Contents

- part 1 see jpeg image quality compression
- part 2 do our own jpeg
- Part 3 Evaluating Quantization Tables

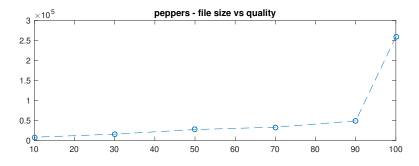
```
% Assignment 2
% Jan 26, 2017
% Brian Hosler & Sarah Peachey
```

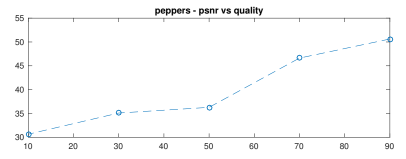
part 1 - see jpeg image quality compression

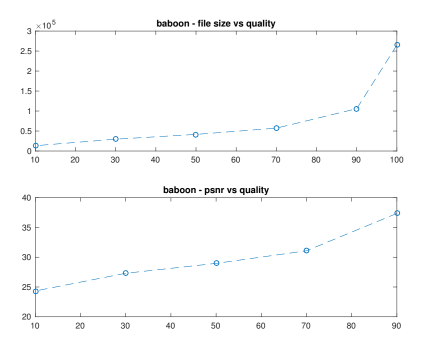
```
pep=imread('peppers.tif');
bab=imread('baboon.tif');
imwrite(pep, 'pep90.jpg','Quality',90)
imwrite(pep, 'pep70.jpg','Quality',70)
imwrite(pep, 'pep50.jpg','Quality',50)
imwrite(pep, 'pep30.jpg','Quality',30)
imwrite(pep, 'pep10.jpg','Quality',10)
imwrite(bab, 'bab90.jpg','Quality',90)
imwrite(bab, 'bab70.jpg','Quality',70)
imwrite(bab, 'bab50.jpg','Quality',50)
imwrite(bab, 'bab30.jpg','Quality',30)
imwrite(bab, 'bab10.jpg','Quality',10)
pep_psnr=zeros(1,6);
pep_size=zeros(1,6);
temp=imfinfo('peppers.tif');
pep_size(1)=temp.FileSize;
pep_psnr(1) = psnr(pep, pep);
temp=imfinfo('pep90.jpg');
pep_size(2)=temp.FileSize;
pep_psnr(2)= psnr(imread('pep90.jpg'), pep);
temp=imfinfo('pep70.jpg');
pep_size(3)=temp.FileSize;
pep_psnr(3) = psnr(imread('pep70.jpg'), pep);
temp=imfinfo('pep50.jpg');
pep_size(4)=temp.FileSize;
pep_psnr(4) = psnr(imread('pep50.jpg'), pep);
temp=imfinfo('pep30.jpg');
```

```
pep_size(5)=temp.FileSize;
pep_psnr(5)= psnr(imread('pep30.jpg'), pep);
temp=imfinfo('pep10.jpg');
pep_size(6)=temp.FileSize;
pep_psnr(6)= psnr(imread('pep10.jpg'), pep);
figure
subplot(2,1,1)
plot(100*[1 .9 .7 .5 .3 .1],pep_size,'--o')
hold on
title('peppers - file size vs quality')
subplot(2,1,2)
plot(100*[1 .9 .7 .5 .3 .1],pep_psnr,'--o')
hold on
title('peppers - psnr vs quality')
bab_psnr=zeros(1,6);
bab_size=zeros(1,6);
temp=imfinfo('baboon.tif');
bab_size(1)=temp.FileSize;
bab_psnr(1)= psnr(bab, bab);
temp=imfinfo('bab90.jpg');
bab_size(2)=temp.FileSize;
bab_psnr(2) = psnr(imread('bab90.jpg'), bab);
temp=imfinfo('bab70.jpg');
bab_size(3)=temp.FileSize;
bab_psnr(3) = psnr(imread('bab70.jpg'), bab);
temp=imfinfo('bab50.jpg');
bab_size(4)=temp.FileSize;
bab_psnr(4)= psnr(imread('bab50.jpg'), bab);
temp=imfinfo('bab30.jpg');
bab_size(5)=temp.FileSize;
bab_psnr(5) = psnr(imread('bab30.jpg'), bab);
temp=imfinfo('bab10.jpg');
bab_size(6)=temp.FileSize;
bab_psnr(6) = psnr(imread('bab10.jpg'), bab);
figure
subplot(2,1,1)
```

```
plot(100*[1 .9 .7 .5 .3 .1],bab_size,'--o')
hold on
title('baboon - file size vs quality')
subplot(2,1,2)
plot(100*[1 .9 .7 .5 .3 .1],bab_psnr,'--o')
hold on
title('baboon - psnr vs quality')
```







part 2 - do our own jpeg

type('myJpgEncode.m')

```
type('myJpgDecode.m')

function [result] = myJpgEncode( pep,Q )

%myJpgEncode implement my own jpeg algorithm

%    using the notes
A=zeros(size(pep));
stor=[];
for i=1:512/8
    for j=1:512/8
        tempA=dct2(pep(8*(i-1)+1:i*8,8*(j-1)+1:j*8));
        pep_quan=round(tempA./Q).*Q;
        stor=[stor;ZigzagMtx2Vector(pep_quan)];
    end
end

result=JPEG_entropy_encode(512,512,8,Q,stor,...
```

'/Users/brianhosler/Documents/Drexel/17-18/Winter/ECES435/Winter2018/ECES435/Assignment

end

Part 3 Evaluating Quantization Tables

luminance quantization table

```
Q=[16 11 10 16 24 40 51 61;...
   12 12 14 19 26 58 60 55;...
   14 13 16 24 40 57 69 56;...
   14 17 22 29 51 87 80 62;...
  18 22 37 56 68 109 103 77;...
   24 35 55 64 81 104 113 92;...
   49 64 78 87 103 121 120 101;...
  72 92 95 98 112 100 103 99];
tempQ=zeros(8);
for i=1:512/8
    for j=1:512/8
        tempQ=tempQ+abs(dct2(pep(8*(i-1)+1:i*8,8*(j-1)+1:j*8)));
    end
end
DCTs=tempQ/4096;
nrm1=max(max(DCTs))./DCTs;
Q2=double(uint8(nrm1.^.65));
stor=[];
for i=1:512/8
    for j=1:512/8
        tempA=dct2(pep(8*(i-1)+1:i*8,8*(j-1)+1:j*8));
        stor=[stor;ZigzagMtx2Vector(tempA)];
    end
```

```
end
vrnce=Vector2ZigzagMtx(var(stor));
nrm2=max(max(vrnce))./vrnce;
Q3=double(uint8(log(nrm2).^2))+1;
A=myJpgEncode( pep,Q );
jpg1=uint8(myJpgDecode());
psnr(pep,jpg1)
B=myJpgEncode( pep,Q2 );
jpg2=uint8(myJpgDecode());
psnr(pep,jpg2)
C=myJpgEncode( pep,Q3 );
jpg3=uint8(myJpgDecode());
psnr(pep,jpg3)
figure
imshow([pep,jpg1;jpg2,jpg3])
/usr/local/bin/wine JPEG_entropy_encode.exe: Signal 120
ans =
   36.2761
/usr/local/bin/wine JPEG_entropy_encode.exe: Signal 120
ans =
   36.3328
/usr/local/bin/wine JPEG_entropy_encode.exe: Signal 120
ans =
   34.3979
Warning: Image is too big to fit on screen; displaying at 50%
```

