

資工4A 409416541 周騏軍

黃柏熏

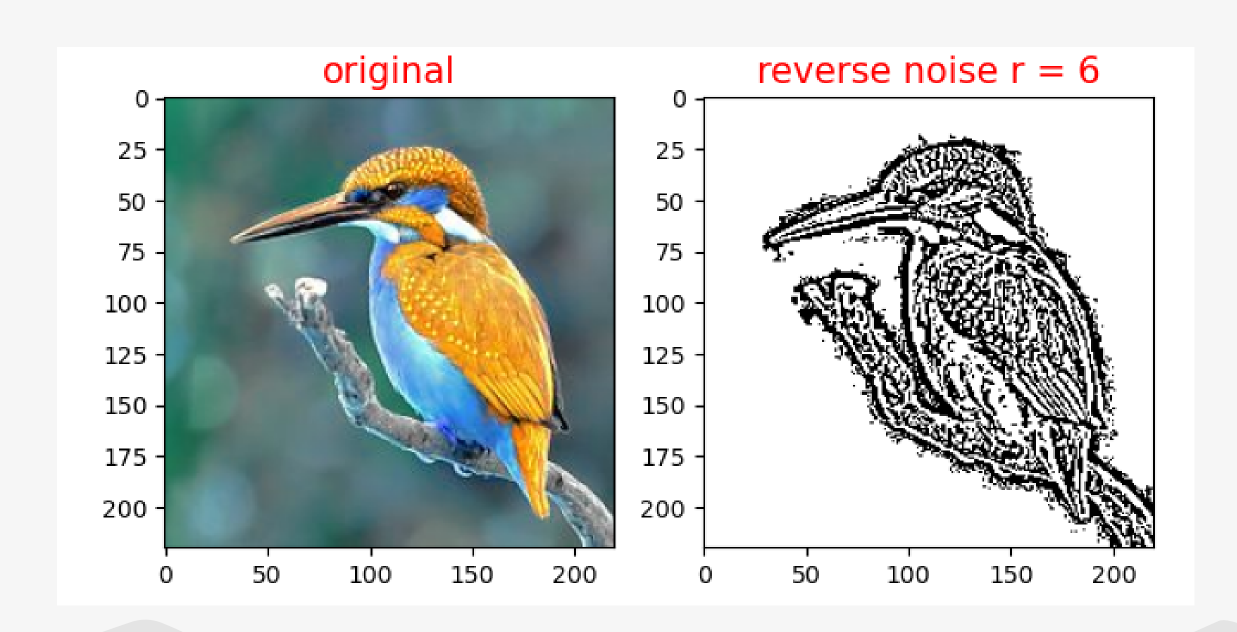
趙碩政

資工4A 409411369

資工4A 409416137

資傳4A 409040879 徐慧婷

影像轉水墨畫



應用函式與羅輯



cv2.COLOR_BGR2GRAY

將讀取進來的彩色影像轉為灰階影像

cv2.GaussianBlur

使用高斯濾波去除背景雜訊並生成新影像

cv2.Canny

取得影像的邊緣資訊

change(img)

