EECS207A final Project. Image restoration in the frequency domain

Report submitted for fulfillment of the Requirements for EECS 207A, UCI

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CHAPTER 1

PROJECT PROPOSAL

1.1 Introduction

This is an outline of my final project for EECS 207A.

The project will be to develop an application which will accept as input a degraded image file, and will perform image restoration in the frequency domain and will generate the restored image and save it to the disk.

1.2 Theory

Assume that the original, undistorted object is f, Let the Point spread function (PSF) of the camera be h, and let the degraded resulting image of f produced by the camera be g.

The goal is that, given g, and assuming an h, we can restore g back as close as possible to f , call this restored image \tilde{f} . To do this, we will use the following model of image degradation

$$g = h \circledast \tilde{f} + \eta$$

Where η is the noise and \circledast is the convolution operator.

In this project I will not consider noise and will assume it to be zero.

Converting the above equation to the frequency domain, we obtain

$$G = H \tilde{F}$$

Where G, H, and F are the 2 dimensional Fourier transforms of g, h, and \tilde{f}

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Hence the transform of the restored image will be

$$\tilde{F} = \frac{G}{H}$$

Where in the above, the division will be done term by term between the two matrices. If a value of H contain a zero, then this term will not be used.

Now we need to apply the 2D inverse Fourier transform to obtain the spatial restored image \tilde{f} from $\tilde{F}.$

The PSF used will be the 2D Gaussian, with a certain standard deviation (Will try 5 or 10 pixels, and experiment with these values to find the best value to get the best restoration) and with zero mean.

The degraded images will be generated by blurring using either a standard 3×3 or 5×5 averaging filter or a Gaussian filter. The restored image will be visually compared to the original image, and a conclusion as to the effectiveness of this method of restoration will be given.

CHAPTER 2

IMPLEMENTATION







distortion or by a normal blur degradation. Even blur degradation itself has many different types (motion, lens, Gaussian, Radial, etc...) and different mathematical function for PSF would be needed for each type to obtain an accurate restoration that matches the original image as best as possible. For instance, degradation by motion blur, would require a mathematical function for PSF which would take an estimate of the linear or radial motion parameters that caused the blur.

Given the above, and to be able to illustrate the direct inversion algorithm, I had to assume a certain PSF model. I have selected to use the 2D Gaussian low pass filter and the 2D ideal low pass filter. Using these filters, I will start by generating a number of degraded images from an original single undegraded image. I will use different standard deviation values for the Gaussian for each generation of a degraded image, and different radius values for the ideal low pass filter.

In this case, the standard deviation used for the Gaussian is nothing but the radius as well. The radius is measured as the number of pixels from the center or the spectrum. In all cases, the 2D spectrum will be centered in the middle of the image.

After degrading the original image, I will then restore these images using the inverse filtering algorithm and compare the result with the original, undistorted image. I will observer how using different radius values affect the restoration quality, and will compare visually each restored image to the original image and comment on the quality of the restoration.

The standard image of Lena will be used throughout this evaluation. It is a gray level, 512 x 512 pixels image that I downloaded from the internet. I have used a gray level image to simplify the implementation, otherwise I would have to perform 2D fourier transformation and inverse transformation on each of the 3 channels. For the purpose of illustrating the algorithm, I did not feel this would not have adding any more value.

The restoration algorithm can be implemented completely in the spatial domain if needed. However, since the algorithm requires performing a convolution operation, and since convolution in the spatial domain is equivalent to multiplication in the frequency domain, we will start by transforming the input image to the frequency domain to take advantage of the speed of the FFT (Fast Fourier Transforms).

In this implementation, an image is read, degraded using the PSF, and then restored using the direct inversion algorithm. Both the degraded and restored images are saved to disk.

The name of the output image file will be the same as the input image file, but with the word _RESTORED and _DEGRADED appended to the file name. The type of the images outputted will be in the same graphic format as the input image.

This diagram below illustrates the data flow of the program as a black box



A small note on how this report was written

This report was itself written in *Mathematica* in the same file as the program itself. This made it easier to add comments on the program and have these as part of the report itself as the same time. This feature is attractive since it eliminates the need to separate the program from the documentation or the report as would be the case in other systems.

