影像處理、電腦視覺及深度學習概論 (Introduction to Image Processing, Computer Vision and Deep Learning)

Homework 1

TA: 吳又成

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Office Hour: 14:00~16:00, Mon.

10:00~12:00, Thu.

At CSIE 9F Robotics Lab.

Notice (1/2)

- Copying homework is strictly prohibited!! Penalty: Both individuals will receive a score of 0!!
- Due date \Rightarrow 09:00:00, 2024/11/05 (Tue.)

Do not submit late, or the following points will be deducted:

- ➤ Submit within seven days after the deadline, and your score will be reduced by half.
- ➤ If you submit after this period, you will receive a score of 0.
- You must attend the demonstration, otherwise your score will be 0. The demonstration schedule will be announced on NCKU Moodle.
- You must create GUI, otherwise your point will be deducted.
- Upload to => 140.116.154.28 -> Upload/Homework/Hw1
 - ➤ User ID: opencvdl2024 Password: RL2024opencvdl
- Format
 - > Filename: Hw1_StudentID_Name_Version.rar
 - Ex: Hw1_F71234567_林小明_V1.rar
 - If you want to update your file, you should update your version to be V2,
 - Ex: Hw1_F71234567_林小明_V2.rar
 - Content: Project folder *(Excluding the pictures)*Note: Remove your "Debug" folder to reduce file size.

Notice (2/2)

- Python (recommended):
 - > Python 3.8
 - > Opency-contrib-python (4.10.0)
 - Matplotlib (3.7.3)
 - ➤ Numpy (1.23.5)
 - ➤ UI framework: pyqt5 (5.15.11)

Assignment scoring (Total: 100%)

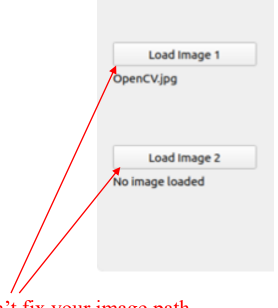
- 1. Image Processing
 - 1.1 Color Separation
 - 1.2 Color Transformation
 - 1.3 Color Extraction
- 2. Image Smoothing
 - 2.1 Gaussian filter
 - 2.2 Bilateral filter
 - 2.3 Median filter
- 3. Edge Detection
 - 3.1 Sobel X
 - 3.2 Sobel Y
 - 3.3 Combination and Threshold
 - 3.4 Gradient Angle
- 4. Transforms
 - 4.1 Rotation
 - 4.2 Scaling
 - 4.3 Translate

(出題: Takeru)

(出題:Liu)

(出題: Ying)

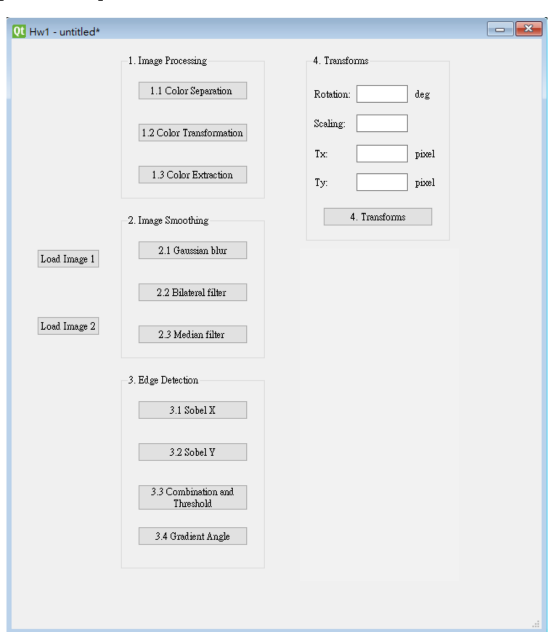
(出題:Tina)



* Don't fix your image path
(There is another dataset for demonstration)
Load image 請用下面Function 來讀取路徑
QFileDialog.getOpenFileName
獲取打開的檔路徑

Assignment scoring (Total: 100%)

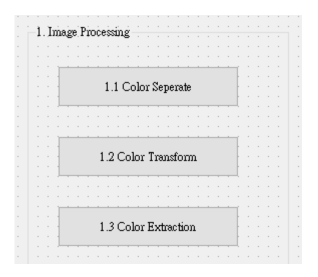
• Use one UI to present 5 questions.



