**Assignment 1**

**Submitted by**

**Adarsh Ghimire**

**Student ID – 100058927**

In first part of this assignment a code has been written that takes two images ***low\_img*** and ***high\_img***, apply lowpass Gaussian filter on ***low\_img*** and highpass Gaussian filter on ***high\_img*** and combined the output of both filters, the result will be the image ***combined\_img*** with the overlook of ***high\_img*** and the details of ***low\_img*** in such a way if you looked at it from faraway you will see image ***high\_img*** and if you looked at it up close you will see image ***low\_img***.

Below, the code that has been written for creating the hybrid images will be explained. Then later, different parameters that were tested will be briefed.

The gaussian low pass filter function(**low\_pass\_filter.m**) has been created in the code base which takes in the input the image, filter size and sigma. And returns the filtered image.

Text

Description automatically generated

The high pass filtering operation using gaussian filter is obtained by passing the image through the low pass filter and then subtracting the result of low pass filter from the original image.

The hybrid image formation takes place in the **combined\_code.m** which basically does the following:

1. First loads the images: Image 1 and Image 2
2. Converts the images from RGB to Gray
3. Does low pass filtering on image 1
4. Does high pass filter on image 2
5. First apply Low pass filter on image 2
6. Subtract low pass filtered image 2 from original image 2
7. Combines the result of two filtered image to obtain the hybrid image

Text

Description automatically generated

Below is the result of doing the above experiment.

A picture containing text, monitor, screenshot

Description automatically generatedCalendar

Description automatically generated with low confidenceCalendar

Description automatically generated with low confidenceA picture containing calendar

Description automatically generatedA picture containing graphical user interface

Description automatically generatedA black and white photo of a tiger

Description automatically generated

Hybrid

Hybrid

Low Pass, sigma = 5

High Pass, sigma = 10

Source Image 1

Source Image 2

**Showing the different parameter settings:**

**Varying the Sigma**

**For sigma = 1**

High Pass, sigma = 1

Low Pass, sigma = 1

Graphical user interface, application

Description automatically generatedA picture containing diagram

Description automatically generated

A picture containing graphical user interface

Description automatically generatedA picture containing graphical user interface

Description automatically generated

Result

Here, in the result we can see that for low value of sigma the high pass result is bad however the low pass result is good. And the result in combined image also has very less effect of high pass filter thus the effect is not good.

**For sigma = 10**

A picture containing calendar

Description automatically generatedA picture containing calendar

Description automatically generatedA picture containing calendar

Description automatically generatedA picture containing text, monitor, screen, screenshot

Description automatically generated

Result

High Pass, sigma = 10

Low Pass, sigma = 10

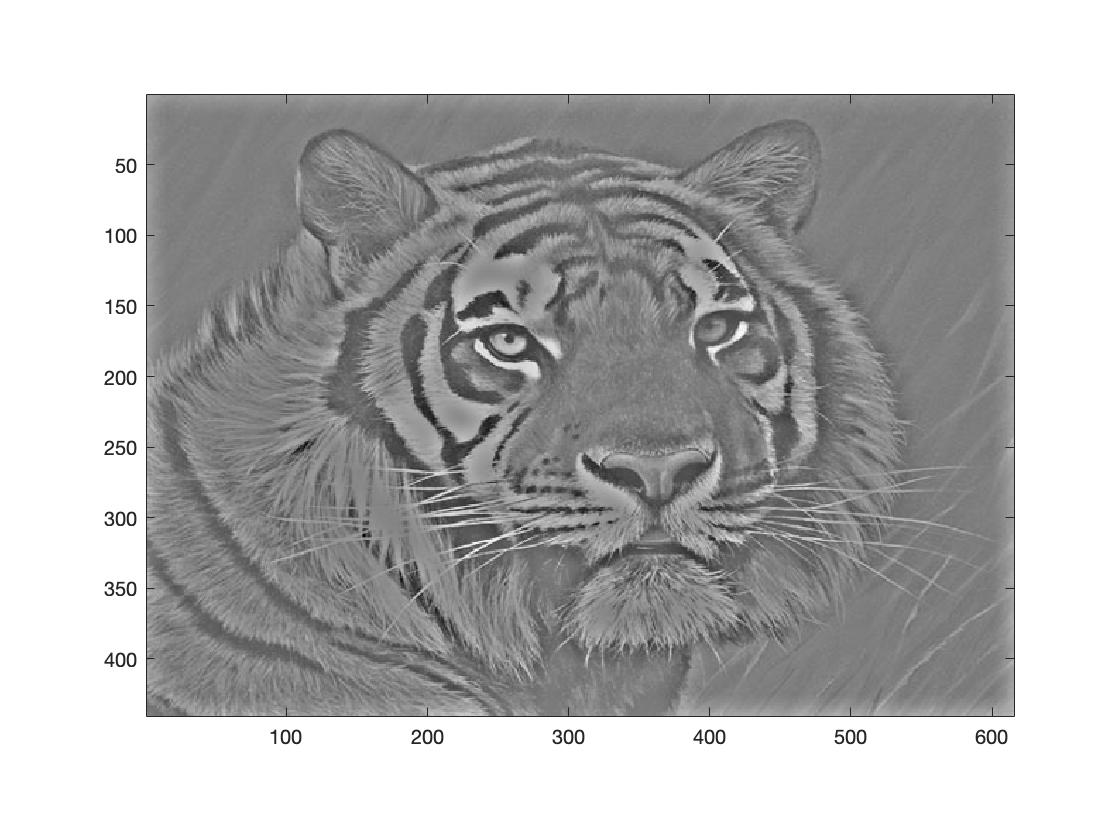
Here, in the result we can see that for high value of sigma the high pass result is good however the low pass result is bad since at lower resolution the girl is not seen properly and more of tiger is seen in low resolution. And the result in combined image also has very less effect of low pass filter thus the effect is not good.

