

# HW 5, Problems 5.4

## EECS 203A, UCI, Fall 2004

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### ■ Question

TextBook: Digital Image Processing, 2nd edition. By Gonzalez and Woods.

The white bars in the test pattern shown below are 7 pixels wide and 210 pixels high. The separation between bars is 17 pixels. What would this image look like after application of

- (a) 3x3 contraharmonic mean filter with Q=1?
- (b) 7x7 ?
- (c) 9x9 ?

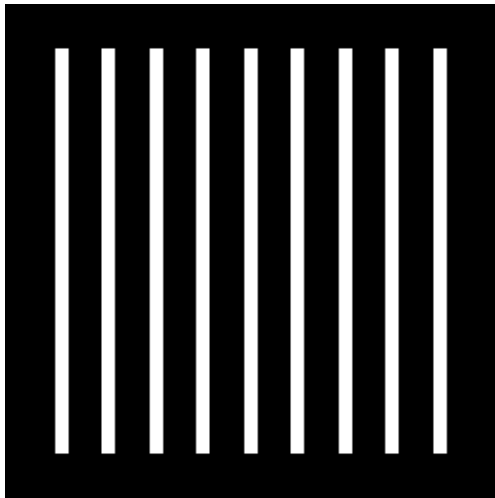
### ■ Answer

CMF is given by  $f(x, y) = \frac{\sum_{x,y=s}^{\square} g(x,y)^{Q+1}}{\sum_{x,y=s}^{\square} g(x,y)^Q}$  where  $g(x, y)$  is the image data under the filter.

Load the original Image and display it first. I downloaded the image from the text book website, and used InfranView to get the image information to find how many pixels the whole image is, then read in into *Mathematica* to display it.

```
In[18]:= Clear["Global`*"];
nma`cd;
nRow = 256;
nCol = 256;
data = nma`imread["Prob5.01.raw", 256, 256];
nma`imshow[data, "problem 5.1 image"]

problem 5.1 image
```



```
Out[23]= - DensityGraphics -
```

In the original image, the vertical white bars look like this (displaying the top end of the white bar) we see that the white bar top starts at row number 24, we see that the strip is 7 pixels wide.

```
Take[data, {23, 27}, {26, 34}] // MatrixForm


$$\begin{pmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 255 & 255 & 255 & 254 & 255 & 255 & 255 & 0 \\ 0 & 255 & 255 & 255 & 255 & 255 & 255 & 255 & 0 \\ 0 & 255 & 255 & 255 & 255 & 255 & 255 & 255 & 0 \\ 0 & 255 & 255 & 255 & 255 & 255 & 255 & 255 & 0 \end{pmatrix}$$

```

## ■ 3x3 Filter

Now construct each ARM filter, and apply them to the above image

```
In[24]:= F[n_] := Table[1, {i, 1, n}, {j, 1, n}]
F3 = F[3];
MatrixForm[F3]
```

```
Out[26]//MatrixForm=
```

$$\begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Filter the image with HMF3 and display result

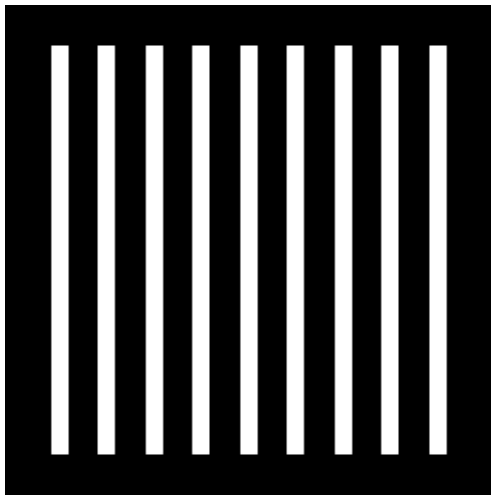
```
In[31]:= nData = data + 1;
nImage3 = nma`filterContraharmonicMean[nData, F3, 1];
nImage3 = nImage3 - 1;
nma`imshow[Round[N[nImage3]], "Contraharmonic Mean 3x3"]

startingRow = 2endingRow = 255 startingCol=2 endingCol=255

ncol= 256 nRow= 256 n=3

Dimension of new image is ={254, 254}

Contraharmonic Mean 3x3
```



```
Out[34]= - DensityGraphics -
```

