

# CS663: Digital Image Processing

## Assignment 1, Question 1

### (a) Image Shrinking

```
function [OutputImage] = myShrinkImageByFactorD(InputImage, d)
    % Take the file title and subsampling factor as the inputs and gives outputs the input image but
    % subsampled by a factor of d
    myGetBlockElement = @(X) X(1,1);
    fun = @(block_struct) myGetBlockElement(block_struct.data);
    OutputImage = blockproc(InputImage, [d, d], fun, 'UseParallel', 1);
end
```

**Code Explanation:** The function *myShrinkImagebyFactorD* takes *inputImage* as a single channel 8 bit image and returns *outputImage* i.e. a single channel 8 bit image with scaled dimensions. We take a block of size  $d \times d$  and then take the first element of (1,1) pixel intensity of the block. These values for each  $d \times d$  block are concatenated using *blockproc* to form an image of size  $(sizeX / d, sizeY / d)$  where  $(sizeX, sizeY)$  are the dimensions of the original image.

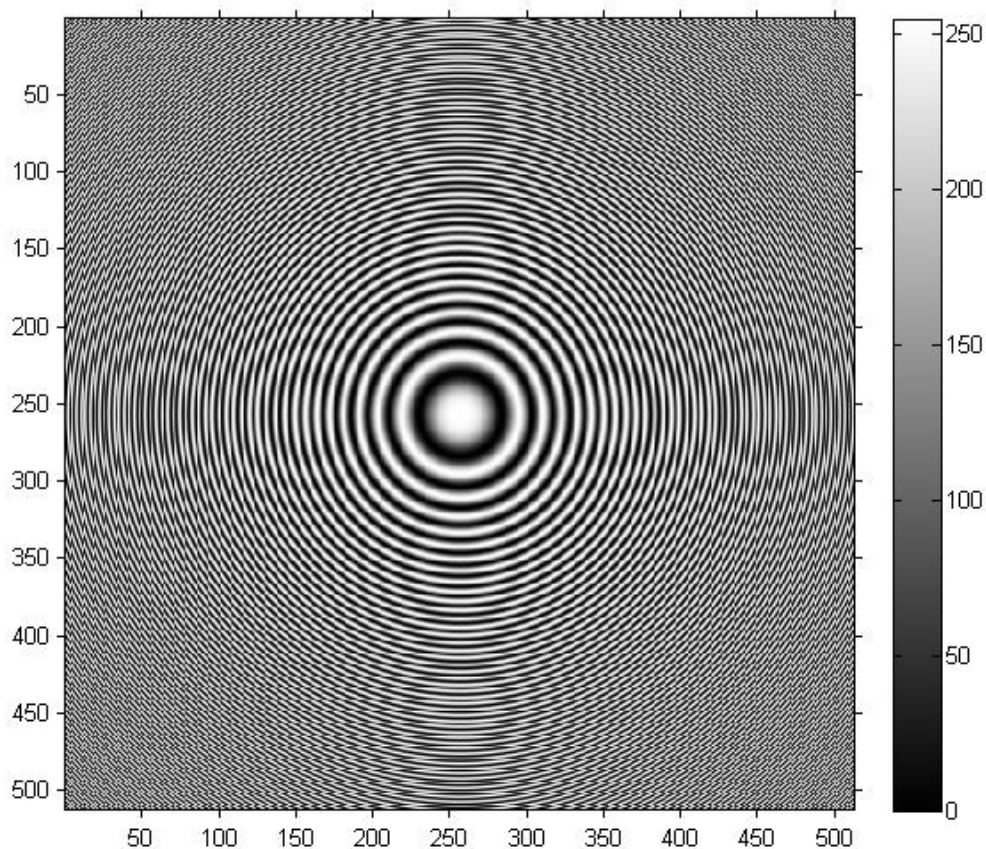


Figure. Original Image Concentric Circles

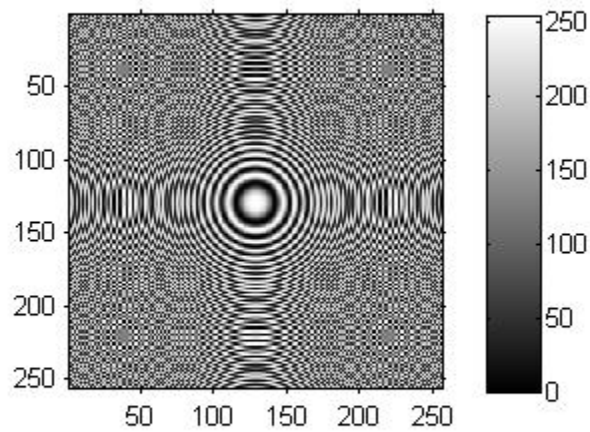


Figure. Concentric Circles, subsampled by factor of 2

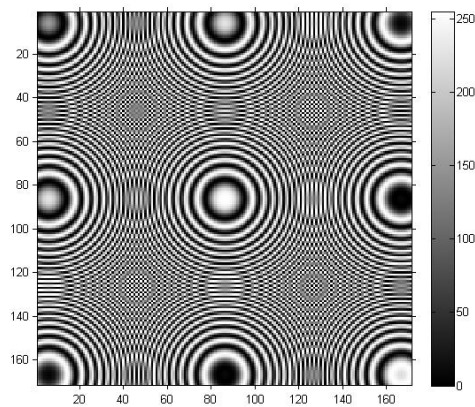


Figure. Concentric Circles, subsampled by factor of 3

### (b) Bilinear Interpolation

```
function outputImage = myBilinearInterpolation(inputImage)
[R,C] = size(inputImage);
Rnew = 3*R - 2;
Cnew = 2*C - 1;

sR = R ./ Rnew;
sC = C ./ Cnew;

outputImage = zeros(Rnew, Cnew, 'uint8');

for rp = 2:Rnew-1
```

