PHYS 319: Hot Object Detector

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1 Abstract

This is a report about designing and building a hot object detector using a infrared camera and a microprocessor-controlled servo motor. The goal of this project is to create a system that detects the location of a hot object within its proximity, and point the camera to the direction. Data from the infrared camera is received by the host computer, and is analyzed using a program written in C.

2 Introduction

The hot object detector is made up of 3 main hardwares: MSP430 microprocessor, MLX90614 infrared camera and SO3N servo motor. The infrared camera is mounted on the servo motor, allowing the camera to have a 180-degree view. The infrared camera and the servo motor are both connected to the microprocessor. Data from the camera is transferred to the host computer via the microprocessor, and is analyzed in a program written in C. The degree of rotation is decided by algorithms in the C program.

The goal of this proejct is to create a system that can detect the location of a hot object. This system can potentially be embedded onto a robot platform which utilizes the direction that the camera is pointing to to move away from any hazardous (i.e. hot) object in its proximity.

3 Setup

There are 3 parts in setting up the hardware for the hot object detector: (1) between the microprocessor and the green prototype board, (2) between the infrared camera and the microprocessor, and (3) between the microprocessor and the servo motor.

3.1 The connection between the microprocessor and the green prototype board

The green prototype board is used to power up the servo motor and the infrared camera. This means that the microprocessor and the prototype board must be connected to the same ground.

3.2 The connection between infrared camera and microprocessor

The infrared camera consist of 4 pins, as shown in the diagram.

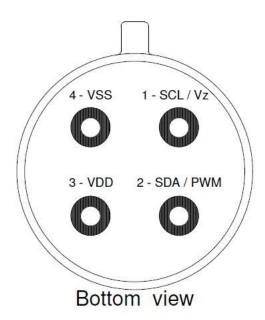


Figure 1: Pins of the infrared camera

Ensure that VSS is connected to a ground pin, and VDD is connected

to a +5V pin on the green prototype board. The SDA/PWM pin is the one that should be sending thermal data to the microprocessor, but because I was not able to establish the communication between the camera and the host computer, I left this pin connected to the ground.

Note: The infrared camera is a sensitive piece of equipment, so the unused pins should also be connected to the ground pin.

3.3 The connection between microprocessor and servo motor

The servo motor consist of 3 wires of different colors (black, red and white). Ensure that the black wire is connected to the ground pin, and the red wire is connected to a +5V pin on the green prototype board. The white wire is connected to P1.2 of the microprocessor.

4 C program

Because of the limited time for this project and the lack of resource, I was not able establish the connection between the infrared camera and the host computer. Hence, I wrote code that mocks the data produced by the infrared camera. The next part of the C program consist of setting up the microprocessor, analyzing the (mock) data from the infrared camera and finally, computes the degree of rotation of the camera.

4.1 Mocking data from the infrared camera

The infrared camera used for this project produces an image of 32 x 24 pixels, where each pixel consists of 1 byte (i.e. 8 bits) of data. The mock data is an array of size 32 x 24, and each element of the array is an int that ranges from 0 to 255 (i.e. $2^8 - 1$, where 8 comes from the number of bits that a pixel can have). Figure 2 and 3 contain the code that creates the array for the mock data.

The pixels that the hot object occupy is entred in Line 1 in Figure 3 (in the hot_object variable). In the sample code, the hot object only occupies 4 pixels. The code works by reading which pixels the hot object occupies, and then produces a 1-D array. In that 1-D array, the index of the array

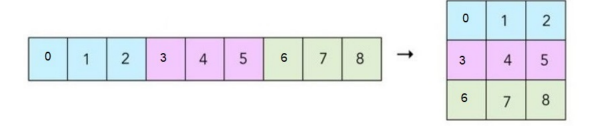


Figure 2: Converting a 3 by 3 matrix into a 1-D aray

corresponds to the position of the pixel, and the value stored corresponds to the "hotness" at that position.

