## Computer Vision I

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## 1 Histogram Calculation

```
1. Matlab-Funktion:
  function H = myHistogram (im)
      H = zeros(1,256);
       [width, height] = size(im);
       for x = 1: width
           for y = 1: height
               intensity = im(x,y);
               assert (intensity >= 0 \& intensity <= 255, "Not
                   all matrix elements are between 0 and 255");
               H(intensity+1) = H(intensity+1) + 1;
           end
      end
10
      H := 1/(width*height);
11
  end
2. Generate the plots:
  % Read the images
  fruitsA = imread('images/fruitsA.png');
  fruitsB = imread('images/fruitsB.png');
  % Calculate the histograms
  histA = myHistogram(fruitsA);
  histB = myHistogram (fruitsB);
  % Plot the histograms
 figure();
11
_{12} subplot (2,2,1);
```

```
imshow(fruitsA);
   title ('fruitsA.png');
15
  subplot(2,2,2);
16
  b = bar(0:255, histA);
17
  title ('Histogramm for fruits A.png');
18
  xlabel('Intensity');
19
  ylabel('Probability');
  subplot(2,2,3);
22
  imshow(fruitsB);
23
   title('fruitsB.png');
24
  subplot(2,2,4);
  bar(0:255, histB);
27
  title ('Histogramm for fruitsB.png');
  xlabel('Intensity');
29
  ylabel('Probability');
30
  print('Histograms', '-depsc')
3.
```

Abbildung 1: Plot of the histograms

Abbildung 2: Plot of the histograms

4.

## 2 Local weighting

```
1.
               \begin{pmatrix} & \cdot & & \cdot & & \cdot & & \cdot \\ 1 \cdot 1 + 1 \cdot 1 & 1 \cdot 1 & -1 \cdot 1 + -1 \cdot 1 + 1 \cdot 1 & \cdot \\ & \cdot & & \cdot & & \cdot \\ & \cdot & & \cdot & & \cdot \end{pmatrix} = \begin{pmatrix} \cdot & \cdot & \cdot & \cdot \\ 2 & 1 & -1 & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \end{pmatrix}
2. TODO
3. lena = imread('images/lena.tif');
    lenaNoise = imread('images/lenaNoise.tif');
    B = ones(3,3) / 9;
    subplot(2,2,1);
    imshow(lena);
     title ('lena.tif');
    subplot(2,2,2);
    imshow(imfilter(lena,B));
    title ('Filtered lena.tif');
12
13
    subplot(2,2,3);
14
    imshow(lenaNoise);
15
    title ('lena Noise . tif');
16
17
    subplot(2,2,4);
    imshow(imfilter(lenaNoise,B));
    title ('Filtered lena Noise . tif');
20
21
    print('BoxFilter', '-depsc');
```