Project Details

Mathematical model of image degradation

The algorithm is based on the following mathematical model of image degradation.

Let the degraded image be called g. Let the camera PSF (point spread function) be called h (This is the degradation function which depends on the system itself, i.e. the camera). Let noise introduced into the degraded image be called η . Let the original, undegraded image be called f.

The degraded image is now given by

$$g(x, y) = h(x, y) \otimes f(x, y) + \eta(x, y)$$

Where the operator \otimes is the convolution operator.

Taking the 2D fourier transform results in

$$G(u, v) = H(u, v) F(u, v) + N(u, v)$$

In this implementation we assume that noise is zero. This results in the following relation

G(u, v) = H(u, v) F(u, v)

Hence,

$$F(u, v) = \frac{G(u,v)}{H(u,v)}$$

Now, to obtain the restored image, we perform a 2D inverse fourier transform, let the restored image be \hat{f}

 \hat{f} = Inverse_2D_Fourier_Transform (F(u,v))

Notice that $\hat{f}(x, y)$ (the restored image) will not be exactly the same as f(x, y) for the following reasons

1. We do not know exactly what the camera PSF function is, we will assume here that the PSF is a 2D Gaussian

filter with a certain standard deviation or an ideal low pass filter.

2. We did not model the noise in this implementation. Noise is difficult to model and depends on many factors.

The following diagram illustrates this process



PSF model

This is the most important function to select for the restoration, since this is how we assume the degradation has occurred in the first place. The following 2D gaussian filter is assumed for the PSF (this is the PSF expressed in the frequency domain)

$$H(u, v) = e^{-\frac{D^2(u,v)}{2\sigma^2}}$$

For the low pass filter, we use this definition

 $H(u, v) = 1 \text{ If } D(u, v) \ge D_0 \text{ else } 0$ where D_0 is the distance from the center of the spectrum to the point (u,v)

Algorithm steps

The following are the detailed step by step of the algorithm 1. Ask the user for the image file name

2. Read the image to memory to a matrix f(x, y)

3. Generate N numbers of H(u, v) (PSF) filters (using different Gaussian standard deviations, or different radius values with a fixed increments). For example, use 3,5,10,20,40 pixels. This results in N PSF matrices H(u,v) call them $H_i(u, v)$, ..., $H_n(u, v)$

4. Do step 3 for both the Gaussian and the Ideal low pass filters.

5. Multiply the input image f(x,y) by $(-1)^{x+y}$

6. Obtain the 2D fourier transform of the original image, call it F(u, v). Due to step 5, this spectrum is now centered.

7. For each PSF H(u,v), generate 2D Fourier transform of a degraded image using $G_i(u, v) = H_i(u, v) * F(u, v)$

8. For each $G_i(u, v)$ generate the spatial image $g_i(x, v)$ by taking the 2D inverse fourier transform. 9. Take the real part of the image generated in step 8.

10. Multiply the result of step 9 by $(-1)^{x+y}$ to get a centered image.

11. Save each of the degraded images $g_i(x, v)$ to allow more analysis if needed by external programs such as photoshop.

12. Start the restoration pass. For each $G_i(u, v)$ obtain the restored fourier transform $\hat{F}_i(u, v) = \frac{G_i(u, v)}{H_i(u, v)}$

13. For each $\hat{F}_i(u, v)$ apply the 2D IDFT to obtain the restored image $\hat{f}_i(x, y)$

14. Save these images to disk for analysis.

15. Examine visually each of the images $\hat{f}_i(x, y)$ and comment of the quality of restoration by comparing them to the original image f(x,y).

Implementation issues

The main issue to handle in the implementation of the algorithm is the step when we divide $F(u, v) = \frac{G(u,v)}{H(u,v)}$. This is because *H* can be zero if we use a large standard deviation for the Gaussian. This problem was resolved by explicitly checking for a zero value in the denominator. When this is detected, we set the corresponding value in F(u,v) to 0. This has the effect of setting those high frequencies to zero. Since it is noise that usually occupies the high frequency parts of the image spectrum, this should not cause signification problems in the restoration.

