Lab 4

Image Filtering

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## **2. Frequency Domain Filtering**

## **2.1 Display the original image using vview.**



Figure1: vview ted

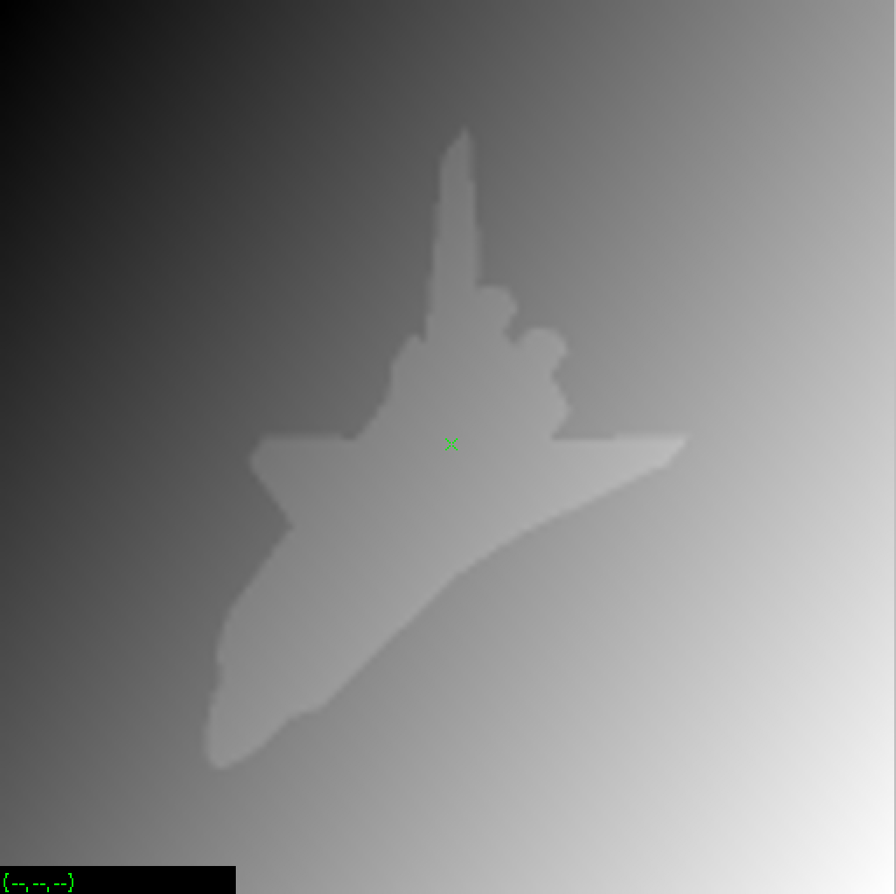


Figure2: vview sshtl

1. vfix - float if = ted | vfft of = ted.fft

## **2.2 in the man page for vfft, it says that the output file is a 2 channel file.What are the two channels?**

It is said that “Vfft computes the FFT of the image. All computations are conducted in single precision floating point arithmetic and the result is a two channel (real, imaginary) image.”

So the two channels are Real and Imaginary channel.

since ted.fft is a 2 channel float image, we cannot display the file directly. In this case we can use the vexfft to extract viewable display images. From command menu select a method for viewing the data. Display the magnitude and the phase of the image ted.fft using the following procedure:

1. vexfft ted.fft - m of = ted.mag
2. vexfft ted.fft - p of = ted.phase

## **2.3 In vview select Refresh and then review the images ted.mag**



Figure3: vview ted.mag

## **2.4 At this point I only find very little information in the magnitude image. Let's try a creative solution that will allow us to visualize the magnitude data :**

### 1)observe the original image statistics. (in vview *Tools→Image Statistics*} )

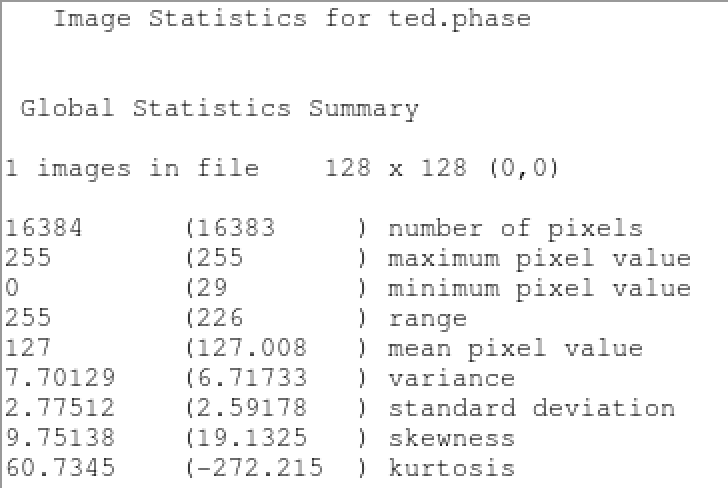


Figure4: Statistics for ted.phase

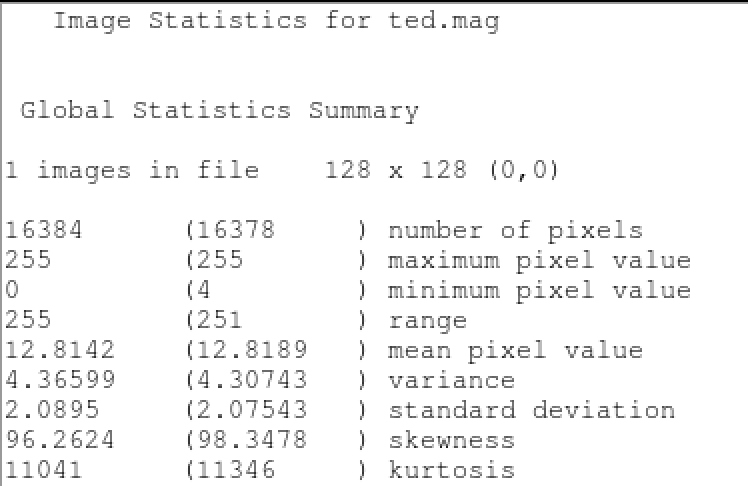


Figure5: Statistics for ted.mag

### 2)execute the following :

1. vfix - float ted | vpix bf = -110.366 | vfft of = ted.xfft

See Appendix:

Another Figure: Statistics for ted.xfft

Another Figure: frequency histogram of ted.xfft

### 3)display the log magnitued of the FFT image

1. vexfft - m - l ted.xfft of = ted.xlmag

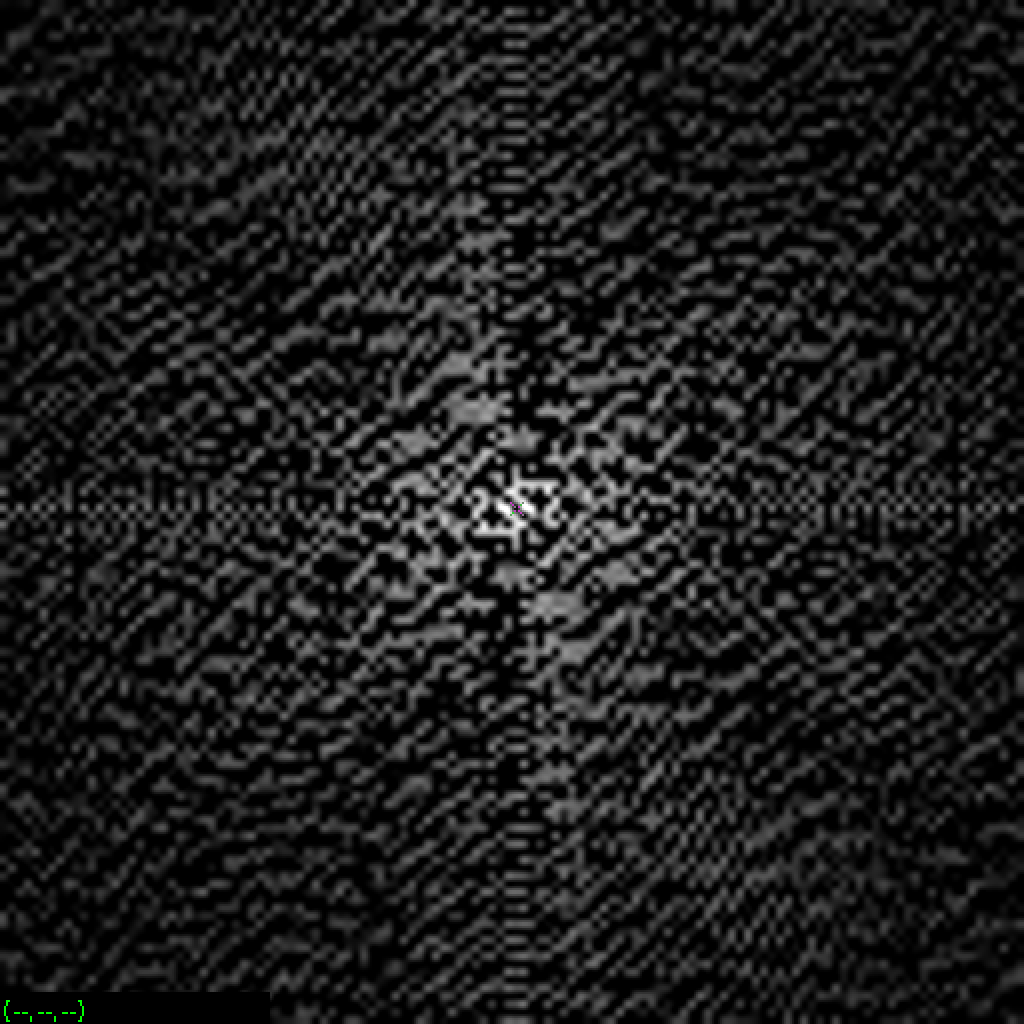


Figure6: vview ted.xlmag

See Appendix:

Another Figure: Statistics for ted.xlmag

## **2.5 In the above steps how did we manage to visualize the magnitude data ?**

We find if we use vview directly watch the ted.meg image, only very little information can be seen, and I also tried to see the Statistics of the image, and even vplot them.