將canny的邊緣改成黑色

cv2.adaptiveThreshold

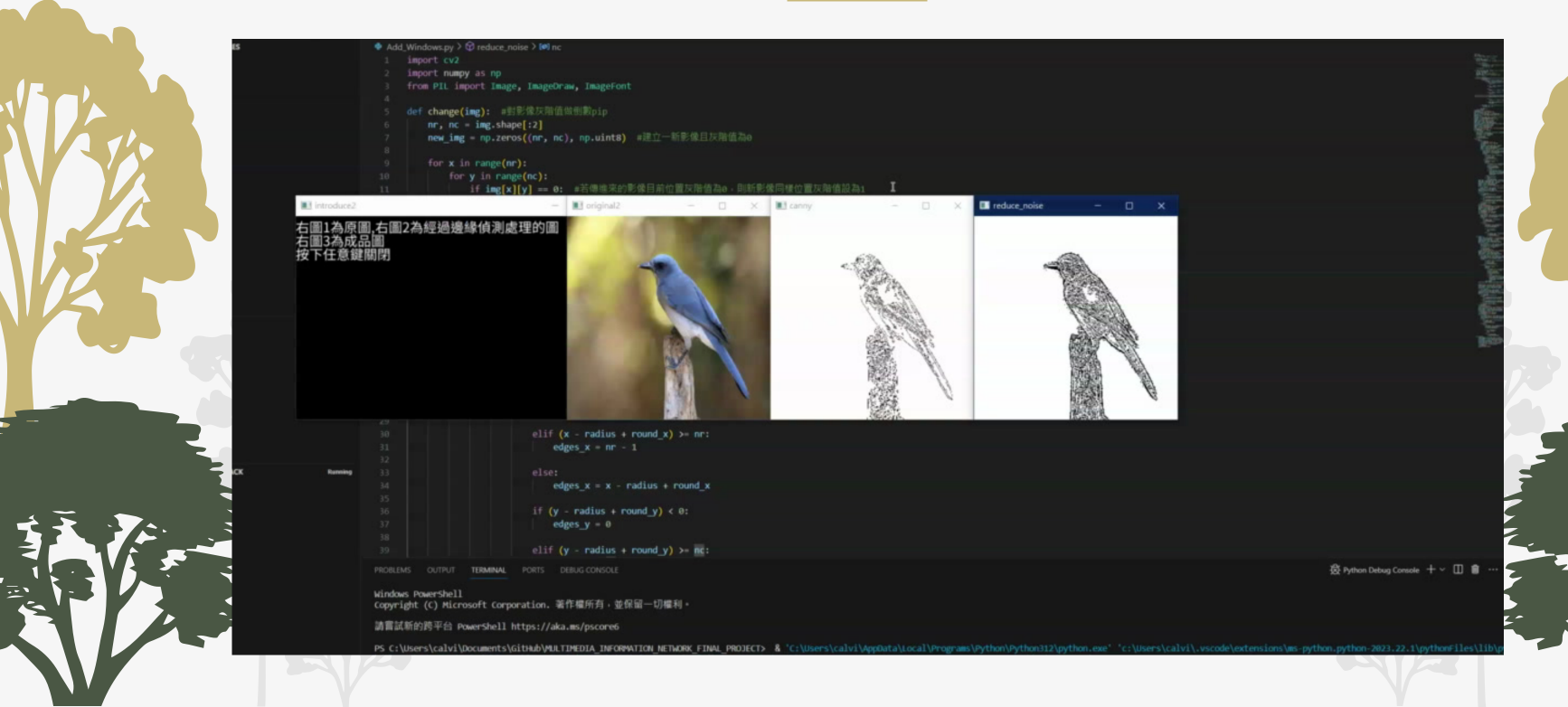
將影像透過高斯法的適應性閥值化來將灰階影像的灰階值變 為只有 O 和 255

reduce_noise(img, edges, radius)

在各像素點的半徑(radius)周圍的邊緣資訊(edges)是否有值,有值則保留,沒值則將灰階值設為255(白色),以此來確認哪些像素點的灰階值應該被保留下來,其餘的灰階值為 255,以此來生成成品

