                                              54
              return
                                                                                                                              55
          # Keep the event loop running so the windows don't freeze without data
                                                                                                                              57
          try:
            qg = q.get(True, 0.3)
                                                                                                                              59
          except:
                                                                                                                              60
            continue
                                                                                                                              61
                                                                                                                              62
          px = qg['ir']
                                                                                                                              63
                                                                                                                              64
74
          \#lag = q.qsize()
                                                                                                                              65
          #if lag > 0:
                                                                                                                              66
          # print("WARNING: Dropped " + str(lag) + " frames")
                                                                                                                              67
                                                                                                                              68
          for i, row in enumerate(px):
                                                                                                                              69
            for j, v in enumerate(row):
                                                                                                                              70
              rgb = temp_to_rgb(v, tmin, tmax)
                                                                                                                              71
                                                                                                                              72
              x = i*pxwidth
                                                                                                                              73
              y = j*pxwidth
                                                                                                                              74
                                                                                                                              75
              screen.fill(rgb, (y, x, pxwidth, pxwidth))
                                                                                                                              76
                                                                                                                              77
          if 'text' in qg:
                                                                                                                              78
            background.fill((0, 0, 0, 0))
                                                                                                                              79
            text = font.render(qg['text'], 1, (255,255,255))
            background.blit(text, (0,0))
                                                                                                                              81
```

```
82
      # Blit everything to the screen
                                                                                                                     83
      screen.blit(background, (0, 0))
    pygame.display.flip()
    if limit != 0:
      time.sleep(1.0/float(limit))
C.1.3 features.py
from __future__ import division
                                                                                                                     1
from __future__ import print_function
                                                                                                                     2
import threading
import pxdisplay
import time
import math
import copy
import networkx as nx
import itertools
                                                                                                                     10
import collections
                                                                                                                     11
#import matplotlib.pyplot as plt
                                                                                                                     12
                                                                                                                     13
def tuple_to_list(1):
                                                                                                                     14
  new = []
                                                                                                                     16
  for r in 1:
                                                                                                                     17
    new.append(list(r))
                                                                                                                     18
                                                                                                                     19
  return new
```

```
def min_temps(1, n):
                                                                                                                                   22
        flat = []
                                                                                                                                   23
        for i, r in enumerate(1):
                                                                                                                                   24
          for j, v in enumerate(r):
            flat.append(((i,j), v))
        flat.sort(key=lambda x: x[1])
                                                                                                                                   27
                                                                                                                                   28
        ret = [x[0] \text{ for } x \text{ in flat}]
                                                                                                                                   29
        return ret[:n]
                                                                                                                                   30
                                                                                                                                   31
                                                                                                                                   32
      def init_arr(val=None):
                                                                                                                                   33
        return [[val for x in range(16)] for x in range(4)]
                                                                                                                                   34
                                                                                                                                   35
      class Features(object):
                                                                                                                                   36
        _q = None
                                                                                                                                   37
        _thread = None
                                                                                                                                   38
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                                                                                                                                   39
        _background = None
                                                                                                                                   40
        _means = None
                                                                                                                                   41
        _stds = None
                                                                                                                                   42
        _stds_post = None
                                                                                                                                   43
        _active = None
                                                                                                                                   44
                                                                                                                                   45
        _num_active = None
                                                                                                                                   46
        _connected_graph = None
                                                                                                                                   47
        _num_connected = None
                                                                                                                                   48
        _size_connected = None
                                                                                                                                   49
                                                                                                                                   50
        _lock = None
                                                                                                                                   51
                                                                                                                                   52
        _rows = None
                                                                                                                                   53
        _columns = None
                                                                                                                                   54
                                                                                                                                   55
```

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```

```
motion_weight = None
nomotion_weight = None
                                                                                                                      57
motion_window = None
hz = None
                                                                                                                      61
display = None
                                                                                                                      63
_exit = False
def __init__(self, q, hz, motion_window=10, motion_weight=0.1, nomotion_weight=0.01, display=True, rows=4,
 \hookrightarrow columns=16):
  self._q = q
                                                                                                                      68
  self.hz = hz
                                                                                                                      69
  self.motion_weight = motion_weight
                                                                                                                      70
  self.nomotion_weight = nomotion_weight
                                                                                                                      71
  self.display = display
                                                                                                                      72
  self.motion_window = motion_window
                                                                                                                      73
                                                                                                                      74
  self._active = []
                                                                                                                      75
                                                                                                                      76
  self._rows = rows
                                                                                                                      77
  self._columns = columns
                                                                                                                      78
                                                                                                                      79
  self._thread = threading.Thread(group=None, target=self._monitor_thread)
  self._thread.daemon = True
                                                                                                                      81
                                                                                                                      82
  self._lock = threading.Lock()
                                                                                                                      83
  self._thread.start()
def get_background(self):
                                                                                                                      87
  self._lock.acquire()
```

```
background = copy.deepcopy(self._background)
          self._lock.release()
                                                                                                                              90
          return background
                                                                                                                              91
        def get_means(self):
          self._lock.acquire()
          means = copy.deepcopy(self._means)
          self._lock.release()
          return means
        def get_stds(self):
          self._lock.acquire()
                                                                                                                              100
          stds = copy.deepcopy(self._stds_post)
                                                                                                                              101
          self._lock.release()
                                                                                                                              102
          return stds
                                                                                                                              103
                                                                                                                              104
        def get_active(self):
                                                                                                                              105
78
          self._lock.acquire()
                                                                                                                              106
          active = copy.deepcopy(self._active)
                                                                                                                              107
          self._lock.release()
                                                                                                                              108
          return active
                                                                                                                              109
                                                                                                                              110
        def get_features(self):
                                                                                                                              111
          self._lock.acquire()
                                                                                                                              112
          num_active = self._num_active
                                                                                                                              113
          num_connected = self._num_connected
                                                                                                                              114
          size_connected = self._size_connected
                                                                                                                              115
          self._lock.release()
                                                                                                                              116
          return (num_active, num_connected, size_connected)
                                                                                                                              117
                                                                                                                              118
        def close(self):
                                                                                                                              119
          self._exit = True
                                                                                                                              120
                                                                                                                              121
          if self._thread is not None:
                                                                                                                              122
```

```
pass
                                                                                                                                 124
                                                                                                                                 125
        def __del__(self):
                                                                                                                                 126
          self.close()
                                                                                                                                 127
                                                                                                                                 128
        def _monitor_thread(self):
                                                                                                                                 129
          bdisp = None
                                                                                                                                 130
          ddisp = None
                                                                                                                                 131
                                                                                                                                 132
          freq = self.hz * self.motion_window
                                                                                                                                 133
          mwin = collections.deque([False] * freq)
                                                                                                                                 134
                                                                                                                                 135
          n = 1
                                                                                                                                 136
          while True:
                                                                                                                                 137
            fdata = None
                                                                                                                                 138
                                                                                                                                 139
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            if self._exit:
                                                                                                                                 140
               return
                                                                                                                                 141
                                                                                                                                 142
             try:
                                                                                                                                 143
              fdata = self._q.get(True, 0.3)
                                                                                                                                 144
             except:
                                                                                                                                 145
               continue
                                                                                                                                 146
                                                                                                                                 147
             if self.display and bdisp is None:
                                                                                                                                 148
              bdisp, _ = pxdisplay.create(caption="Background", width=80)
                                                                                                                                 149
              ddisp, _ = pxdisplay.create(caption="Deviation", width=80)
                                                                                                                                 150
                                                                                                                                 151
             frame = fdata['ir']
                                                                                                                                 152
                                                                                                                                 153
            mwin.popleft()
                                                                                                                                 154
            mwin.append(fdata['movement'])
                                                                                                                                 155
            motion = any(mwin)
                                                                                                                                 156
```

while self._thread.is_alive(): # Wait for thread to terminate

```
self._active = []
g = nx.Graph()
if n == 1:
  self._background = tuple_to_list(frame)
  self._means = tuple_to_list(frame)
  self._stds = init_arr(0)
  self._stds_post = init_arr()
else:
  weight = self.nomotion_weight
  use_frame = frame
  # Not currently working
  #if motion:
  # indeces = min_temps(frame, 5)
  \# scalepx = []
  #
     for i, j in indeces:
       scalepx.append(self._background[i][j] / frame[i][j])
    scale = sum(scalepx) / len(scalepx)
    scaled_bg = [[x * scale for x in r] for r in frame]
    weight = self.motion_weight
  # use_frame = scaled_bg
  for i in range(self._rows):
   for j in range(self._columns):
      prev = self._background[i][j]
      cur = use_frame[i][j]
```

self._lock.acquire()

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```
\infty
```

```
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      cur_mean = self._means[i][j]
                                                                                                                   192
      cur_std = self._stds[i][j]
                                                                                                                   193
                                                                                                                   194
      if not motion: # TODO: temp fix
                                                                                                                   195
        self._background[i][j] = weight * cur + (1 - weight) * prev
                                                                                                                   196
                                                                                                                   197
        # maybe exclude these from motion calculations?
                                                                                                                   198
        # n doesn't change when in motion, so it'll cause all sort of corrupted results, as they use n?
                                                                                                                   199
        self._means[i][j] = cur_mean + (cur - cur_mean) / n
                                                                                                                   200
        self._stds[i][j] = cur_std + (cur - cur_mean) * (cur - self._means[i][j])
                                                                                                                   201
        self._stds_post[i][j] = math.sqrt(self._stds[i][j] / (n-1))
                                                                                                                   202
                                                                                                                   203
      if (cur - self._background[i][j]) > (3 * self._stds_post[i][j]):
                                                                                                                   204
        self._active.append((i,j))
                                                                                                                   205
                                                                                                                   206
        g add_node((i,j))
                                                                                                                   207
                                                                                                                   208
        \mathbf{x} = [(-1, -1), (-1, 0), (-1, 1), (0, -1)] # Nodes that have already been computed as active
                                                                                                                   209
        for ix, jx in x:
                                                                                                                   210
          if (i+ix, j+jx) in self._active:
                                                                                                                   211
            g.add_edge((i,j), (i+ix,j+jx))
                                                                                                                   212
                                                                                                                   213
active = self._active
                                                                                                                   214
                                                                                                                   215
self._num_active = len(self._active)
                                                                                                                   216
                                                                                                                   217
components = list(nx.connected_components(g))
                                                                                                                   218
                                                                                                                   219
self._connected_graph = g
                                                                                                                   220
self._num_connected = nx.number_connected_components(g)
                                                                                                                   ^{221}
self._size_connected = max(len(component) for component in components) if len(components) > 0 else None
                                                                                                                   ^{222}
                                                                                                                   223
self._lock.release()
                                                                                                                   224
```

```
if self.display:
                                                                                                                                      226
               bdisp.put({'ir': self._background})
                                                                                                                                      227
                                                                                                                                      228
               if n \ge 2:
                                                                                                                                      229
                 std = {'ir': init_arr(0)}
                                                                                                                                      230
                                                                                                                                      231
                 for i, j in active:
                                                                                                                                      232
                   std['ir'][i][j] = frame[i][j]
                                                                                                                                      233
                                                                                                                                      234
                 ddisp.put(std)
                                                                                                                                      ^{235}
                                                                                                                                      236
             #print(n)
                                                                                                                                      237
             #if n > 30:
                                                                                                                                      238
             # nx.draw(g)
                                                                                                                                      239
             # plt.show()
                                                                                                                                      240
82
                                                                                                                                      ^{241}
                                                                                                                                      ^{242}
             if not motion:
                                                                                                                                      243
               n += 1
                                                                                                                                      244
```