Then according to the instruction this section, we find, first we substract every pixel to 110.366, then select floating point (32-bit) output data type to out put a new image ted.xfft. Next, we get the log of ted.xfft and out put it as ted.xlmag. So, this time, we can see more information.

## **2.6 How was the value for the bf= parameter selected**

Because the mean ppixel value of ted image is 110.366,

To subtract every pixel with 110 on the one hand, it is a kind of compression method, it reduces the computing time in further operations, on the other hand, remains the relatively most information in the image, in other words, reduce distort.

**Make a frequency domain filter and apply it to the image:**

1. vgenim x = 128 y = 128 c = 32, 32 hi = 1 | vfix - float of = f1



Figure7: vview f1

1. vchan if = f1 ig = f1 of = fil

See Appendix:

Another Figure: Statistics for fil

Another Figure: Statistics for tedf.fft

Another Figure: vplot ted.fft

1. vop - mul if = ted.fft ig = fil of = tedf.fft

use -mul to multiply ted.fft with fil.

## **2.7 What does the first line accomplish ?**

Generate a single channel 128X128 byte image, it has a circle at (32,32), the high pixel value in this generated pattern is 1. Finally out put the image as a float point type image names f1.

## **2.8 Why is vchan being used?**

Vchan is used to manipulate multi-channel images, this is what frequency donmain filter requires, it merge the image f1 with the image f1 and the output image names fil.

## **2.9 Display the resulting image and comment on its filter characteristics.**

Because floating point type image cannot be open using vview, so we need to use vexfft to display the log magnited of the FFT image fil, and ted.fft.

1. vexfft - m -l f1 of = f1.xlmag

See Appendix:

Another Figure: vview f1.xlmag

1. vexfft - m - l fil of = fil.xlmag

See Appendix:

Another Figure: vview fil.xlmag

1. vexfft - m - l tedf.fft of = tedf.xlmag

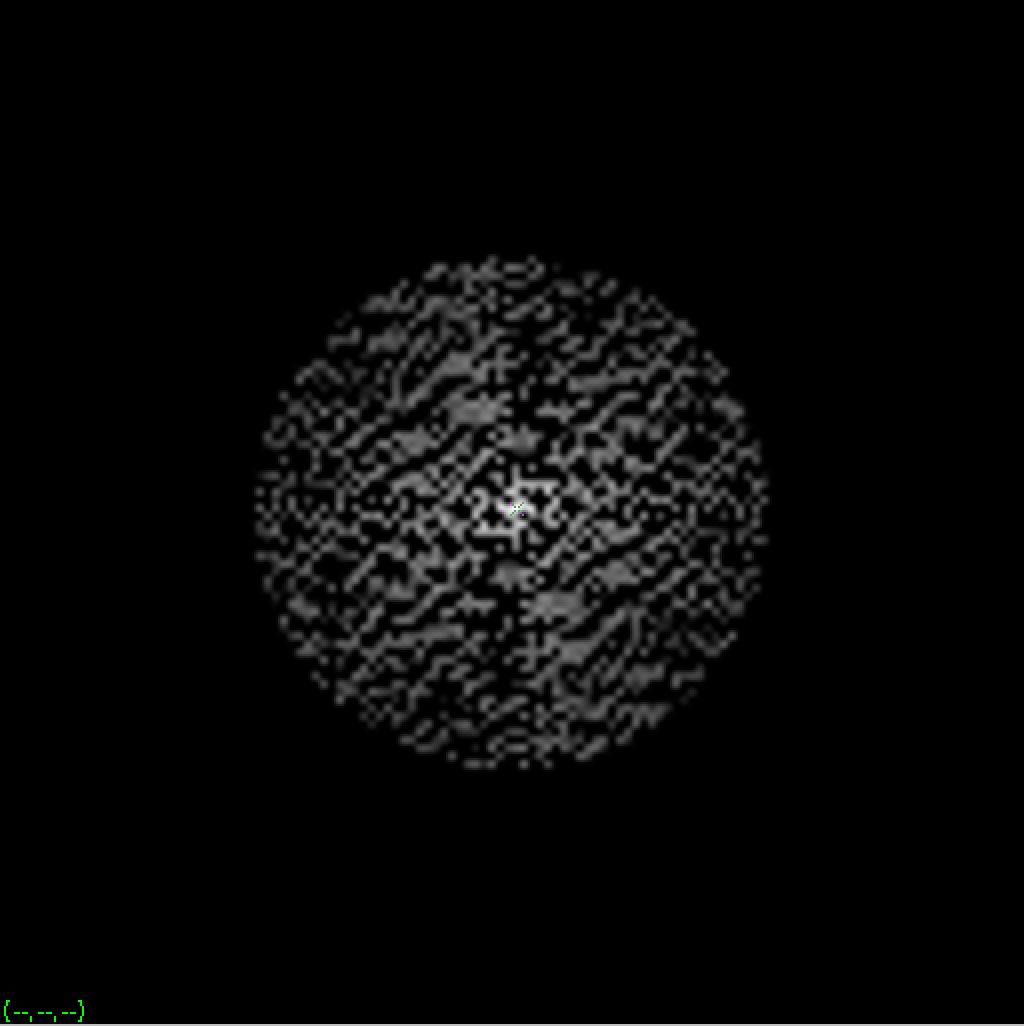


Figure8: vview tedf.xlmag

Now compute the *inverse FFT* and display the filtered image:

1. vfft - i if = tedf.fft of = ted.f

## **2.10 to view the ted.f, use vexfft to display the log magnitude of it.**

1. vexfft - m - l ted.f of = tedinv.xlmag



Figure9: vview tedinv.xlmag

See Appendix:

Another Figure: Statistics for ted.f

Another Figure: vplot ted.f

## **2.11 Discuss the differences between the *original* and the *filtered* image.**

For the ted image, the original image have more low frequency part, after frequency domain filter, it remove low frequency part and keep the high prequency part. For the circle we generated, the original image nearly has no high frequency noise, the filtered output has many high frequency noise.

To verify my gusee, I use vplot to show the histogram of input ted image and filtered output ted image as below:

1. vplot tedinv.xlmag

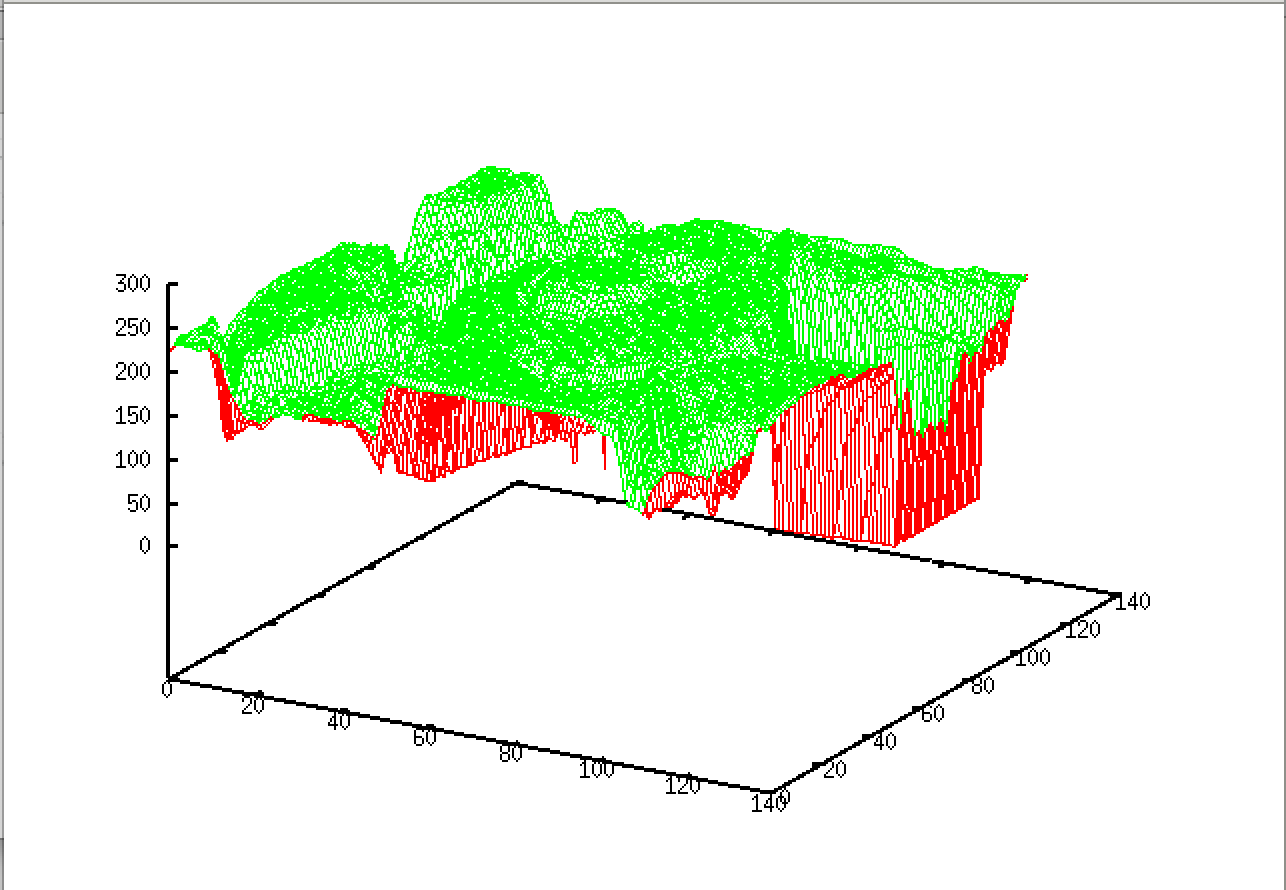


Figure10: frequency histogram of tedinv.xlmag

1. vplot ted

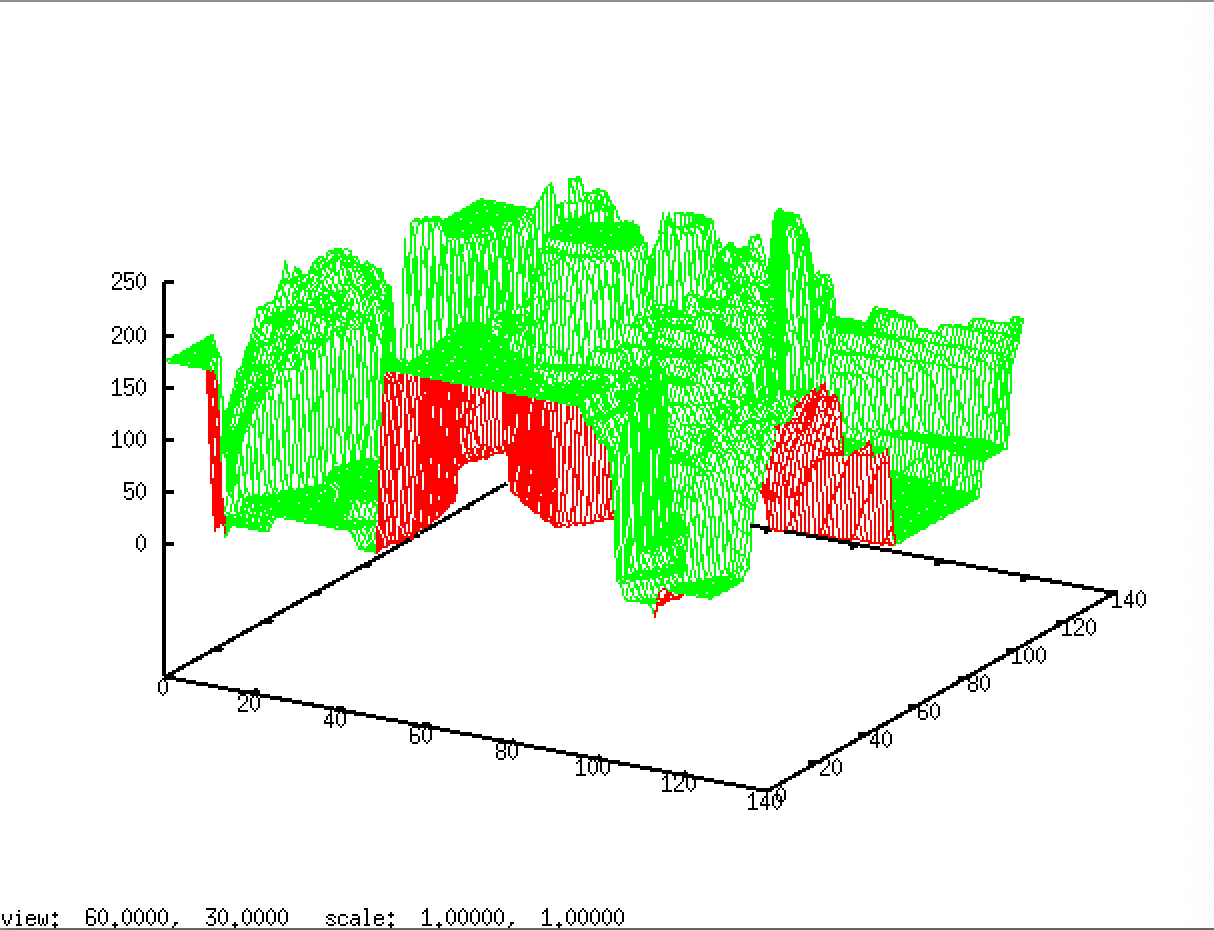


Figure11: frequency histogram of ted.xlmag

From the histogram, we can tell the frequency domain filter remove the frequency below 100.

## **2.12 Repeat the above filtering procedure with the image sshtl.**

1. vfix - float if = sshtl | vfft of = sshtl.fft
2. vop - mul if = sshtl.fft ig = fil of = sshtlf.fft
3. vfft - i if = sshtlf.fft of = sshtl.f

then use vexfft to display the image

1. vexfft - m - l sshtl.fft of = sshtl.xlmag
2. vexfft - m - l sshtlf.fft of = sshtlf.xlmag
3. vexfft - m - l sshtl.f of = sshtlinv.xlmag



Figure12: vview the filtered output image sstlinv.xlmag

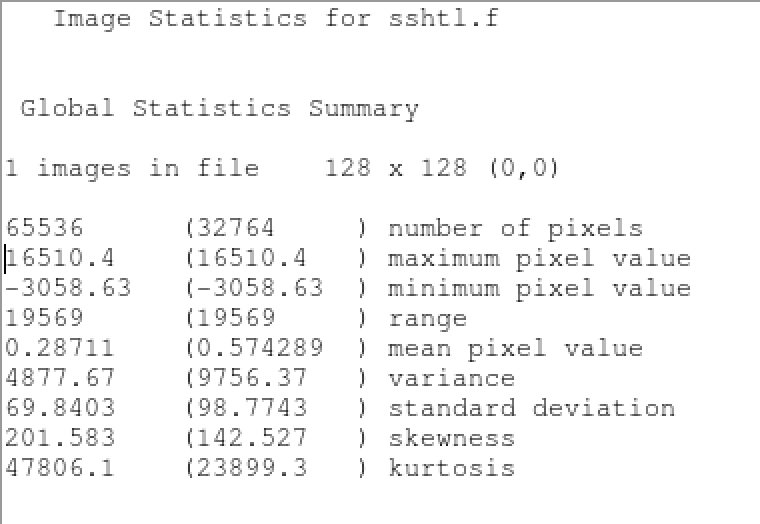


Figure13: Statistics for sshtl.f

1. vplot shtl.f

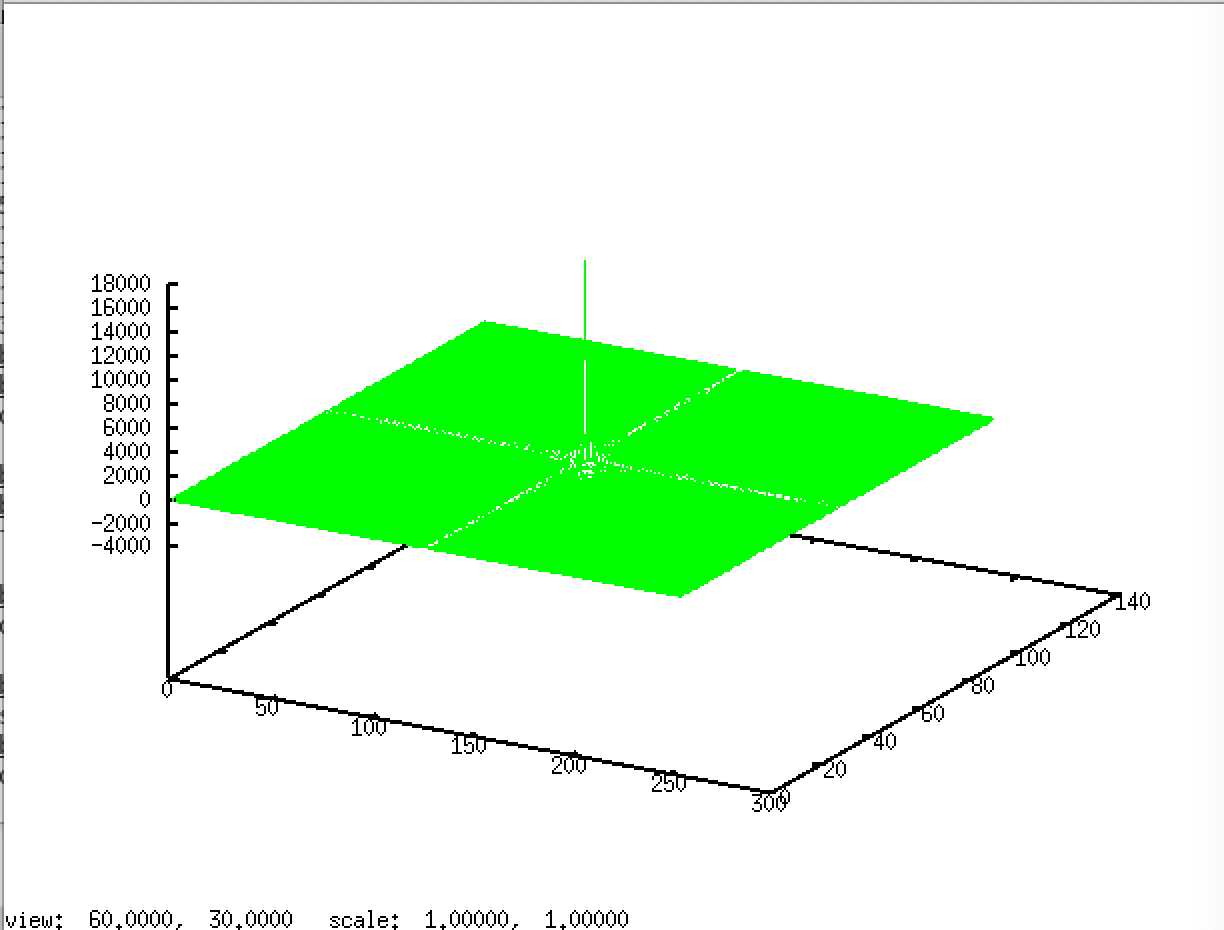


Figure14: frequency histogram of shtl.f

# 3. Spatial Domain Filtering

## **3.1 First generate the spatial filter :**

1. vgenim r = 2, 2 x = 10 y = 10 hi = 1 of = sf1
2. vconv  if = sf1 k = sf1 | vfix - float of = sf2

