# BBM413 Fundamentals of Image Processing

**Fundamentals** 

#### **Contents**

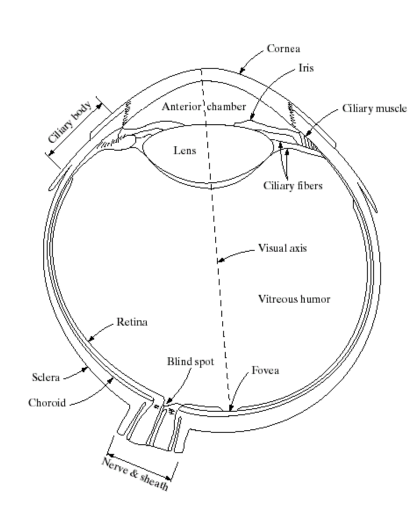
- **♦**This lecture will cover:
  - ♦ The human visual system
  - ♦ Light and the electromagnetic spectrum
  - ♦ Image representation
  - ♦ Image sensing and acquisition
  - ♦ Sampling, quantisation and resolution

#### Human Visual System

- ♦The best vision model we have!
- Knowledge of how images form in the eye can help us with processing digital images
- We will take just a whirlwind tour of the human visual system

#### Structure Of The Human Eye

- ♦The lens focuses light from objects onto the retina
- ◆The retina is covered with light receptors called cones (6-7 million) and rods (75-150 million)
- ♦ Cones are concentrated around the fovea and are very sensitive to colour
- ◆Rods are more spread out and are sensitive to low levels of illumination

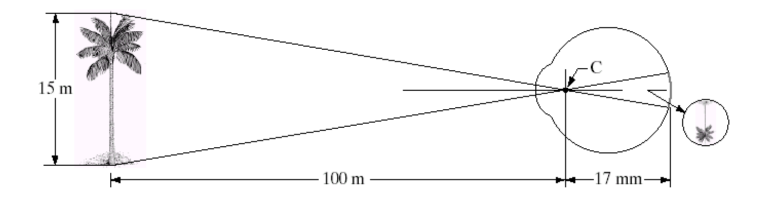




#### Image Formation In The Eye

Muscles within the eye can be used to change the shape of the lens allowing us focus on objects that are near or far away

♦An image is focused onto the retina causing rods and cones to become excited which ultimately send signals to the brain





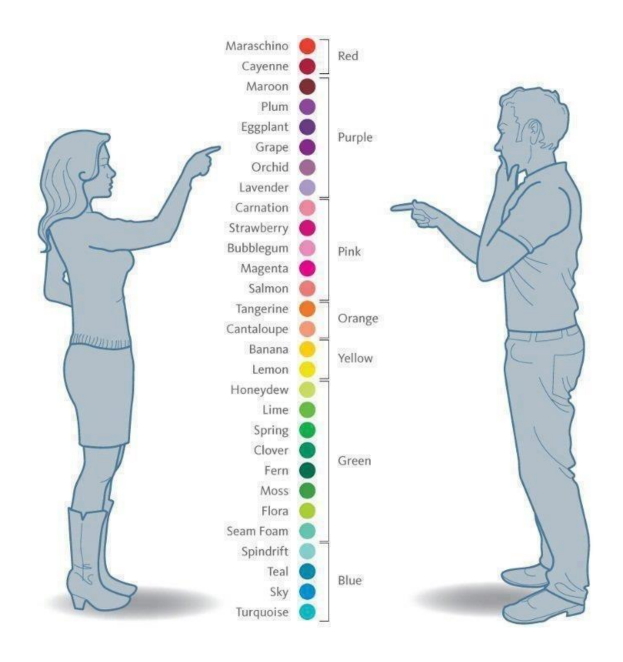


image from: Do Women see More Colors than Men? https://www.bibalex.org/SCIplanet/

#### Blind-Spot Experiment

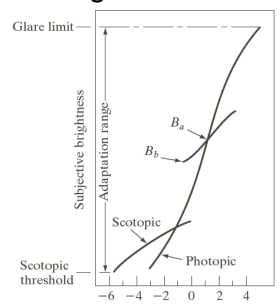
◆Draw an image similar to that below on a piece of paper (the dot and cross are about 6 inches apart)



- Close your right eye and focus on the cross with your left eye
- ♦ Hold the image about 20 inches away from your face and move it slowly towards you
- ♦The dot should disappear!