Output, Tables and Results

Conclusions

For small radius values, using the Gaussian low pass filter resulted in an acceptable restoration. The ideal low pass filter however produced no restoration that can be detected.

This can be explained by the fact that an ideal low pass filter is not a causal filter and do not occur naturally.

We notice that for a small radius, more image power will be lost in the degradation process, since image power is mostly concentrated in small circles around the center of the 2D spectrum. As the

radius is increased, the effect of the restoration decreased until at about radius 100 pixels, there was no restoration that can be noticed.

This project shows that the choice of restoration PSF is critical. It is not possible to use a generic PSF function to restore different degraded images with without having some knowledge of the cause of the degradation to be able to model a PSF which will best restore the image.

If one is able to estimate the PSF, and can ignore the noise, then this algorithm becomes attractive due to its speed when performed in the frequency domain by utilizing the Fast Fourier Transform and due to its simplicity.

Future work and possible extensions to this project

The following are possible options that this work can be expanded on.

1. Investigate other PSF models such as the Butterworth filter.

Investigate how to do restoration with the presence of noise by the use of such filters as minimum mean square error (Wiener) or the constrained least square filtering method. These methods are more mathematically complicated, but are considered to produce better restoration results.
 Investigate the restoration of motion blur.

Sample run and output

Here, I show a complete typical run output of this program. This output will use both the Gaussian and Ideal low pass filters.

Start by initialization of the workspace and loading the needed packages

Remove["Global`*"];
<< nma.m
<< ImageProcessing`
<< Graphics`Graphics3D`
<< Geometry`Rotations`</pre>

define the PSF function

```
(* this is actually distance square *)
d[u_, v_, nRow_, nCol_] := Round \left[N\left[\left(u - \left(\frac{nRow}{2}\right)\right)^2 + \left(v - \left(\frac{nCol}{2}\right)\right)^2\right]\right]
```

(*This is the Gaussian low pass filter *)

g2D[u_, v_, $\sigma_$] := $e^{-\frac{distanceMatrix[[u,v]]}{2\sigma^2}}$

Display PSF using standard deviation of 6 and 40 pixels just for illustration purposes. We will use σ =6 here.

Block[{\$DisplayFunction = Identity, nPoints = 20}, p1 = ListPlot3D[Table[N[g2D[u, v, 1]], {u, Round[nRow/2] - nPoints, Round[nRow/2] + nPoints}, {v, Round[nCol/2] - nPoints, Round[nCol/2] + nPoints}], PlotLabel -> "std=1", PlotRange → All]; p2 = ListPlot3D[Table[N[g2D[u, v, 2]], {u, Round[nRow/2] - nPoints, Round[nRow/2] + nPoints}, {v, Round[nCol/2] - nPoints, Round[nCol/2] + nPoints}], PlotLabel -> "std=2", PlotRange → All]; p3 = ListPlot3D[Table[N[g2D[u, v, 5]], {u, Round[nRow / 2] - nPoints, Round[nRow / 2] + nPoints}, {v, Round[nCol/2] - nPoints, Round[nCol/2] + nPoints}], PlotLabel -> "std=5", PlotRange → All]; p4 = ListPlot3D[Table[N[g2D[u, v, 15]], {u, Round[nRow/2] - nPoints, Round[nRow/2] + nPoints}, {v, Round[nCol/2] - nPoints, Round[nCol/2] + nPoints}], PlotLabel -> "std=15", PlotRange → All]; Show[GraphicsArray[{{p1, p2}, {p3, p4}}]] sta st₫⊉ sta15 sta

Now, set the working directory to be the same working directory as this note book to allow easy input of

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file names for the degraded images.

nma`cd Directory[]