So, looks like low pass with sigma of 1 and high pass of 10 will give a good result. (it is an assumption which is tested below:

**For sigma = 1 for low pass and 10 for high pass**

Calendar

Description automatically generated with medium confidenceCalendar

Description automatically generated with medium confidenceGraphical user interface, application

Description automatically generated

Result

High Pass, sigma = 10

Low Pass, sigma = 1

Here, in the result we can see that for high value of sigma the high pass result is good, and the low pass result is also good. However, the result in combined image also has effect of low pass filter on higher resolution thus the effect is not good.

Thus, from all these experiments we found that optimum value of sigma for low pass filter is 5 and high pass filter is 10 which gave the good result.

Doing the high pass filtering operation using Laplacian.

The combined\_gauss\_lap.m first filters the image 1 with gaussian low pass filtering. And for high pass operation the Laplacian from fspecial is used. The code snippet is shown below.

Text

Description automatically generated*The code below is* *used for high pass filtering using Laplacian(***high\_pass\_filter.m***)*

*Text

Description automatically generatedThe below code shows the implementation of gaussian low pass filter combined with Laplacian high pass filtering.* **(combined\_gauss\_lap.m***)*

**Experiment using low pass with sigma of 5 and high pass filtering using Laplace filter**

Low Pass, sigma = 5

A picture containing text, monitor, screen, screenshot

Description automatically generated

Laplacian High Pass

A black and white photo of a tiger

Description automatically generated

A picture containing text, cat, screen, domestic cat

Description automatically generatedA picture containing text, cat, screen, domestic cat

Description automatically generated

Result

Here, in the result we can see that Laplacian filter gave good high pass result which when combined with gaussian low pass filter (sigma set to 5) resulted in very good optical illusion. Which can be seen in the result above, when at higher resolution the tiger is seen very clearly and when at lower resolution the girl is seen very clearly. The Laplacian filter has been able to capture the finer details resulting in good performance.

**Experiment with Different set of images.**

1. Cat image is used with high pass filtering because it has finer details then dog image.
2. Dog image is used with low pass filtering

**Using gaussian low and high pass filter.**

A dog with its tongue out

Description automatically generated with low confidence

Source Image 2

Source Image 1

A picture containing text, cat, domestic cat, mammal

Description automatically generated

A picture containing text, cat, mammal, domestic cat

Description automatically generatedA picture containing text, cat, mammal, domestic cat

Description automatically generatedA close-up of a dog

Description automatically generated with medium confidence

High Pass, sigma = 10

Low Pass, sigma = 5

Result

A picture containing text, cat, mammal, domestic cat

Description automatically generated

**Using Gaussian Low and Laplacian high pass filter.**

A picture containing text, indoor, screen, mammal

Description automatically generatedA picture containing text, indoor, screen, mammal

Description automatically generatedA picture containing text, cat, white, domestic cat

Description automatically generatedA close-up of a dog

Description automatically generated with medium confidence

Result

High Pass using Laplace

Low Pass, sigma = 5

In this result as well, when we compare the gaussian\_gaussian vs the gaussian\_laplace result the Laplace result is much good. Because at higher resolution the cat image is very clear in both the results however the low-resolution image with dog the result from Laplacian filtering is much good then gaussian only since we can see the dog at much higher low resolution of the image while the gaussian one required making the image to very very low resolution to obtain the dog image.