Machine Vision

Homework#6

Deadline: 2024/06/12 23:59:59

Robot Vision Lab (Room 1421)

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- Canny Edge Detection
 - 1. Noise Reduction
 - 2. Find the intensity gradient of the image
 - Sobel operator
 - 3. Non-maximum suppression
 - 4. Double threshold
 - 5. Edge Tracking by Hysteresis

1. Noise Reduction

- Use the Gaussian filter to remove the noise
- Chose the kernel size yourself

2. Finding Intensity Gradient of the Image

- Use operator to get image gradient in x and y directions.
- Then, the magnitude G and the slope θ of the gradient are calculated

Sobel

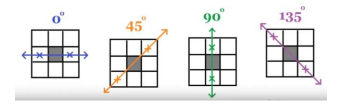
-1	0	1
-2	0	2
-1	0	1
Gx		

$$G = \sqrt{G_x^2 + G_y^2}$$

$$\theta = \arctan\left(\frac{G_y}{G_x}\right)$$

3. Non-maximum suppression.

• Consider in 4 directions and compare with neighbor pixels



4. Double threshold

- Used to determine strong edge and weak edge
- > high threshold : strong edge
- > high threshold && < low threshold : weak edge

5. Edge Tracking by Hysteresis

• Connect all weak edges in the extension direction of the strong edges

IMAGES







- Report
 - Student ID
 - Name
 - Describe the main part of your method or explain your code
 - 3 result images
 - Describe the result images what you observe

- Rules in using C/C++ OpenCV Lib
 - ➤ Use OpenCV-2.x version

>Allow use:

- 1. Read, save, show image (cvLoadImage, cvShowImage, ...)
- 2. Define image (Mat)
- 3. Get image size (cvSize, cvGetSize)

➤ Not Allow use:

1. Cannot use the function of Lib to do the main part of homework.

Example: Canny, threshold

Other libs also not allow use to do the main part of homework

• Rules in using Python OpenCV Lib

>Allow use:

- 1. Read, save, show image (cv2.imread, cv2.imshow, ...)
- 2. Define image
- 3. Get image size

➤ Not Allow use:

1. Cannot use the function of Lib to do the main part of homework.

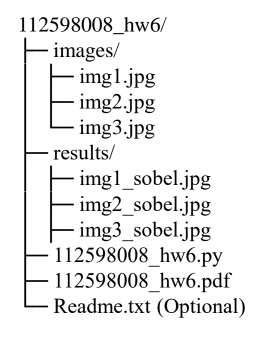
Example: cv.filter2D, cv.medianBlur, cv.GaussianBlur, cv.blur

Other libs also not allow use to do the main part of homework

- Grade
 - Program(80%)
 - Find the intensity gradient of the image (20%)
 - Non-maximum suppression (20%)
 - Double threshold (20%)
 - Edge Tracking by Hysteresis (20%)
 - Report(20%)

- Folder Structure
 - There are 3 images in the results folder.
 - ➤ Write homework on the one program.

Python



```
C/C++
```

```
112598008 hw6/
   project hw6/
     - images/
         img1.jpg
        - img2.jpg
        - img3.jpg
      results/
       - img1 soble.jpg
       - img2_soble.jpg
       - img3_soble.jpg
      include/
        - func.h
      func.cpp
      - main.cpp
   112598008_hw6.pdf
   Readme.txt (Optional)
```

- Please compress your files.
 - > Example: 112598008_hw6.zip
- Deadline: 2024/06/12 23:59:59
 - For each hour late, 10% of the total score will be deducted.
- Don't share your code and your report with other students.
 - Do it by yourself.