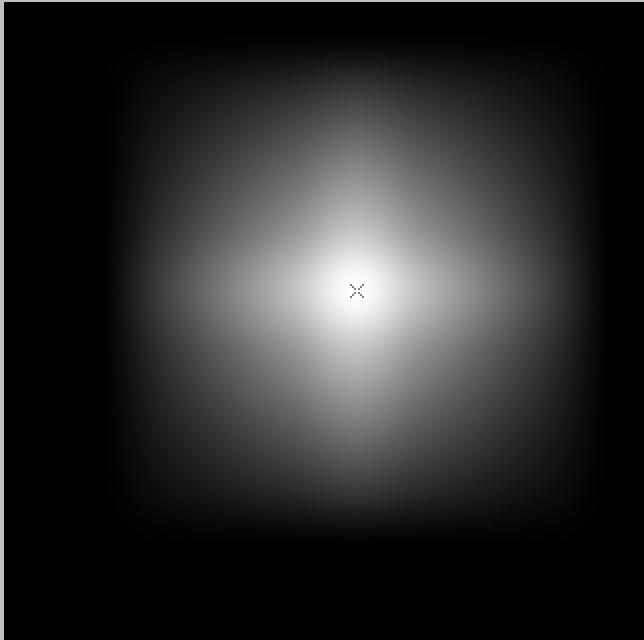


Figure15: vview the after convolution output image sf2

1. Plot sf2

See Appendix:

Another Figure: frequency histogram of sf2

Another Figure: frequency histogram of sf1

1. vplot sfil

## **3.2 What does the spatial filter look like?**



Figure16: vview the spatial filter sf1

1. Plot sf1

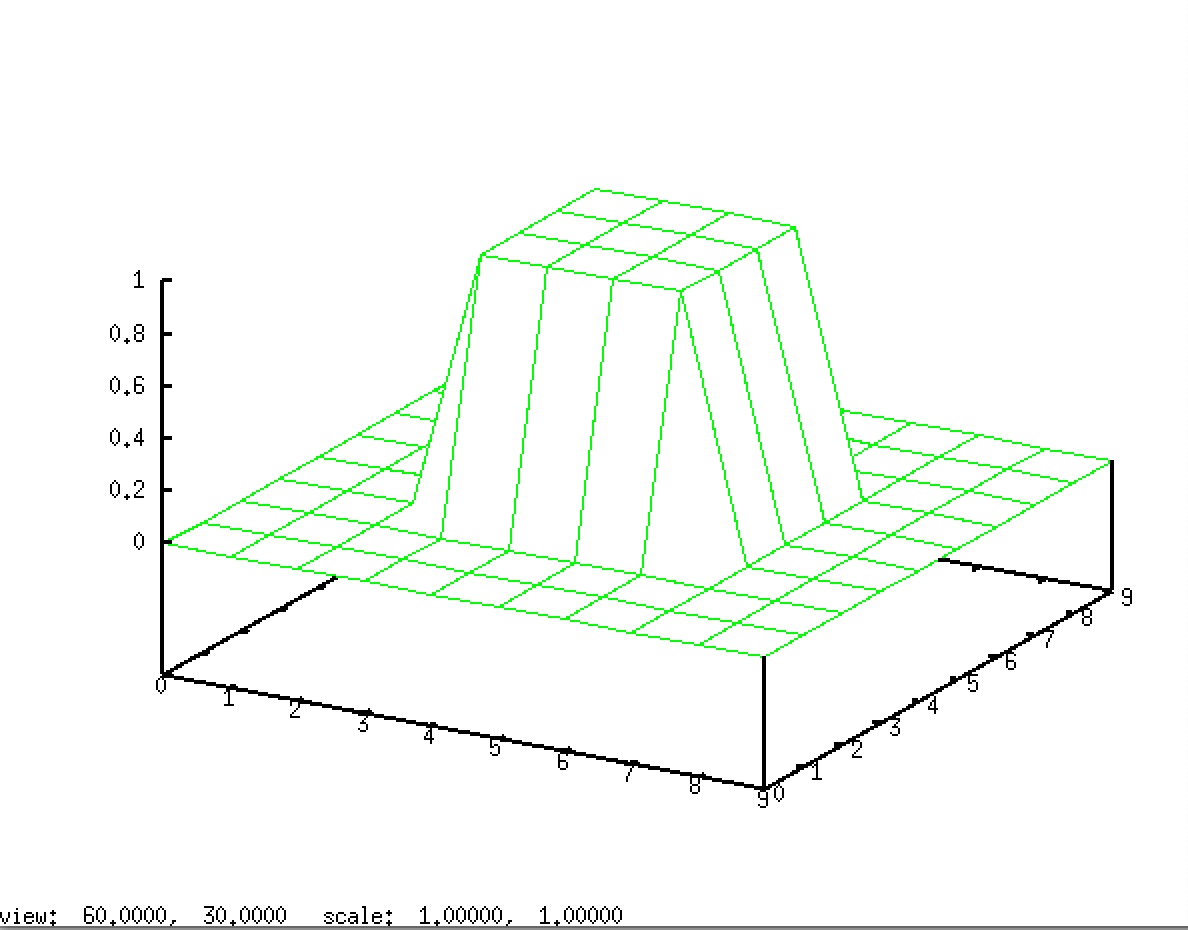


Figure17: the frequency histipgram of spatial filter sf1

## **3.3 How was it created?**

First generate a 10X10 byte test image, which contains a 2X2 rectangle, the high pixel value is 1.

Then convolve the test image with itself (the kernel matrix is the test image itself), out put the result in float point type.

Next print the basic statistics of the output we get in last step.

Then traverse all pixels that are multiplied by 0.0039(we set), then output the result as sfil

Finally plot the histogram of sfil.

**3.4 How was the above value of the tf= parameter selected ?**(hint: use  vps or *Tools→Image Statistics* sfil and consider the mean pixel value.)

1. vpix if = sf2 tf = 0.0039 of = sfil

after I use Tools→Image Statistics to show the basic statistics of sfil as below

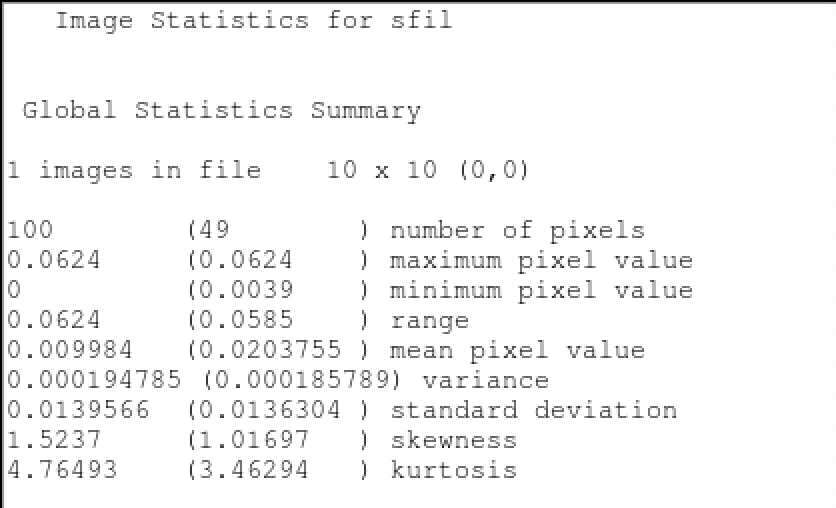


Figure18: Statistics for sfil

The mean value is 0.009984.

Now perform the convolution :

1. vconv if = ted k = sfil of = ted.sf

## **3.5 Discuss the differences between the *original* and the *filtered* image.**



Figure19: vview ted.sf

The original image of ted has more high frequency domain, in human eyes, they are rigid edges, after spatial Filtering, edges are removed, and edges become very smooth, the whole image is more consistent in color, but looks blur.

## **3.6 Also compare *ted.sf* with *ted.f* and discuss the differences.**

1. vexfft  -  m  -  l  ted.sf  of  =  tedsf.xlmag



Figure20: vview tedsf.xlmag

After filter, the ted.sf looks like the result of cclable, all background become the same black color, and the color range become less, there are only 6 colors in the filtered ted image, more colors in ted.f

And the mean pixel in ted.sf is less than ted.f.

To verify my gusee, I see the statistics of these two images.