The index of the 1-D array can be converted to the position of the pixel using the convertion as shown in Figure 2. Here's a simple formula to convert the index of the 1-D array to an x and y coordinate (where the top left cell is (0,0)):

x-coordinate = index mod 32

y-coordinate = round down(index / 32)

The air around the hot object gets warmed up by convection too. Hence, through the infrared camera, the pixels around the hot object should have a higher value too. Those are handled of the "else if" cases as shown in Figure 3. The values assigned in the "else if" cases (i.e. Line 10, 16, 21, 24, 27 of Figure 3) will be explained in Section 5.

4.2 Setting up the microprocessor

The code for seting up the microprocessor is shown in Figure 4.

P1.0 (red LED) is used for debugging purposes, and P1.2 is used for controlling the servo motor.

4.3 Analyzing data from the infrared camera

The image produced by the infrared camera has a width of 32 pixels, i.e. 32 columns. For analyzing, I splitted the image into 3 sections, where the 0th to 10th column is the left section, 11th to 20th column is the middle section and 21st to 31st column is the right section (shown in Figure 6).

```
int hot_object[4] = {340, 341, 372, 373};
    int acc[768];
    for (int a = 0; a < 768; a++ ) {
        if (contains(hot_object, a)) {
           acc[a] = 250;
               (contains(hot object, a+1) || contains(hot object, a-1)
                || (a > 32 && contains(hot_object, a-32)) || (a < 32*23 && contains(hot_object, a+32)))
       acc[a] = 220;
       acc[a] = 190;
               (contains(hot_object, a+3) || contains(hot_object, a-3)
                || (a > 32 && contains(hot_object, a-30)) || (a < 32*23 && contains(hot_object, a+30))
|| (a > 32 && contains(hot_object, a-34)) || (a < 32*23 && contains(hot_object, a+34)))
       acc[a] = 140;
       else if (contains(hot_object, a+4) || contains(hot_object, a-4)) {
       acc[a] = 120;
       else if (contains(hot_object, a+5) || contains(hot_object, a-5)) {
       acc[a] = 50;
       acc[a] = 0;
```

Figure 3: Code that mocks data from the infrared camera

The code shown in Figure 5 accumulates the values for each section. The higher the value for a section, the hotter the section is.

4.4 Computing the degree of rotation

The code that computes the rotation of the servo motor is shown in Figure 7. The start and end variables control how much to rotate the servo motor, which in turns determine where the camera will be pointing to.

As shown in the code, the condition that determines where to rotate the camera to is very simple, and it only supports the case where only one hot object is in its proximity.

The first case corresponds to when the left section contains the hot object

Figure 4: Code that sets up the microprocessor

```
int num_row = sizeof(acc)/sizeof(acc[0])/32; // Each row has 32 ele
     int row counter = 0; // For tracking row in iteration
3
4
5
6
7
8
9
     int right = 0;
     int left = 0;
     int mid = 0;
      for (int k = 0; k < num row; k ++) {
         int start_left = 0 + 32*row_counter;
         int start_mid = 11 + 32*row_counter;
         int start_right = 21 + 32*row_counter;
         int end right = 32 + 32*row counter;
        left += sum_array(acc, start_left, 11);
        mid += sum_array(acc, start_mid, 10);
        right += sum_array(acc, start_right, 11);
        row counter++;
     }
```

Figure 5: Code that analyzes the data from the infrared camera

(hence, having a value higher than the mid and right). In that case, the camera is suppose to be pointing at 45 degree to the left. An example of the placement of the hot object is shown in Figure 7.

The second case corresponds to when the left and mid section contain equal amount of the hot object (hence, having a same value for left and mid). In that case, the camera is suppose to be pointing at about 23 degree to the left. An example of the placement of the hot object is shown in Figure 8.

The explanation is very similar, just that the objects are placed in the middle, slightly to the right, and on the right. In these cases, the camera will be pointing to the respective directions.

