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Assignment 1-Report

Task1:

The aim for this task is to create a max/min filter to t find the maximum gray value in neighbourhood for every pixel in an image. The size of neighbourhood is defined by a free parameter called n.

My approach for this task is as follow:

1. Open the image by cv2.imread().
2. Find the dimension of the image by Image.shape and then find width and height.
3. Get free parameter n from user input.
4. Define the start point of the max/min filter, the method to define start point is as follow.
   1. In default, the x,y value of start point should be the current pixel’s x,y value minus half of n, round down to integer.
   2. If the x or y value of start point is smaller than 0 after subtraction, then make it to be zero to avoid index error.
   3. If x+n or y+n is greater than the height or width of input image, then make it to equal height/width -n to avoid program go over the limit during the process of finding maximum value.
5. Create a numpy 2d-array with same shape of the Image, initialise with zero .
6. Loop all pixels inside image.
   1. For each pixel, loop from start point(x,y) as I defined in step 4).
   2. End until current pixel reaches point(x+n,y+n).
   3. Return the maximum/min value of for the pixels between start point and end point.
   4. Set the 2d-array that I created in step 5) equals to the return max\min value in c).
   5. The time complexity for finding the max\min value for each pixel is .
7. When the step 6 is finished, the numpy 2d-array is the output image, using cv2.imwrite() to output it in jpg format.

The table below shows the output image of different n value:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| N=1 | N=2 | N=3 | N=4 | N=5 |
| N=6 | N=7 | N=8 | N=9 | N=10 |

It has shown from the table that particles inside this image start becoming invisible as n value increase, and when N value reach 10, the particles inside this image become disappear. The reason for this to happen is because the max filter will find the maximum gray value inside a square that in neighbour of each pixel. As the value for n increasing, this filter will become bigger and bigger hence a pixel with great gray value(let’s say it is greatest value inside its filter) will influence a greater range of pixels and equalise pixels around it and the pixel will become lighter as gray value increase. Thus, the image will become lighter because small black particles inside this image is get rid of increased gray value.

The minimum filter is similar to max filter except the value this function seeks is minimum value other than maximum. Image B computed for different N value is as follow:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| N=1 | N=2 | N=3 | N=4 | N=5 |
| N=6 | N=7 | N=8 | N=9 | N=10 |

Task2:

The aim for this task is to remove the shading artifacts from I by subtract B form I pixel by pixel. My approach for this task is simply write two loops that loop through the 2d-array row by row and operating subtract operation. The formula for subtract shade operation is:

The reason for 255 is added after subtraction is because the subtraction can only find the difference between Image’s pixel and B’s pixel, that cannot be used for represent the gray value. The meaning for this difference is , if it is positive it means the image’s pixel is lighter otherwise it will be darker.

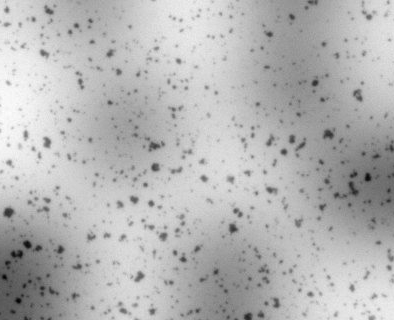
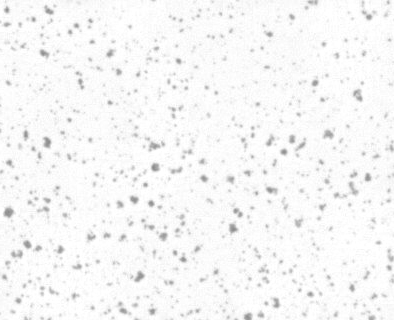
Gray value is representing in a range [0,255], where small number represent a dark pixel and big number is for light pixel. In order to find the gray value correctly, 255 + difference is required. If difference is negative, the pixel will go darker so the particles in image can be shown (as 255 – some number). If the difference is positive or relative small in negative(used to remove shading because image B has a similar background with Image and the difference will become very small for these background pixels ), then the pixel will remain in 255 and be light in output image.

In the end, all O[x][y] will be store in a new 2d-array called O and print it out in image by cv2.imgwrite().

The output image O for different N value is as follow:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| N=1 | N=2 | N=3 | N=4 | N=5 |
| N=6 | N=7 | N=8 | N=9 | N=10 |

More clear image of A,B,O and Particles at n = 10:



Task 3:

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