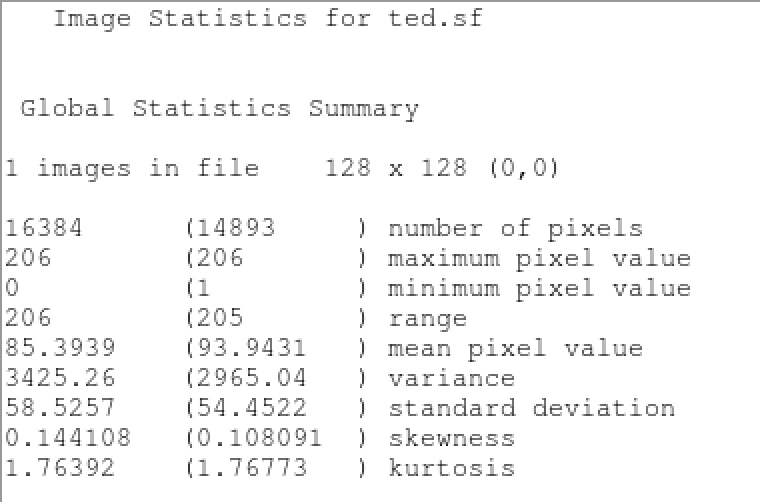


Figure21: Statistics for ted.sf

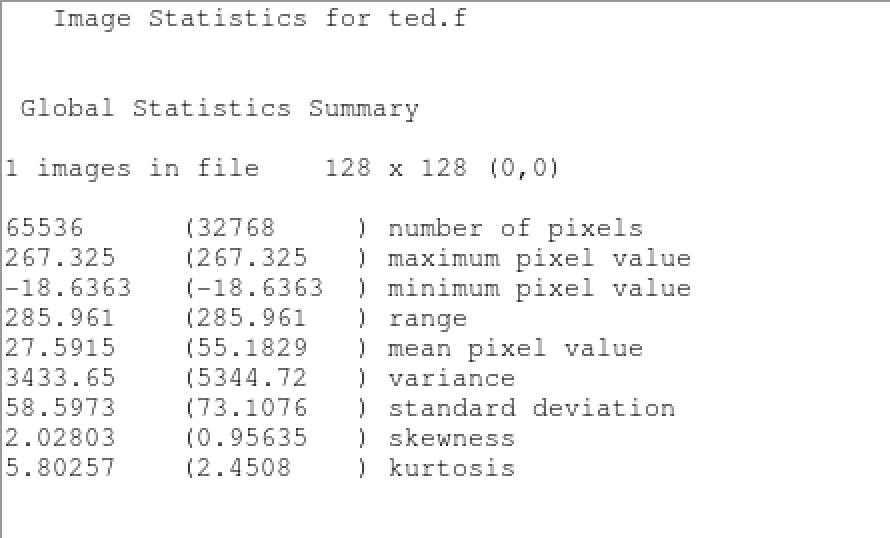


Figure22: Statistics for ted.f

the mean pixel value in ted.sf is 28, the mean value in ted.f is 85. My guess is right.

## **3.7 What does the image *fil* look like in the spatial domain? Can you make a good 2D graph of it?**

(Hint, useful commands are: vfft, vchan, vfix, vclip and vplot.)

1. vfft  -  i  if  =  fil  of  =  fil.f
2. vexfft   -   m   -   l   fil.f   of   =   filinv.xlmag
3. vplot filinv.xlmag

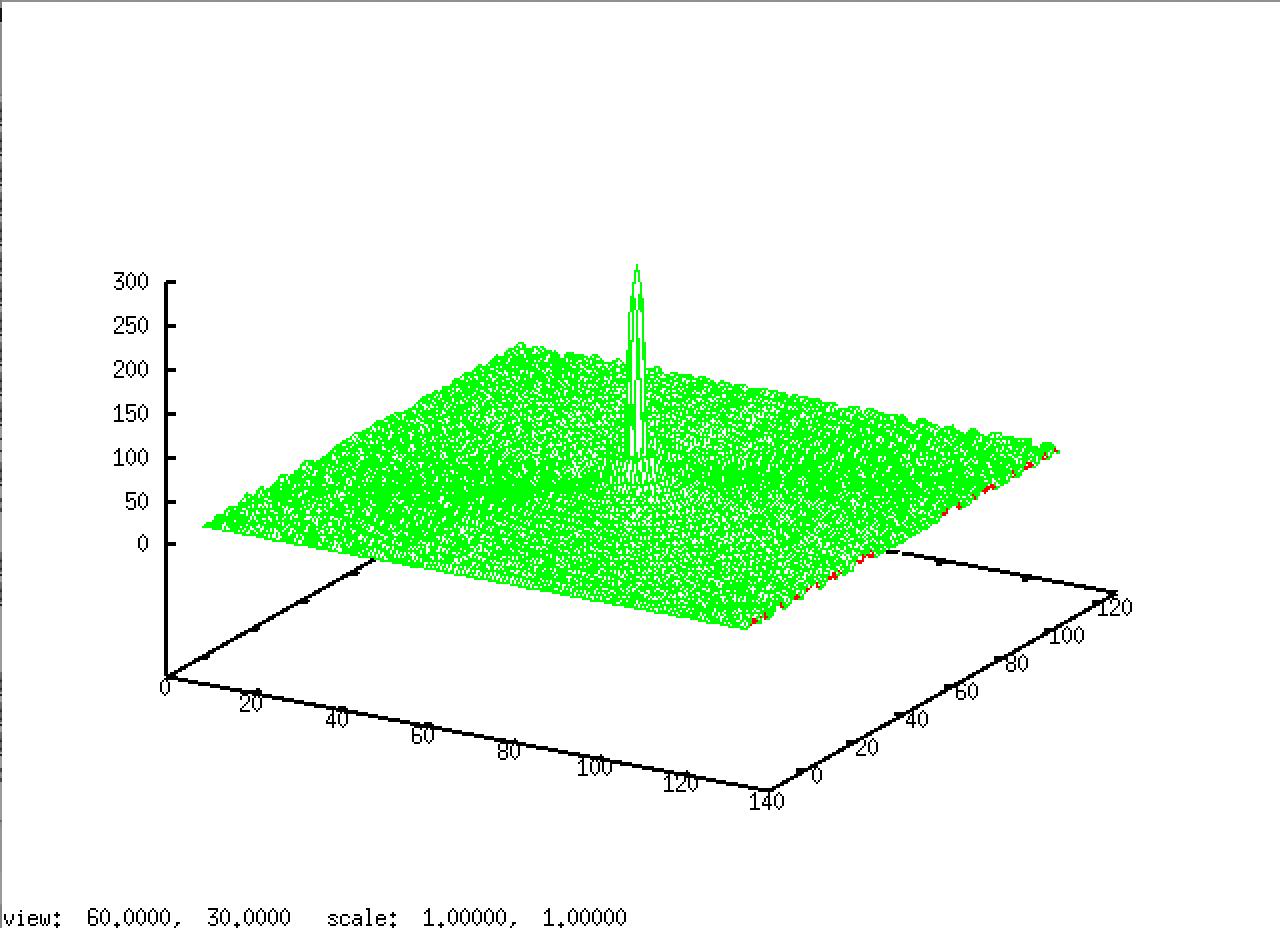
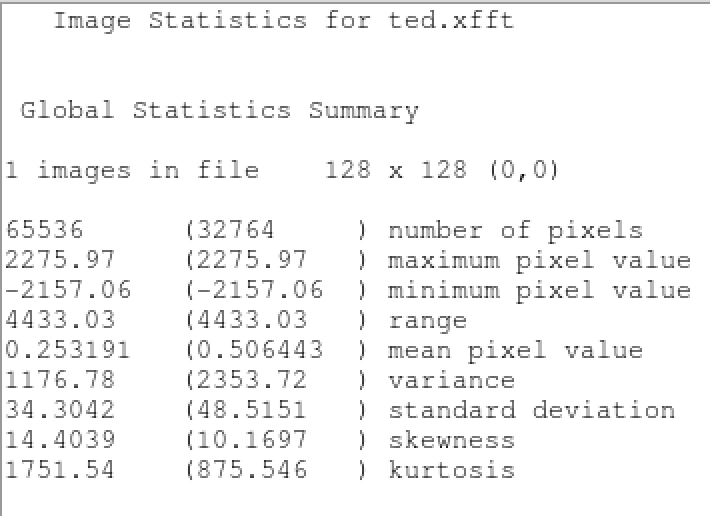


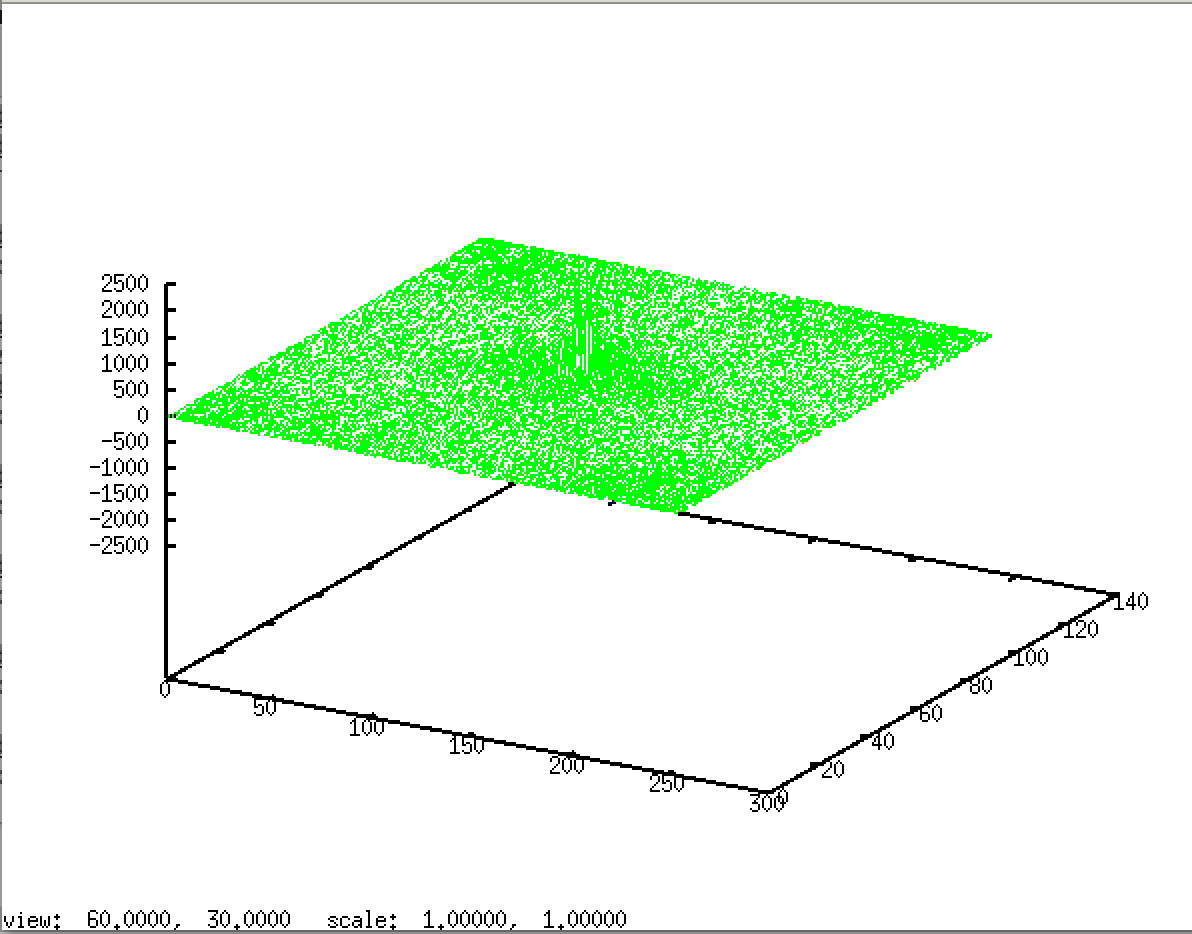
Figure23: spatial domain 2D image filinv.xlmag

The fil looks like a sinc function.