修改部分

視窗化



```
windowname = ['start', 'input1']
recommendation = [1, 5, 30, 2, 90, 200, 6, 10]
img = cv2.imread("images.jpg") #讀取影像
gray_img = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY) #將讀取的影像轉換為灰階影像
gaussian_img = cv2.GaussianBlur(gray_img, (5, 5), 0) #將讀取的影像透過高斯濾波將影像平滑化,以此來減少背景躁點
menu = 1 #控制畫面
new_img1 = np.zeros((300, 500), np.uint8) #製作全黑圖片
fontFace = cv2.FONT_HERSHEY_TRIPLEX #設定字形
fontpath = 'NotoSansTC-Regular.ttf' #字形路徑
imgPil_wrong = Image.fromarray(np.zeros((300, 500), np.uint8)) #輸入錯誤時顯示的畫面
draw_wrong = ImageDraw.Draw(imgPil_wrong)
draw_wrong.text((0, 0),"輸入錯誤請重試", fill=(255), font=ImageFont.truetype(fontpath, 20))
wrong_picture = np.array(imgPil_wrong)
imgPil1 = Image.fromarray(new_img1) #初始畫面
draw1 = ImageDraw.Draw(imgPil1)
word=['此程式可以把圖片轉成山水盘', '以下為控制邊緣偵測的數值', '使用的是Canny來進行邊緣偵測']
cv2.namedWindow('start',0)
cv2.moveWindow('start',500,300)
for i in range(3):
   draw1.text((0, i*20),word[i], fill=(255), font=ImageFont.truetype(fontpath, 20) )
   wordcontrol = np.array(imgPil1)
   cv2.imshow('start',wordcontrol)
   # 按下任意鍵則關閉所有視窗
   cv2.waitKey(2000)
   cv2.destroyAllWindows()
```



```
while True:
       while(k < 2):
           cv2.namedWindow('input1',0)
           cv2.moveWindow('input1',500,300)
           control=0
           imgPil2 = Image.fromarray(np.zeros((300, 500), np.uint8))
           draw2 = ImageDraw.Draw(imgPi12)
           word1=['請輸入參數threshold'+str(recommendation[3*k])+\
                  ' 門檻值 ' 範圍 0~255','推薦值為'+str(recommendation[3*k+1])+\
                   '不推薦超過'+str(recommendation[3*k+2]),'確認後請按下enter','你輸入的值: ']
           for j in range (2): #一次輸出兩段文字
               \label{eq:draw2.text} draw2.text((0, j*40), word1[j*2], fill=(255), font=ImageFont.truetype(fontpath, 20) \ )
              draw2.text((0, (2*j+1)*20), word1[2*j+1], fill=(255), font=ImageFont.truetype(fontpath, 20))
               wordcontrol = np.array(imgPil2)
               if j == 0:
                  cv2.imshow('input1',wordcontrol)
                  # 自動關閉所有視窗
                  cv2.waitKey(2000)
                  cv2.destroyAllWindows()
               elif j == 1:
                  location = 0 #控制數字位置
                  number = 0 #紀錄數字
                   while(1):
                      cv2.imshow('input1',wordcontrol)
                      # 按下enter鍵則關閉所有視窗
                      value = cv2.waitKey(0)
                      cv2.destroyAllWindows()
                      if value == 13: #enter鍵
                          break
                      elif 57 >= value >= 48: #數字鍵
                          draw2.text((110+location*10, 60),str(value-48), fill=(255), font=ImageFont.truetype(fontpath, 20) )
                          wordcontrol = np.array(imgPil2)
                          number = number*10+value-48
                          location += 1
```

```
if k == 0:
    if(0 > number or number > 255):
        cv2.imshow('reset', wrong_picture)
        cv2.waitKey(2000)
        cv2.destroyAllWindows()
        continue

    threshold1 = number
    k += 1

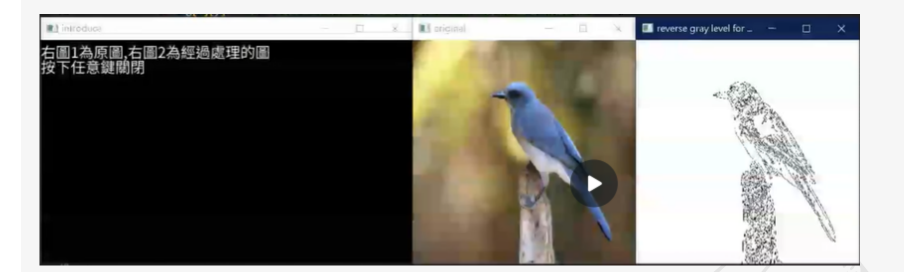
elif k == 1:
    if(0 > number or number > 255):
        cv2.imshow('reset', wrong_picture)
        cv2.waitKey(2000)
        cv2.destroyAllWindows()
        continue

threshold2 = number
    k += 1
```

```
■ input1 - □ ×
請輸入參數threshold1 門檻值,範圍 0~255
推薦值為5不推薦超過30
確認後請按下enter
你輸入的值:5
```



```
edges_img = cv2.Canny(gaussian_img, threshold1, threshold2)#影像邊緣偵測
edges_img = change(edges_img) #因為Canny所生成之邊緣影像的邊緣為白色背景為黑色,故將其黑白顛倒
imgPil3 = Image.fromarray(np.zeros((300, 500), np.uint8))
draw3 = ImageDraw.Draw(imgPil3)
word2=['右圖1為原圖,右圖2為經過處理的圖', '按下任意鍵關閱']
for i in range(2):
    draw3.text((0, i*20), word2[i], fill=(255), font=ImageFont.truetype(fontpath, 20))
wordcontrol2 = np.array(imgPil3)
imgs=[wordcontrol2, img, edges_img]
titles=['introduce','original', 'reverse gray level for edges']
# 顯示圖片
for i in range (3):
    cv2.namedWindow(titles[i], 0)
   if i == 0:
       cv2.resizeWindow(titles[i], 500, 300)
       cv2.moveWindow(titles[i], 300, 300)
    else:
       cv2.resizeWindow(titles[i], 300, 300)
       cv2.moveWindow(titles[i], 300*i+500, 300)
    # 按下任意鍵則關閉所有視窗
    cv2.imshow(titles[i], imgs[i])
cv2.waitKey(0)
cv2.destroyAllWindows()
```