C.2 Arduino Sketch

```
/**

* MLX90260 Arduino Interface

* Based on code from http://forum.arduino.cc/index.php/topic,126244.0.html

*/
//#define __ASSERT_USE_STDERR

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//#include <assert.h>
#include <math.h>
#include <Wire.h>

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```

```
#include <EEPROM.h>
                                                                                                                      10
#include "SimpleTimer.h" // http://playground.arduino.cc/Code/SimpleTimer
                                                                                                                      11
                                                                                                                      12
// Configurable options
const int POR_CHECK_FREQ
                            = 2000; // Time in milliseconds to check if MLX reset has occurred
const int PIR_INTERRUPT_PIN = 0; // D2 on the Arduino Uno
                                                                                                                      15
                                                                                                                      16
// Configuration constants
                                                                                                                      17
#define PIXEL_LINES
                        4
                                                                                                                      18
#define PIXEL_COLUMNS
                        16
                                                                                                                      19
#define BYTES_PER_PIXEL 2
                                                                                                                      20
#define EEPROM_SIZE
                         255
                                                                                                                      21
#define NUM_PIXELS
                         (PIXEL_LINES * PIXEL_COLUMNS)
                                                                                                                      22
                                                                                                                      23
// EEPROM helpers
                                                                                                                      24
\#define E\_READ(X)
                         (EEPROM_DATA[X])
                                                                                                                      25
#define E_WRITE(X, Y)
                         (EEPROM_DATA[X] = (Y))
                                                                                                                      26
                                                                                                                      27
// Bit fiddling helpers
                                                                                                                      28
#define BYTES2INT(H, L)
                             ((H) << 8) + (L))
                                                                                                                      29
                             (((unsigned\ int)(H) << 8) + (unsigned\ int)(L))
#define UBYTES2INT(H, L)
                                                                                                                      30
#define BYTE2INT(B)
                             (((int)(B) > 127)?((int)(B) - 256):(int)(B))
                                                                                                                      31
#define E_BYTES2INT(H, L)
                             ( BYTES2INT(E_READ(H), E_READ(L)) )
                                                                                                                      32
#define E_UBYTES2INT(H, L)
                            ( UBYTES2INT(E_READ(H), E_READ(L)) )
                                                                                                                      33
#define E_BYTE2INT(X)
                             ( BYTE2INT(E_READ(X)) )
                                                                                                                      34
                                                                                                                      35
// I2C addresses
                                                                                                                      36
#define ADDR_EEPROM
                      0x50
                                                                                                                      37
#define ADDR_SENSOR
                      0x60
                                                                                                                      38
                                                                                                                      39
// I2C commands
                                                                                                                      40
#define CMD_SENSOR_READ
                                 0x02
                                                                                                                      41
#define CMD_SENSOR_WRITE_CONF
                                 0x03
                                                                                                                      42
#define CMD_SENSOR_WRITE_TRIM
                                 0x04
                                                                                                                      43
```

```
// Addresses in the sensor RAM (see Table 9 in spec)
                                                                                                                     45
#define SENSOR_PTAT
                                 0x90
#define SENSOR_CPIX
                                0x91
                                                                                                                     47
#define SENSOR_CONFIG
                                0x92
// Addresses in the EEPROM (see Tables 5 & 7 in spec)
\#define\ EEPROM\_A\_I\_00
                                  \frac{0x00}{A_i(0,0)} IR pixel individual offset coefficient (ends at 0x3F)
                                                                                                                     51
#define EEPROM_B_I_00
                                  0x40 // B_i(0,0) IR pixel individual offset coefficient (ends at 0x7F)
#define EEPROM_DELTA_ALPHA_00
                                  0x80 // Delta-alpha(0,0) IR pixel individual offset coefficient (ends at 0xBF)
#define EEPROM_A_CP
                                  OxD4 // Compensation pixel individual offset coefficients
                                                                                                                     54
                                  OxD5 // Individual Ta dependence (slope) of the compensation pixel offset
#define EEPROM_B_CP
                                                                                                                     55
                                  OxD6 // Sensitivity coefficient of the compensation pixel (low)
#define EEPROM_ALPHA_CP_L
                                                                                                                     56
#define EEPROM_ALPHA_CP_H
                                  OxD7 // Sensitivity coefficient of the compensation pixel (high)
                                                                                                                     57
                                  OxD8 // Thermal gradient coefficient
#define EEPROM_TGC
                                                                                                                     58
#define EEPROM_B_I_SCALE
                                  OxD9 // Scaling coefficient for slope of IR pixels offset
                                                                                                                     59
                                  OxDA // V_THO of absolute temperature sensor (low)
#define EEPROM_V_TH_L
                                                                                                                     60
                                  OxDB // V_THO of absolute temperature sensor (high)
#define EEPROM_V_TH_H
                                                                                                                     61
                                  OxDC // K_T1 of absolute temperature sensor (low)
#define EEPROM_K_T1_L
                                                                                                                     62
#define EEPROM_K_T1_H
                                  OxDD // K_T1 of absolute temperature sensor (high)
                                                                                                                     63
#define EEPROM_K_T2_L
                                  OxDE // K_T2 of absolute temperature sensor (low)
                                                                                                                     64
#define EEPROM_K_T2_H
                                  OxDF // K_T2 of absolute temperature sensor (high)
                                                                                                                     65
                                  OxEO // Common sensitivity coefficient of IR pixels (low)
#define EEPROM_ALPHA_O_L
                                                                                                                     66
                                  OxE1 // Common sensitivity coefficient of IR pixels (high)
#define EEPROM_ALPHA_O_H
                                                                                                                     67
                                  OxE2 // Scaling coefficient for common sensitivity
#define EEPROM_ALPHA_O_SCALE
                                                                                                                     68
#define EEPROM_DELTA_ALPHA_SCALE
                                  OxE3 // Scaling coefficient for individual sensitivity
                                                                                                                     69
#define EEPROM_EPSILON_L
                                  OxE4 // Emissivity (low)
                                                                                                                     70
#define EEPROM_EPSILON_H
                                  OxE5 // Emissivity (high)
                                                                                                                     71
#define EEPROM_TRIMMING_VAL
                                  OxF7 // Oscillator trimming value
                                                                                                                     72
                                                                                                                     73
// Config flag locations
                                                                                                                     74
#define CFG_TA
                  8
                                                                                                                     75
#define CFG_IR
                  9
                                                                                                                     76
#define CFG_POR
                                                                                                                     77
```

```
// Arduino EEPROM addresses
                                                                                                                   79
#define AEEP_FREQ_ADDR 0x00
// Global variables
unsigned int PTAT;
                                // Proportional to absolute temperature value
int CPIX;
                                // Compensation pixel
int IRDATA[NUM_PIXELS];
                                // Infrared raw data
byte EEPROM_DATA[EEPROM_SIZE]; // EEPROM dump
                                                                                                                   87
                                // Absolute chip temperature / ambient chip temperature (degrees celsius)
float ta;
                                // Emissivity compensation
float emissivity;
                                // K_T1 of absolute temperature sensor
float k_t1;
                                                                                                                   91
float k_t2;
                                // K_T2 of absolute temperature sensor
                                                                                                                   92
float da0_scale;
                                // Scaling coefficient for individual sensitivity
                                                                                                                   93
                                // Common sensitivity coefficient of IR pixels and scaling coefficient for
float alpha_const;
                                                                                                                   94
 95
int v_th;
                                // V_THO of absolute temperature sensor
                                                                                                                   96
int a_cp;
                                // Compensation pixel individual offset coefficients
                                                                                                                   97
                                // Individual Ta dependence (slope) of the compensation pixel offset
int b_cp;
                                                                                                                   98
                                // Thermal gradient coefficient
int tgc;
                                                                                                                   99
                                // Scaling coefficient for slope of IR pixels offset
int b_i_scale;
                                                                                                                   100
                                                                                                                   101
float alpha_ij[NUM_PIXELS];
                                // Individual pixel sensitivity coefficient
                                                                                                                   102
int a_ij[NUM_PIXELS];
                                // Individual pixel offset
                                                                                                                   103
int b_ij[NUM_PIXELS];
                                // Individual pixel offset slope coefficient
                                                                                                                   104
                                                                                                                   105
char hpbuf[2];
                                // Hex printing buffer
                                                                                                                   106
                                // Error code storage
int res;
                                                                                                                   107
                                                                                                                   108
float temp[NUM_PIXELS];
                                // Final calculated temperature values in degrees celsius
                                                                                                                   109
                                                                                                                   110
```

```
SimpleTimer timer;
                           // Allows timed callbacks for temp functions
                                                                                                                      111
                                                                                                                      112
void(* reset_arduino_now) (void) = 0; // Creates function to reset Arduino
                                                                                                                      113
                                                                                                                      114
// Stores references to the 3 timers used in the program
                                                                                                                      115
int ir_timer;
                                                                                                                      116
int ta_timer;
                                                                                                                      117
int por_timer;
                                                                                                                      118
                                                                                                                      119
// Stores refresh frequency, read out of the EEPROM
                                                                                                                      120
short REFRESH_FREQ;
                                                                                                                      121
                                                                                                                      122
volatile bool pir_motion_detected = false;
                                                                                                                      123
                                                                                                                      124
/*
                                                                                                                      125
// Send assertion failures over serial
                                                                                                                      126
void __assert(const char *__func, const char *__file, int __lineno, const char *__sexp) {
                                                                                                                      127
    // transmit diagnostic informations through serial link.
                                                                                                                      128
    Serial.println(__func);
                                                                                                                      129
    Serial.println(__file);
                                                                                                                      130
    Serial.println(__lineno, DEC);
                                                                                                                      131
    Serial.println(__sexp);
                                                                                                                      132
    Serial.flush();
                                                                                                                      133
    // abort program execution.
                                                                                                                      134
    abort();
                                                                                                                      135
7*/
                                                                                                                      136
                                                                                                                      137
void reset_arduino() {
                                                                                                                      138
  Serial.flush();
                                                                                                                      139
  reset_arduino_now();
                                                                                                                      140
}
                                                                                                                      141
                                                                                                                      142
// Basic assertion failure function
                                                                                                                      143
void assert(boolean a) {
                                                                                                                      144
```

