



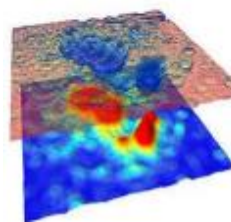
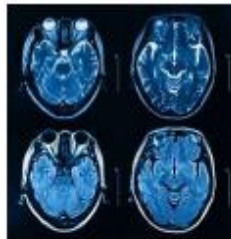
## Lecture 6: Image Processing II

### Most popular Digital image types:

- ❖ TIFF - Tagged Image File Format
- ❖ Bmp - Bitmap
- ❖ PNG - Portable Network Graphics
- ❖ GIF - Graphics Interchange Format
- ❖ JPEG (or JPG) - Joint Photographic Experts Group

### Applications: Image Processing

- ❖ Medical imaging
- ❖ Robotics
- ❖ Automotive safety
- ❖ Consumer electronics
- ❖ Geospatial computing
- ❖ Machine vision



**Image processing workflow:****Common Image Processing Challenges**

- ❖ Reading and writing to various file formats
- ❖ Create and test algorithms with what-if scenarios
- ❖ Identifying causes of algorithm failure
- ❖ Visualizing images and average results
- ❖ Processing large images with limited memory
- ❖ Executing algorithms faster

**Example of Image conversion in MATLAB :**

We have this image in MATLAB files:

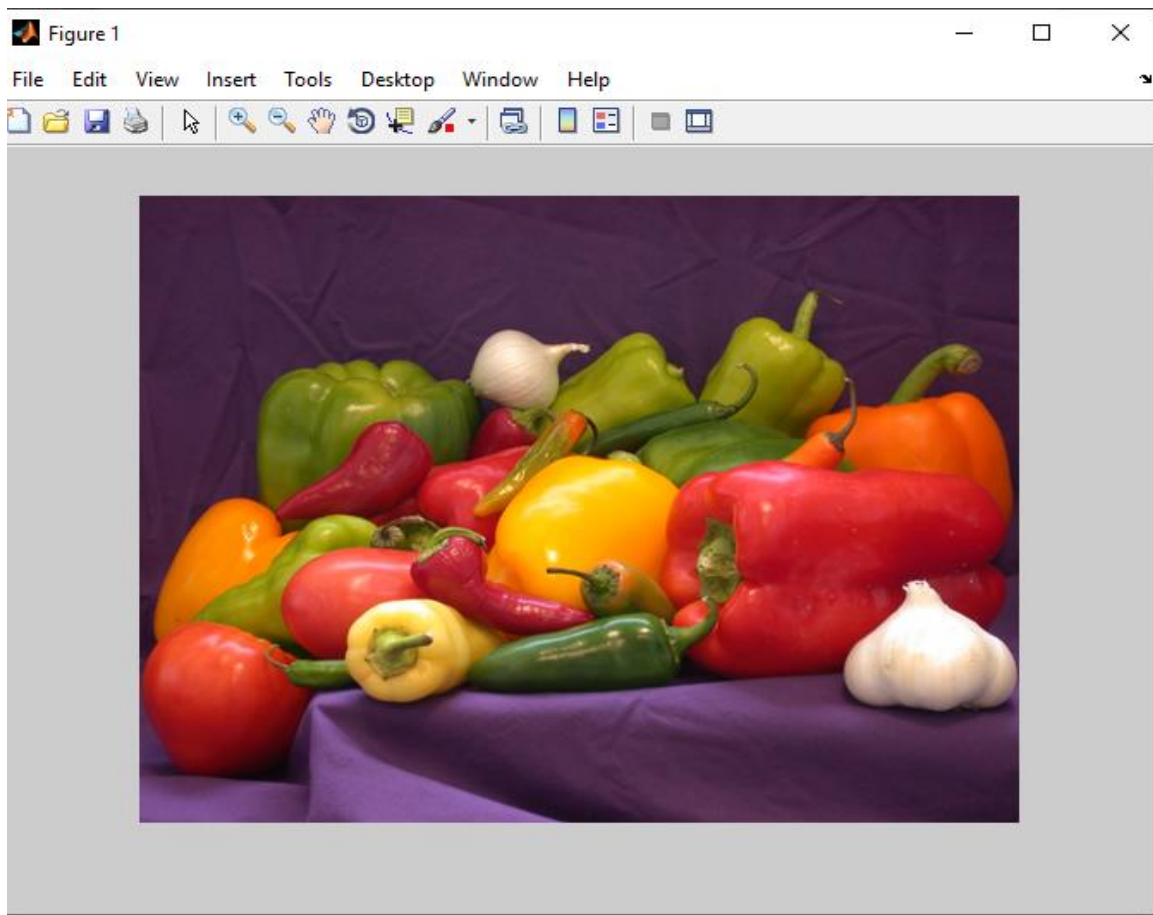


To read this image use :

```
img = imread('peppers.png');
```

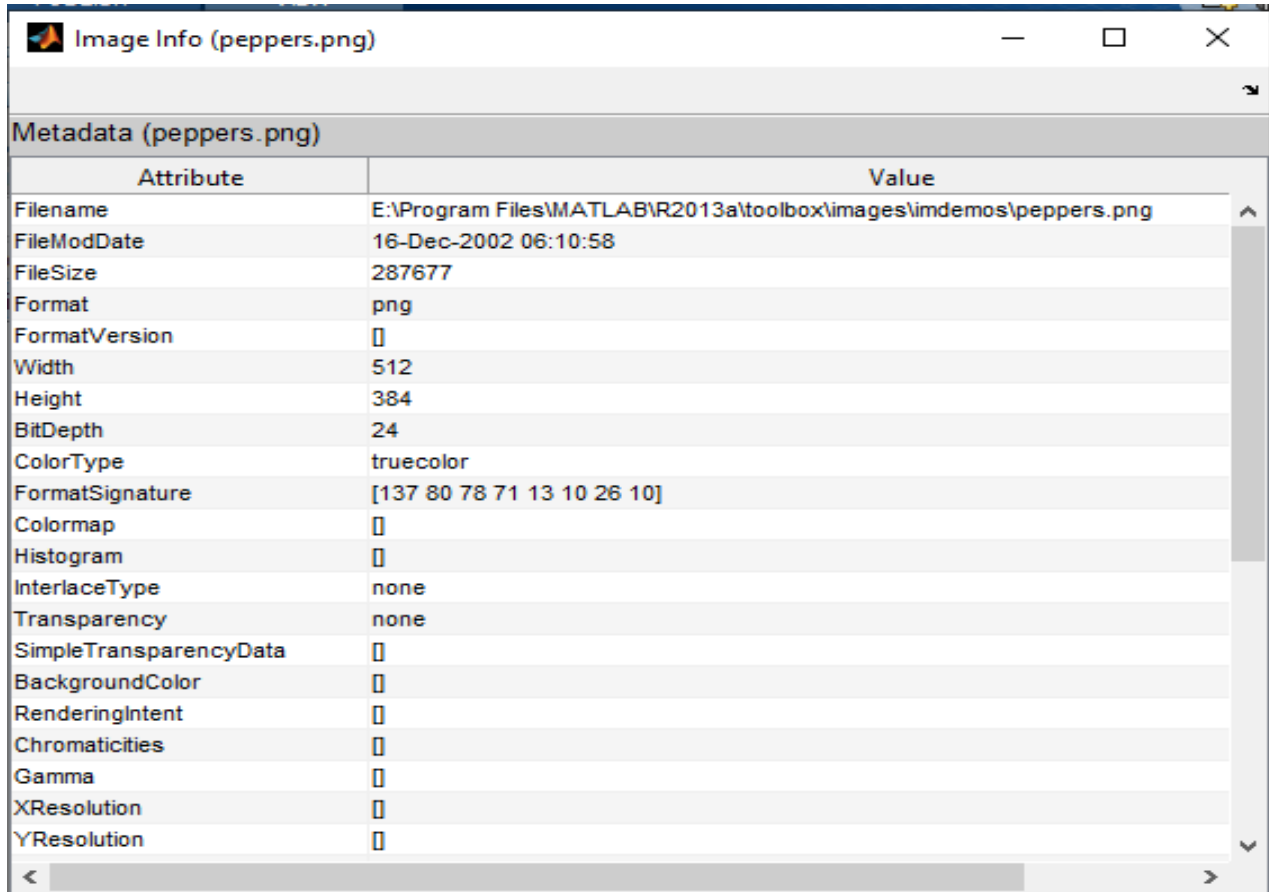
To show the image in a new figure use:

```
figure;  
imshow(img);
```



To get image information like (name, size ,format ,Width, Height,.....etc) use:

```
imageinfo('peppers.png')
```

