[Computer Vision I] Homework 4

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Write a program to generate images and histograms:

```
def main(config):
    # Image Pre-processing
   content = load image(config.init_pict) # read in image
   width, height = content.size
                                               # image's width, height
   print("Image width=", width, ", Image height=", height)
   content_np = np.asarray(content).copy() # backup the image
ret, thresh = cv2.threshold(content_np, 127, 255, cv2.THRESH_BINARY) # do binary morphology
    # octogonal 3-5-5-5 kernel
   oct_Kernel = np.ones((5, 5), np.uint8)
   oct_Kernel[0, 0], oct_Kernel[0, 4], oct_Kernel[4, 0], oct_Kernel[4, 4] = 0, 0, 0, 0
   print('')
   # Call Functions
     (a) Dilation
   Dilation(thresh, oct_Kernel, config)
    # (b) Erosion
   Erosion(thresh, oct_Kernel, config)
    # (c) Opening
   Opening(thresh, oct Kernel, config)
    (d) Closing
   Closing(thresh, oct_Kernel, config)
    (e) Hit-and-miss transform
   HitandMiss(thresh, config)
 Image Pre-processing
def load_image(image_path):
    if not os.path.exists(image_path):
        print('Image not exit')
        image = Image.open(image_path)
        print('Input image:', image_path)
        return image
```

(a) Dilation

```
# (a) Dilation
def Dilation(thresh, oct_Kernel, config):
    lena_dilation = Dilation_mask(thresh)
    #lena_dilation = cv2.dilate(thresh, oct_Kernel)
    Image.fromarray(np.uint8(lena_dilation)).save(config.dilation)
    print("Dilation Done")
```

- def Dilation(thresh, oct_Kernel, config) call function "Dilation_mask()"
- ▶ "Dilation_mask()" 使用 2 個 for loop 掃描比對 filter 和 binary 圖片,並將 if 判斷後的結果儲存於" thresh_done" np array
- ▶ if (thresh[w-2][h-2]==255), 只要目標 pixel=255, 便會將周圍的 pixel 數值依照 filter 圖形更 改為 255
- ➤ thresh_ext = np.zeros((width+4, height+4), np.uint8)會是 516 * 516 大小 np array · 經過處理會刪除多餘的邊緣 · 並儲存於" thresh done" np array (shape=512*512)



(b) Erosion

```
# Erosion mask

def Erosion mask(thresh):
    width, height = thresh.shape
    thresh_ext = np.zeros((width+4, height+4), np.uint8)

    for w in range(width):
        for h in range(height):
            thresh_ext[w+2][h+2] = thresh[w][h]

for w in range(2, width, 1):
        for h in range(2, height, 1):  # octogonal 3-5-5-3 kernel
            if (thresh_ext[w-2][h+1]==255 and thresh_ext[w-2][h+0]==255 and thresh_ext[w-1][h+0]==255 and thresh_ext[w-1][h+0]==255 and thresh_ext[w-1][h+0]==255 and thresh_ext[w-1][h+0]==255 and thresh_ext[w+0][h-1]==255 and thresh_ext[w+0][h-1]==255 and thresh_ext[w+0][h-1]==255 and thresh_ext[w+1][h-1]==255 and thresh_ext[w+1][h-1]==255 and thresh_ext[w+1][h-1]==255 and thresh_ext[w+1][h-1]==255 and thresh_ext[w+2][h-1]==255 and thresh_ext[w+2][h-1]==255 and thresh_ext[w+2][h-1]==255 and thresh_ext[w+2][h+1]==255 ):
        thresh_done[w-2][h-2] = 255

return(thresh_done)

# (b) Erosion

def Erosion(thresh, oct_Kernel, config):
        lena_erosion = cv2.erode(thresh, oct_Kernel)
        Image.fromarray(np.uint8(lena_erosion)).save(config.erosion)
        print("Erosion Done")
```

- def Erosion (thresh, oct_Kernel, config) call function "Erosion_mask ()"
- > "Erosion_mask ()" 使用 2 個 for loop 掃描比對 filter 和 binary 圖片,並將 if 判斷後的結果儲存於" thresh_done" np array

- ▶ If 條件必須要 filter 覆蓋範圍的 pixel 值都為 255,才會將中心 pixel 值保留為 255
- thresh_ext = np.zeros((width+4, height+4), np.uint8)會是 516 * 516 大小 np array · 經過處理會刪除多餘的邊緣 · 並儲存於" thresh_done" np array (shape=512*512)



(c) Opening

```
# (c) Opening
def Opening(thresh, oct_Kernel, config):
    # erosion followed by dilation
    lena_opening = Erosion_mask(thresh)
    lena_opening = Dilation_mask(lena_opening)
    #lena_opening = cv2.morphologyEx(thresh, cv2.MORPH_OPEN, oct_Kernel)
    Image.fromarray(np.uint8(lena_opening)).save(config.opening)
    print("Opening Done")
```

> erosion followed by dilation:

lena_opening = Erosion_mask(thresh)
lena_opening = Dilation_mask(lena_opening)

- #lena_opening = cv2.morphologyEx(thresh, cv2.MORPH_OPEN, oct_Kernel)使用 cv2 函數直接產生 Opening 結果
- Image.fromarray(np.uint8(lena_opening)).save(config.opening)
 儲存圖片



(d) Closing

```
# (d) Closing
def Closing(thresh, oct_Kernel, config):
    # Dilation followed by Erosion
    lena_closing = Dilation_mask(thresh)
    lena_closing = Erosion_mask(lena_closing)
    #lena_closing = cv2.morphologyEx(thresh, cv2.MORPH_CLOSE, oct_Kernel)
    Image.fromarray(np.uint8(lena_closing)).save(config.closing)
    print("Closing Done")
```

> Dilation followed by Erosion:

```
lena_closing = Dilation_mask(thresh)
lena_closing = Erosion_mask(lena_closing)
```

- #lena_closing = cv2.morphologyEx(thresh, cv2.MORPH_CLOSE, oct_Kernel)使用 cv2 函數直接產生 Closing 結果
- Image.fromarray(np.uint8(lena_closing)).save(config.closing)儲存圖片



(e) Hit-and-miss transform

```
(e) Hit-and-miss transform
def HitandMiss(thresh, config):
   width, height = thresh.shape
   # Img A & inv_A
   A J
           = np.zeros((width, height), np.uint8)
   invA_K = np.zeros((width, height), np.uint8)
   HandM = np.zeros((width, height), np.uint8)
   for i in range(0, width-1):
       for j in range(1, height):
           if (thresh[i][j-1]==255 and thresh[i][j]==255 and thresh[i+1][j]==255):
                A_J[i][j]=1
   for i in range(1, width):
       for j in range(0, height-1):
            if (thresh[i-1][j]==0 and thresh[i-1][j+1]==0 and thresh[i][j+1]==0):
                invA K[i][j]=1
   # HandM
   for i in range(width):
       for j in range(height):
           if (A_J[i][j]==1 and invA_K[i][j]==1):
                HandM[i][j] = 255
   Image.fromarray(np.uint8(HandM)).save(config.ham)
   print("HitandMiss Done")
```

- ➤ Use 2 for loop 算出 A 和 J 的 intersection of erosions · A_J[i][j]

 Use 2 for loop 算出 inv A 和 K 的 intersection of erosions · invA_K[i][j]

 Use 2 for loop 算出 A_J[i][j]和 invA_K[i][j]的 intersection of erosions · HandM[i][j]
- > Image.fromarray(np.uint8(HandM)).save(config.ham)