```
if (!a) Serial.println("ASSFAIL");
                                                                                                                         145
                                                                                                                         146
                                                                                                                         147
// Takes byte value and will output 2 character hex representation on serial
                                                                                                                         148
void print_hex(byte b) {
                                                                                                                         149
  hpbuf[0] = (b >> 4) + 0x30;
                                                                                                                         150
  if (hpbuf[0] > 0x39) hpbuf[0] +=7;
                                                                                                                         151
                                                                                                                         152
  hpbuf[1] = (b \& OxOf) + Ox30;
                                                                                                                         153
  if (hpbuf[1] > 0x39) hpbuf[1] +=7;
                                                                                                                         154
                                                                                                                         155
  Serial.print(hpbuf);
                                                                                                                         156
                                                                                                                         157
                                                                                                                         158
// Will read memory from the given sensor address and convert it into an integer
                                                                                                                         159
int _sensor_read_int(byte read_addr) {
                                                                                                                         160
  Wire.beginTransmission(ADDR_SENSOR);
                                                                                                                         161
  Wire.write(CMD_SENSOR_READ);
                                                                                                                         162
  Wire.write(read_addr);
                                                                                                                         163
  Wire.write(0x00); // address step (0)
                                                                                                                         164
  Wire.write(0x01); // number of reads (1)
                                                                                                                         165
  res = Wire.endTransmission(false); // we must use the repeated start here
                                                                                                                         166
  if (res != 0) return -1;
                                                                                                                         167
                                                                                                                         168
  Wire.requestFrom(ADDR_SENSOR, 2); // technically the 1 read takes up 2 bytes
                                                                                                                         169
                                                                                                                         170
  int LSB, MSB;
                                                                                                                         171
  int i = 0;
                                                                                                                         172
  while( Wire.available() ) {
                                                                                                                         173
    i++;
                                                                                                                         174
                                                                                                                         175
    if (i > 2) {
                                                                                                                         176
      return -1; // Returned more bytes than it should have
                                                                                                                         177
    }
                                                                                                                         178
```

```
LSB = Wire.read();
                                                                                                                        180
    MSB = Wire.read();
                                                                                                                        181
                                                                                                                        182
                                                                                                                        183
  return UBYTES2INT(MSB, LSB); // rearrange int to account for endian difference (TODO: check)
                                                                                                                        184
}
                                                                                                                        185
                                                                                                                        186
// Will read a configuration flag bit specified by flag_loc from the sensor config
                                                                                                                        187
bool _sensor_read_config_flag(int flag_loc) {
                                                                                                                        188
  int cur_cfg = _sensor_read_int(SENSOR_CONFIG);
                                                                                                                        189
  return (bool)(cur_cfg & ( 1 << flag_loc )) >> flag_loc;
                                                                                                                        190
}
                                                                                                                        191
                                                                                                                        192
// Reads Proportional To Absolute Temperature (PTAT) value
                                                                                                                        193
int sensor_read_ptat() {
                                                                                                                        194
  return _sensor_read_int(SENSOR_PTAT);
                                                                                                                        195
                                                                                                                        196
                                                                                                                        197
// Reads compensation pixel
                                                                                                                        198
int sensor_read_cpix() {
                                                                                                                        199
  return _sensor_read_int(SENSOR_CPIX);
                                                                                                                        200
}
                                                                                                                        201
                                                                                                                        202
// Reads POR flag
                                                                                                                        203
bool sensor_read_por() {
                                                                                                                        204
  return _sensor_read_config_flag(CFG_POR); // POR is 10th bit
                                                                                                                        205
}
                                                                                                                        206
                                                                                                                        207
// Read Ta measurement flag
                                                                                                                        208
bool sensor_read_ta_measure() {
                                                                                                                        209
  return _sensor_read_config_flag(CFG_TA);
                                                                                                                        210
}
                                                                                                                        211
```

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```

```
// Read IR measurement flag
                                                                                                                          213
bool sensor_read_ir_measure() {
                                                                                                                          214
  return _sensor_read_config_flag(CFG_IR);
                                                                                                                           215
}
                                                                                                                           217
// Reads all raw IR data from sensor into IRDATA variable
                                                                                                                           218
boolean sensor_read_irdata() {
                                                                                                                           219
  int i = 0;
                                                                                                                           220
                                                                                                                           221
  // Due to wire library buffer limitations, we can only read up to 32 bytes at a time
                                                                                                                           222
  // Thus, the request has been split into multiple different requests to get the full 128 values
                                                                                                                           223
  // Each pixel value takes up two bytes (???) thus NUM_PIXELS * 2
                                                                                                                           224
  for (int line = 0; line < PIXEL_LINES; line++) {</pre>
                                                                                                                           225
    Wire.beginTransmission(ADDR_SENSOR);
                                                                                                                           226
    Wire.write(CMD_SENSOR_READ);
                                                                                                                           227
    Wire.write(line);
                                                                                                                           228
    Wire.write(0x04);
                                                                                                                           229
    Wire.write(0x10);
                                                                                                                           230
    res = Wire.endTransmission(false); // use repeated start to get answer
                                                                                                                           231
                                                                                                                           232
    if (res != 0) return false;
                                                                                                                           233
                                                                                                                           234
    Wire.requestFrom(ADDR_SENSOR, PIXEL_COLUMNS * BYTES_PER_PIXEL);
                                                                                                                           235
                                                                                                                           236
    byte PIX_LSB, PIX_MSB;
                                                                                                                           237
                                                                                                                           238
    for(int j = 0; j < PIXEL_COLUMNS; j++) {</pre>
                                                                                                                           239
      if (!Wire.available()) return false;
                                                                                                                           240
                                                                                                                           ^{241}
      // We read two bytes
                                                                                                                           242
      PIX_LSB = Wire.read();
                                                                                                                           243
      PIX_MSB = Wire.read();
                                                                                                                           244
                                                                                                                           ^{245}
      IRDATA[i] = BYTES2INT(PIX_MSB, PIX_LSB);
                                                                                                                           246
```

```
<u>u</u>
```

```
i++;
                                                                                                                     247
                                                                                                                     248
  }
                                                                                                                     249
                                                                                                                     250
  return true;
                                                                                                                     251
                                                                                                                     252
                                                                                                                     253
// Will send a command and the provided most significant and least significant bit
                                                                                                                     254
// with the appropriate check bit added
                                                                                                                     255
// Returns the Wire success/error code
                                                                                                                     256
boolean _sensor_write_check(byte cmd, byte check, byte lsb, byte msb) {
                                                                                                                     257
  Wire.beginTransmission(ADDR_SENSOR);
                                                                                                                     258
                            // Send the command
  Wire.write(cmd);
                                                                                                                     259
  Wire.write(lsb - check); // Send the least significant byte check
                                                                                                                     260
  Wire.write(lsb);
                            // Send the least significant byte
                                                                                                                     261
  Wire.write(msb - check); // Send the most significant byte check
                                                                                                                     262
  Wire.write(msb);
                            // Send the most significant byte
                                                                                                                     263
  return Wire.endTransmission() == 0;
                                                                                                                     264
}
                                                                                                                     265
                                                                                                                     266
// See datasheet: 9.4.2 Write configuration register command
                                                                                                                     267
// See datasheet: 8.2.2.1 Configuration register (0x92)
                                                                                                                     268
// Check byte is 0x55 in this instance
                                                                                                                     269
boolean sensor_write_conf() {
                                                                                                                     270
  byte cfg_MSB = B01110100;
                                                                                                                     271
  //
                  11111111
                                                                                                                     272
  //
                  ||||||*--- Ta measurement running (read only)
                                                                                                                     273
  //
                  |||||*--- IR measurement running (read only)
                                                                                                                     274
  //
                  ////*---- POR flag cleared
                                                                                                                     275
  //
                  ////*---- I2C FM+ mode enabled
                                                                                                                     276
                  //**---- Ta refresh rate (2 byte code, 2Hz hardcoded)
  //
                                                                                                                     277
  //
                  /*---- ADC high reference
                                                                                                                     278
  //
                  *---- NA
                                                                                                                     279
                                                                                                                     280
```

```
byte cfg_LSB = B00001110;
                                                                                                                      281
//
               11111111
                                                                                                                      282
//
                ////****--- 4 byte IR refresh rate (4 byte code, 1Hz default)
                                                                                                                      283
                //**---- NA
//
                                                                                                                      284
                /*---- Continuous measurement mode
//
                                                                                                                      285
//
                *---- Normal operation mode
                                                                                                                      286
                                                                                                                      287
switch(REFRESH_FREQ) {
                                                                                                                      288
case 0: // 0.5Hz
                                                                                                                      289
  cfg_LSB = B00001111;
                                                                                                                      290
  break;
                                                                                                                      291
case 2:
                                                                                                                      292
  cfg_LSB = B00001101;
                                                                                                                      293
  break;
                                                                                                                      294
case 4:
                                                                                                                      295
  cfg_LSB = B00001100;
                                                                                                                      296
  break;
                                                                                                                      297
case 8:
                                                                                                                      298
  cfg_LSB = B00001011;
                                                                                                                      299
  break;
                                                                                                                      300
case 16:
                                                                                                                      301
  cfg_LSB = B00001010;
                                                                                                                      302
  break;
                                                                                                                      303
case 32:
                                                                                                                      304
  cfg_LSB = B00001001;
                                                                                                                      305
  break;
                                                                                                                      306
case 64:
                                                                                                                      307
  cfg_LSB = B00001000;
                                                                                                                      308
  break;
                                                                                                                      309
case 128:
                                                                                                                      310
  cfg_LSB = B00000111;
                                                                                                                      311
  break;
                                                                                                                      312
case 256:
                                                                                                                      313
  cfg_LSB = B00000110;
                                                                                                                      314
```