Now ask the user for the image file name, and read it to memory

(*fileName=Input["Please enter the degraded image file name"];*)

sample a 2D continuos gaussian to obtain a discrete version of Gaussian 2D,to use as a filtering window to convolve the image with

```
fileName = "triangle.jpg";
fileName = "lena_gray_blur_gaussian_6";
fileName = "test";
fileName = "lena_gray";
```

```
format = "JPG";
img = ImageRead[fileName <> "." <> format];
Show[Graphics[img]];
nColor = ImageDepth[img];
{nRow, nCol} = ImageDimensions[img];
Print["number of colors is " <> ToString[nColor]];
Print["image size in pixels is " <>
         ToString[nRow] <> " rows x " <> ToString[nCol] <> " cols"];
Print["Other image information " <> ToString[img[[2]]] <>
         " " <> ToString[img[[3]]];
Print["Displaying the bottom right corner 5x5 image area..."];
f = Chop[N[ img[[1]] ]];
Dimensions[f]
fsaved = f;
Print[MatrixForm[Take[f, {1, 5}, {1, 5}]]];
hist = ImageHistogram[img, {0, 255}];
ShowImageHistogram[hist, PointStyle → None];
```

distanceMatrix = Table[d[u, v, nRow, nCol], {u, 1, nRow}, {v, 1, nCol}];