The "else" case corresponds to when there is no hot object in the proximity of the detector. Hence it is doing a full rotation (i.e. 180 degree due to the limitation of the servo motor), scanning for potential hot object in its

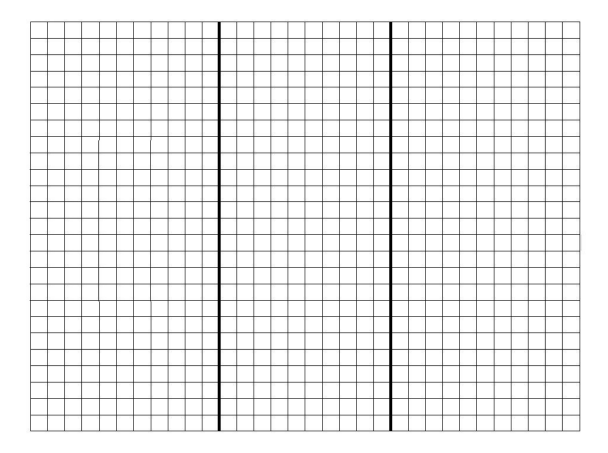


Figure 6: Left, middle and right section of the image from the infrared camera

surrounding.

The start and end variables are used in the while loop in Line 21 of Figure 9. Within the loop, the CCR1 will continuously be taking the value of i, which is restricted by the start and end variables, hence restricting the rotation of the servo motor. The nested for loop in Line 24 of Figure 9 is just to make the rotation of the servo motor smoother.

5 Python program for visualization

Because I was not able to establish the communication between the infrared camera and the host computer, I wrote a python program that visualize what the image from the camera would look like. It helps to check if the code in

Figure 3 is produing an expected array.

The python code is shown in Figure 10, 11 and the output of the program is shown in Figure 12.

As mentioned in section 4.1, the seemingly arbitrary values assigned in the "else if" cases are just to make sure that the image produced by the Python program looks smoother.

6 Limitations/Improvements

As mentioned briefly in section 4.4, the servo motor can only turn 180 degree. This means that this system will not be able to detect hot object on the other side of the camera. A potential way to solve this problem is to use 2 infrared cameras, so that the system can cover a 360 degree view of its proximity.

Also, mentioned in section 4.4, the condition that determines where the camera should rotate, and how much to rotate is very simple. An improvement can be made my dividing the image up into more sections, i.e. 8 sections instead of just 3. This will improve the precision and accuracy of the location of hot object detected by the system. Also, with a more complex condition, the system can detect more hot objects, and make better decision on where to turn the camera to. This will allow the potential robot platform (mentioned in section 2) to have higher chances of survival in the midst of a thermal hazard environment.

¹Note: All codes written for this project is on my GitHub repo.