```
break;
                                                                                                                        315
  case 512:
                                                                                                                        316
    cfg_LSB = B00000000; // modes 5 to 0 are all 512Hz
                                                                                                                        317
    break;
                                                                                                                        318
  }
                                                                                                                        319
                                                                                                                        320
  return _sensor_write_check(CMD_SENSOR_WRITE_CONF, 0x55, cfg_LSB, cfg_MSB);
                                                                                                                        321
}
                                                                                                                        322
                                                                                                                        323
// See datasheet: 9.4.3 Write trimming command
                                                                                                                        324
// Check byte is OxAA in this instance
                                                                                                                        325
boolean sensor_write_trim() {
                                                                                                                        326
  return _sensor_write_check(CMD_SENSOR_WRITE_TRIM, OxAA, E_READ(EEPROM_TRIMMING_VAL), OxOO);
                                                                                                                        327
}
                                                                                                                        328
                                                                                                                        329
// Reads EEPROM memory into global variable
                                                                                                                        330
boolean eeprom_read_all() {
                                                                                                                        331
  int i = 0;
                                                                                                                        332
  // Due to wire library buffer limitations, we can only read up to 32 bytes at a time
                                                                                                                        333
  // Thus, the request has been split into 4 different requests to get the full 128 values
                                                                                                                        334
  for(int j = 0; j < EEPROM_SIZE; j = j + 32) {
                                                                                                                        335
    Wire.beginTransmission(ADDR_EEPROM);
                                                                                                                        336
    Wire.write( byte(j) );
                                                                                                                        337
    res = Wire.endTransmission();
                                                                                                                        338
                                                                                                                        339
    if (res != 0) return false;
                                                                                                                        340
                                                                                                                        341
    Wire.requestFrom(ADDR_EEPROM, 32);
                                                                                                                        342
                                                                                                                        343
    i = j;
                                                                                                                        344
    while( Wire.available() ) { // slave may send less than requested
                                                                                                                        345
      byte b = Wire.read(); // receive a byte as character
                                                                                                                        346
      E_WRITE(i, b);
                                                                                                                        347
      i++;
                                                                                                                        348
```

```
}
                                                                                                                         349
  }
                                                                                                                         350
                                                                                                                         351
  if (i < EEPROM_SIZE) { // If we didn't get the whole EEPROM
                                                                                                                         352
    return false;
                                                                                                                         353
                                                                                                                         354
                                                                                                                         355
  return true;
                                                                                                                         356
}
                                                                                                                         357
                                                                                                                         358
// Writes various calculation values from EEPROM into global variables
                                                                                                                         359
void calculate_init() {
                                                                                                                         360
  v_th = E_BYTES2INT(EEPROM_V_TH_H, EEPROM_V_TH_L);
                                                                                                                         361
  k_t1 = E_BYTES2INT(EEPROM_K_T1_H, EEPROM_K_T1_L) / 1024.0;
                                                                                                                         362
  k_t2 = E_BYTES2INT(EEPROM_K_T2_H, EEPROM_K_T2_L) / 1048576.0;
                                                                                                                         363
                                                                                                                         364
  a_cp = E_BYTE2INT(EEPROM_A_CP);
                                                                                                                         365
  b_cp = E_BYTE2INT(EEPROM_B_CP);
                                                                                                                         366
  tgc = E_BYTE2INT(EEPROM_TGC);
                                                                                                                         367
                                                                                                                         368
  b_i_scale = E_READ(EEPROM_B_I_SCALE);
                                                                                                                         369
                                                                                                                         370
  emissivity = E_UBYTES2INT(EEPROM_EPSILON_H, EEPROM_EPSILON_L) / 32768.0;
                                                                                                                         371
                                                                                                                         372
  da0_scale = pow(2, -E_READ(EEPROM_DELTA_ALPHA_SCALE));
                                                                                                                         373
  alpha_const = (float)E_UBYTES2INT(EEPROM_ALPHA_O_H, EEPROM_ALPHA_O_L) * pow(2, -E_READ(EEPROM_ALPHA_O_SCALE));
                                                                                                                         375
  for (int i = 0; i < NUM_PIXELS; i++){</pre>
                                                                                                                         376
    float alpha_var = (float)E_READ(EEPROM_DELTA_ALPHA_00 + i) * da0_scale;
                                                                                                                         377
    alpha_ij[i] = (alpha_const + alpha_var);
                                                                                                                         378
                                                                                                                         379
    a_{ij}[i] = E_BYTE2INT(EEPROM_A_I_00 + i);
                                                                                                                         380
    b_ij[i] = E_BYTE2INT(EEPROM_B_I_00 + i);
                                                                                                                         381
                                                                                                                         382
```

```
}
                                                                                                                            383
                                                                                                                            384
     // Calculates the absolute chip temperature from the proportional to absolute temperature (PTAT)
                                                                                                                            385
     float calculate_ta() {
        float ptat = (float)sensor_read_ptat();
                                                                                                                            387
        assert(ptat !=-1);
                                                                                                                            388
        return (-k_t1 +
                                                                                                                            389
            sqrt(
                                                                                                                            390
              square(k_t1) -
                                                                                                                            391
              (4 * k_t2 * (v_th-ptat))
                                                                                                                            392
                                                                                                                            393
          ) / (2*k_t2) + 25;
                                                                                                                            394
                                                                                                                            395
                                                                                                                            396
      // Calculates the final temperature value for each pixel and stores it in temp array
                                                                                                                            397
      void calculate_temp() {
                                                                                                                            398
       float v_cp_off_comp = (float) CPIX - (a_cp + (b_cp/pow(2, b_i_scale)) * (ta - 25));
                                                                                                                            399
94
                                                                                                                            400
        for (int i = 0; i < NUM_PIXELS; i++){</pre>
                                                                                                                            401
          float alpha_ij_v = alpha_ij[i];
                                                                                                                            402
          int a_ij_v = a_ij[i];
                                                                                                                            403
          int b_ij_v = b_ij[i];
                                                                                                                            404
                                                                                                                            405
          float v_{ir}_{tgc_{comp}} = IRDATA[i] - (a_{ij_{v}} + (float)(b_{ij_{v}}/pow(2, b_{iscale})) * (ta - 25)) -
                                                                                                                            406
          float v_ir_comp = v_ir_tgc_comp / emissivity;
                                                                                                                            407
          temp[i] = sqrt(sqrt((v_ir_comp/alpha_ij_v) + pow((ta + 273.15),4))) - 273.15;
                                                                                                                            408
                                                                                                                            409
                                                                                                                            410
     }
                                                                                                                            411
                                                                                                                            412
     // Prints all of EEPROM as hex
                                                                                                                            413
      void print_eeprom() {
                                                                                                                            414
       Serial.print("EEPROM ");
                                                                                                                            415
```

```
for(int i = 0; i < EEPROM_SIZE; i++) {</pre>
                                                                                                                                  416
          print_hex(E_READ(i));
                                                                                                                                  417
                                                                                                                                  418
        Serial.println();
                                                                                                                                  419
      }
                                                                                                                                  420
                                                                                                                                  421
      // Prints a serial "packet" containing IR data
                                                                                                                                  422
      void print_packet(unsigned long cur_time) {
                                                                                                                                  423
        Serial.print("START ");
                                                                                                                                  424
        Serial.println(cur_time);
                                                                                                                                  425
                                                                                                                                  426
        Serial.print("MOVEMENT ");
                                                                                                                                  427
        Serial.println(pir_motion_detected);
                                                                                                                                  428
                                                                                                                                  429
        for(int i = 0; i<NUM_PIXELS; i++) {</pre>
                                                                                                                                  430
          Serial.print(temp[i]);
                                                                                                                                  431
                                                                                                                                  432
95
          if ((i+1) % PIXEL_COLUMNS == 0) {
                                                                                                                                  433
            Serial.println();
                                                                                                                                  434
          } else {
                                                                                                                                  435
            Serial.print("\t");
                                                                                                                                  436
          }
                                                                                                                                  437
        }
                                                                                                                                  438
                                                                                                                                  439
       Serial.print("STOP ");
                                                                                                                                  440
       Serial.println(millis());
                                                                                                                                  441
       Serial.flush();
                                                                                                                                  442
      }
                                                                                                                                  443
                                                                                                                                  444
      // Prints info about driver, build and configuration
                                                                                                                                  445
      void print_info() {
                                                                                                                                  446
        Serial.println("INFO START");
                                                                                                                                  447
        Serial.println("DRIVER MLX90620");
                                                                                                                                  448
                                                                                                                                  449
```

```
Serial.print("BUILD ");
                                                                                                                                450
        Serial.print(__DATE__);
                                                                                                                                451
        Serial.print(" ");
                                                                                                                                452
        Serial.println(__TIME__);
                                                                                                                                453
                                                                                                                                454
        Serial.print("IRHZ ");
                                                                                                                                455
        Serial.println(REFRESH_FREQ);
                                                                                                                                456
        Serial.println("INFO STOP");
                                                                                                                                457
                                                                                                                                458
                                                                                                                                459
      // Runs functions necessary to initialize the temperature sensor
                                                                                                                                460
      void initialize() {
                                                                                                                                461
        assert(eeprom_read_all());
                                                                                                                                462
        assert(sensor_write_trim());
                                                                                                                                463
        assert(sensor_write_conf());
                                                                                                                                464
                                                                                                                                465
        calculate_init();
                                                                                                                                466
96
                                                                                                                                467
        ta_loop();
                                                                                                                                468
                                                                                                                                469
                                                                                                                                470
      // Calculates absolute temperature
                                                                                                                                471
      void ta_loop() {
                                                                                                                                472
        ta = calculate_ta();
                                                                                                                                473
      }
                                                                                                                                474
                                                                                                                                475
      // Checks if the sensor as been reset, and if so, re-runs the initialize functions
                                                                                                                                476
      void por_loop() {
                                                                                                                                477
        if (!sensor_read_por()) { // there has been a reset
                                                                                                                                478
          initialize();
                                                                                                                                479
        }
                                                                                                                                480
      }
                                                                                                                                481
                                                                                                                                482
     // Runs functions necessary to compute and output the temperature data
                                                                                                                                483
```

```
void ir_loop() {
                                                                                                                                 484
        unsigned long cur_time = millis();
                                                                                                                                 485
                                                                                                                                 486
        assert(sensor_read_irdata());
                                                                                                                                 487
                                                                                                                                 488
        CPIX = sensor_read_cpix();
                                                                                                                                 489
        assert(CPIX !=-1);
                                                                                                                                 490
                                                                                                                                 491
        calculate_temp();
                                                                                                                                 492
                                                                                                                                 493
        print_packet(cur_time);
                                                                                                                                 494
                                                                                                                                 495
        pir_motion_detected = false;
                                                                                                                                 496
                                                                                                                                 497
                                                                                                                                 498
      // Configures timers to poll IR and other data periodically
                                                                                                                                 499
      void activate_timers() {
                                                                                                                                 500
97
        float hz = REFRESH_FREQ;
                                                                                                                                 501
                                                                                                                                 502
        if (REFRESH_FREQ == 0) {
                                                                                                                                 503
          hz = 0.5;
                                                                                                                                 504
        }
                                                                                                                                 505
                                                                                                                                 506
        // Calculate how many milliseconds each timer should run for
                                                                                                                                 507
        // based upon the configured refresh rate of the IR data and
                                                                                                                                 508
        // absolute temperature data
                                                                                                                                 509
        long irlen = (1/hz) * 1000;
                                                                                                                                 510
        long talen = (1/2.0) * 1000;
                                                                                                                                 511
                                                                                                                                 512
        if (talen < irlen) {</pre>
                                                                                                                                 513
          talen = irlen;
                                                                                                                                 514
        }
                                                                                                                                 515
                                                                                                                                 516
        ir_timer = timer.setInterval(irlen, ir_loop);
                                                                                                                                 517
```

