

## ECE-5554 Computer Vision: Problem Set 0

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## Answer Sheet

### 1 Short Answer Problems

1. Completed.
2. (a) Creates a row vector containing random permutations of numbers in the range of [1, 1000].
- (b) Line 1 Creates matrix  $\underline{A}_{3 \times 3}$ :

$$\underline{A} = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$$

Line 2 assigns the second row of  $\underline{A}$  to the variable  $b$ .

$$b = [4, 5, 6]$$

- (c) Line 1 Creates matrix  $\underline{A}_{3 \times 3}$ :

$$\underline{A} = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$$

Line 2 assigns the all the values the variable b in column vector form.

$$\underline{B} = [1, 4, 7, 2, 5, 8, 3, 6, 9]^T$$

- (d) Line 1 creates the column vector  $f_{1 \times 5}$  with the normally distributed random values.  
Line 2 sets another variable and fills it with the elements of  $f_{1 \times 5}$  which are above 0.
- (e) Line 1 sets a row vector  $x_{1 \times 5}$  with zeros and adds 0.5 to each element of it.

$$x = [0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0] + 0.5$$

$$x = [0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5]$$

Line 2 creates another row vector with the same size of vector  $x_{1 \times 10}$ , and multiplies each element of new row vector with 0.5.

$$y = [1, 1, 1, 1, 1, 1, 1, 1, 1] \times 0.5$$

$$y = [0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5 \ 0.5]$$

Line 3 sums vector x and y and assigns the result to z.

$$z = x + y$$

$$z = [1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1]$$

- (f) Line 1 creates a row vector  $a_{1 \times 100}$  which contains the sequence starting from 1 to 100 (inclusive).

$$a = [1, 2, 3, 4 \dots 98, 99, 100]$$

Line 2 flips the vector and sets vector b with these values.

$$b = [100, 99, 98, 97 \dots 3, 2, 1]$$

3. (a) The function returning n trials of 6-sided dice roll is given below. (Please find the diceTrials.m file .zip file.) The contents of diceTrials.m:

```

1  function result = diceTrials(n)
2      if(n>0)
3          result = uint8(rand([1,n])*5)+1;
4      else
5          result = 'You may wanna not to do
6              that operation , the number of
7              trials must be greater than 0';
8      error(result)
9  end

```

- (b) (c) (d) (e) The contents of PS0\_1-3.m file.

```

1  %% clear workspace , and command window,
2      %% close all figures already open.
3  clear all, close all, clc;
4  %% PS0-1.3a

```

```

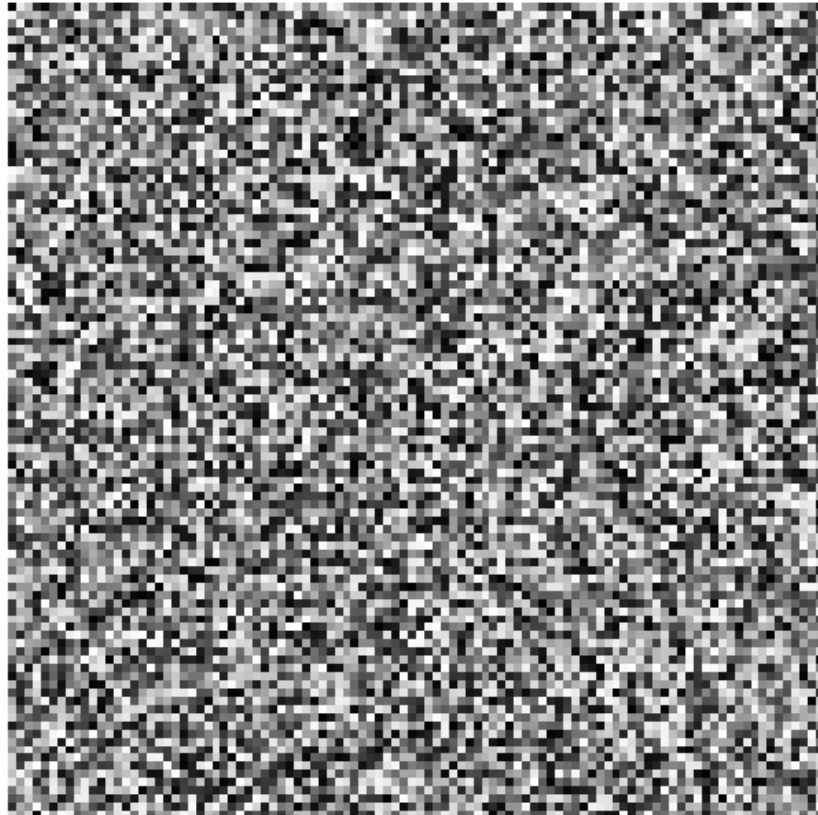
4 diceResults = diceTrials(99);
5 %% PS0-1.3b
6 % y = [1, 2, 3, 4, 5, 6]',
7 y = (1:6)';
8 % z = [1, 3, 5; 2, 4, 6]
9 z = reshape(y,[2,3]);
10 %% PS0-1.3c
11 % find the max value of matrice y and of
   which indice
12 [x, I] = max(y);
13 % convert indice to subscripts (row and
   column number)
14 [r, c] = ind2sub(size(z),I);
15 %% PS0-1.3d
16 % create vector v = [1, 8, 8, 2, 1, 3, 9,
   8]
17 v = [1,8,8,2,1,3,9,8];
18 % alter the value of vector x
19 % the problem can be solved by two
   different approach
20 % 1 - x = numel(v(v==1))
21 % 2 - x = sum(v==1)
22 x = numel(v(v==1));