#### Brightness Adaptation & Discrimination

- ♦The human visual system can perceive approximately 10<sup>10</sup> different light intensity levels
- However, at any one time we can only discriminate between a much smaller number - brightness adaptation
- ◆Similarly, the *perceived intensity* of a region is related to the light intensities of the regions surrounding it

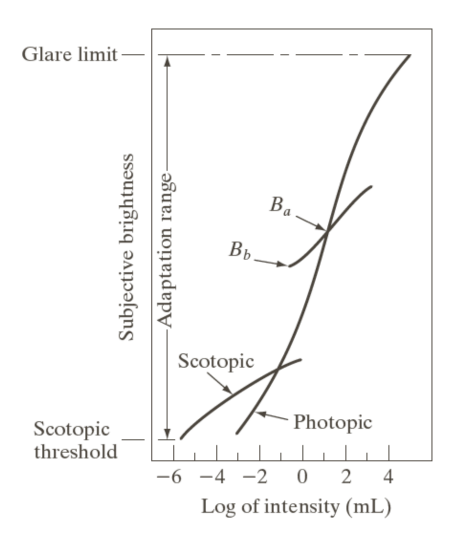


Log of intensity (mL)

FIGURE 2.4 Range of subjective brightness sensations showing a particular adaptation level.







#### FIGURE 2.4

Range of subjective brightness sensations showing a particular adaptation level.



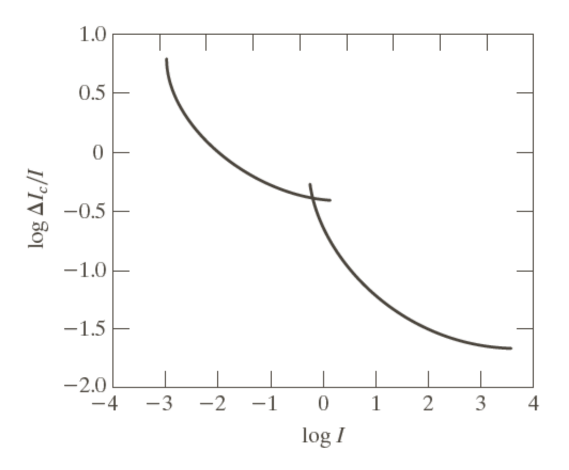
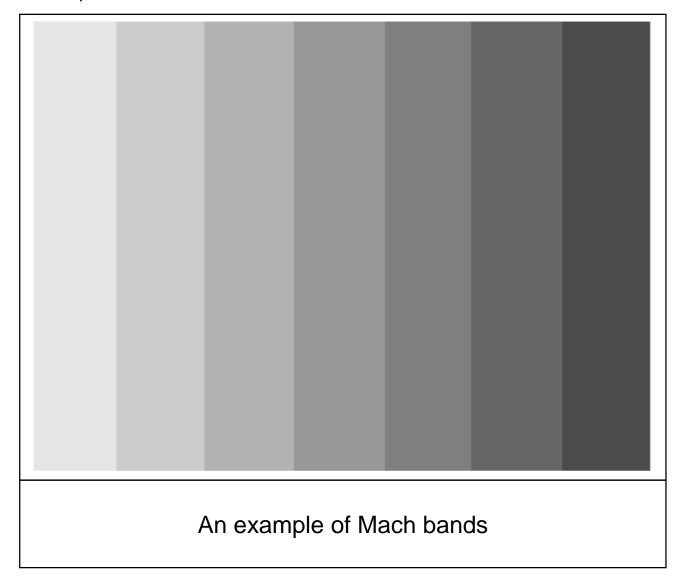


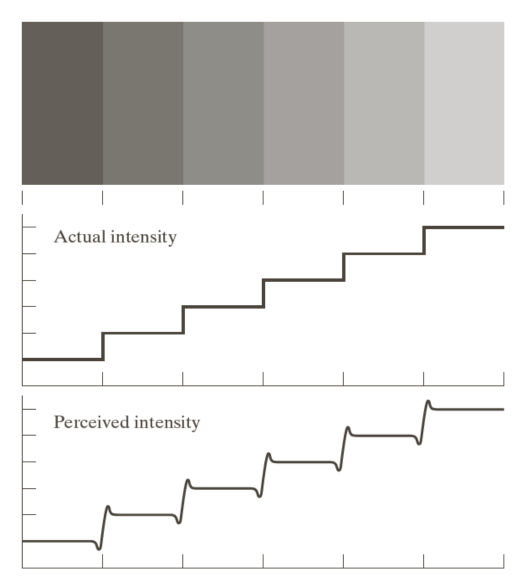
FIGURE 2.6
Typical Weber ratio as a function of intensity.