1. Image Processing

(出題:Takeru)

- 1.1 Color Separation
- 1.2 Color Transformation
- 1.3 Color Extraction



1.1 Color Separation

(出題:Takeru)

- 1. Given: a BGR image, "rgb.jpg"
 - Q: Extract 3 channels of the image BGR and show the result color images.
 - 1) Use cv2.split() to get R G B gray scale images.

```
^{\text{O/P O/PO/P}} ^{\text{J/P}} ^{\text{J/P}}
```

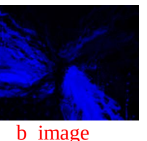
- image: A BGR image "rgb.jpg" (640×452×3)
- b: The Blue grayscale image $(640 \times 452 \times 1)$
- g: The Green grayscale image $(640 \times 452 \times 1)$
- r: The Red grayscale image($640 \times 452 \times 1$)
- 2) Use cv2.merge() to turn each gray scale image back to BGR image, individually

Please show each R, G, B image as Figure



image (rgb.jpg)









r_image

zeros : A blank (black) image (2D array filled with zeros) (640×452)

- b: The blue grayscale image $(640 \times 452 \times 1)$
- g: The green grayscale image $(640 \times 452 \times 1)$
- r: The red grayscale image $(640 \times 452 \times 1)$
- b_image: A BGR image showing only the Blue channel, with Green and Red channels set to black. (640×452×3)
- <code>g_image</code>: A BGR image showing only the Green channel, with Blue and Red channels set to black. $(640 \times 452 \times 3)$
- r_image: A BGR image showing only the Red channel, with Green and Red channels set to black. (640×452×3)



1.2 Color Transformation

(出題: Takeru)

- 2. Given: A BGR image, "rgb.jpg"
 - Q: Transform "rgb.jpg" into grayscale by
 - Q1): Call OpenCV function cv2.cvtColor(..., cv2.COLOR BGR2GRAY) on rgb.jpg to generate Image

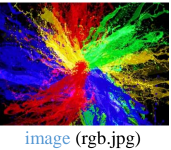
image: A BGR image, rgb.jpg (640×452×3) cv_gray: A grayscale image (640×452×1) Fig. Q1

Q2): Merge BGR separated channel images from problem 1.1 to generate avg_gray = (r+g+b)/3.

$$\frac{O/P}{avg_gray} = \frac{I/P}{(b/3 + g/3 + r/3)}.astype(np.uint8)$$

Convert to an 8-bit unsigned integer format (values between 0 and 255)

- b: The blue grayscale image $(640 \times 452 \times 1)$
- g: The green grayscale image $(640 \times 452 \times 1)$
- r: The red grayscale image $(640 \times 452 \times 1)$
- avg_gray: A grayscale image (640×452×1)Fig. Q2







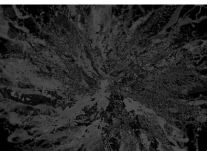


Fig. Q2) avg_gray

Average weighted formula $avg_gray = (b+g+r)/3$

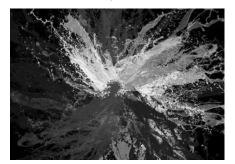


Fig. Q1) cv_gray Perceptually weighted formula: $cv_gray = 0.299r + 0.587g + 0.114 b$



1.3 Color Extraction

(出題: Takeru)

3. Given: A BGR image, "rgb.jpg"

Yellow-Green mask I

- Q: Show the Yellow-Green mask I_I and the image with Yellow and Green colors removed I_2 .
- 1) Transform "rgb.jpg" from BGR format to HSV format: cv2.cvtColor(image, cv2.COLOR_BGR2HSV)

```
O/P I/P I/P hsv_image = cv2.cvtColor(image, cv2.COLOR_BGR2HSV)
```

image: A BGR image, rgb.jpg (640×452×3) hsv_image: A HSV image (640×452×3)