```

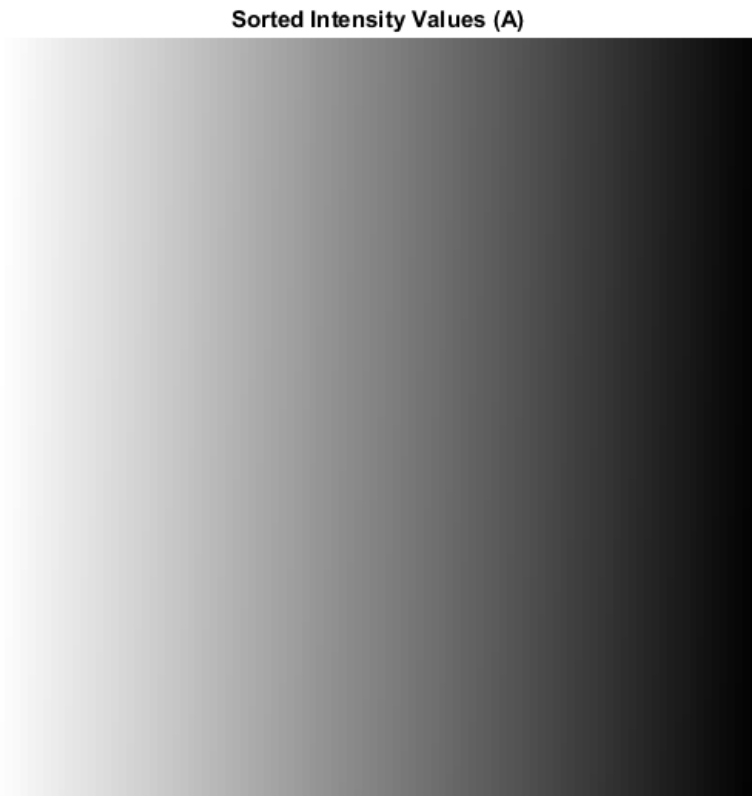
4. The code is in PS0Q1.m file.

The source matrix created and used as input file is depicted below.

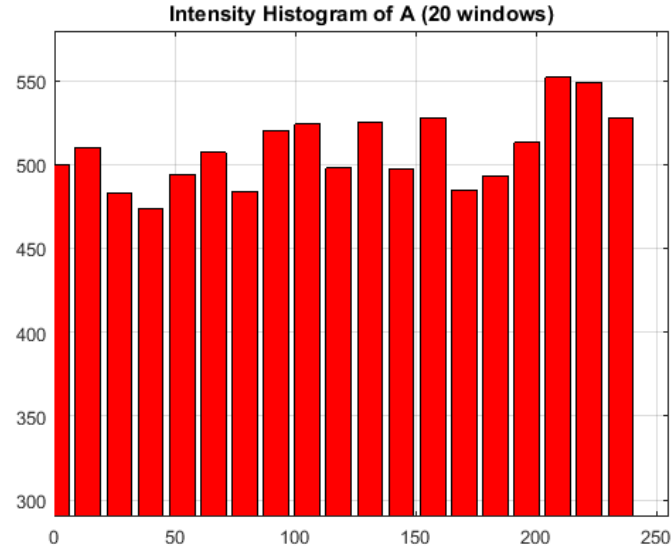
**Randomly Generated Intensity Profiles (A)**



