

```
gradient.py  main.py  run_parameterized.py x  c
run_parameterized.py
1  import os
2
3  if __name__ == "__main__":
4      os.system("python main.py data/red.pgm 1")
```

```
main.py x  convolution.py  gradient.py  clip.py  •
main.py
2  import sys
3  import matplotlib.pyplot as plt
4  import convolution
5  import numpy
6  import gradient
7
8  if __name__ == "__main__":
9      if (len(sys.argv) != 3):
10         print("Usage: python main.py file/path/to/image std_deviation")
11         exit(1)
12         image = imageio.imread(sys.argv[1])
13         std_deviation = int(sys.argv[2])
14         sobel = numpy.array([[-1,0,1],[-2,0,2],[-1,0,1]])
15         image = convolution.convolveGaussian(image,std_deviation)
16         imageio.imwrite('gaussian_1')
17         x_image = convolution.convolve2d(image,sobel)
18         y_image = convolution.convolve2d(image,sobel.T)
19         magnitude, direction = gradient.gradientInfo(x_image,y_image,90)
20         image = gradient.nonMaxSuppression(magnitude,direction)
21         plt.imshow(image,cmap=plt.get_cmap(name="gray"))
22         plt.show()
```

```
main.py  convolution.py x  gradient.py  clip.py  ●
convolution.py
1  import numpy
2  import clip
3  # Convolution function for general odd dimensional kernels
4  def convolve2d(image, kernel):
5      padding_x = kernel.shape[0]//2
6      padding_y = kernel.shape[1]//2
7      image = clip.padImage(image, padding_x)
8      x_size, y_size = image.shape
9      ret_image = numpy.copy(image)
10     # loop through the actual image without padding
11     for row in range(padding_x, x_size-padding_x):
12         for column in range(padding_y, y_size-padding_y):
13             total = 0
14             # loop through the kernel itself
15             for i in range(-1 * padding_x, padding_x + 1):
16                 for j in range(-1 * padding_y, padding_y + 1):
17                     # make kernel[-1,-1] multiplied by image[1,1]
18                     total += kernel[padding_x + i][padding_y + j] * image[row - i][column - j]
19             ret_image[row][column] = total
20     image = clip.clipImage(image, padding_x)
21     ret_image = clip.clipImage(ret_image, padding_x)
22     return ret_image
```

```
main.py convolution.py x gradient.py clip.py
convolution.py
23
24 def convolveGaussian(image, std_deviation):
25     # gaussian of 3 std deviations of the mean
26     padding = std_deviation * 3
27     # 1d gaussian
28     gaussian = [(std_deviation ** -1) * (2 * numpy.pi) ** (-1/2) * \
29     numpy.exp((-1/2) * (x/std_deviation)**2) \
30     for x in range(-1 * padding, padding+1)]
31     # Convolve 1d twice
32     image = clip.padImage(image, padding)
33     image = convolve1d(image, gaussian)
34     image = convolve1d(image.T, gaussian).T
35     image = clip.clipImage(image, padding)
36     return image
37
38 # 1d convolution
39 def convolve1d(image, linear_filter):
40     x_size, y_size = image.shape
41     ret_image = numpy.copy(image)
42     padding = len(linear_filter) // 2
43     # iterate each pixel
44     for row in range(padding, x_size-padding):
45         for column in range(padding, y_size-padding):
46             total = 0
47             # map the padding
48             for i in range(-1 * padding, padding + 1):
49                 total += linear_filter[i + padding] * image[row][column + i]
50             ret_image[row][column] = total
51     return ret_image
```

```

main.py  convolution.py  gradient.py  clip.py  •
clip.py
1  import numpy
2  # Pad the image with boundaries i.e. clip filter
3  # pad size is the padding on each side
4  def padImage(image, pad_size):
5      shape = image.shape
6      x_size = shape[0] + pad_size * 2
7      y_size = shape[1] + pad_size * 2
8      ret_image = numpy.zeros((x_size,y_size))
9      # for the corners
10     for row in range(pad_size):
11         for column in range(pad_size):
12             ret_image[row][column] = image[0][0]
13             ret_image[row+x_size-pad_size][column] = image[shape[0]-1][0]
14             ret_image[row+x_size-pad_size][column+y_size-pad_size] = image[shape[0]-1][shape[1]-1]
15             ret_image[row][column+y_size-pad_size] = image[0][shape[1]-1]
16     # for the horizontal sides
17     for row in range(shape[0]):
18         ret_image[row+pad_size][0:pad_size] = image[row][0]
19         ret_image[row+pad_size][pad_size:y_size-pad_size] = image[row]
20         ret_image[row+pad_size][y_size-pad_size:y_size] = image[row][shape[1]-1]
21     ret_image = ret_image.T
22     # for the vertical sides
23     for row in range(shape[1]):
24         ret_image[row+pad_size][0:pad_size] = image[0][row]
25         ret_image[row+pad_size][x_size-pad_size-1:x_size] = image[shape[0]-1][row]
26     ret_image = ret_image.T
27     return ret_image