2) Yellow-Green mask I₁ by calling : cv2.inRange(hsv_image, lower_bound, upper_bound)Please refer to the next slide

```
\frac{\text{O/P}}{\text{mask}} = \text{cv2.inRange(hsv\_image, lower\_bound, upper\_bound)}
I_I
```

hsv_Image: A HSV image (640×452×3) lower_bound: The lower bound of the Yellow-Green HSV range upper_bound: The upper bound of the Yellow-Green HSV range mask: The Yellow-Green binary mask (640×452×1) I_I

3) Invert the mask I_I by calling: **cv2.bitwise_not(mask)**O/P

mask_inverse = cv2.bitwise_not(mask)

mask: The Yellow-Green binary mask ($640 \times 452 \times 1$) mask_inverse: The inversed mask($640 \times 452 \times 1$)

4) Remove Yellow and Green color in the image to generate I_2 by calling : **cv2.bitwise_and(image, image ,mask_inverse)**

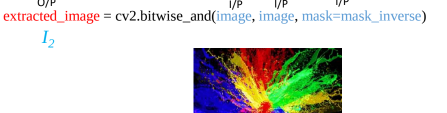
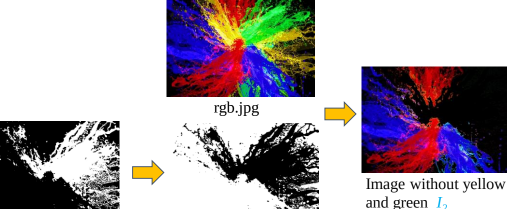
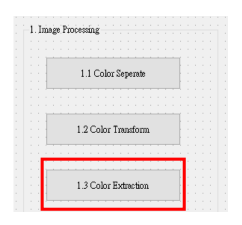


image: A BGR image, rgb.jpg $(640\times452\times3)$ mask_inverse: The inversed mask $(640\times452\times1)$ extracted_image: A BGR image where Yellow and Green colors are removed $(640\times452\times3)$ I_2





1.3 Color Extraction

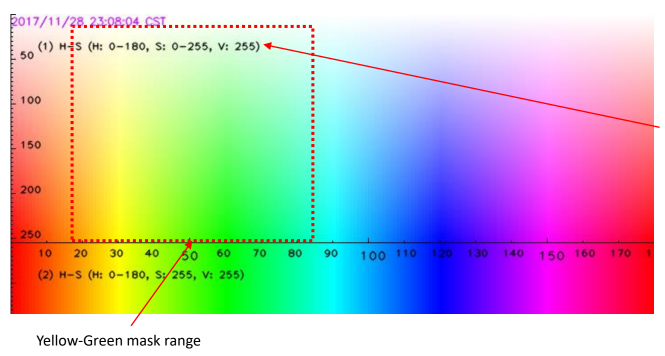
(出題:Takeru)

Yellow-Green HSV range

Hue (H): 18-85

Saturation (S): 0-255

Value (V): 25-255

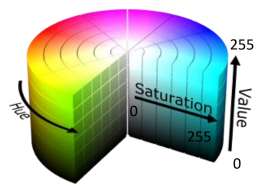


HSV values ranges between (h:0–180, s:0–255, v:0–255)