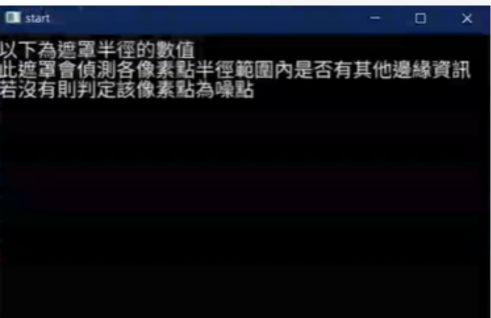


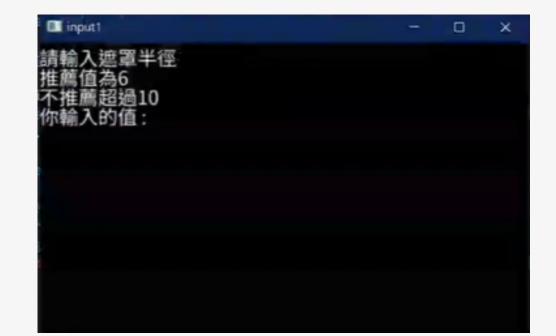
```
word3 = ['是否要重新輸入參數threshold1跟threshold2', '是請輸入1', '否請輸入2', '你輸入的值: ']
imgPil4 = Image.fromarray(np.zeros((300, 500), np.uint8))
draw4 = ImageDraw.Draw(imgPil4)
cv2.namedWindow('reset', 0)
cv2.resizeWindow('reset', 500, 300)
cv2.moveWindow('reset', 500, 300)
for i in range(2):
   draw4.text((0, i*40), word3[i*2], fill=(255), font=ImageFont.truetype(fontpath, 20))
   draw4.text((0, (2*i+1)*20), word3[2*i+1], fill=(255), font=ImageFont.truetype(fontpath, 20))
   wordcontrol1 = np.array(imgPil4)
   if i == 0:
       cv2.imshow('reset', wordcontrol1)
       cv2.waitKey(2000)
       cv2.destroyAllWindows()
   elif i == 1:
       while(1):
           cv2.imshow('reset',wordcontrol1)
           control1 = cv2.waitKey(0)-48
           cv2.destroyAllWindows()
           if 1 <= control1 <= 2 :
               menu = control1
               break
           else:
               cv2.imshow('reset', wrong_picture)
               cv2.waitKey(2000)
               cv2.destroyAllWindows()
```



```
elif menu == 2:
         word4=['以下為遮置半徑的數值', '此遮置會傾測各像橐點半徑範圍內是否有其他邊緣資訊', '若沒有則判定該像棗點為噪點']
         adaptive_theshold_gaussian = cv2.adaptiveThreshold(gray_img, 255, cv2.ADAPTIVE_THRESH_GAUSSIAN_C, cv2.THRESH_BINARY, 11, 2)#將影像透過高斯法的適應性閱值化來將灰階影像變為只有黑白兩色
         imgPil_start2 = Image.fromarray(np.zeros((300, 500), np.uint8))
         draw_start2 = ImageDraw.Draw(imgPil_start2)
         for i in range(3):
                 draw_start2.text((0, i*20),word4[i], fill=(255), font=ImageFont.truetype(fontpath, 20) )
                 start2_control = np.array(imgPil_start2)
                 cv2.imshow('start',start2_control)
                 # 按下任意鏈則關閉所有視窗
                 cv2.waitKey(2500)
                 cv2.destroyAllWindows()
         word5 = ['請輸入速置半徑', '推薦值為6', '不推薦超過10', '你輸入的值: ']
         imgPil_input2 = Image.fromarray(np.zeros((300, 500), np.uint8))
         draw_input2 = ImageDraw.Draw(imgPil_input2)
         for j in range (2):#一次輸出兩段文字
                 draw_input2.text((0, j*40), word5[j*2], fill=(255), font=ImageFont.truetype(fontpath, 20) )