Show the top edge of the white bar BEFORE processing

```
In[35]:= nma`imshow[Round[N[Take[data, {23, 27}, {26, 34}]]], ""]
```



```
Out[35]= - DensityGraphics -
```

Show the top edge of the white bar AFTER processing

```
In[46]:= nma`imshow[Round[N[Take[nImage3, {21, 27}, {23, 34}]]], ""]
```



```
Out[46]= - DensityGraphics -
```

After applying the 3x3 filter, the white bar would blur to the following

Look at the data before:

```
In[43]:= Take[Round[N[data]], {23, 27}, {26, 34}] // MatrixForm
```

```
Out[43]//MatrixForm=
```

$$\begin{pmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 255 & 255 & 255 & 254 & 255 & 255 & 255 & 0 \\ 0 & 255 & 255 & 255 & 255 & 255 & 255 & 255 & 0 \\ 0 & 255 & 255 & 255 & 255 & 255 & 255 & 255 & 0 \\ 0 & 255 & 255 & 255 & 255 & 255 & 255 & 255 & 0 \end{pmatrix}$$

Look at the data after filtering

```
In[44]:= Take[Round[N[nImage3]], {21, 27}, {23, 35}] // MatrixForm
```

```
Out[44]//MatrixForm=
```

$$\begin{pmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 247 & 252 & 253 & 252 & 252 & 253 & 253 & 252 & 247 & 0 & 0 \\ 0 & 0 & 252 & 254 & 255 & 254 & 254 & 254 & 255 & 254 & 252 & 0 & 0 \\ 0 & 0 & 253 & 255 & 255 & 255 & 255 & 255 & 255 & 255 & 253 & 0 & 0 \\ 0 & 0 & 253 & 255 & 255 & 255 & 255 & 255 & 255 & 255 & 253 & 0 & 0 \\ 0 & 0 & 253 & 255 & 255 & 255 & 255 & 255 & 255 & 255 & 253 & 0 & 0 \\ 0 & 0 & 253 & 255 & 255 & 255 & 255 & 255 & 255 & 255 & 253 & 0 & 0 \end{pmatrix}$$

So we see that the white bar is **9 pixels wide**, and has added 2 rows at the top and at the bottom by symmetry), hence it will be of **214 pixels high**. So white strips are more narrow.

## ■ 7x7 Filter

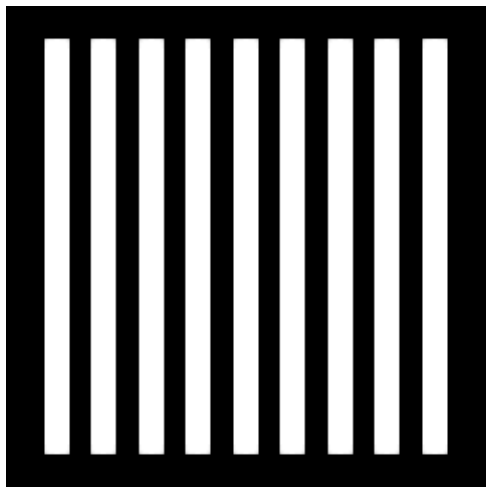
```
In[47]:= F7 = F[7];  
nImage7 = nma`filterContraharmonicMean[nData, F7, 1];  
nImage7 = nImage7 - 1;  
nma`imshow[Round[N[nImage7]], "Contraharmonic Mean 7x7"]
```

startingRow = 4 endingRow = 253 startingCol=4 endingCol=253

ncol= 256 nRow= 256 n=7

Dimension of new image is ={250, 250}

Contraharmonic Mean 7x7



```
Out[50]= - DensityGraphics -
```

Show the top of the white strip. Now how much more thick it is

```
In[55]:= nma`imshow[Round[N[Take[nImage7, {17, 25}, {19, 35}]]], ""]
```



```
Out[55]= - DensityGraphics -
```

```
In[54]:= Take[Round[N[nImage7]], {17, 25}, {19, 35}] // MatrixForm
```

```
Out[54]//MatrixForm=
```