```
ta_timer = timer.setInterval(talen, ta_loop);
        por_timer = timer.setInterval(POR_CHECK_FREQ, por_loop);
        attachInterrupt(PIR_INTERRUPT_PIN, pir_motion, RISING);
      }
      // Disables timers to poll IR and other data periodically
      void deactivate_timers() {
        timer.disable(ir_timer);
        timer.deleteTimer(ir_timer);
        timer.disable(ta_timer);
        timer.deleteTimer(ta_timer);
        timer.disable(por_timer);
        timer.deleteTimer(por_timer);
98
        detachInterrupt(PIR_INTERRUPT_PIN);
      }
      void pir_motion() {
        pir_motion_detected = true;
      }
      void read_freq() {
        byte rd = EEPROM.read(0);
        if (rd > 9) {
          rd = 0;
          EEPROM.write(AEEP_FREQ_ADDR, 0);
        switch(rd) {
        case 1:
```

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550

551

	<pre>REFRESH_FREQ = 1;</pre>	552
	break;	553
	case 2:	554
	<pre>REFRESH_FREQ = 2;</pre>	555
	break;	556
	case 3:	557
	REFRESH_FREQ = 4;	558
	break;	559
	case 4:	560
	<pre>REFRESH_FREQ = 8;</pre>	561
	break;	562
	case 5:	563
	<pre>REFRESH_FREQ = 16;</pre>	564
	break;	565
	case 6:	566
	<pre>REFRESH_FREQ = 32;</pre>	567
99	break;	568
9	case 7:	569
	<pre>REFRESH_FREQ = 64;</pre>	570
	break;	571
	case 8:	572
	<pre>REFRESH_FREQ = 128;</pre>	573
	break;	574
	case 9:	575
	<pre>REFRESH_FREQ = 256;</pre>	576
	break;	577
	case 10:	578
	REFRESH_FREQ = 512;	579
	break;	580
		581
	default:	582
	case 0:	583
	<pre>REFRESH_FREQ = 0;</pre>	584
	break;	585

```
case 512: // writing 512 to the config doesn't work for some reason
                                                                                                                           620
    wt = 10;
                                                                                                                           621
    break;
                                                                                                                           622
                                                                                                                           623
  default:
                                                                                                                           624
  case 0:
                                                                                                                           625
    wt = 0;
                                                                                                                           626
    break;
                                                                                                                           627
                                                                                                                           628
                                                                                                                           629
  EEPROM.write(AEEP_FREQ_ADDR, wt);
                                                                                                                           630
                                                                                                                           631
                                                                                                                           632
// Configure libraries and sensors at startup
                                                                                                                           633
void setup() {
                                                                                                                           634
  pinMode(2, INPUT);
                                                                                                                           635
                                                                                                                           636
  Wire.begin();
                                                                                                                           637
  Serial.begin(115200);
                                                                                                                           638
                                                                                                                           639
  Serial.println();
                                                                                                                           640
  Serial.print("INIT ");
                                                                                                                           641
  Serial.println(millis());
                                                                                                                           642
                                                                                                                           643
  read_freq();
                                                                                                                           644
  print_info();
                                                                                                                           645
  initialize();
                                                                                                                           646
                                                                                                                           647
  Serial.print("ACTIVE ");
                                                                                                                           648
  Serial.println(millis());
                                                                                                                           649
  Serial.flush();
                                                                                                                           650
}
                                                                                                                           651
                                                                                                                           652
char manualLoop = 0;
                                                                                                                           653
```

```
654
// Triggered when serial data is sent to Arduino. Used to trigger basic actions.
                                                                                                                            655
void serialEvent() {
                                                                                                                            656
  while (Serial.available()) {
                                                                                                                            657
    char in = (char)Serial.read();
                                                                                                                            658
    if (in == '\r' \mid \mid in == '\n') continue;
                                                                                                                            659
                                                                                                                            660
    switch (in) {
                                                                                                                            661
    case 'R':
                                                                                                                            662
    case 'r':
                                                                                                                            663
      reset_arduino();
                                                                                                                            664
      break;
                                                                                                                            665
                                                                                                                            666
    case 'I':
                                                                                                                            667
    case 'i':
                                                                                                                            668
      print_info();
                                                                                                                            669
      break;
                                                                                                                            670
                                                                                                                            671
    case 'T':
                                                                                                                            672
    case 't':
                                                                                                                            673
      activate_timers();
                                                                                                                            674
      break;
                                                                                                                            675
                                                                                                                            676
    case '0':
                                                                                                                            677
    case 'o':
                                                                                                                            678
      deactivate_timers();
                                                                                                                            679
      break;
                                                                                                                            680
                                                                                                                            681
    case 'P':
                                                                                                                            682
    case 'p':
                                                                                                                            683
      if (manualLoop == 16) { // Run ta_loop every 16 manual iterations
                                                                                                                            684
        ta_loop();
                                                                                                                            685
        manualLoop = 0;
                                                                                                                            686
                                                                                                                            687
```

```
688
      ir_loop();
                                                                                                                             689
                                                                                                                             690
      manualLoop++;
                                                                                                                             691
      break;
                                                                                                                             692
                                                                                                                             693
    case 'f':
                                                                                                                             694
    case 'F':
                                                                                                                             695
      write_freq(Serial.parseInt());
                                                                                                                             696
      reset_arduino();
                                                                                                                             697
      break;
                                                                                                                             698
                                                                                                                             699
    default:
                                                                                                                             700
      Serial.println("UNKNOWN COMMAND");
                                                                                                                             701
                                                                                                                             702
  }
                                                                                                                             703
                                                                                                                             704
                                                                                                                             705
void loop() {
                                                                                                                             706
  timer.run();
                                                                                                                             707
}
                                                                                                                             708
```

APPENDIX D

Full Results

D.1 Classifier Experiment Set 1

D.1.1 Nominal Results - Unbalanced

D.1.1.1 Multilayer Perceptron

```
=== Run information ===
Scheme:weka.classifiers.functions.MultilayerPerceptron -L 0.3 -M 0.2 -N 500 -V
\hookrightarrow 0 -S 0 -E 20 -H a
            persondata
Relation:
Instances:
              1018
Attributes:
              npeople
              numactive
              numconnected
              sizeconnected
Test mode: 10-fold cross-validation
=== Classifier model (full training set) ===
Sigmoid Node 0
    Inputs
             Weights
    Threshold -17.82098538043138
           10.791969171144421
    Node 4
    Node 5
             11.691523214004624
    Node 6
             10.27822454007849
Sigmoid Node 1
    Inputs
           Weights
    Threshold -1.7152968701419837
             -7.571770467221156
    Node 4
             -5.127559825773417
    Node 5
              6.476543544185421
    Node 6
Sigmoid Node 2
    Inputs
              Weights
```

```
Threshold
                1.9339801770968827
    Node 4
             -2.6952562384782275
    Node 5
             2.620671306339044
    Node 6
             -8.20640522534469
Sigmoid Node 3
    Inputs
             Weights
    Threshold -2.47686769207173
    Node 4
             3.378401295716778
    Node 5
             0.6306342479203954
   Node 6
             -3.925441217557144
Sigmoid Node 4
    Inputs Weights
    Threshold 3.5799482950612207
    Attrib numactive 3.5468014230351153
    Attrib numconnected -1.9506325622725589
    Attrib sizeconnected 15.731567321159028
Sigmoid Node 5
    Inputs
             Weights
    Threshold
                -13.566502805330678
    Attrib numactive 1.4688308541180812
    Attrib numconnected
                          4.568878889123458
    Attrib sizeconnected -20.825158179068985
Sigmoid Node 6
    Inputs
             Weights
                2.782123031368699
    Threshold
    Attrib numactive -17.96989902500443
    Attrib numconnected
                        4.340499299171253
    Attrib sizeconnected 15.599045813296243
Class 0
   Input
   Node 0
Class 1
    Input
   Node 1
Class 2
    Input
   Node 2
Class 3
    Input
    Node 3
Time taken to build model: 0.88 seconds
=== Stratified cross-validation ===
=== Summary ===
Correctly Classified Instances
                                      799
                                                        78.4872 %
Incorrectly Classified Instances
                                                        21.5128 %
                                      219
```

Kappa statistic 0.6824
Mean absolute error 0.153
Root mean squared error 0.2936
Relative absolute error 44.3263 %
Root relative squared error 70.6965 %
Total Number of Instances 1018

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.908	0.133	0.822	0.908	0.862	0.926	0
	0.687	0.097	0.7	0.687	0.693	0.863	1
	0.801	0.074	0.812	0.801	0.806	0.903	2
	0.313	0.01	0.667	0.313	0.426	0.864	3
WAvg.	0.785	0.1	0.779	0.785	0.777	0.9	

=== Confusion Matrix ===

D.1.1.2 IBk

=== Run information ===

Scheme:weka.classifiers.lazy.IBk -K 1 -W 0 -A

- \rightarrow "weka.core.neighboursearch.LinearNNSearch -A
- \rightarrow \"weka.core.EuclideanDistance -R first-last\""

Relation: persondata

Instances: 1018
Attributes: 4

npeople
numactive
numconnected

sizeconnected

Test mode: 10-fold cross-validation

=== Classifier model (full training set) ===

IB1 instance-based classifier
using 1 nearest neighbour(s) for classification

Time taken to build model: 0 seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances	586	57.5639 %
Incorrectly Classified Instances	432	42.4361 %
Kappa statistic	0.4251	
Mean absolute error	0.2294	
Root mean squared error	0.4245	
Relative absolute error	66.4479 %	
Root relative squared error	102.2105 %	
Total Number of Instances	1018	

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.292	0.063	0.759	0.292	0.422	0.736	0
	0.782	0.307	0.456	0.782	0.576	0.849	1
	0.845	0.087	0.796	0.845	0.82	0.922	2
	0.359	0.101	0.193	0.359	0.251	0.748	3
WAvg.	0.576	0.132	0.659	0.576	0.563	0.818	

=== Confusion Matrix ===

a b c d <-- classified as 120 196 16 79 | a = 0