```

```

8
9  # Remove the padding of 0's from an image
0  def clipImage(image, clip_size):
1      shape = image.shape
2      x_size = shape[0] - clip_size * 2
3      y_size = shape[1] - clip_size * 2
4      ret_image = numpy.zeros((x_size,y_size))
5      for row in range(x_size):
6          ret_image[row] = image[row + clip_size][clip_size:clip_size+y_size]
7      return ret_image

```



```

gradient.py x main.py convolution.py
gradient.py
1 import numpy
2 import clip
3 import math
4
5 def gradientInfo(x_gradient, y_gradient, threshold):
6     x_size, y_size = x_gradient.shape
7     magnitude = numpy.zeros(x_gradient.shape)
8     direction = numpy.zeros(x_gradient.shape)
9     for i in range(x_size):
10         for j in range(y_size):
11             distance = (x_gradient[i][j] ** 2 + y_gradient[i][j] ** 2) ** .5
12             # threshold
13             if (distance > threshold):
14                 magnitude[i][j] = distance
15             direction = numpy.arctan2(y_gradient, x_gradient) * 180 / numpy.pi
16         return magnitude, direction
17
18 # check if your center is the max value

```

```

gradient.py x main.py convolution.py
gradient.py
18 # check if your center is the max value
19 def maxValue(ret, magnitude, row, col, x, y):
20     if magnitude[row+x][col+y] > magnitude[row][col] or magnitude[row-x][col-y] > magnitude[row][col]:
21         ret[row][col] = 0
22     else:
23         ret[row][col] = magnitude[row][col]
24
25 def nonMaxSuppression(magnitude, direction):
26     # pad by 1 so we can't check a 3x3 square for the max
27     clip.padImage(magnitude, 1)
28     x_size, y_size = magnitude.shape
29     ret = numpy.zeros(magnitude.shape)
30     for row in range(1, x_size-1):
31         for col in range(1, y_size-1):
32             c_direction = direction[row][col]
33             # horizontal
34             if c_direction > -22.5 and c_direction <= 22.5 or \
35                 c_direction > 157.5 and c_direction <= -157.5:
36                 maxValue(ret, magnitude, row, col, 1, 0)
37             # top right and bottom left
38             elif c_direction > 22.5 and c_direction <= 67.5 or \
39                 c_direction > -157.5 and c_direction <= -112.5:
40                 maxValue(ret, magnitude, row, col, 1, 1)
41             # vertical
42             elif c_direction > 67.5 and c_direction < 112.5 or \
43                 c_direction > -112.5 and c_direction < -67.5:
44                 maxValue(ret, magnitude, row, col, 1, 0)
45             else:
46                 maxValue(ret, magnitude, row, col, 1, -1)
47     clip.clipImage(ret, 1)
48     clip.clipImage(magnitude, 1)
49     return ret

