Jesus Molina Roldan

Victor Vidal Rojas Condori

Sesion 2

Histograma

```
im = imread('Que_es.png');
imshow(im)
```

```
AE 571 H 8129 A

CONTROL MARKET STATES

AE 571 H 8129 A

CONTROL MARKET STATES

AE 571 H 8129 A

AE 571 H 81
```

```
im2 = im+200;
figure, imshow(im2), title('image2');
```

image2



```
im3 = im*10;
figure, imshow(im3), title('image3');
```

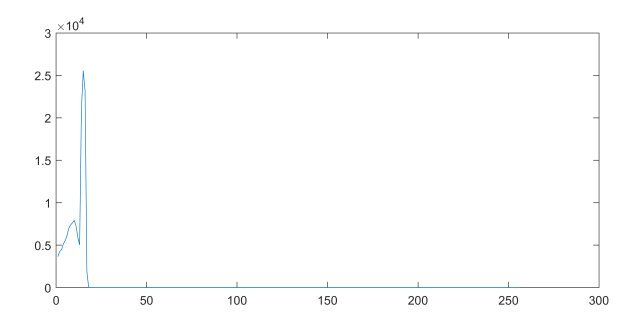
image3



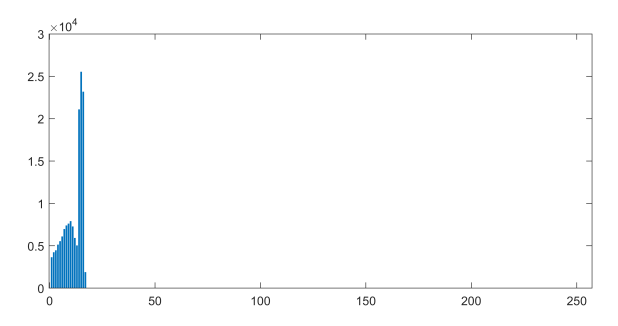
```
h = zeros(256,1);
[files cols] = size(im)

files = 250
cols = 596

for f=1:files
    for c=1:cols
        h(im(f,c)+1) = h(im(f,c)+1)+1;
    end
end
plot(h)
```



bar(h)



```
%%histograma equalitzat
im2 = histeq(im);
figure, imshow(im2),title('histo equalitzat')
```

histo equalitzat



```
neg = 255-im;
figure, imshow(neg),title('Negativo')
```

Negativo



```
neg2 = 255-im2;
figure, imshow(neg2), title('Negativo 2')
```

Negativo 2



```
im = imread(['lenna.tif']);
imshow(im)
```



Reducir imagen

im2 = imresize(im,0.25);
imshow(im2)



Aumenta imagen

```
im3 = imresize(im,1.5);
imshow(im3)
```



Aumentar imagen con nearest

```
im4 = imresize(im,1.5,'nearest');
imshow(im4)
```



Rotación imagen

im2 = imrotate(im,45);
imshow(im2)



Tranformacion Afin

```
T = affine2d([1 0 0; .5 1 0; 0 0 1]);
im6 = imwarp(im,T);
imshow(im6)
```



```
T = affine2d([1 0.5 0; 0.5 1 0; 0 0 1]);
im7= imwarp(im, T);
imshow(im7)
```



Ejemplo 2 - Toycars

```
im1 = imread('toycars1.png');
im2 = imread('toycars2.png');
im3 = imread('toycars3.png');
figure, subplot(1,3,1),imshow(im1)
subplot(1,3,2),imshow(im2)
subplot(1,3,3),imshow(im3)
```







```
res = im1 -im2;
figure;
imshow(res)
```



```
res1 = imabsdiff(im1,im2);
figure, imshow(res1)
```

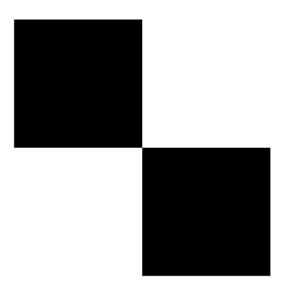


```
res2 = imabsdiff(im1,im3);
figure, imshow(res2)
```



Neighborhood operations con iteraciones

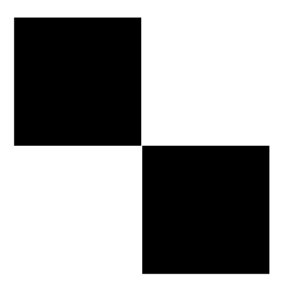
```
h = ones(3);
im = ones(256);
im(1:128,1:128) = 0;
im(129:256,129:256) = 0;
imshow(im)
```



Neighborhood Operations with iterative

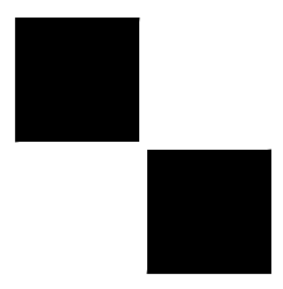


```
%improfile
im2=im(:,1:end-1)+im(:,2:end);
imshow(im2)
```



Filter Operation - Ejemplos

```
h = ones(9);
res = imfilter(im,h,'conv');
res = res/9;
```



```
h = ones(31);
res2=imfilter(im,h,'conv');
res2 = res2/31/31;
figure, imshow(res2), title('vores');
```

vores

```
res3 = imfilter(im,h,'conv','replicate');
res3 = res3/31/31;
figure, imshow(res3), title('vores amb replicate');
```