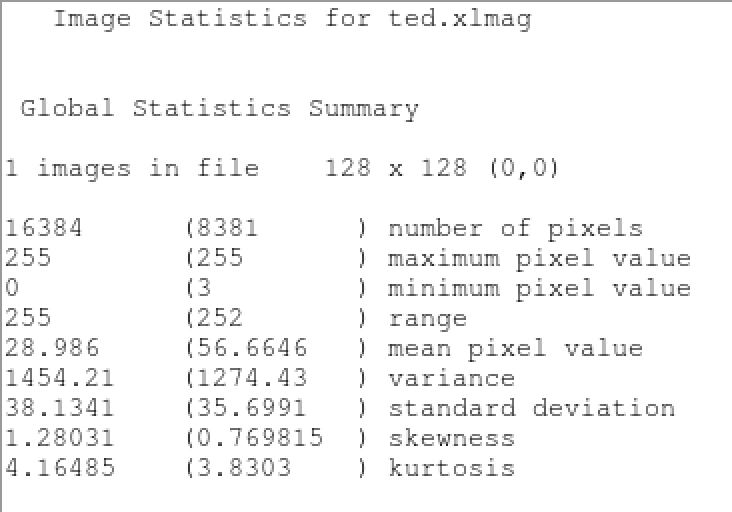
# **Appendix:**



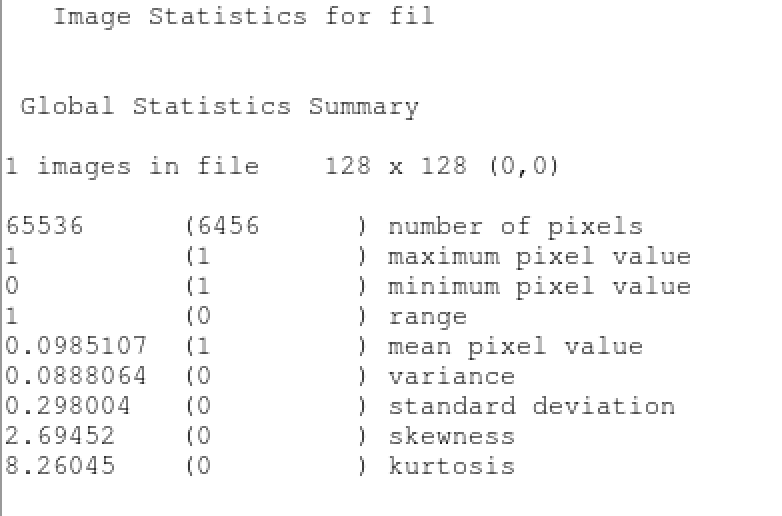
FigureN: Statistics for ted.xfft



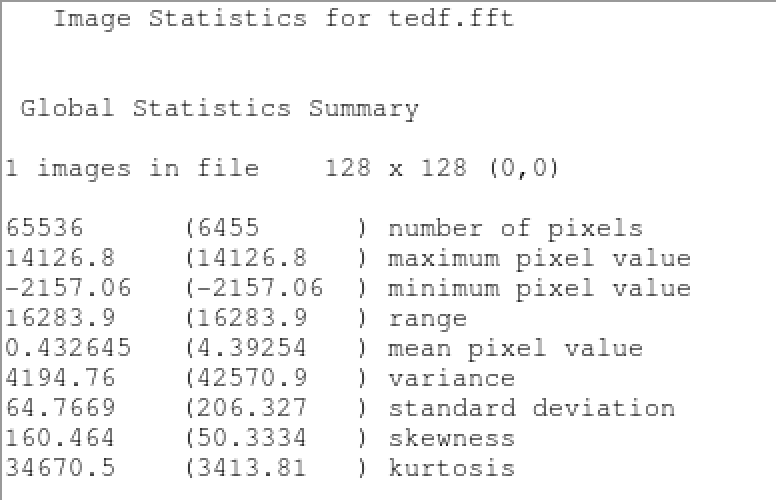
FigureN: frequency histogram of ted.xfft