```
33 197 15 7 | b = 1
4 31 246 10 | c = 2
1 8 32 23 | d = 3
```

D.1.1.3 Naive Bayes

=== Run information ===

 ${\tt Scheme: we ka. classifiers. bayes. Naive Bayes}$

Relation: persondata

Instances: 1018
Attributes: 4

npeople numactive numconnected sizeconnected

Test mode:10-fold cross-validation

=== Classifier model (full training set) ===

Naive Bayes Classifier

	Class		_	
Attribute	0	1	2	3
	(0.4)	(0.25)	(0.29)	(0.06)
============	======			
numactive				
mean	1.9705	10.644	20.4324	31.7871
std. dev.	4.2009	7.0371	9.8619	10.01
weight sum	323	252	291	64
precision	1.0417	1.0417	1.0417	1.0417
numconnected				
mean	0.7864	1.5198	2.2165	2.375
std. dev.	1.005	1.0214	0.8522	0.7181
weight sum	323	252	291	64
precision	1	1	1	1
_				
sizeconnected				
mean	3.481	10.2941	11.4944	19.6742
std. dev.	4.2277	4.7478	5.2921	7.8351
weight sum	151	223	282	64
precision	1.4848	1.4848	1.4848	1.4848

Time taken to build model: 0.01 seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances	674	66.2083 %
Incorrectly Classified Instances	344	33.7917 %

Kappa statistic	0.4964
Mean absolute error	0.2087
Root mean squared error	0.3516
Relative absolute error	60.4564 %
Root relative squared error	84.6405 %
Total Number of Instances	1018

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.925	0.209	0.75	0.925	0.828	0.889	0
	0.357	0.127	0.481	0.357	0.41	0.746	1
	0.608	0.149	0.621	0.608	0.615	0.826	2
	0.422	0.013	0.692	0.422	0.524	0.914	3
WAvg.	0.662	0.159	0.643	0.662	0.644	0.837	

=== Confusion Matrix ===

D.1.1.4 SMO

```
=== Run information ===
Scheme: we ka.classifiers.functions. SMO -C 1.0 -L 0.001 -P 1.0E-12 -N 0 -V -1 -W 
   → 1 -K "weka.classifiers.functions.supportVector.PolyKernel -C 250007 -E

→ 1.0"

Relation:
                                             persondata
Instances:
                                             1018
Attributes:
                                             npeople
                                             numactive
                                             numconnected
                                             sizeconnected
Test mode: 10-fold cross-validation
=== Classifier model (full training set) ===
SMO
Kernel used:
      Linear Kernel: K(x,y) = \langle x,y \rangle
Classifier for classes: 0, 1
BinarySMO
Machine linear: showing attribute weights, not support vectors.
                             4.7748 * (normalized) numactive
                             0.1637 * (normalized) numconnected
                             1.3126 * (normalized) sizeconnected
                             1.245
Number of kernel evaluations: 16017 (72.105% cached)
Classifier for classes: 0, 2
BinarySMO
Machine linear: showing attribute weights, not support vectors.
                             5.3248 * (normalized) numactive
                             0.2183 * (normalized) numconnected
                          -0.9654 * (normalized) sizeconnected
                             1.2858
```

Number of kernel evaluations: 6722 (54.43% cached)

```
BinarySMO
Machine linear: showing attribute weights, not support vectors.
         4.1027 * (normalized) numactive
         0.9892 * (normalized) numconnected
         1.5031 * (normalized) sizeconnected
         2.5291
Number of kernel evaluations: 1053 (69.645% cached)
Classifier for classes: 1, 2
BinarySMO
Machine linear: showing attribute weights, not support vectors.
         6.7667 * (normalized) numactive
         1.8327 * (normalized) numconnected
        -5.9496 * (normalized) sizeconnected
        1.5238
Number of kernel evaluations: 6180 (65.167% cached)
Classifier for classes: 1, 3
BinarySMO
Machine linear: showing attribute weights, not support vectors.
         4.672 * (normalized) numactive
        -0.1629 * (normalized) numconnected
         0.3922 * (normalized) sizeconnected
         2.6961
Number of kernel evaluations: 1687 (59.747% cached)
Classifier for classes: 2, 3
BinarySMO
Machine linear: showing attribute weights, not support vectors.
         0.5273 * (normalized) numactive
        -0.4524 * (normalized) numconnected
         2.7006 * (normalized) sizeconnected
         1.8285
```

Classifier for classes: 0, 3

Number of kernel evaluations: 3332 (53.353% cached)

Time taken to build model: 0.07 seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances	585	57.4656 %
Incorrectly Classified Instances	433	42.5344 %
Kappa statistic	0.3603	
Mean absolute error	0.297	
Root mean squared error	0.3795	
Relative absolute error	86.0431 %	
Root relative squared error	91.3677 %	
Total Number of Instances	1018	

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.74	0.338	0.597	0.74	0.661	0.777	0
	0.353	0.167	0.41	0.353	0.38	0.625	1
	0.649	0.132	0.663	0.649	0.656	0.774	2
	0.047	0.004	0.429	0.047	0.085	0.855	3
WAvg.	0.575	0.216	0.559	0.575	0.554	0.743	

=== Confusion Matrix ===

a b c d <-- classified as 304 101 6 0 | a = 0 128 89 35 0 | b = 1 76 22 189 4 | c = 2 1 5 55 3 | d = 3

D.1.1.5 J48

```
=== Run information ===
Scheme:weka.classifiers.trees.J48 -C 0.25 -M 2
             persondata
Relation:
Instances:
             1018
Attributes:
             npeople
             numactive
             {\tt numconnected}
             sizeconnected
Test mode:10-fold cross-validation
=== Classifier model (full training set) ===
J48 pruned tree
______
numactive <= 4</pre>
   numactive <= 2: 0 (351.37/45.0)
   numactive > 2
       numconnected \leq 1: 1 (3.28/0.28)
       numconnected > 1
       | numactive \leq 3: 1 (16.42/6.42)
          numactive > 3: 0 (15.32/3.0)
       numactive > 4
   numactive <= 20
   | sizeconnected <= 7
      | numactive <= 7
          | sizeconnected <= 5: 2 (18.61/5.61)
   - 1
          | sizeconnected > 5: 1 (54.73/8.73)
   numactive > 7: 2 (88.66/17.66)
   -
   sizeconnected > 7
   1
          numconnected \leq 1: 1 (95.23/21.23)
          numconnected > 1
          | sizeconnected <= 13
               | numconnected <= 2
          | sizeconnected <= 12: 2 (20.8/4.8)
           sizeconnected > 12: 1 (13.14/4.14)
           numconnected > 2
                      numactive \leq 16: 0 (22.99/10.0)
           -
               numactive > 16
                     | numactive \leq 17: 0 (2.19/1.0)
                  - 1
                     | numactive > 17: 1 (6.57/1.57)
               sizeconnected > 13: 1 (49.26/14.26)
           - 1
   numactive > 20
       numactive <= 36
   | sizeconnected <= 15: 2 (157.63/30.63)
```

```
sizeconnected > 15
       numactive <= 29
         sizeconnected <= 23
   | numactive <= 22
   1
       -
             | sizeconnected <= 17: 0 (2.19/1.0)
         - 1
             | sizeconnected > 17: 1 (6.57/2.57)
            numactive > 22
       | | numactive <= 26: 2 (3.28/1.28)
       | | numactive > 26: 0 (2.19/1.0)
       | sizeconnected > 23: 3 (8.76/1.76)
      numactive > 29: 2 (44.88/15.88)
   numactive > 36: 3 (33.93/9.93)
```

Number of Leaves : 22

Size of the tree: 43

Time taken to build model: 0.06 seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances	844	82.9077 %
Incorrectly Classified Instances	174	17.0923 %
Kappa statistic	0.7487	
Mean absolute error	0.1731	
Root mean squared error	0.2878	
Relative absolute error	50.1407 %	
Root relative squared error	69.3014 %	
Total Number of Instances	1018	

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.929	0.102	0.86	0.929	0.894	0.925	0
	0.71	0.063	0.789	0.71	0.747	0.855	1
	0.873	0.073	0.827	0.873	0.849	0.91	2
	0.453	0.012	0.725	0.453	0.558	0.87	3
WAvg.	0.829	0.078	0.825	0.829	0.824	0.9	

=== Confusion Matrix ===

a b c d <-- classified as 382 23 5 1 | a = 0 52 179 19 2 | b = 1 10 19 254 8 | c = 2 0 6 29 29 | d = 3

D.1.1.6 KStar

=== Run information ===

Scheme:weka.classifiers.lazy.KStar -B 20 -M a

Relation: thirdexp-nominal

Instances: 1018
Attributes: 4

npeople numactive numconnected sizeconnected

Test mode:10-fold cross-validation

=== Classifier model (full training set) ===

KStar Beta Verion (0.1b).

Copyright (c) 1995-97 by Len Trigg (trigg@cs.waikato.ac.nz). Java port to Weka by Abdelaziz Mahoui (am14@cs.waikato.ac.nz).

KStar options : -B 20 -M a

Time taken to build model: O seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances	841	82.613
Incorrectly Classified Instances	177	17.387
Kappa statistic	0.7441	
Mean absolute error	0.1764	
Root mean squared error	0.2853	
Relative absolute error	51.1162 %	
Root relative squared error	68.6796 %	
Total Number of Instances	1018	

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.915	0.089	0.874	0.915	0.894	0.935	0
	0.746	0.072	0.774	0.746	0.76	0.87	1
	0.88	0.085	0.805	0.88	0.841	0.923	2
	0.328	0.006	0.778	0.328	0.462	0.923	3
WAvg.	0.826	0.078	0.824	0.826	0.818	0.915	

% %

=== Confusion Matrix ===

a b c d \leftarrow classified as 376 30 5 0 | a = 0

```
44 188 20 0 | b = 1
10 19 256 6 | c = 2
0 6 37 21 | d = 3
```

D.1.2 Nominal Results - Balanced

D.1.2.1 Multilayer Perceptron

Attrib numconnected

