## Introduction to Visual Computing

# Assignment# 11

# Line Detection with the Hough Transform

May 1, 2018

#### Description

Following last week's detection of the green Lego board in an image, we want now to actually extract the edges of the board as lines. Once we have our four lines, finding the corners is a matter of computing their intersections.

The main algorithm that extracts lines from an image is called the **Hough transform**. We will implement it this week.

#### **Objectives**

Based on the results of edges detection performed last week, implementing a Hough transform algorithm to extract the lines in a webcam stream.

#### Specific Challenges

Understanding a typical, real-world, image processing algorithm.

# Preliminary steps

If needed, finish last week assignment: it is a pre-requisite for today.

## Part I

# The Hough algorithm

The Hough transform is an algorithm that extracts **lines** from an image (not only edges as we did with the edges detection algorithm, but real lines, with their equations).

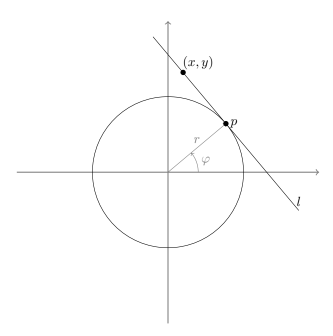
## Polar representation of lines

First, a brief reminder on lines in polar coordinates:

First, a point  $(r, \varphi)$  in polar coordinates has Cartesian coordinates

$$\left\{ \begin{array}{l} x = r \cdot cos(\varphi) \\ y = r \cdot sin(\varphi) \end{array} \right.$$

Then, in polar coordinates, a line l is represented by  $(r, \varphi)$  such as l is the tangent to the circle of radius r at a point p forming an angle  $\varphi$  with the x-axis:



Besides, the set of lines passing through the point (x, y) can be described in polar coordinates by:

$$\left\{ \begin{array}{l} r = x \cdot cos(\varphi) + y \cdot sin(\varphi) \\ \varphi, \text{for } \varphi \in [0, \pi[ \end{array} \right.$$

## Principle of the algorithm

The key idea of the Hough transform is to compute **for each pixel** that **could** belong to a line (i.e. pixels that belong to the edges that you have detected) the **whole list of lines that pass through this pixel**. Those lines are the **candidate** lines.

So, for each pixel, we get the (infinite) set of all the lines from all possible directions, going through this point (obivously, the set is actually not infinite: it will be limited by the size of our **discretization step**).

We store all these lines for all the pixels in a buffer called an **accumulator**: everytime a candidate line  $(r, \varphi)$  is found, we increment the accumulator at position  $(r, \varphi)$  by one: accumulator[phi \* rDim + r] += 1.

After analysing all pixels, the lines with most votes (i.e. the lines that go through the maximum of pixels) will be the more likely to correspond to real lines in the image.

# Step 1 – Compute and store the polar representation of lines passing through edge pixels

The algorithm takes as input an black-and-white image. You can use the synthetic image provided on Moodle or, if you feel brave, last week's output image from the edge detection.

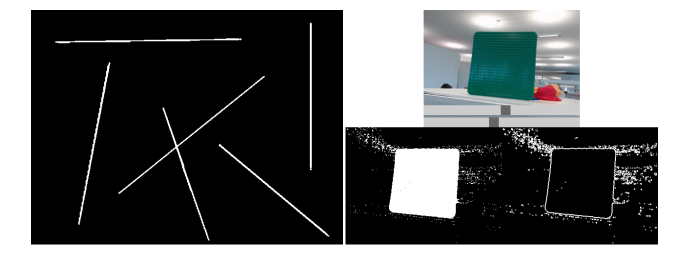


Figure 1: On the left, Moodle synthetic image. On the right, an example of edge detection result.

Iterate over the image, and for each pixel belonging to an edge, compute and store in the accumulator buffer the candidate lines. Use two variables discretizationStepsPhi and discretizationStepsR to set the discretization level of the line set. For each pair  $(r,\varphi)$  in the accumulator that received more that 50 votes, store them in a List and return them.

```
List<PVector> hough(PImage edgeImg) {
                                      //**********
                                      //**** TRY TO TUNE ME! *******
                                      //**** TRY TO TUNE ME! *******
                                      //**** TRY TO TUNE ME! *******
                                      //*************
                                      //...., ^---`,
                                      //....--/
   float discretizationStepsPhi = 0.06f;
                                      //..../-/.../
   float discretizationStepsR = 2.5f;
                                      //..../../.../--..,
   int minVotes=50;
                                      //./../.../--..../^-\...\
                                      //.\.....\.__...\...\.__...\...\....
                                      //..../
                                      //......
                                      //.......
   // dimensions of the accumulator
   int phiDim = (int) (Math.PI / discretizationStepsPhi +1);
   //The max radius is the image diagonal, but it can be also negative
   int rDim = (int) ((sqrt(edgeImg.width*edgeImg.width +
      edgeImg.height*edgeImg.height) * 2) / discretizationStepsR +1);
   // our accumulator
   int[] accumulator = new int[phiDim * rDim];
   // Fill the accumulator: on edge points (ie, white pixels of the edge
   // image), store all possible (r, phi) pairs describing lines going
   // through the point.
   for (int y = 0; y < edgeImg.height; y++) {</pre>
      for (int x = 0; x < edgeImg.width; x++) {</pre>
          // Are we on an edge?
          if (brightness(edgeImg.pixels[y * edgeImg.width + x]) != 0) {
             // ...determine here all the lines (r, phi) passing through
              // pixel (x,y), convert (r,phi) to coordinates in the
              // accumulator, and increment accordingly the accumulator.
              // Be careful: r may be negative, so you may want to center onto
              // the accumulator: r += rDim / 2
          }
   ArrayList<PVector> lines=new ArrayList<PVector>();
   for (int idx = 0; idx < accumulator.length; idx++) {</pre>
   if (accumulator[idx] > minVotes) {
      // first, compute back the (r, phi) polar coordinates:
      int accPhi = (int) (idx / (rDim));
      int accR = idx - (accPhi) * (rDim);
      float r = (accR - (rDim) * 0.5f) * discretizationStepsR;
      float phi = accPhi * discretizationStepsPhi;
      lines.add(new PVector(r,phi));
   }
```

```
return lines;
}
```