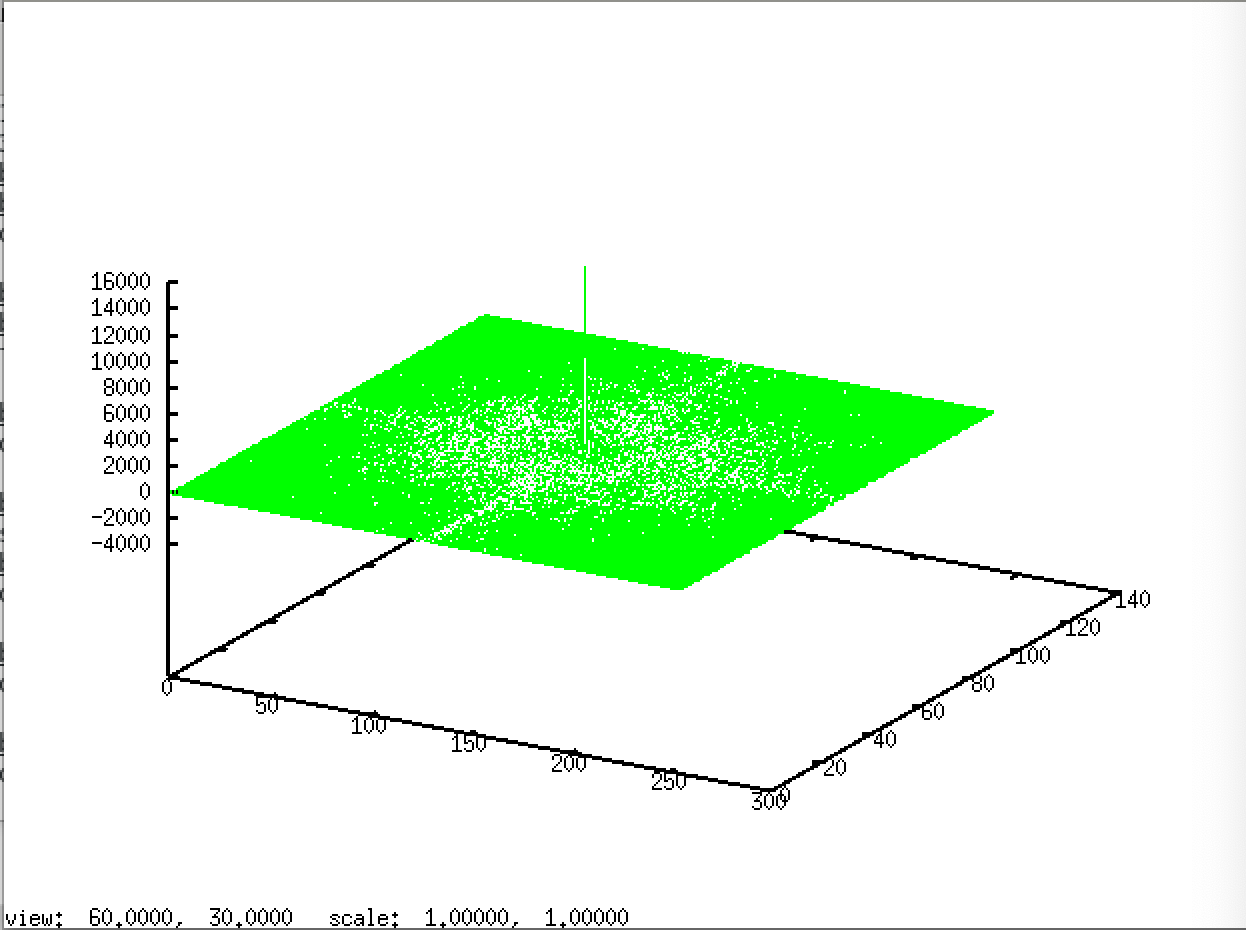
FigureN: Statistics for ted.xlmag



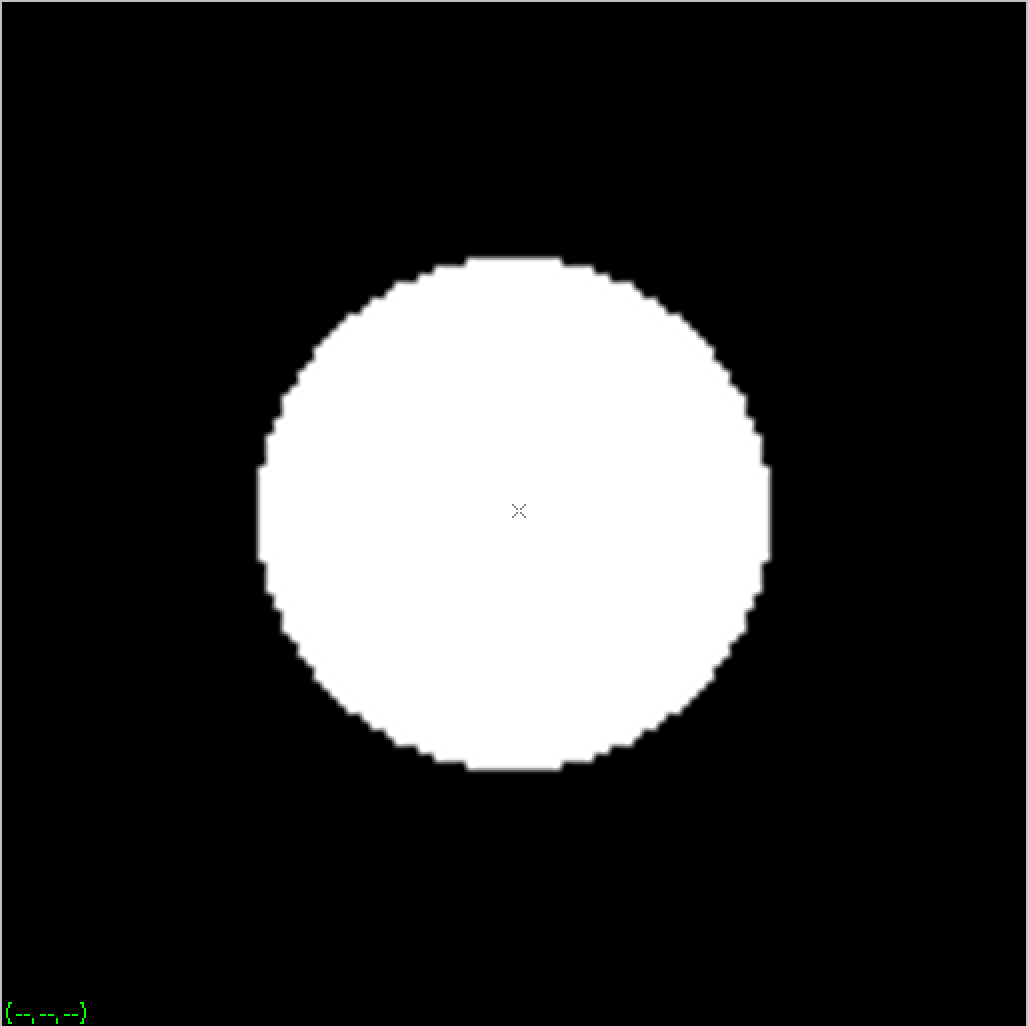
FigureN: Statistics for fil



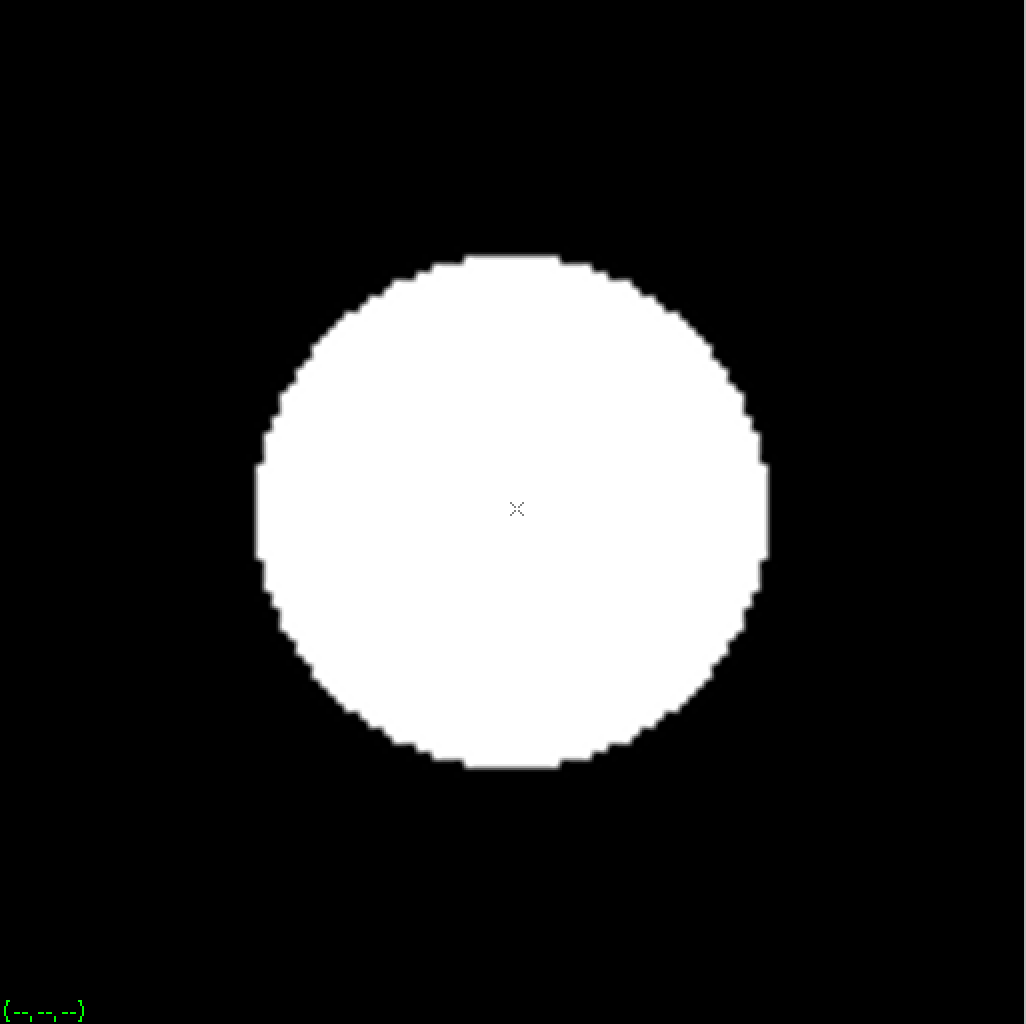
FigureN: Statistics for tedf.fft



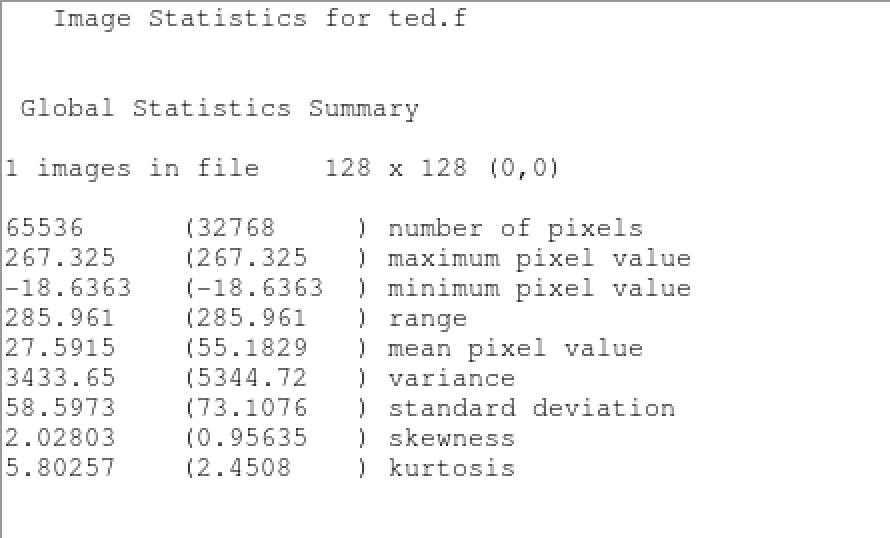
FigureN: vplot ted.fft