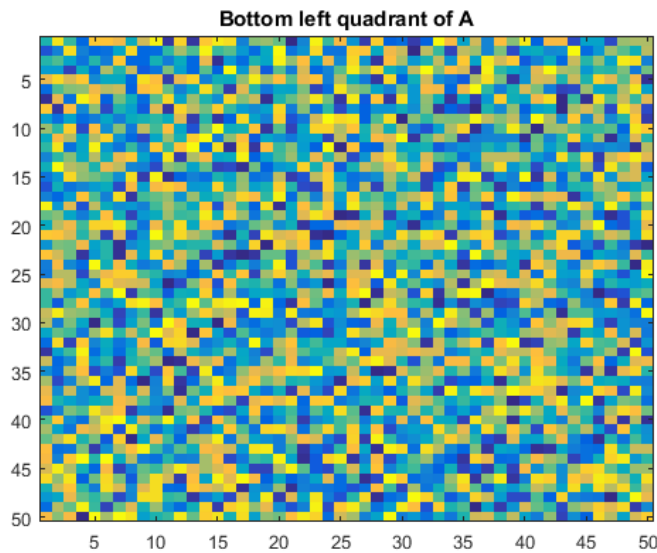
(a) Result of sort process.



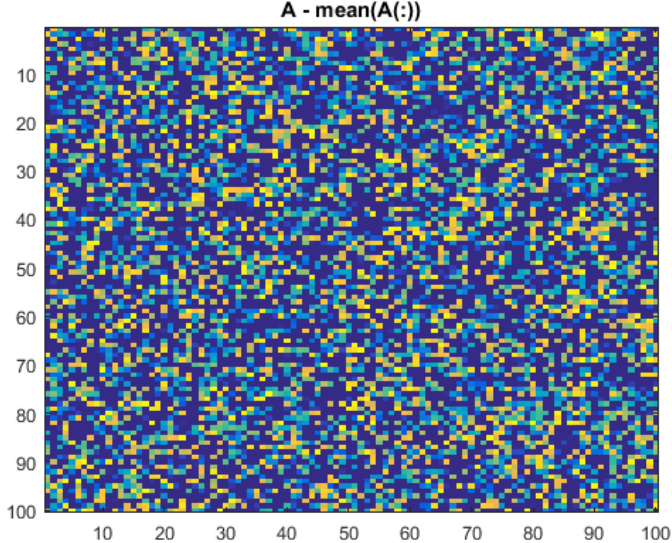
(b) Intensity histogram of A is given below.



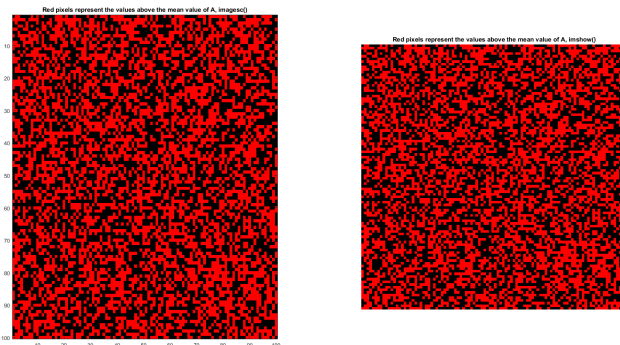
(c) The bottom left quadrant of A is depicted below. Please also find the attached outputXPS0Q1.mat in the zipped folder.



(d) Please find the attached outputYPS0Q1.mat file.



(e) Since the first matrix  $A$  is randomly created in *uint8* data class [0 – 255], pixels appear the same when the frame is displayed with `imagesc()` and `imshow()`. Hence, they both give the same output. Please find the attached outputYPS0Q1.mat file.