H(Hue): x axis

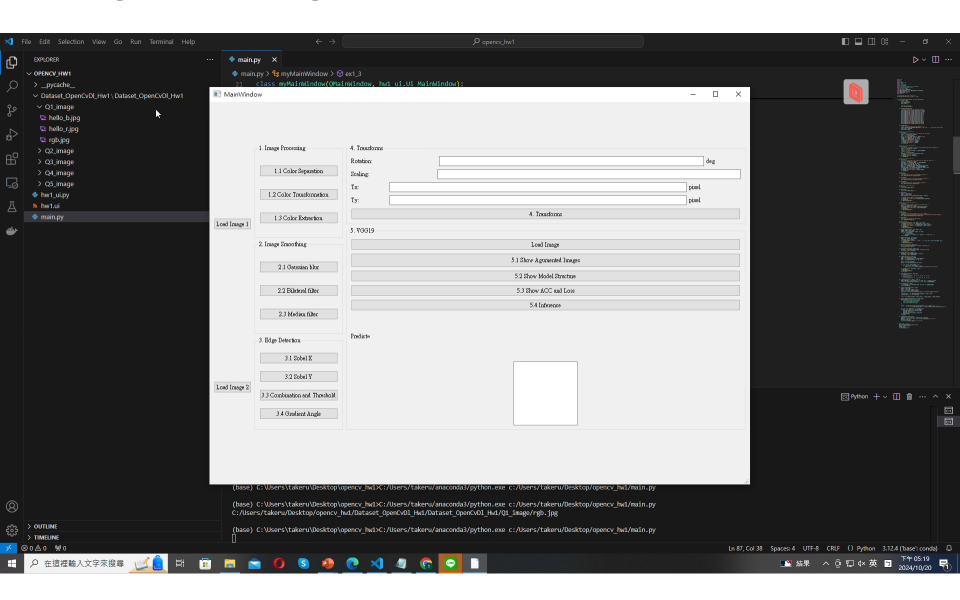
S(Saturation): y axis

V(Value) : 255



(出題: Takeru)

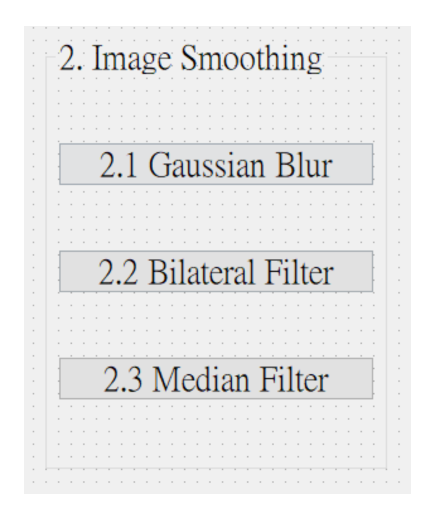
1. Image Processing—Demo Video



2. Image Smoothing

(出題: Liu)

- 2.1 Gaussian blur
- 2.2 Bilateral filter
- 2.3 Median filter



• Hint

1) Textbook Chapter 3, p. 50 ~ 52, p.109~115

2.1 Gaussian Filter

(出題: Liu)

- 1. Given: 1 color image, "image1.jpg"
- 2. Q:
 - 1) Apply "Load image 1" button to load image.
 - 2) Click "2.1 Gaussian Blur" to show the popup window.

 blur = cv2.GaussianBlur(image, (kernal, kernal), sigmaX, sigmaY)
- image: original image "image1.jpg"
 kernal: kernal size of gaussian filter, which is
 (2m + 1) x (2m + 1)
 sigmaX: standard deviation in the X direction
 sigmaY: standard deviation in the Y direction
- blur: image with gaussian blur
- 3) Apply cv2.createTrackbar() to create a trackbar on popup window.
 - Or you can use cv2.imshow() to show these images (m=1, 2, 3, 4, 5).
- 4) Apply trackbar to change the kernal radius (m).
- 5) The range of radius size is m=[1, 5].
- 6) Apply gaussian filter (cv2.GaussianBlur()) which kernel size is $(2m + 1) \times (2m + 1)$ to "image1.jpg" and show result on popup window.





2.2 Bilateral Filter

- 1. Given: 1 color image, "image1.jpg"
- 2. Q:
 - 1) Apply "Load image 1" button to load image.
 - 2) Click "2.2 Bilateral Filter" to show the popup window. bilateral = cv2. bilateralFilter(image, d, sigmaColor, sigmaSpace)
- 像素之間的顏色差異對濾波結果的影響程度 sigmaSpace: Filter Sigma in Coordinate Space 像素之間的距離對濾波結果的影響程度,當d>0 時此參數無作用,但因輸入需要此參數,所以將 其設置與 sigmaSpace 相等就好。

d: Diameter of Pixel Neighborhood. ex: d=5 means 5x5 pixel area → m=2 for (2m + 1) x (2m + 1)

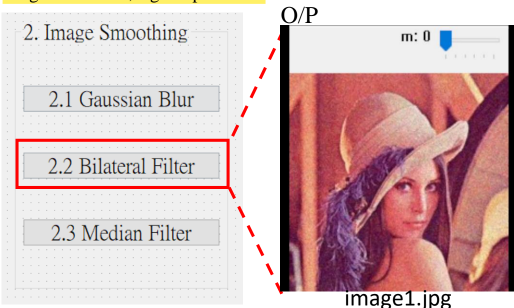
image: original image "image1.jpg

sigmaColor: Filter Sigma in Color Space

(出題: Liu)