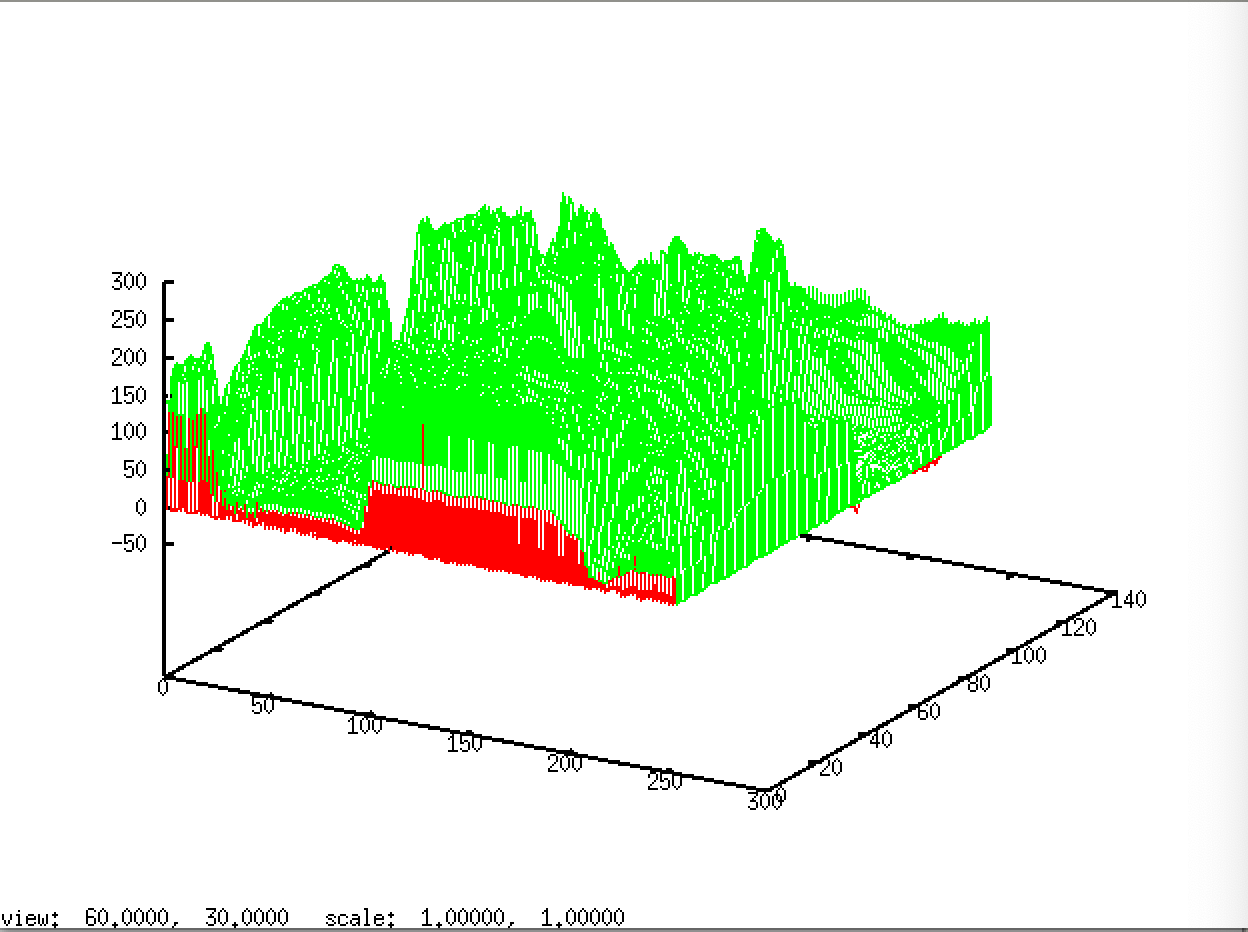
FigureN: vview f1.xlmag



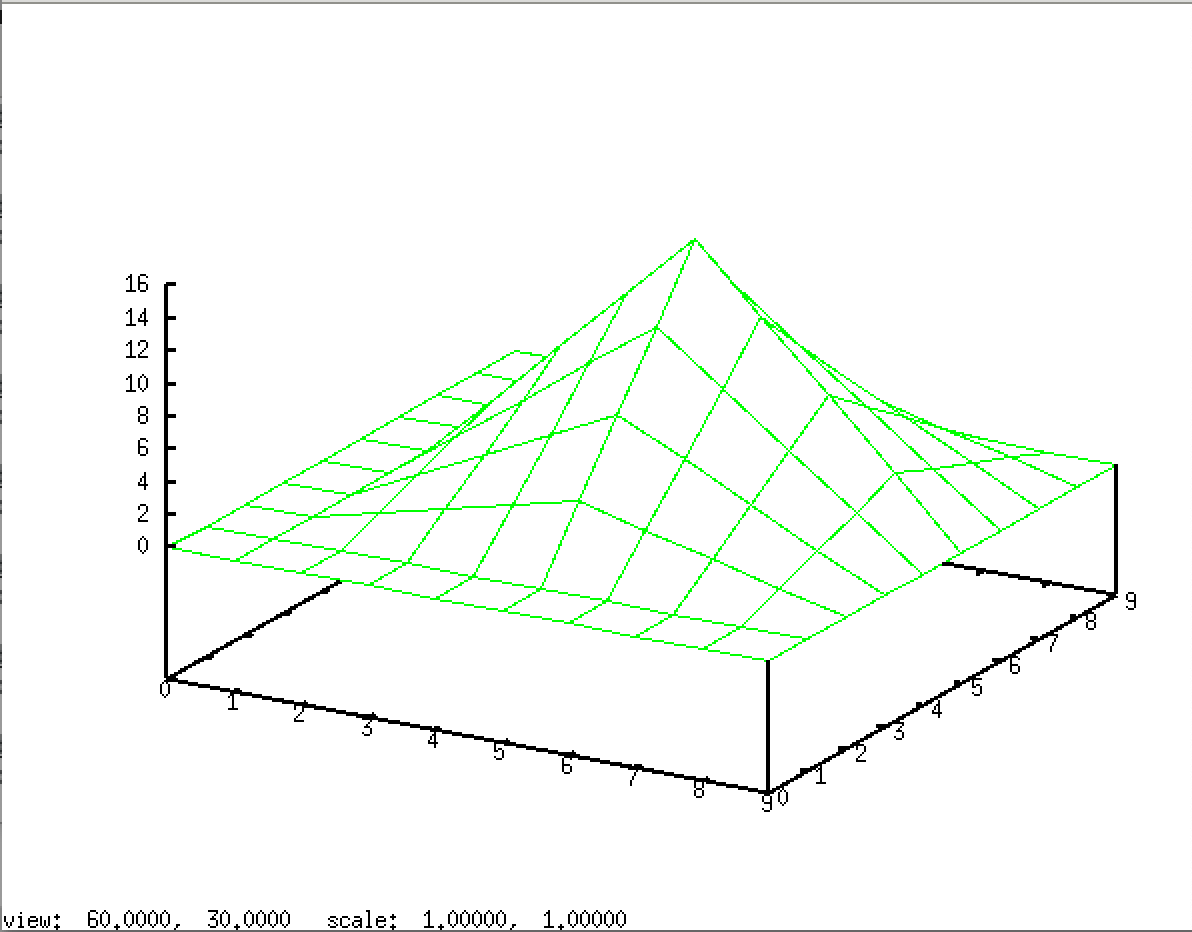
FigureN: vview fil.xlmag



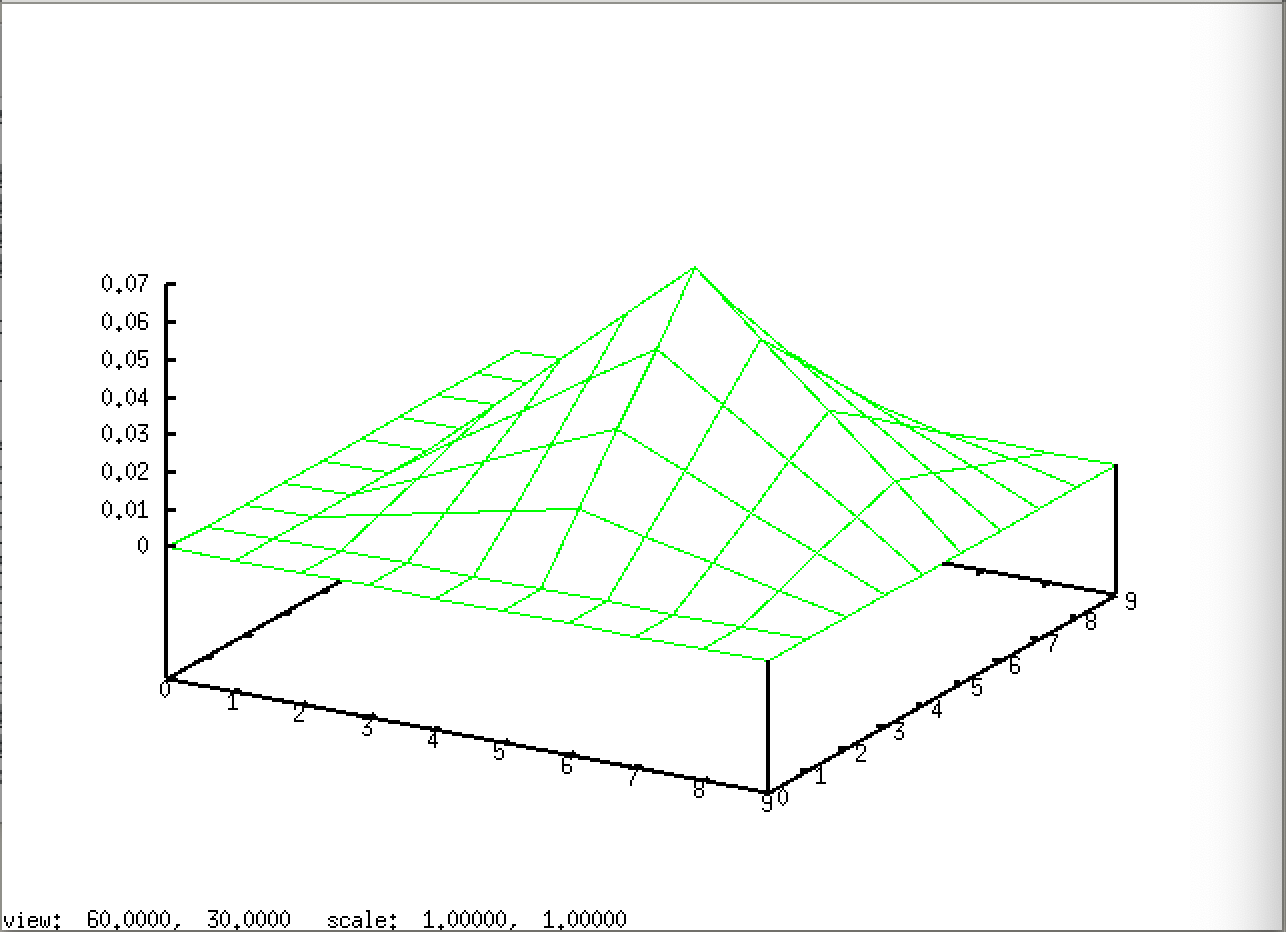
FigureN: statistics for ted.f



FigureN: vplot ted.f



FigureN: frequency histogram of sf2



FigureN: frequency histogram of sf1