# Step 2 – Display the accumulator

Using the following code, display the content of the accumulator.

```
PImage houghImg = createImage(rDim, phiDim, ALPHA);

for (int i = 0; i < accumulator.length; i++) {
    houghImg.pixels[i] = color(min(255, accumulator[i]));
}

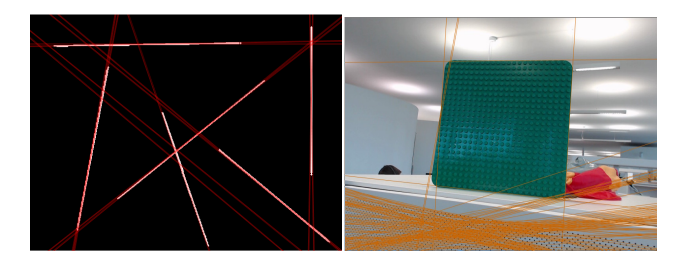
// You may want to resize the accumulator to make it easier to see:
// houghImg.resize(400, 400);
houghImg.updatePixels();</pre>
```

The resized houghImg should be similar to the following picture.



Step 3 – Plot the lines

Make a function to plot the lines on top of the original image using code similar to this:



```
for (int idx = 0; idx < lines.size(); idx++) {</pre>
        PVector line=lines.get(idx);
        float r = line.x;
        float phi = line.y;
        // Cartesian equation of a line: y = ax + b
        // in polar, y = (-\cos(phi)/\sin(phi))x + (r/\sin(phi))
        // => y = 0 : x = r / cos(phi)
        // \Rightarrow x = 0 : y = r / sin(phi)
        // compute the intersection of this line with the 4 borders of
        // the image
        int x0 = 0;
        int y0 = (int) (r / sin(phi));
        int x1 = (int) (r / cos(phi));
        int y1 = 0;
        int x2 = edgeImg.width;
        int y2 = (int) (-cos(phi) / sin(phi) * x2 + r / sin(phi));
        int y3 = edgeImg.width;
        int x3 = (int) (-(y3 - r / sin(phi)) * (sin(phi) / cos(phi)));
        // Finally, plot the lines
        stroke(204,102,0);
        if (y0 > 0) {
            if (x1 > 0)
                line(x0, y0, x1, y1);
            else if (y2 > 0)
                line(x0, y0, x2, y2);
            else
                line(x0, y0, x3, y3);
        }
        else {
            if (x1 > 0) {
                if (y2 > 0)
                    line(x1, y1, x2, y2);
                else
                    line(x1, y1, x3, y3);
            }
            else
```

```
line(x2, y2, x3, y3);
}
```

As you can see, a lot of wrong lines are detected. We will see next week how to filter them out.

### Part II

# Using the Webcam

Last week, we implemented an edge detection algorithm using fixed images. Since our aim is to "live control" the game board by manipulating the Lego board in front of a webcam, we now want to replace the fixed images used last week by the webcam.



#### Note

You will need to add the Processing video library to your installation in order to access the webcam:

- If you are using **gstreamer0.1** on your system (**Ubuntu 16.04 and earlier**), go to Sketch → Import Library... → Add Library, find the **Video** library there and install it.
- If you are using gstreamer1.0 on your system (Ubuntu 16.10 and later), download the video-2.0-beta1.zip from https://github.com/processing/processing-video/releases/tag/r3-v2.0-beta1 and extract it into your libraries directory, commonly found under \$HOME/sketchbook/libraries/ or \$HOME/\$DOCUMENTS/Processing3/libraries/. See https://github.com/processing/processing/wiki/How-to-Install-a-Contributed-Library for more details on how to install an external library.

Use the following code to open and display the image stream of your webcam:

```
//select your predefined resolution from the list:
    cam = new Capture(this, cameras[21]);

//If you're using gstreamer1.0 (Ubuntu 16.10 and later),
    //select your resolution manually instead:
    //cam = new Capture(this, 640, 480, cameras[0]);

    cam.start();
}

void draw() {
    if (cam.available() == true) {
        cam.read();
    }
    img = cam.get();
    image(img, 0, 0);
}
```



#### Note

Note the console output: several modes (different resolutions, different framerates) are possible. We recommend you to use a resolution of 640x480.



#### Note

On some system the auto-regulation of the camera, such as white balancing, might appear odd. You could try to change this parameters using the camera proprietary software on Windows and MAC or Guveview on Linux.

Then, update last week's application to use the webcam instead of the still image of the board.



#### Note

You will need to adapt the hue/brightness thresholding values to properly extract the board from your webcam stream!