- 3) Apply cv2.createTrackbar() to create a trackbar on popup window.
 - Or you can use cv2.imshow() to show these images (m=1, 2, 3, 4, 5).
- 4) Apply trackbar to change the kernal radius (m).
- 5) The range of radius size is m=[1, 5].
- 6) Apply bilateral filter (cv2. bilateralFilter()) which kernel size is $(2m + 1) \times (2m + 1)$ to "image1.jpg" and show result on popup window.
- Hint

1) simgaColor = 90, sigmaSpace = 90



sigmaColor 範例: 假設有個3x3的bilateral filter, sigmaColor設為100

針對第1個pixel,中心與其差距為240-150=90 < 100 (SigmaColor),則第1個 pixel會參與濾波

150	10	60
80	240	110
40	200	90

針對第7個pixel, 中心與其差距為240-40=200 > 100 (SigmaColor), 則第7個 pixel不會參與濾波

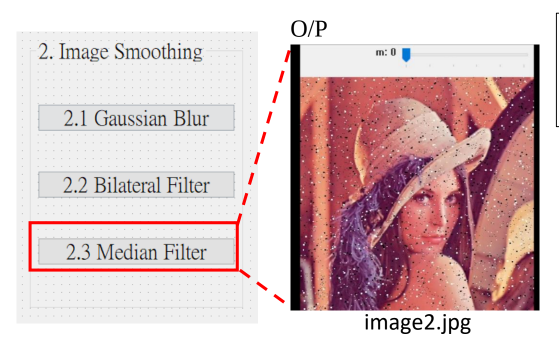
2.3 Median Filter

(出題: Liu)

- 1. Given: 1 color image, "image2.jpg"
- 2. Q:
 - 1) Apply "Load image 2" button to load image.
 - 2) Click "2.3 Median Filter" to show the popup window. median = cv2. medianBlur(image, kernal)

image: original image "image1.jpg"
kernal: kernal size of median filter,
 which is (2m + 1) x (2m + 1)
median: image after applying median
 filter

- 3) Apply cv2.createTrackbar() to create a trackbar on popup window.
 - Or you can use cv2.imshow() to show these images (m=1, 2, 3, 4, 5).
- 4) Apply trackbar to change the kernal radius (m).
- 5) The range of radius size is m=[1, 5].
- 6) Apply median filter (cv2. medianBlur()) which kernel size is $(2m + 1) \times (2m + 1)$ to "image2.jpg" and show result on popup window.



223	186	114	Median filter example
204	161	106	106 114 138 161 186 194 204 219 223
219	194	138	

(出題:Liu)

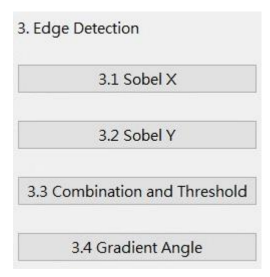
2. Image Smoothing—Demo Video

```
Anaconda Prompt
2024/10/21
                         <DIR>
                                       opencv_hw1
2024/09/14
                08:25
                         <DIR>
                                       RD4AD
2024/09/14
           下午 08:25
                         <DIR>
                                       RD4AD_1
                                96,014 RD4AD_ui.py
2024/10/15
           下午 08:59
2024/10/15
           下午 08:59
                                99,990 RD4AD_UI.ui
2024/09/10
           下午 05:29
                         <DIR>
                                       RRD4AD
2024/09/28
           下午 03:59
                                 1,850 Spotify.lnk
2024/10/15
                                11,215 TrainingUI.py
                09:22
2024/09/11
           下午 07:32
                                   222 Wallpaper Engine: 桌布引擎.url
2024/10/15
           下午 08:59
                         <DIR>
                                        _pycache__
                                 4,493 報告.txt
           下午 10:53
2024/10/17
2024/09/14
           下午 08:24
                         <DIR>
                                       待讀paper_Dl_Bert_20240911_劉秉威
2024/10/19
           上午 11:43
                                   573 新增 文字文件.txt
2024/09/10
           下午 05:50
                                 1,893 新楓之谷.lnk
                                       智慧商務
2024/10/11
           下午 12:44
                         <DIR>
           下午 04:28
                         <DIR>
2024/09/24
                                       簡報
                                       課程考古
2024/10/18
           下午 05:12
                         <DIR>
2024/09/16
           下午 01:40
                         <DIR>
                                       電腦
             16 個檔案
                          137,791,389 位元組
             19 個目錄
                        278,924,718,080 位元組可用
(opencv) C:\Users\polo9\Desktop>cd opencv_hw1
(opencv) C:\Users\polo9\Desktop\opencv_hw1>python main.py
C:/Users/polo9/Desktop/opencv_hw1/Dataset_OpenCvDl_Hw1/Dataset_OpenCvDl_Hw1/Q2_image/image1.jpg
C:/Users/polo9/Desktop/opencv_hw1/Dataset_OpenCvDl_Hw1/Dataset_OpenCvDl_Hw1/Q2_image/image2.jpg
(opency) C:\Users\polo9\Desktop\opency_hw1>python main.py
                                                               K
(opencv) C:\Users\polo9\Desktop\opencv_hw1>
```