$$\begin{pmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 215 & 234 & 240 & 244 & 246 & 248 & 249 & 248 & 246 & 244 & 241 & 234 & 215 & 0 & 0 \\ 0 & 0 & 234 & 244 & 248 & 250 & 251 & 252 & 252 & 252 & 251 & 250 & 248 & 244 & 234 & 0 & 0 \\ 0 & 0 & 241 & 248 & 251 & 252 & 253 & 253 & 254 & 253 & 253 & 252 & 251 & 248 & 241 & 0 & 0 \\ 0 & 0 & 244 & 250 & 252 & 253 & 253 & 254 & 254 & 253 & 253 & 252 & 250 & 244 & 0 & 0 \\ 0 & 0 & 247 & 251 & 253 & 253 & 254 & 254 & 255 & 254 & 254 & 254 & 253 & 251 & 247 & 0 & 0 \\ 0 & 0 & 248 & 252 & 253 & 254 & 254 & 255 & 255 & 255 & 254 & 254 & 253 & 252 & 248 & 0 & 0 \\ 0 & 0 & 249 & 253 & 254 & 254 & 255 & 255 & 255 & 255 & 254 & 254 & 253 & 249 & 0 & 0 \\ 0 & 0 & 249 & 253 & 254 & 254 & 255 & 255 & 255 & 255 & 254 & 254 & 253 & 249 & 0 & 0 \end{pmatrix}$$

We see that now the white bar is **13 pixel wide**, and added 4 rows at the top and 4 rows at the bottom, so it is now **218 pixels high**. we see now the white strips are very narrow.

**■ 9x9 HMF**

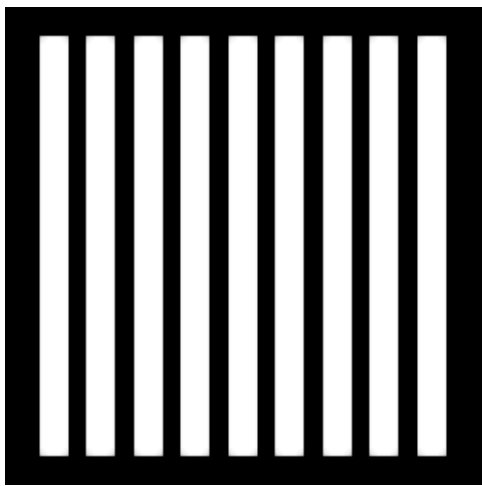
```
F9 = F[9];
nImage9 = nma`filterContraharmonicMean[nData, F9, 1];
nImage9 = nImage9 - 1;
nma`imshow[Round[N[nImage9]], "Contraharmonic Mean 9x9"]
```

startingRow = 5 endingRow = 252 startingCol=5 endingCol=252

ncol= 256 nRow= 256 n=9

Dimension of new image is ={248, 248}

Contraharmonic Mean 9x9



```
In[71]:= nma`imshow[Round[N[Take[nImage9, {15, 23}, {18, 35}]]], ""]
```



```
Out[71]= - DensityGraphics -
```

```
In[70]:= Take[Round[N[nImage9]], {15, 23}, {18, 35}] // MatrixForm
```

```
Out[70]//MatrixForm=
```

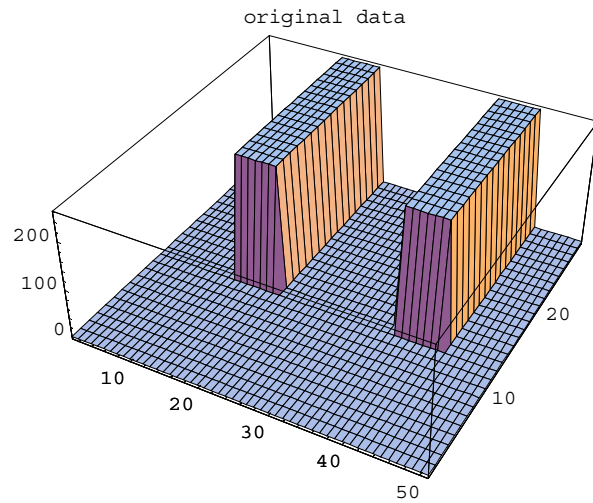
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	194	221	231	237	240	243	245	245	245	245	243	240	237	231	221	194	0	0	0
0	221	237	243	246	248	249	250	250	250	250	249	248	246	243	237	221	0	0	0
0	231	243	247	249	251	251	252	252	252	252	251	251	249	247	243	231	0	0	0
0	237	246	249	251	252	253	253	253	253	253	253	252	251	249	246	237	0	0	0
0	241	248	251	252	253	253	254	254	254	254	253	253	252	251	248	241	0	0	0
0	243	249	252	253	253	254	254	254	254	254	253	253	252	249	243	0	0	0	0
0	245	250	252	253	254	254	254	254	254	254	253	253	252	250	245	0	0	0	0
0	246	251	253	253	254	254	255	255	255	254	254	253	253	251	246	0	0	0	0

We see that now the white bar is much wider, it is **15 pixel wide**, and added 7 rows at the top and 7 rows at the bottom, so it is now **224 pixels high**.