number of colors is 1
image size in pixels is 512 rows x 512 cols
Other image information PixelInterleave -> None ColorFunction -> GrayLevel
Displaying the bottom right corner 5x5 image area...
{512, 512}







```
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 originatio degradedirestored
 original20 degraded200store(
 originatio degraded 400 stored
 originateo degradedarostorec
degradeAndRestore[radius_, f_, H_, fileName_, format_] := Module[{nH, i},
         nH = Length[radius];
         For [i = 1, i \le nH, i = i + 1,
             {
                degradeAndRestore2[radius[[i]], fileName, format, H[[All, All, i]], f];
            }
         ]
      ];
restoreOnly[radius_, g_, H_, fileName_, format_] := Module[{nH, i},
      Print["Entering restorOnly"];
      nH = Length[radius];
      For [i = 1, i \le nH, i = i + 1,
         {
            restoreOnly2[radius[[i]], fileName, format, H[[All, All, i]], g];
         }
      ]
   ]
restoreOnly2[gr_, fileName_, format_, H_, g_] :=
      Module[{nRow, nCol, pixs, gName, F, G, gtmp, GG, m, ff, ftmp, h},
         Print["Entering restorOnly2 "];
         {nRow, nCol} = Dimensions[g];
         gtmp = nma`centerImage[g];
         G = DFT[gtmp];
         h = IDFT[H];
         h = Chop[N[Re[h]]];
```

```
16 | EECS_207A_final_project.nb
                 h = nma`centerImage[h];
                  (* R E S T O R A T I O N *)
                 GG = G;
                  (* divide G/H *)
                 For [i = 1, i \le nRow, i = i + 1,
                         \texttt{For} \left[ \texttt{j} = \texttt{1}, \texttt{j} \leq \texttt{nCol}, \texttt{j} = \texttt{j} + \texttt{1}, \right.
                            {
                               If[H[[i, j]] == 0, GG[[i, j]] = 0,
                                      GG[[i, j]] = GG[[i, j]] / H[[i, j]]];
                            ł
                         1
                     }
                 ];
                 ff = InverseDiscreteFourierTransform[GG];
                 ff = Re[ff];
                 ff = nma`centerImage[ff];
                 Show[Graphics[ToGrayLevel[ff], ImageSize → {nRow, nCol},
                        PlotLabel → "ff, restored image, Gaussian radius=" <> ToString[gr]]];
                 pixs = 200;
                 theImageSize = {pixs, pixs};
                  (*theImageSize= Automatic;*)
                 Block[{$DisplayFunction = Identity},
                     p0 = Show[Graphics[ToGrayLevel[g]], ImageSize → {pixs, pixs},
                            PlotLabel → "f,Max=" <> ToString[Floor[Max[ff[[1]]]]] <>
                                   " Min=" <> ToString[Floor[Min[f[[1]]]]];
                     p1 = Show[Graphics[ToGrayLevel[h]],
                            ImageSize → theImageSize, PlotLabel → "h, PSF"];
                     gName = "g, Gaussian=" <> ToString[gr];
                     p2 = Show[Graphics[ToGrayLevel[ff]], ImageSize → theImageSize,
                            PlotLabel → "ff, Max=" <> ToString[Floor[Max[ff[[1]]]] <>
                                   " Min=" <> ToString[Floor[Min[ff[[1]]]]];
                     p01 = Show[Graphics[ToGrayLevel[2Log[1 + Abs[G]]]],
                            ImageSize → theImageSize, PlotLabel → "2 Log[Abs[F]"];
                     p02 = Show[Graphics[ToGrayLevel[2Log[1 + Abs[H]]]],
                            ImageSize → theImageSize, PlotLabel → "2 Log[Abs[H]"];
                     p03 = Show[Graphics[ToGrayLevel[2 Log[1 + Abs[GG]]]],
                            ImageSize → theImageSize, PlotLabel → "2 Log[Abs[GG]"];
```

```
];
          Show[GraphicsArray[{p0, p1, p2}], Frame → False];
          Show[GraphicsArray[{p01, p02, p03}], Frame → False];
          outFileName =
             fileName <> "_RESTORED_gaussian_radius_" <> ToString[gr] <> "." <> format;
          ImageWrite[outFileName, ff, format]
          (*Print["Written restored image to file "<>outFileName];*)
       ];
degradeAndRestore2[gr_, fileName_, format_, H_, f_] :=
   Module[{nRow, nCol, pixs, gName, F, G, g, GG, m, ff, ftmp, h},
       {nRow, nCol} = Dimensions[f];
       (* DEGRADE*)
      ftmp = nma`centerImage[f];
       F = DiscreteFourierTransform[ftmp];
       G = H * F;
       g = InverseDiscreteFourierTransform[G];
       g = Re[g];
       g = nma`centerImage[g];
       h = IDFT[H];
       h = Chop[N[Re[h]]];
       h = nma`centerImage[h];
       (* R E S T O R A T I O N *)
       GG = G;
       (* divide G/H *)
       For [i = 1, i \le nRow, i = i + 1,
          ł
              \label{eq:For} \mathsf{For} \left[ j = 1, \ j \leq \ \mathsf{nCol}, \ j = j+1, \right.
                 ł
                    If[H[[i, j]] == 0, GG[[i, j]] = 0,
                           GG[[i, j]] = GG[[i, j]] / H[[i, j]]];
                 }
             ]
          }
       ];
       ff = InverseDiscreteFourierTransform[GG];
       ff = Re[ff];
```

```
18 | EECS_207A_final_project.nb
             ff = nma`centerImage[ff];
             Block[{$DisplayFunction = Identity},
                p0 = Show[Graphics[ToGrayLevel[f]],
                      PlotLabel → "original, r=" <> ToString[gr]];
                p1 = Show[Graphics[ToGrayLevel[g]], PlotLabel → "degraded" <> ToString[gr]];
                p2 = Show[Graphics[ToGrayLevel[ff]], PlotLabel → "restored"];
             ];
             Show[GraphicsArray[{p0, p1, p2}], Frame → False];
             outFileName =
                fileName <> "_RESTORED_gaussian_radius_" <> ToString[gr] <> "." <> format;
             (*Print["Creating file ",outFileName];*)
             ImageWrite[outFileName, ff, format];
             outFileName =
                fileName <> "_DEGRADED_gaussian_radius_" <> ToString[gr] <> "." <> format;
             (*Print["Creating file ",outFileName];*)
             g = nma`centerImage[g];
             g = DFT[g];
             g = IDFT[g];
             g = Re[g];
             g = nma`centerImage[g];
             ImageWrite[outFileName, ToGrayLevel[g], format];
          ]
      Appendix
       References
```

- 1. Digital Image Processing, second edition, by Gonzalez and Woods
- 2. Algorithms for image processing and computer vision, by J.R.Parker
- 3. Lecture notes, EECS 207A by Professor Meyer, UCI Electrical Engineering Department.