3. Edge Detection

(出題:Ying)

- 3.1 Sobel X
- 3.2 Sobel Y
- 3.3 Combination and Threshold
- 3.4 Gradient Angle



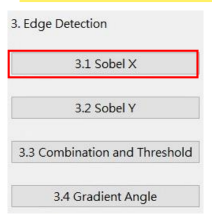
3.1 Sobel x

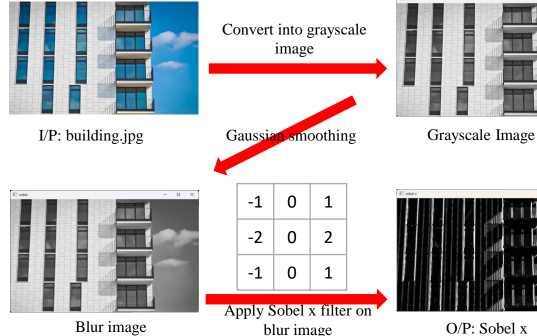
(出題: Ying)

- Given: A RGB image, "building.jpg"
- Q: Generate Sobel x image for "building.jpg"
 - 1) Convert the RGB image into a grayscale image gray = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)
 - 1) Smooth grayscale image with Gaussian smoothing filter.

blur = cv2.GaussianBlur(gray, (kernal, kernal), sigmaX, sigmaY)

- 2) Apply Sobel edge detection to detect vertical edge by your own 3x3 Sobel x operator. (Can not use OpenCV Function cv2. Sobel and cv2.filter2D.)
- 3) Please show the result with cv2.imshow function.
- Hint: Textbook Chapter 6, p.144 ~ 149





 $(2m+1) \times (2m+1)$ sigmaX: standard deviation in the X direction

sigmaY: standard deviation in the Y direction

blur: image with gaussian blur

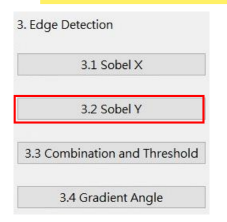
3.2 Sobel y

(出題: Ying)

- 1. Given: A RGB image, "building.jpg"
- 2. Q: Generate Sobel x image for "building.jpg"
 - 1) Convert the RGB image into a grayscale image gray = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)
 - 2) Smooth grayscale image with Gaussian smoothing filter.

blur = cv2.GaussianBlur(gray, (kernal, kernal), sigmaX, sigmaY)

- 3) Apply Sobel edge detection to detect horizontal edge by your own 3x3 Sobel x operator. (Can not use OpenCV Function cv2.Sobel and cv2.filter2D.)
- 4) Please show the result with cv2.imshow function.
- ☐ Hint: Textbook Chapter 6, p.144 ~ 149