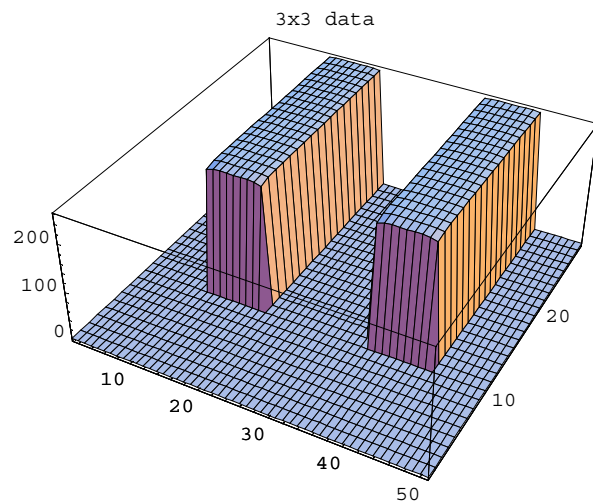
## ■ 3D plots

I'll now display the 3 images in 3D to better illustrate the filter result. I will only plot the region near the end of the top of the first white strip.

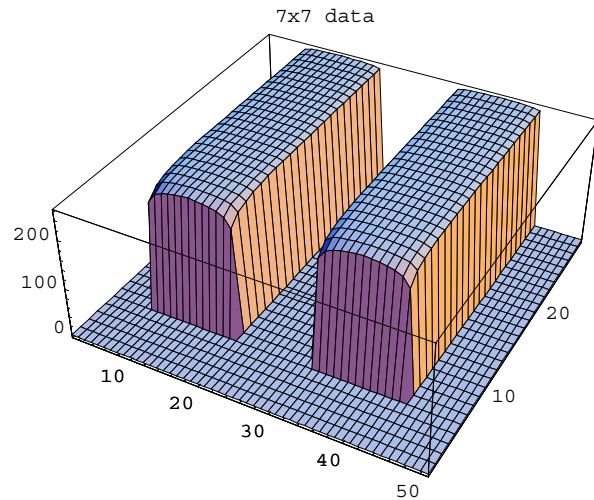
```
In[84]:= ListPlot3D[Take[data, {12, 40}, {15, 65}], PlotLabel → "original data"]
ListPlot3D[Take[nImage3, {12, 40}, {15, 65}], PlotLabel → "3x3 data"]
ListPlot3D[Take[nImage7, {12, 40}, {15, 65}], PlotLabel → "7x7 data"]
ListPlot3D[Take[nImage9, {12, 40}, {15, 65}], PlotLabel → "9x9 data"]
```



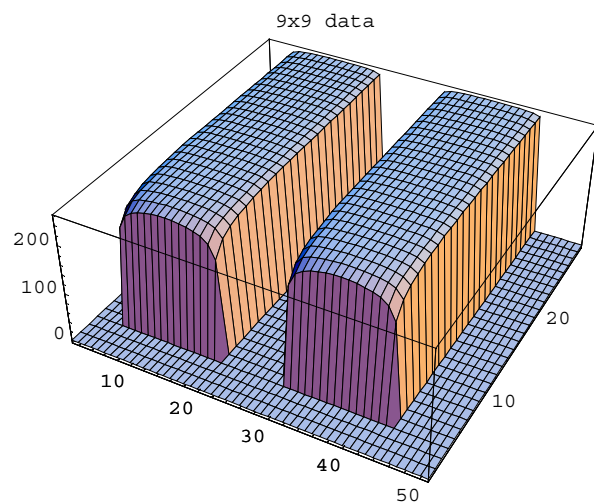
```
Out[84]= - SurfaceGraphics -
```



```
Out[85]= - SurfaceGraphics -
```



Out [86]= - SurfaceGraphics -



Out [87]= - SurfaceGraphics -