```
=== Run information ===
Scheme: weka.classifiers.functions.MultilayerPerceptron -L 0.3 -M 0.2 -N 500 -V
 \hookrightarrow 0 -S 0 -E 20 -H a
Relation:
\hookrightarrow thirdexp-nominal-weka.filters.supervised.instance.Resample-B1.0-S1-Z100.0
              1018
Instances:
Attributes:
              npeople
              numactive
              numconnected
              sizeconnected
Test mode: 10-fold cross-validation
=== Classifier model (full training set) ===
Sigmoid Node 0
    Inputs
             Weights
    Threshold -25.085727268943828
            -6.811600455617877
    Node 4
    Node 5
              17.567374126175128
    Node 6
              26.97713862792919
Sigmoid Node 1
    Inputs
              Weights
               -1.7412740772125044
    Threshold
    Node 4
              -13.369150702642548
    Node 5
              -0.3430115045918995
    Node 6
              2.853825862991993
Sigmoid Node 2
    Inputs
              Weights
    Threshold 2.127813675880261
              -2.6484860359172377
    Node 4
    Node 5
              -2.685904046023525
    Node 6
              -4.98103266187198
Sigmoid Node 3
    Inputs
              Weights
    Threshold -1.7203627731303273
    Node 4
              13.735056555556351
    Node 5
              1.9145145818891058
    Node 6
              -10.14904343598094
Sigmoid Node 4
    Inputs
              Weights
                 -2.116813327044609
    Threshold
    Attrib numactive
                        8.3686383728081
```

-8.883178538318715

Attrib sizeconnected 24.331550024826434 Sigmoid Node 5 Inputs Weights Threshold 9.218690419614529 Attrib numactive 3.8018285729960013 Attrib numconnected 12.058177756063031 Attrib sizeconnected 18.14483039921088 Sigmoid Node 6 Inputs Weights Threshold -0.03649755159068933 Attrib numactive -22.23119341370978 Attrib numconnected 1.9695112384814562 Attrib sizeconnected 17.363795866888605 Class 0 Input Node 0 Class 1 Input Node 1 Class 2 Input Node 2 Class 3 Input Node 3 Time taken to build model: 0.86 seconds === Stratified cross-validation === === Summary === Correctly Classified Instances 722

Correctly Classified Instances	732	71.9057 %
Incorrectly Classified Instances	286	28.0943 %
Kappa statistic	0.6252	
Mean absolute error	0.203	

Root mean squared error 0.3285 Relative absolute error 54.2565 % Root relative squared error 75.9547 % Total Number of Instances 1018

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.839	0.08	0.766	0.839	0.801	0.928	0
	0.717	0.093	0.705	0.717	0.711	0.882	1
	0.622	0.118	0.627	0.622	0.624	0.822	2
	0.703	0.084	0.77	0.703	0.735	0.899	3
WAvg.	0.719	0.093	0.719	0.719	0.718	0.883	

=== Confusion Matrix ===

a b c d <-- classified as 203 30 2 7 | a = 0 44 172 18 6 | b = 1 11 34 153 48 | c = 2 7 8 71 204 | d = 3

D.1.2.2 IBk

=== Run information ===

Scheme:weka.classifiers.lazy.IBk -K 1 -W 0 -A

- → "weka.core.neighboursearch.LinearNNSearch -A
- $\ \, \rightarrow \ \, \verb| `"weka.core.EuclideanDistance -R first-last\""$

Relation:

 $\ \, \rightarrow \ \, third exp-nominal-we ka. filters. supervised. instance. Resample-B1.0-S1-Z100.0$

Instances: 1018
Attributes: 4

npeople numactive numconnected sizeconnected

Test mode: 10-fold cross-validation

=== Classifier model (full training set) ===

IB1 instance-based classifier
using 1 nearest neighbour(s) for classification

Time taken to build model: O seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances	700	68.7623 %
Incorrectly Classified Instances	318	31.2377 %
Kappa statistic	0.5781	
Mean absolute error	0.1708	
Root mean squared error	0.3715	
Relative absolute error	45.6325 %	
Root relative squared error	85.8796 %	
Total Number of Instances	1018	

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.322	0.021	0.83	0.322	0.464	0.821	0
	0.729	0.044	0.837	0.729	0.78	0.9	1
	0.728	0.1	0.699	0.728	0.713	0.897	2
	0.924	0.262	0.584	0.924	0.716	0.846	3
WAvg.	0.688	0.114	0.73	0.688	0.67	0.865	

⁼⁼⁼ Confusion Matrix ===

a b c d <-- classified as

```
78 17 47 100 | a = 0
14 175 14 37 | b = 1
2 11 179 54 | c = 2
0 6 16 268 | d = 3
```

D.1.2.3 Naive Bayes

=== Run information ===

 ${\tt Scheme:weka.classifiers.bayes.NaiveBayes}$

Relation:

 $\ \ \, \rightarrow \ \ \, third exp-{\tt nominal-weka.filters.supervised.instance.} Resample-{\tt B1.0-S1-Z100.0}$

Instances: 1018
Attributes: 4

npeople numactive numconnected sizeconnected

Test mode:10-fold cross-validation

=== Classifier model (full training set) ===

Naive Bayes Classifier

Attribute	Class 0	1	2	3
Accribace	(0.24)	_	(0.24)	-
===========				
numactive				
mean	1.7519	9.6957	20.0848	32.1679
std. dev.	3.9039	6.3614	9.8	9.7092
weight sum	190	240	246	290
precision	1.0435	1.0435	1.0435	1.0435
numconnected				
mean	0.7684	1.4333	2.1789	2.3966
std. dev.	0.9995	1.0102	0.8557	0.7081
weight sum	190	240	246	290
precision	1	1	1	1
sizeconnected				
mean	3.1056	9.6494	11.5301	19.4751
std. dev.	4.2571	4.7709	4.8081	7.9687
weight sum	90	210	236	290
precision	1.3438	1.3438	1.3438	1.3438

Time taken to build model: 0.01 seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances 622 61.1002 %

Incorrectly Classified Instances	396	38.8998 %
Kappa statistic	0.4789	
Mean absolute error	0.2176	
Root mean squared error	0.3576	
Relative absolute error	58.1521 %	
Root relative squared error	82.6759 %	
Total Number of Instances	1018	

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.723	0.128	0.639	0.723	0.678	0.917	0
	0.5	0.096	0.615	0.5	0.552	0.822	1
	0.443	0.141	0.5	0.443	0.47	0.768	2
	0.752	0.155	0.659	0.752	0.702	0.919	3
WAvg.	0.611	0.131	0.605	0.611	0.605	0.859	

=== Confusion Matrix ===

a b c d <-- classified as 175 5 10 52 | a = 0 73 120 42 5 | b = 1 26 55 109 56 | c = 2 0 15 57 218 | d = 3

D.1.2.4 SMO

```
=== Run information ===
Scheme:weka.classifiers.functions.SMO -C 1.0 -L 0.001 -P 1.0E-12 -N 0 -V -1 -W
 → 1 -K "weka.classifiers.functions.supportVector.PolyKernel -C 250007 -E
 \hookrightarrow 1.0"
Relation:
\  \, \rightarrow \  \, third exp-\texttt{nominal-weka.filters.supervised.instance.Resample-B1.0-S1-Z100.0}
Instances:
               1018
Attributes:
              npeople
               numactive
               numconnected
               sizeconnected
Test mode: 10-fold cross-validation
=== Classifier model (full training set) ===
SMO
Kernel used:
  Linear Kernel: K(x,y) = \langle x,y \rangle
Classifier for classes: 0, 1
BinarySMO
Machine linear: showing attribute weights, not support vectors.
         4.7377 * (normalized) numactive
         0.9334 * (normalized) numconnected
         1.0267 * (normalized) sizeconnected
         1.2861
Number of kernel evaluations: 10245 (64.72% cached)
Classifier for classes: 0, 2
BinarySMO
Machine linear: showing attribute weights, not support vectors.
         3.1075 * (normalized) numactive
         1.5146 * (normalized) numconnected
         1.3205 * (normalized) sizeconnected
         1.3675
```

Number of kernel evaluations: 9218 (67.531% cached)

```
BinarySMO
Machine linear: showing attribute weights, not support vectors.
         4.8029 * (normalized) numactive
         3.0226 * (normalized) numconnected
         0.5431 * (normalized) sizeconnected
         3.068
Number of kernel evaluations: 3026 (54.068% cached)
Classifier for classes: 1, 2
BinarySMO
Machine linear: showing attribute weights, not support vectors.
         6.1969 * (normalized) numactive
        1.7272 * (normalized) numconnected
        -4.065 * (normalized) sizeconnected
        1.7503
Number of kernel evaluations: 5329 (61.898% cached)
Classifier for classes: 1, 3
BinarySMO
Machine linear: showing attribute weights, not support vectors.
         5.8206 * (normalized) numactive
         2.1872 * (normalized) numconnected
        -0.5596 * (normalized) sizeconnected
         2.8581
Number of kernel evaluations: 3850 (62.262% cached)
Classifier for classes: 2, 3
BinarySMO
Machine linear: showing attribute weights, not support vectors.
         3.1276 * (normalized) numactive
         0.6016 * (normalized) numconnected
         2.8018 * (normalized) sizeconnected
```

Classifier for classes: 0, 3

- 2.7493

Number of kernel evaluations: 7121 (61.366% cached)

Time taken to build model: 0.08 seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances	590	57.9568 %
Incorrectly Classified Instances	428	42.0432 %
Kappa statistic	0.4376	
Mean absolute error	0.3013	
Root mean squared error	0.3853	
Relative absolute error	80.5285 %	
Root relative squared error	89.0731 %	
Total Number of Instances	1018	

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.723	0.182	0.554	0.723	0.627	0.793	0
	0.404	0.136	0.478	0.404	0.438	0.747	1
	0.378	0.126	0.489	0.378	0.427	0.703	2
	0.776	0.115	0.728	0.776	0.751	0.883	3
WAvg.	0.58	0.139	0.57	0.58	0.569	0.786	

=== Confusion Matrix ===

a b c d <-- classified as 175 37 30 0 | a = 0 114 97 22 7 | b = 1 27 49 93 77 | c = 2 0 20 45 225 | d = 3

D.1.2.5 J48

```
=== Run information ===
Scheme:weka.classifiers.trees.J48 -C 0.25 -M 2
Relation:

→ thirdexp-nominal-weka.filters.supervised.instance.Resample-B1.0-S1-Z100.0

Instances:
             1018
Attributes:
             npeople
             numactive
             numconnected
             sizeconnected
Test mode: 10-fold cross-validation
=== Classifier model (full training set) ===
J48 pruned tree
-----
numactive <= 20
   numactive \leq 2: 0 (226.57/47.0)
   numactive > 2
       numconnected <= 1
           numactive <= 5
            | numactive \leq 4: 1 (3.16/0.16)
               numactive > 4: 2 (15.81/3.81)
           numactive > 5: 1 (139.11/23.11)
       numconnected > 1
           numconnected <= 3</pre>
               numconnected <= 2
           1
                   numactive <= 8
                   | numactive <= 6
            | numactive \leq 4: 1 (9.48/4.48)
                          numactive > 4: 2 (2.11/0.11)
           1
               - 1
                      - 1
           -
                   - 1
                       numactive > 6: 1 (10.54/0.54)
                   numactive > 8
                   | sizeconnected \leq 12: 2 (68.5/14.5)
            sizeconnected > 12: 1 (22.13/11.13)
           numconnected > 2
            numactive <= 17
                       numactive \leq 11: 1 (29.51/6.51)
            -
                   numactive > 11
                      | sizeconnected <= 10: 2 (7.38/1.38)
                           sizeconnected > 10: 0 (8.43/3.0)
                   numactive > 17: 1 (16.86/0.86)
           numconnected > 3
               numconnected <= 4: 3 (31.61/11.61)
```

numconnected > 4