                 \label{eq:draw_input2.text} $$ draw_input2.text((0, (2*j+1)*20), word5[2*j+1], fill=(255), font=ImageFont.truetype(fontpath, 20) ) $$ $$ draw_input2.text((0, (2*j+1)*20), word5[2*j+1], fill=(255), font=ImageFont.truetype(fontpath, 20) ) $$ $$ draw_input2.text((0, (2*j+1)*20), word5[2*j+1], fill=(255), font=ImageFont.truetype(fontpath, 20) ) $$ $$ draw_input2.text((0, (2*j+1)*20), word5[2*j+1], fill=(255), font=ImageFont.truetype(fontpath, 20) ) $$ $$ draw_input2.text((0, (2*j+1)*20), word5[2*j+1], fill=(255), font=ImageFont.truetype(fontpath, 20) ) $$ $$ draw_input2.text((0, (2*j+1)*20), word5[2*j+1], fill=(255), font=ImageFont.truetype(fontpath, 20) ) $$ draw_input2.text((0, (2*j+1)*20), word5[2*j+1], word5[2*j+1], font=ImageFont.truetype(fon
                 wordcontrol2 = np.array(imgPil_input2)
                 if j == 0:
                                   cv2.imshow('input1',wordcontrol2)
                                  # 自動關閉所有視窗
                                   cv2.waitKey(2000)
                                   cv2.destroyAllWindows()
                 elif j==1:
                                   location=0 #控制數字位置
                                   number=0 #紀錄數字
                                   while(1):
                                            cv2.imshow('input1',wordcontrol2)
                                            # 按下enter鏈則關閉所有視窗
                                             value = cv2.waitKey(0)
                                            cv2.destroyAllWindows()
```

if value==13: #enter鍵





```
word6 = ['右圖1為原圖,右圖2為經過邊緣偵測處理的圖', '右圖3為成品圖', '按下任意鍵關閉']
finish_imgPil = Image.fromarray(np.zeros((300, 500), np.uint8))
finish_draw = ImageDraw.Draw(finish_imgPil)
for i in range(3):
    finish_draw.text((0, i*20),word6[i], fill=(255), font=ImageFont.truetype(fontpath, 20) )
finish control = np.array(finish imgPil)
imgs = [finish_control, img, edges_img, reduce_noise_img]
titles2 = ['introduce2', 'original2', 'canny', 'reduce_noise']
for i in range (4):
    cv2.namedWindow(titles2[i], 0)
   if i == 0:
       cv2.resizeWindow(titles2[i], 500, 300)
       cv2.moveWindow(titles2[i], 200, 300)
    else:
       cv2.resizeWindow(titles2[i], 300, 300)
       cv2.moveWindow(titles2[i], 300*i+300, 300)
   # 按下任意鍵則關閉所有視窗
    cv2.imshow(titles2[i], imgs[i])
cv2.waitKey(0)
cv2.destroyAllWindows()
                                                                     ■ reduce_noise
右圖1為原圖,右圖2為經過邊緣偵測處理的圖
右圖3為成品圖
按下任意鍵關閉
```