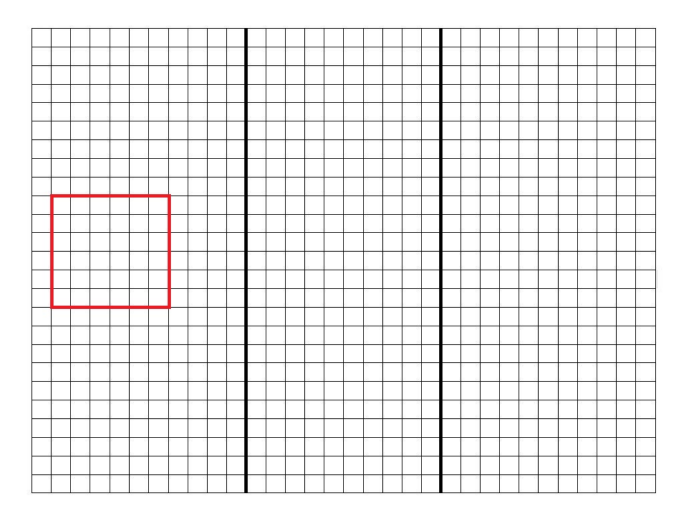


Figure 7: Hot object on the left section of the image from the infrared camera

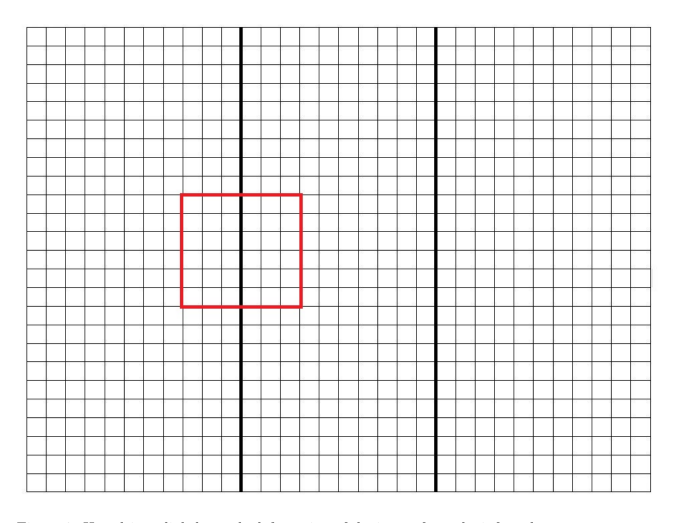


Figure 8: Hot object slightly on the left section of the image from the infrared camera $\,$

```
if (left > mid && left > right) {
           start = 2290;
          end = 2250;
        else if (left == mid && left > right) {
          start = 1915;
          end = 1875;
        else if (mid > left && mid > right) {
          start = 1540;
end = 1500;
      } else if (right == mid && right > left) {
10 ▼
          start = 1165;
          end = 1125;
      } else if (right > mid && right > left) {
          start = 790;
          end = 750;
16 ▼
           start = 6000;
          end = 0;
21 ▼
22 ▼
          for (int i = start; i >= end; i-= 20) {
              CCR1 = i;
              for (int j = 0; j < 10000; j++);
           }
```

Figure 9: Code that computes the rotation of the servo motor

```
def main(lon: List[int]) -> Image:
3
       Takes in a list of 32 * 24 ints, converts it into an Image
4
       size = 10 # CHANGE SCALE OF IMAGE HERE
5
       row = 1
       acc = square(size, "solid", "white")
       one_row = square(size, "solid", "white")
8
9
       for i in range(0, len(lon)):
10
           if (i < 32 * row):
               one_row = beside(one_row, convert_num_to_col(size, lon[i]))
11
           if (i == (32 * row)-1): # prep or next row
12
               acc = above(acc, one_row)
13
14
               row = row + 1
15
               one_row = square(size, "solid", "white") # reset row accumultor
16
17
       return acc
```

Figure 10: Code that converts an array (produced by the code in Figure 3) into an image that represents to the output of an infrared camera

```
1 from cs103 import *
   from typing import *
   import numpy as np
4
   def convert_num_to_col(size: int, n: int) -> Image:
       Converts a number into a square of the appropriate color
       Variation of colors: white, red, orange, yellow, green, cyan, blue, darkblue, purple, black
8
       Note: n should be in the range of (0, 255)
9
10
11
12
13
       step = 25
14
       if (n < step):</pre>
15
           return square(size, "solid", "black")
16
       elif (n < step * 2):
           return square(size, "solid", "purple")
17
       elif (n < step * 3):
18
19
           return square(size, "solid", "darkblue")
       elif (n < step * 4):
20
          return square(size, "solid", "blue")
21
       elif (n < step * 5):
22
23
           return square(size, "solid", "cyan")
24
       elif (n < step * 6):
25
           return square(size, "solid", "lightgreen")
       elif (n < step * 7):
26
           return square(size, "solid", "yellow")
27
28
       elif (n < step * 8):
29
           return square(size, "solid", "orange")
30
       elif (n < step * 9):
          return square(size, "solid", "red")
31
32
33
           return square(size, "solid", "white")
34
```

Figure 11: Helper function that converts an int into a pixel of a color based on the value of the int

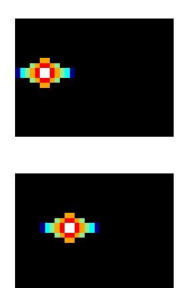


Figure 12: Mock infrared camera images produced by the Python program (the first image corresponds to Firgure 7, where the hot object is on the left side of the image, and second image corresponds to Figure 8, where the hot object is slightly on the left side of the image)