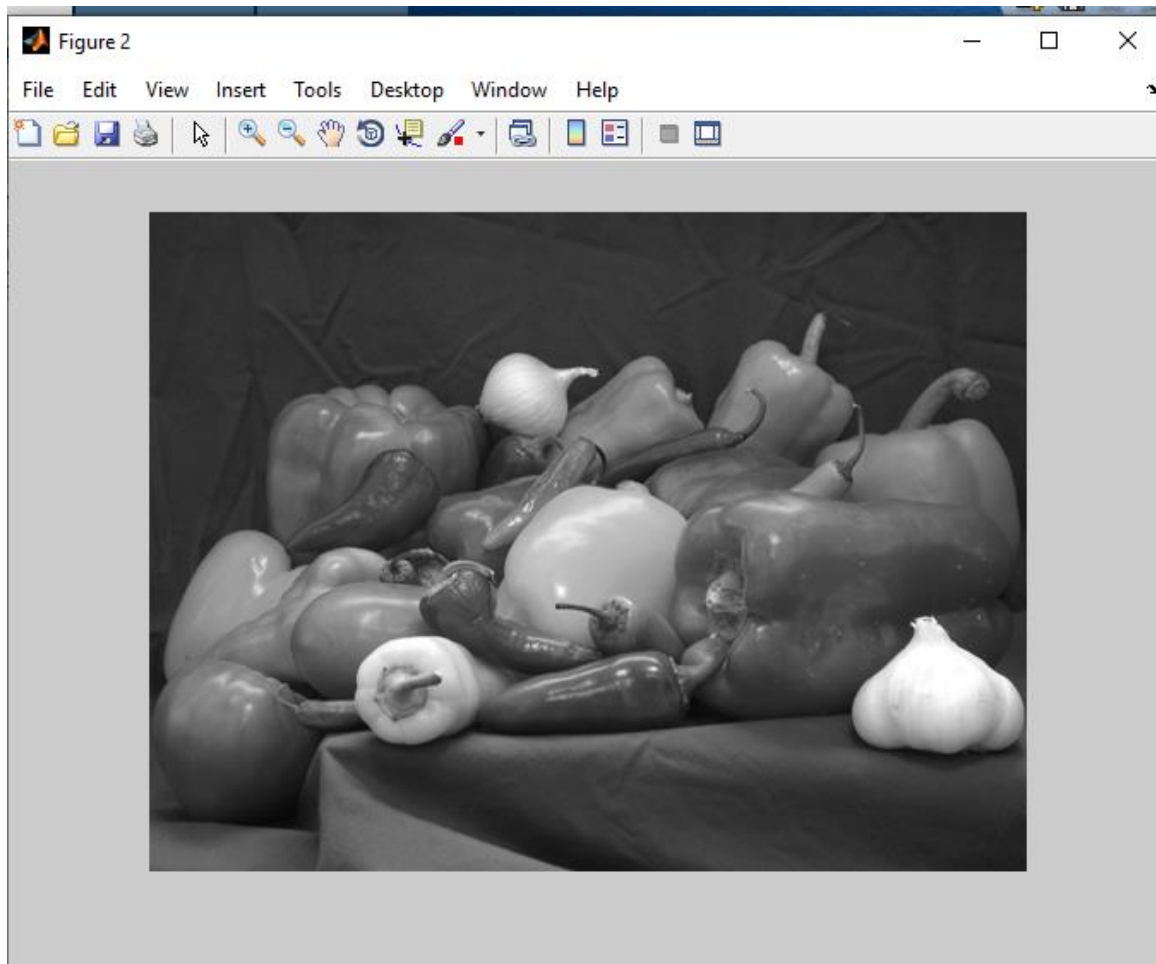


The screenshot shows a window titled "Image Info (peppers.png)" with a table of metadata. The table has two columns: "Attribute" and "Value".

Attribute	Value
Filename	E:\Program Files\MATLAB\R2013a\toolbox\images\imdemos\peppers.png
FileModDate	16-Dec-2002 06:10:58
FileSize	287677
Format	png
FormatVersion	[]
Width	512
Height	384
BitDepth	24
ColorType	truecolor
FormatSignature	[137 80 78 71 13 10 26 10]
Colormap	[]
Histogram	[]
InterlaceType	none
Transparency	none
SimpleTransparencyData	[]
BackgroundColor	[]
RenderingIntent	[]
Chromaticities	[]
Gamma	[]
XResolution	[]
YResolution	[]

