Computer Vision HW1

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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.

 Part1. Write a program to do the following requirement.

1. Results

(a) upside-down lena.bmp



(b) right-side-left lena.bmp (c) diagonally flip lena.bmp



2. Implementation

- (a) Extracting all the row indexes, and then pass all the row values in a reverse way.
- (b) Extracting all the column indexes, and then pass all the column values in a reverse way.
- (c) Switching all the indexes of columns and rows.
- Part2. Write a program or use software to do the following requirement.

1. Results

(d) rotate lena.bmp 45 deg (e) shrink lena.bmp in half





(f) binarize lena.bmp at 128



2. Implementation

- (d) Setting all the mapping coordinates of the rotation, and then pass the level values.
- (e) Scaling down the index values and then pass the level values.
- (f) Using Boolean operation to find out the indexes with which level values are higher/smaller than 128, assign 0/255 to those places.