```
| | | numactive <= 13: 0 (2.11)
  | | | numactive > 13: 1 (3.16/0.16)
numactive > 20
   numactive <= 36
      sizeconnected <= 15
          numactive <= 33
             numactive <= 24
             | sizeconnected <= 11
          | numactive <= 22
                   numactive <= 21: 1 (3.16/1.16)
               | numactive > 21: 3 (6.32/0.32)
         -
             -
                  numactive > 22: 2 (11.59/1.59)
                sizeconnected > 11: 2 (37.94/1.94)
         -
        - 1
             numactive > 24
             numactive <= 25: 3 (33.72/14.72)
             | numactive > 25
         | | sizeconnected <= 13: 2 (14.75/0.75)
               | sizeconnected > 13
          -
                      numconnected <= 2
                   | numactive <= 26
               - 1
                  1
             | sizeconnected <= 14: 3 (4.22/0.22)
             | | | | sizeconnected > 14: 2 (3.16/0.16)
         | | | numactive > 26: 2 (11.59/1.59)
             | | numconnected > 2
             | | | numactive <= 29: 3 (5.27/0.27)
         1 1
                          numactive > 29: 2 (24.24/7.24)
          numactive > 33: 3 (14.75/0.75)
      sizeconnected > 15
      | numactive <= 29
        | sizeconnected <= 23
      | | numactive <= 21: 3 (13.7/0.7)
        | | numactive > 21
   | | numactive <= 22: 1 (4.22/0.22)
             | | numactive > 22: 2 (4.22/2.22)
         sizeconnected > 23: 3 (29.51/1.51)
   1
         numactive > 29
        | sizeconnected <= 18
         | | numconnected <= 2: 3 (53.75/15.75)
                numconnected > 2
         | | numactive <= 32: 3 (7.38/0.38)
            | | numactive > 32: 2 (12.65/0.65)
         sizeconnected > 18: 2 (4.22/1.22)
   numactive > 36: 3 (121.19/9.19)
```

Number of Leaves : 37

Size of the tree: 73

Time taken to build model: 0.06 seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances	799	78.4872 %
Incorrectly Classified Instances	219	21.5128 %
Kappa statistic	0.7113	
Mean absolute error	0.1578	
Root mean squared error	0.2771	
Relative absolute error	42.1826 %	
Root relative squared error	64.059 %	
Total Number of Instances	1018	

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.723	0.071	0.761	0.723	0.742	0.944	0
	0.754	0.044	0.842	0.754	0.796	0.907	1
	0.732	0.044	0.841	0.732	0.783	0.901	2
	0.907	0.132	0.733	0.907	0.81	0.962	3
WAvg.	0.785	0.075	0.791	0.785	0.784	0.93	

=== Confusion Matrix ===

a b c d <-- classified as 175 14 1 52 | a = 0 43 181 14 2 | b = 1 12 12 180 42 | c = 2 0 8 19 263 | d = 3

D.1.2.6 KStar

=== Run information ===

 ${\tt Scheme:weka.classifiers.lazy.KStar -B \ 20 \ -M \ a}$

Relation:

→ thirdexp-nominal-weka.filters.supervised.instance.Resample-B1.0-S1-Z100.0

Instances: 1018
Attributes: 4

npeople numactive numconnected sizeconnected

Test mode: 10-fold cross-validation

=== Classifier model (full training set) ===

KStar Beta Verion (0.1b).

Copyright (c) 1995-97 by Len Trigg (trigg@cs.waikato.ac.nz). Java port to Weka by Abdelaziz Mahoui (am14@cs.waikato.ac.nz).

KStar options : -B 20 -M a

Time taken to build model: 0 seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances	757	74.3615 %
Incorrectly Classified Instances	261	25.6385 %
•		20.0000 /
Kappa statistic	0.6561	
Mean absolute error	0.1882	
Root mean squared error	0.2926	
Relative absolute error	50.3063 %	
Root relative squared error	67.6512 %	
Total Number of Instances	1018	

=== Detailed Accuracy By Class ===

	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.719	0.076	0.747	0.719	0.733	0.952	0
	0.733	0.057	0.8	0.733	0.765	0.926	1
	0.659	0.066	0.761	0.659	0.706	0.892	2
	0.845	0.147	0.696	0.845	0.763	0.957	3
WAvg.	0.744	0.089	0.748	0.744	0.743	0.933	

⁼⁼⁼ Confusion Matrix ===

a b c d <-- classified as

```
174 15 1 52 | a = 0
47 176 13 4 | b = 1
12 21 162 51 | c = 2
0 8 37 245 | d = 3
```

D.1.3 Numeric Results

D.1.3.1 Multilayer Perceptron

Root mean squared error

```
=== Run information ===
Scheme: weka.classifiers.functions.MultilayerPerceptron -L 0.3 -M 0.2 -N 500 -V
\hookrightarrow 0 -S 0 -E 20 -H a
            persondata
Relation:
             1018
Instances:
Attributes:
             npeople
             numactive
             numconnected
             sizeconnected
Test mode: 10-fold cross-validation
=== Classifier model (full training set) ===
Linear Node 0
    Inputs Weights
    Threshold -0.948400203247411
    Node 1
           -0.5404909952916884
   Node 2
             1.216178867266227
Sigmoid Node 1
    Inputs
             Weights
    Threshold
                -0.43529405839714014
    Attrib numactive -5.375212304536006
    Attrib numconnected 8.485535675559154
    Attrib sizeconnected 10.222854781726667
Sigmoid Node 2
    Inputs
             Weights
    Threshold
                -1.6694708298582563
    Attrib numactive 20.69453148975731
    Attrib numconnected -4.263624121611814
    Attrib sizeconnected -17.140018798993825
Class
    Input
   Node 0
Time taken to build model: 0.27 seconds
=== Cross-validation ===
=== Summary ===
                                        0.6865
Correlation coefficient
Mean absolute error
                                        0.5969
```

0.7768

Relative absolute error 72.7731 % Root relative squared error 79.9255 % Total Number of Instances 1018

D.1.3.2 IBk

=== Run information ===

 \rightarrow \"weka.core.EuclideanDistance -R first-last\""

Relation: persondata

Instances: 1018
Attributes: 4

npeople numactive numconnected sizeconnected

Test mode: 10-fold cross-validation

=== Classifier model (full training set) ===

IB1 instance-based classifier
using 1 nearest neighbour(s) for classification

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.3194
Mean absolute error 0.7674
Root mean squared error 1.1947
Relative absolute error 93.5545 %
Root relative squared error 122.9183 %
Total Number of Instances 1018

D.1.3.3 Linear Regression

```
=== Run information ===
{\tt Scheme: we ka. classifiers. functions. Linear Regression -S \ 0 \ -R \ 1.0E-8}
Relation:
              persondata
Instances:
              1018
Attributes:
              npeople
              numactive
              {\tt numconnected}
              sizeconnected
Test mode: 10-fold cross-validation
=== Classifier model (full training set) ===
Linear Regression Model
npeople =
      0.0783 * numactive +
     -0.0616 * numconnected +
     -0.0331 * sizeconnected +
      0.4923
Time taken to build model: 0.01 seconds
=== Cross-validation ===
=== Summary ===
Correlation coefficient
                                           0.7339
                                           0.5085
```

Correlation coefficient 0.7339

Mean absolute error 0.5085

Root mean squared error 0.6589

Relative absolute error 61.9941 %

Root relative squared error 67.7949 %

Total Number of Instances 1018

D.1.3.4 Decision Stump

=== Run information ===

 ${\tt Scheme: we ka.classifiers.trees.DecisionStump}$

Relation: persondata

Instances: 1018 Attributes:

> npeople numactive numconnectedsizeconnected

Test mode: 10-fold cross-validation

=== Classifier model (full training set) ===

Decision Stump

Classifications

sizeconnected <= 3.5 : 0.14788732394366197 sizeconnected > 3.5 : 1.657439446366782

sizeconnected is missing: 0.15771812080536912

Time taken to build model: 0.01 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.7649 Mean absolute error 0.4756 Root mean squared error 0.6249 57.9858 % Relative absolute error Root relative squared error 64.291 %

Total Number of Instances 1018

APPENDIX E

Physical Form

To enable the prototype to be easily mounted on the ceiling, the prototype was placed on a flat board with feet that would enable it to be screwed into a pole, and the pole extended to jam the sensor against the ceiling and the floor using the pole (Figure E.2 on the following page, Figure E.1). Due to a wireless module and battery pack being added to the Raspberry Pi, it was feasible for the sensor to operate entirely wirelessly for several hours. However, in most cases it was more convenient to operate using wired power and Ethernet.

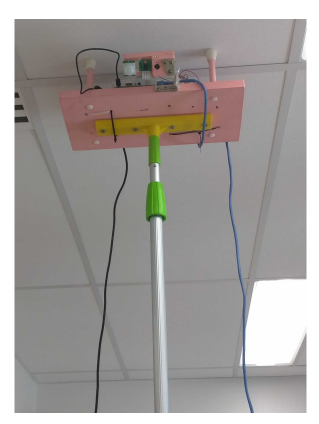
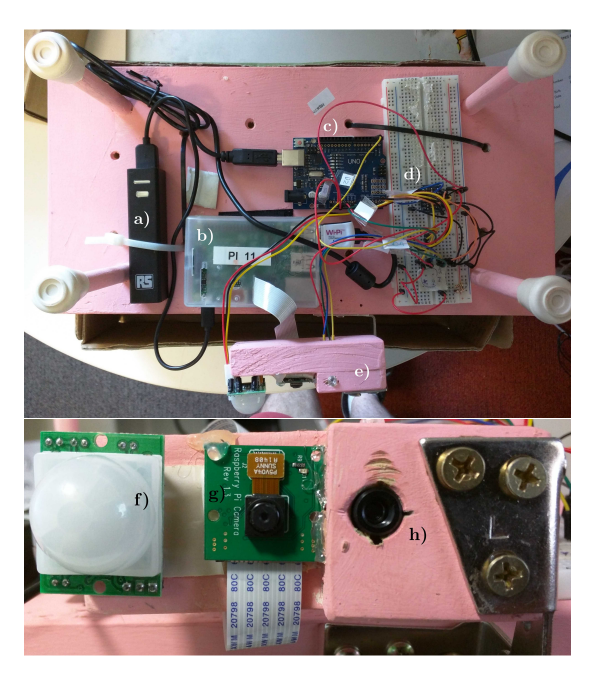


Figure E.1: Prototype in action



- a) Battery pack
- b) Raspberry Pi
- c) Arduino
- d) Level-shifting circuitry
- e) Movable sensor mount

- f) PIR
- g) Camera
- h) Melexis MLX90620 (Melexis)

Figure E.2: Prototype Physical Form 139