The contents of PS0Q1.m:

```
1 %% clear workspace , and command window,  
    close all figures already open.  
2 clear all, close all, clc;
```

```

3   figure(1);
4 A = uint8(randi(255,[100,100]));
5 figure(1);
6 imshow(A);
7 title('Randomly Generated Intensity
         Profiles (A)');
8 save('inputAPS0Q1.mat','A');
9 load('inputAPS0Q1.mat','A');
10 %% PS-0 4a
11 A_sorted = sort(reshape(A,[numel(A), 1]), ...
                  'descend');
12 A_sorted = reshape(A_sorted, size(A));
13 figure(2);
14 imshow(A_sorted);
15 title('Sorted Intensity Values (A)')
16 %% PS-0 4b
17 bins = 20;
18 maxA = max(A(:));
19 minA = min(A(:));
20 range = (maxA-minA)/bins;
21 hist = zeros(1,bins);
22 y = zeros(1,bins);
23 for i=1:20
24     hist(i) = numel(A(A>=(minA+(i-1)*range ...
                      ) & A<(minA+(i)*range)));
25     y(i) = minA+(i-1)*range;
26 end
27 figure(3);
28 bar(y,hist, 0.8, 'r');
29 axis([0 255 min(hist) max(hist)*1.05]);
30 grid on;
31 title('Intensity Histogram of A (20
         windows)');
32 %% PS-0 4c
33 % X = A_sorted(size(A,1)/2:size(A,1), 0:
34 %               size(A,2)/2);
34 X = A(size(A,1)/2+1:size(A,1), 1:size(A,2)
35 /2);
35 save('outputXPS0Q1.mat','X');

```

```

36 figure(4);
37 imagesc(X);
38 title('Bottom left quadrant of A');
39 %% PS-0 4d
40 Y = A - mean(A(:));
41 save('outputYPS0Q1.mat', 'Y');
42 figure(5);
43 imagesc(Y);
44 title('A - mean(A(:))');
45 %% PS-0 4e
46 Z = uint8(zeros(size(A_sorted,1), size(
47     A_sorted,2),3));
48 ind = find(A>mean(A(:)));
49 [u, v] = ind2sub(size(A), ind);
50 for i=1:numel(ind)
51     Z(u(i),v(i),:) = [255,0,0];
52 end
53 figure(6);
54 subplot(1,2,1), imagesc(Z); title('Red
      pixels represent the values above the
      mean value of A, imagesc()');
55 subplot(1,2,2), imshow(Z); title('Red
      pixels represent the values above the
      mean value of A, imshow()');
56 imwrite(Z, 'outputZPS0Q1.png');

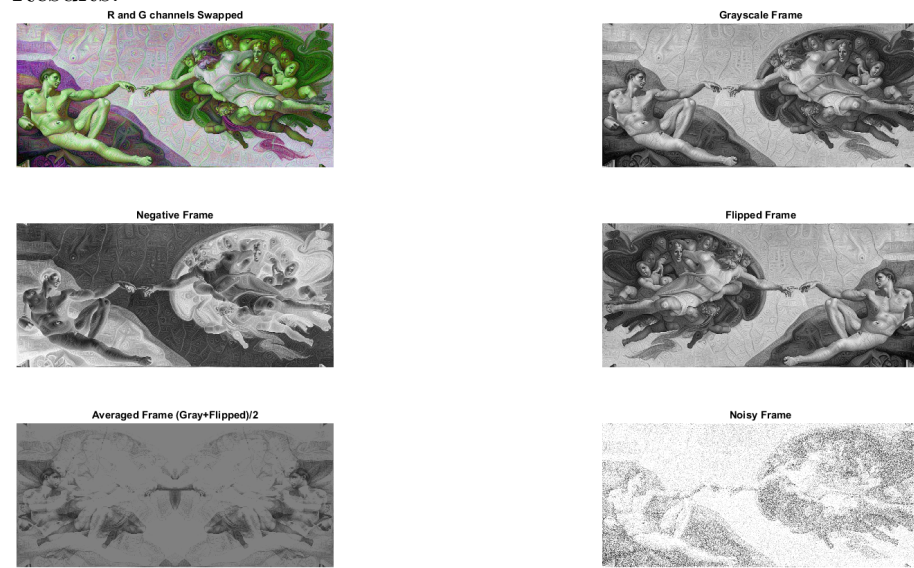
```