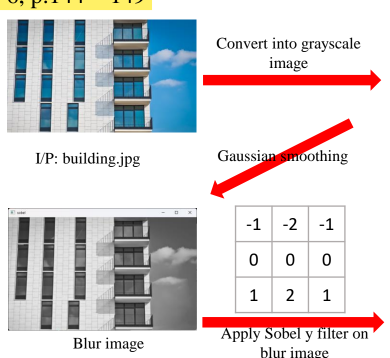


image: original image "building.jpg"
gray: grayscale image

kernal: kernal size of gaussian filter, which is

 $(2m + 1) \times (2m + 1)$ sigmaX: standard deviation in the X direction sigmaY: standard deviation in the Y direction

blur: image with gaussian blur



Grayscale Image

O/P: Sobel y

3.3 Combination and Threshold

(出題: Ying)

combination: image combined with Sobelx &

min: the minimum value for normalization

max: the maximum value for normalization

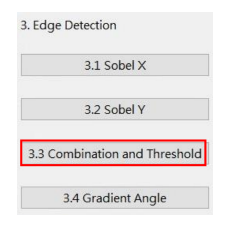
threshold to "normalized"

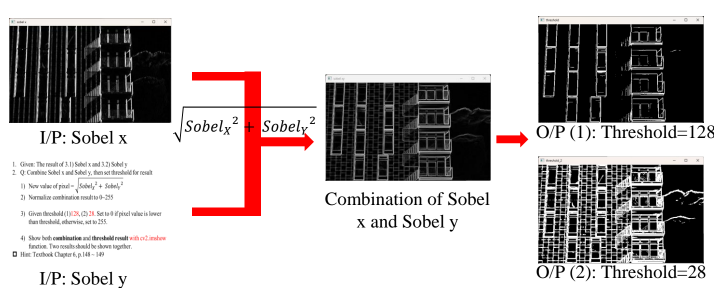
Sobely

normalized: the resulting image after

normalization

- Given: The result of 3.1) Sobel x and 3.2) Sobel y
- Q: Combine Sobel x and Sobel y, then set threshold for result
 - New value of pixel = $\sqrt{Sobel_X^2 + Sobel_Y^2}$
 - Normalize combination result to 0~255 normalized = cv2.normalize(combination, None, min, max, cv2.NORM_MINMAX)
 - Given threshold (1)128, (2) 28. Set to 0 if pixel value is lower thresh: the threshold value maximum value in the grayscale than threshold, otherwise, set to 255. range result: the resulting image after applying the _, result = cv2.threshold(normalized, thresh, maxval, cv2.THRESH_BINARY)
 - Show both combination and threshold result with cv2.imshow function. Two results should be shown together.
- Hint: Textbook Chapter 6, p.148 ~ 149

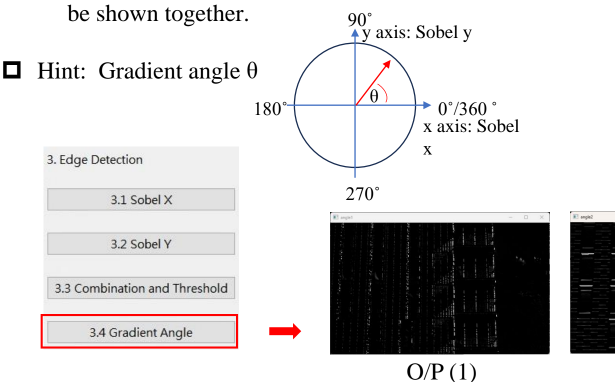




3.4 Gradient Angle

(出題:Ying)

- 1. Given: The result of 3.1) Sobel x and 3.2) Sobel y
- 2. Q: Calculate the gradient angle θ and show specific range of angle.
 - 1) Calculate the gradient angle θ by result of Sobel x and Sobel y
 - 2) Generate **two different masks** by given two different range of angle $(1)170^{\circ} \sim 190^{\circ}(2)\ 260^{\circ} \sim 280^{\circ}$. Set to 255 if pixel value is in range, otherwise set to 0.
 - 3) Generate results by calling cv2.bitwise_and output = cv2.bitwise_and(img1, img2)
 - 4) Show both results with cv2.imshow function. Two results should be shown together