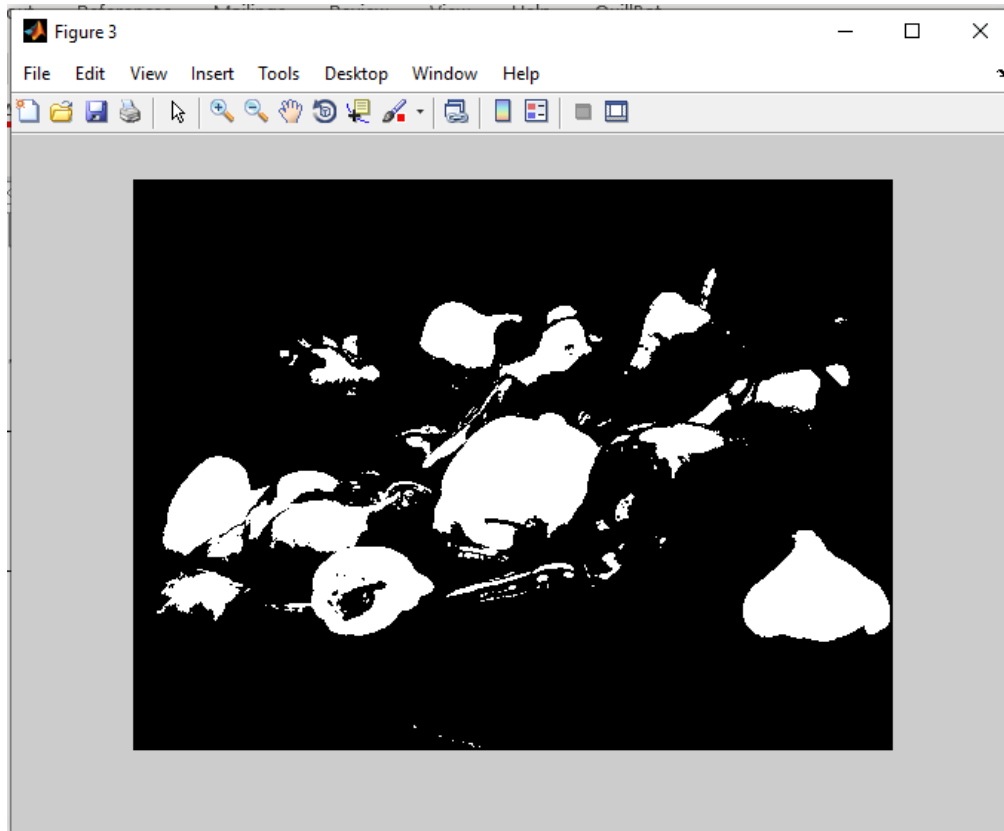
To convert this RGB image to Grayscale image use :

```
imgGray=rgb2gray(img);  
figure,  
imshow(imgGray);
```



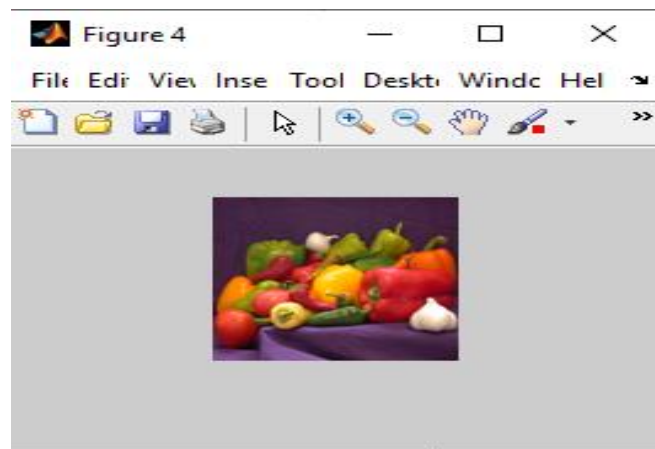
To convert image from RGB to Black and white (BW) or(binary image) use :

```
imgbw = im2bw(imgGray);  
figure,  
imshow(imgbw);
```



To resize the image and change the width and height of it use :

```
imSize = imresize(img, [100  
100]);  
figure,  
imshow(imSize);
```



Full code:

```
%image read:
img = imread('peppers.png');
%show image in figure:
figure,
imshow(img);
%convert rgb image to gray scale image:
imgGray=rgb2gray(img);
figure,
imshow(imgGray);
%convert grayScale image to binary image:
imgbW = im2bw(imgGray);
figure,
imshow(imgbW);
%Resize rgb image:
imSize = imresize(img,[100 100]);
figure,
imshow(imSize);
```