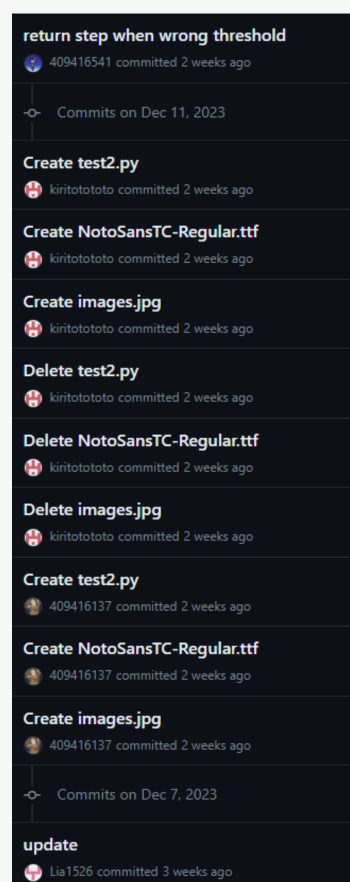
```
word7 = ['請問要返回上個步驟,或是要重新輸入遮罩半徑', '回到上一步請輸入1', '要重新輸入遮罩半徑請輸入2', '不重新輸入遮罩半徑請輸入3', '你輸入的值 : ']
finish_imgPil2 = Image.fromarray(np.zeros((300, 500), np.uint8))
finish_draw2 = ImageDraw.Draw(finish_imgPil2)
cv2.namedWindow('reset1', 0)
cv2.resizeWindow('reset1', 500, 300)
cv2.moveWindow('reset1', 500, 300)
for i in range(2):
   finish_draw2.text((0, i*40), word7[i*2], fill=(255), font=ImageFont.truetype(fontpath, 20))
   finish\_draw2.text((0, (2*i+1)*20), word7[2*i+1], fill=(255), font=ImageFont.truetype(fontpath, 20))
       finish_draw2.text((0, 80), word7[4], fill=(255), font=ImageFont.truetype(fontpath, 20))
   finish_control2 = np.array(finish_imgPil2)
   if i == 0:
       cv2.imshow('reset1', finish_control2)
       cv2.waitKey(2000)
       cv2.destroyAllWindows()
   elif i == 1:
       while(1):
           cv2.imshow('reset', finish_control2)
           control2=cv2.waitKey(0)-48
           cv2.destroyAllWindows()
           if 1 <= control2 <= 3 :
               menu = control2
               break
           else:
               cv2.imshow('reset',wrong_picture)
               cv2.waitKey(2000)
               cv2.destroyAllWindows()
```

```
elif menu == 3:
    finish_imgPil3 = Image.fromarray(np.zeros((300, 500), np.uint8))
    finish_draw3 = ImageDraw.Draw(finish_imgPil3)
    finish_draw3.text((20, 20), '演示結束', fill=(255), font=ImageFont.truetype(fontpath, 40) )
    finish_draw3.text((20, 60), '按任意鍵關閱視窗', fill=(255), font=ImageFont.truetype(fontpath, 40) )
    finish_control3 = np.array(finish_imgPil3)
    cv2.imshow('reset', finish_control3)
    cv2.waitKey(0)
    cv2.destroyAllWindows()
    break
```



Github











409411369 黃柏熏



409040879 徐慧婷



409416137 calvinchiu

409416137 趙碩政