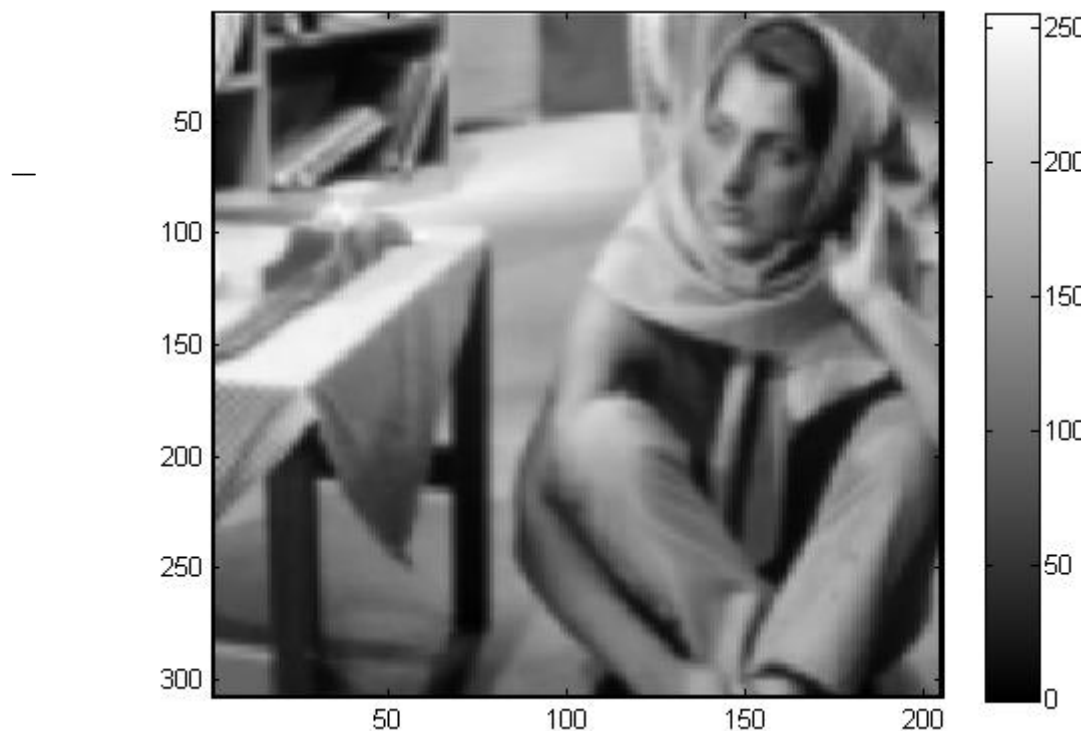
```

for cp = 2:Cnew-1
    rF = rp .* sR;
    cF = cp .* sC;
    r = max(1, floor(rF));
    c = max(1, floor(cF));
    dR = rF - r;
    dC = cF - c;

    outputImage(rp,cp) = uint8(inputImage(r,c).*(1-dR).*(1-dC) + inputImage(r+1,c).*(dR).*(1-dC) +
    inputImage(r,c+1).*(1-dR).*(dC) + inputImage(r+1,c+1).*(dR).*(dC));
end
end
end

```

**Code Explanation:** The function *myBilinearInterpolation* takes *inputImage* as a single channel 8 bit image and returns *outputImage* i.e. a single channel 8 bit image with dimensions as  $[3R-2, 2C-1]$  where  $R$  and  $C$  are the rows and columns of the original image. For each pixel  $(i', j')$  in the output image, intensity  $x$  is calculated as linear combination of the intensities at closest adjacent points i.e. towards upper left and right corner and lower left and right corner.



### (c) Nearest Neighbour Interpolation

```

function outputImage = myNearestNeighborInterpolation(inputImage)
[R,C] = size(inputImage);
Rnew = 3*R - 2;
Cnew = 2*C - 1;

```

```

sR = R ./ Rnew;
sC = C ./ Cnew;

outputImage = zeros(Rnew, Cnew, 'uint8');

for rp = 2:Rnew-1
    for cp = 2:Cnew-1
        rF = rp .* sR;
        cF = cp .* sC;
        r = max(1, floor(rF));
        c = max(1, floor(cF));

        outputImage(rp,cp) = uint8(inputImage(r,c));
    end
end
end

```

**Code Explanation:** The function *myNearestNeighbourInterpolation* takes *inputImage* as a single channel 8 bit image and returns *outputImage* i.e. a single channel 8 bit image with dimensions as  $[3R-2, 2C-1]$  where  $R$  and  $C$  are the rows and columns of the original image. For each pixel  $(i', j')$  in the output image, intensity  $x$  is calculated as the intensity of the pixel closest to it in the original image.