## 2 Short Programming Question

Input image:



Results:



1. Swapped Image:



2. Grayscale Image:



3. (a) Negative Image:



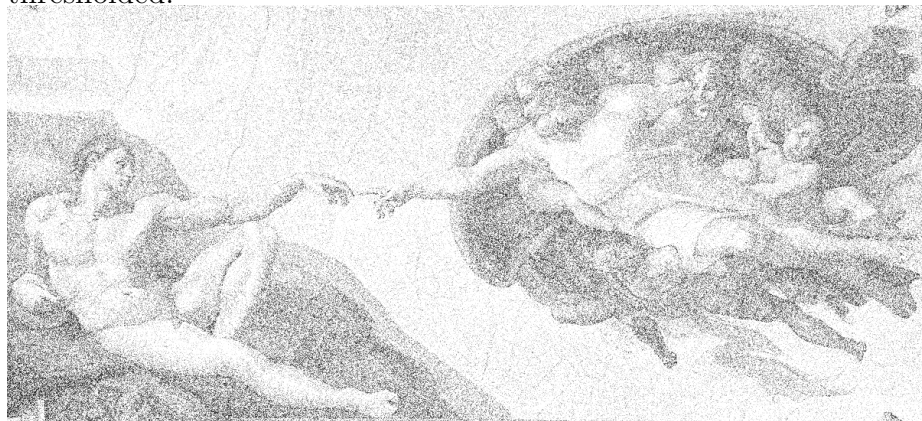
(b) Flipped Image:



(c) Averaged Image:



(d) Because all the operations was completed with *uint8* data class, any pixel going above 255 or below 0 automatically thresholded.



The contents of PS0Q2.m:

```
1  %% clear workspace , and command window,
   close all figures already open.
2  close all, clear all, clc;
3  %% read the RGB image and create figure
4  frame = imread('inputPS0Q2.jpg');
5  figure(1);
6  %% swap channels
7  % the problem can be solved by two different
   approach
8  % 1 - built-in permute function
9  % 2 - traditional channel swapping
10 R = frame(:,:,1);
11 G = frame(:,:,2);
12 B = frame(:,:,3);
13 frameSwapped(:,:,1) = G;
14 frameSwapped(:,:,2) = R;
15 frameSwapped(:,:,3) = B;
16 imwrite(frameSwapped, 'swapImgPS0Q2.png');
17 subplot(3,2,1), imshow(frameSwapped);
18 title('R and G channels Swapped');
19 %% Convert RGB frame to Grayscale
20 frameGray = rgb2gray(frame);
21 imwrite(frameGray, 'grayImgPS0Q2.png');
22 subplot(3,2,2), imshow(frameGray);
23 title('Grayscale Frame');
24 % the problem can be solved by two different
   approach
25 % 1 - built-in imcomplement function
26 % 2 - exploiting Matlab data class features
27 frameNegative = 255-frameGray;
28 imwrite(frameNegative, 'negativeImgPS0Q2.png',
          );
29 subplot(3,2,3), imshow(frameNegative);
30 title('Negative Frame');
31 %% Flip the frame
32 frameFlipped = fliplr(frameGray);
33 imwrite(frameFlipped, 'mirrorImgPS0Q2.png');
```

```

34 subplot(3,2,4), imshow(frameFlipped);
35 title('Flipped Frame');
36 %% Average Gray Frame with Flipped
37 frameAverage = (frameGray+frameFlipped)/2;
38 imwrite(frameAverage, 'avgImgPS0Q2.png');
39 subplot(3,2,5), imshow(frameAverage);
40 title('Averaged Frame (Gray+Flipped)/2');
41 %% Add Noise
42 N = uint8(randi(255, size(frameGray)));
43 save('noise.mat', 'N');
44 frameClipped = frameGray+N;
45 imwrite(frameClipped, 'addNoiseImgPS0Q2.png')
46 ;
46 subplot(3,2,6), imshow(frameClipped);
47 title('Noisy Frame');

```