```



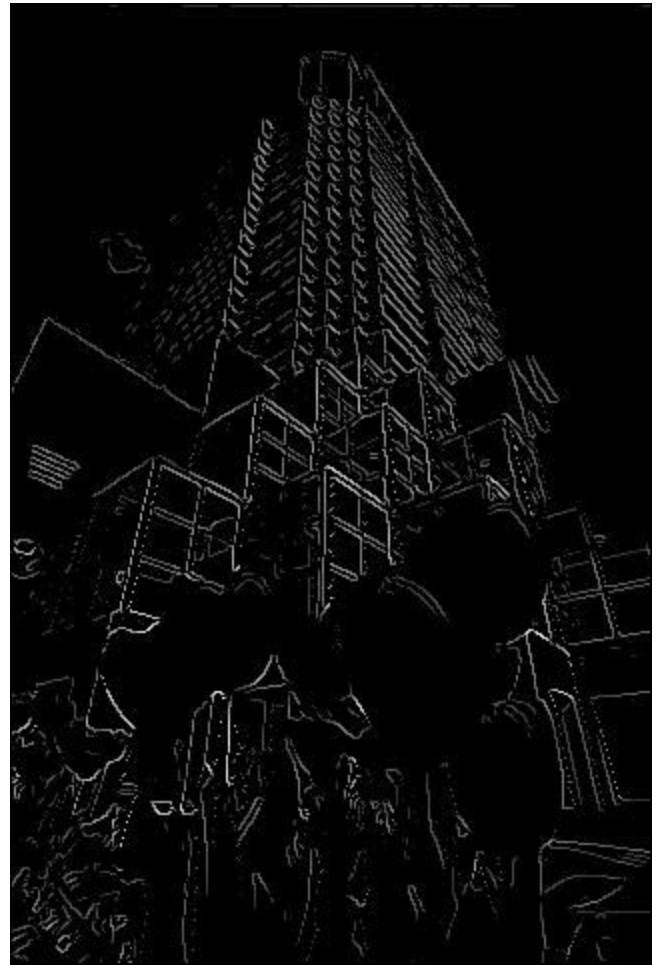
Red with sigma 1



Red with sigma 2



Red magnitude w/sigma 1



Red Non-max-suppression w/sigma 1

To run parameterized use `run_parameterized.py` which will just call `main.py`.

`Main.py` is the driver it takes the file path and sigma as parameters and calls the helper functions which do the image processing. Lets start with `padImage` and `clipImage` which most other functions call, this is in the `clip.py` file. `padImage` takes in the amount of padding you want on one side of the image and initializes a new matrix of that size copying over the pixel values of the original and extending it towards the end by numpy array splicing in order to be fast. Transpose is used to add to the vertical components because splicing across rows is difficult in numpy.

Convolve Gaussian is done through 2 1D convolutions. The 1D kernel is found by list comprehension using the gaussian formula. Then we do `convolve 1D` on the image and then `convolve1D(image.T,kernel).T` so that we apply our filter vertically as well. Doing 2 1D convolutions save us time when running the algorithm.

Then the sobel filter is applied in `main.py` with `convolve2d` which simply walks through a padded image and applies the convolution function at every point.

The magnitude and direction of the image is done in `gradientInfo`. The magnitude is the distance of the two gradients and the direction is done by `numpy.arctan2` in order to preserve quadrants. The threshold was chosen as 90 as that is what removed a good amount of the texture in the kangaroo image while maintaining the kangaroo itself. The other images did not really need the threshold as their was not a lot of texture differences.

Non max suppression is done by looping through the the direction matrix. If the gradient is vertical as in between 67.5 and 112.5 or -67.5 and -112.5 degrees I look along the vertical axis to check if it is a maximum. The gradient is always perpendicular to the edge so we always look along its direction. We do this for the other directions, horizontal, and the two verticals, looking along the axis of the direction to find the max. The splitting of the circle is done in degrees allowing for 8 separate components.