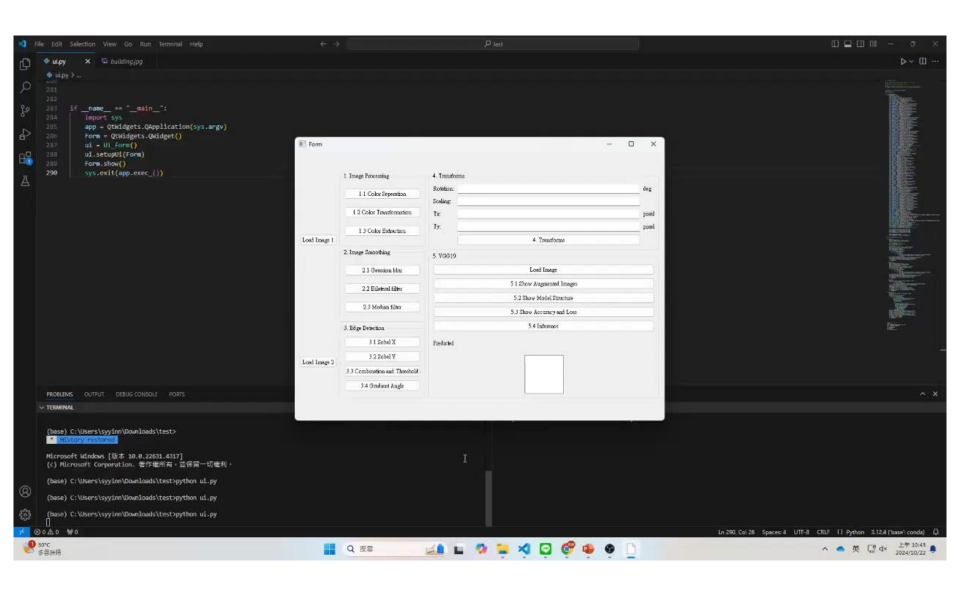


img1: The first input image
 (combination image from 3.3)
 img2: The second input image (your masks), which is used for the bitwise AND operation with img1
 output: result image

O/P(2)

3. Edge Detection - DEMO

(出題:Ying)



4. Transforms

(出題:Tina)

- 4.1 Rotation
- 4.2 Scaling
- 4.3 Translate

UI Demo:

4. Transforms

(出題:Tina)

pixel

pixel

(1920, 1080)

- 1. Given: "burger.png"
- 2. Q: 1) Click button "4. Transforms", burger.png should be showed.
 - 2) Please rotate, scale and translate the burger (as image below) using img: image burger.png.

result = cv2.warpAffine(img, M, (w,h))

function with following parameters

M: affine transformation matrix(3x3). (w, h): width and height from image(1920x1080). result: image after affine transformation

4. Transforms

Rotation:

Scaling:

(set default values 0, should be manually adjusted in the GUI)

- (1) Angle = 30° (positive degree \rightarrow counter-clockwise)

- (2) Scale = 0.9, (3) Translation with: $M_{(Scale=0.9)} = \begin{bmatrix} 0.9 & 0 & 0 \\ 0 & 0.9 & 0 \\ 0 & 0 & 1 \end{bmatrix} \qquad M_{(Angle=30^{\circ})} = \begin{bmatrix} \cos(30^{\circ}) & -\sin(30^{\circ}) \\ \sin(30^{\circ}) & \cos(30^{\circ}) \\ 0 & 0 \end{bmatrix}$
 - $\blacksquare X_{new} = X_{old} + 535 \text{ pixels} = 240 + 535 = 775$
 - \blacksquare $Y_{new} = Y_{old} + 335 \text{ pixels} = 200 + 335 = 535$
- $M_{(Translation=535,335)} = \begin{bmatrix} 1 & 0 & 535 \\ 0 & 1 & 335 \\ 0 & 0 & 1 \end{bmatrix}$
- Point C (240, 200) is center point of burger in original image
- Point C'(775, 535) is center point of burger in result image
- ➤ Hint: Textbook Chapter 12, (p.407 ~ 412)
- Rotation, Scale: Object center not move 4. Transforms
- Translation: Object center move

Result Demo:

(0,0)

 $M' = M_{(Translation = 535,335)} \times M_{(Scale = 0.9)} \times M_{(Angle = 30^\circ)}$

M': affine transformation with counter-clockwise 30, scaling = 0.9, translation with 535, 335.

Tv:

(0,0)Input Image **Output Image** (1920, 1080)

4. Transforms - DEMO

(出題:Tina)

