Computer Vision HW4

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I use python 3.7 to implement all image processing requirements. Reading .bmp file by **PIL**, and then processing through **NumPy** array.

• (a) Dilation

1. Results



2. Code fragment

3. Brief description

The dilation function is defined. Those grey level values of pixels in which neighbors in the kernel range are not 0 would be assigned to 255.

• (b) Erosion

1. Results



2. Code fragment

3. Brief description

The erosion function is defined. Those grey level values of pixels in which neighbors in the kernel range are all 255 would be assigned to 255.

• (c) Opening

1. Results



2. Code fragment

```
img_opn = dilation(erosion(bin_img, kernel), kernel)
PIL_image = Image.fromarray(img_opn.astype('uint8'))
PIL_image.save('results/Opening.bmp')
```

3. Brief description

The previously defined dilation and erosion functions are used. Starting with the erosion, and then the dilation is conducted.

• (d) Closing

1. Results



2. Code fragment

```
img_cls = erosion(dilation(bin_img, kernel), kernel)
PIL_image = Image.fromarray(img_cls.astype('uint8'))
PIL_image.save('results/Closing.bmp')
```

3. Brief description

The previously defined dilation and erosion functions are used. Starting with the dilation, and then the erosion is conducted.

• (e) Hit-and-miss transform

1. Results



2. Code fragment

3. Brief description

The original binary image and the component one are conducted the erosion with J kernel and K kernel, respectively. Those pixels which are both 255 in the above results would be assigned to 255.