### Brightness Adaptation & Discrimination (cont...)



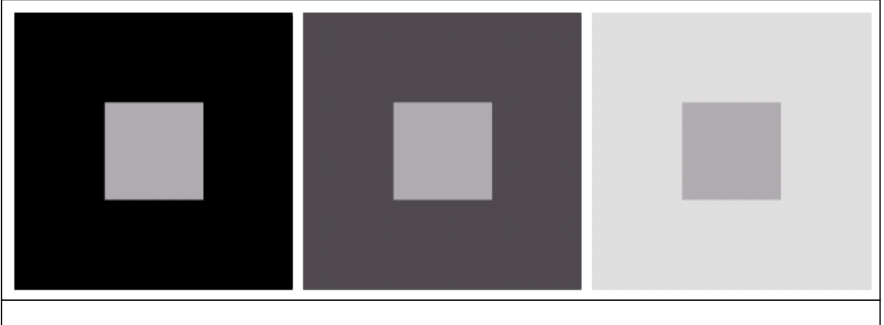


## Brightness Adaptation & Discrimination (cont...)





# Brightness Adaptation & Discrimination (cont...)

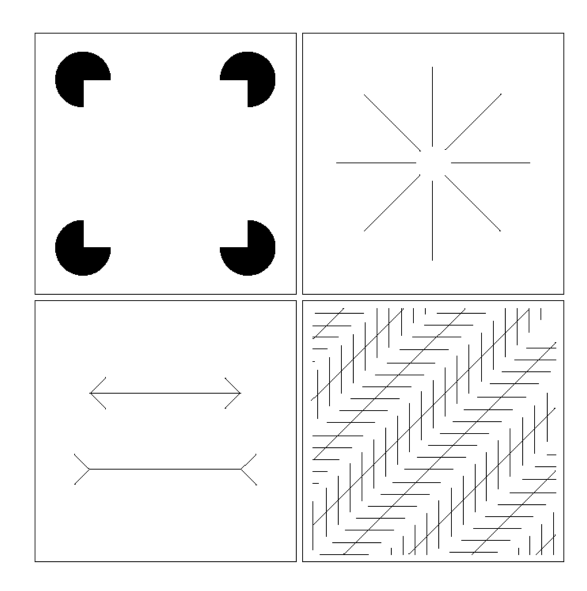


An example of simultaneous contrast

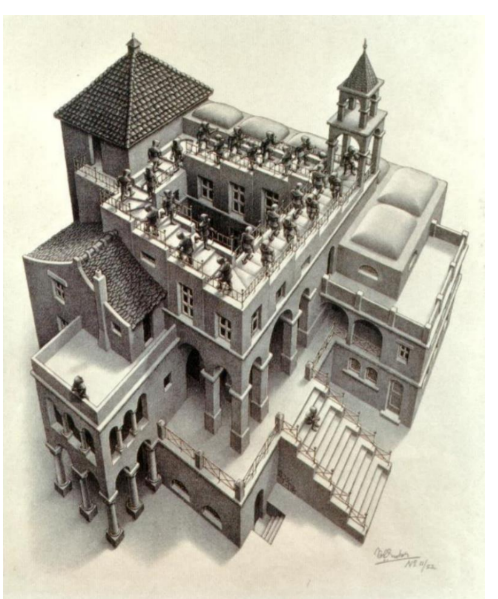


#### Optical Illusions

Our visual systems play lots of interesting tricks on us



### Optical Illusions (cont...)





#### Optical Illusions (cont...)



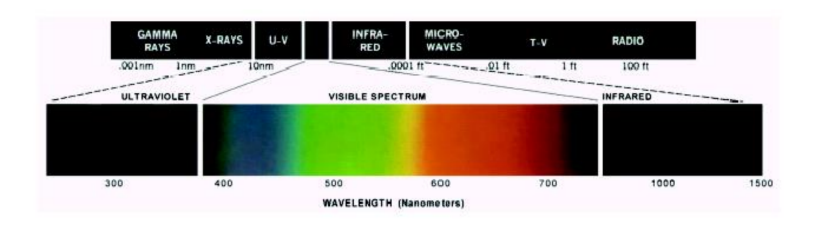
Stare at the cross in the middle of the image and think circles

### Mind Map Exercise: Mind Mapping For Note Taking



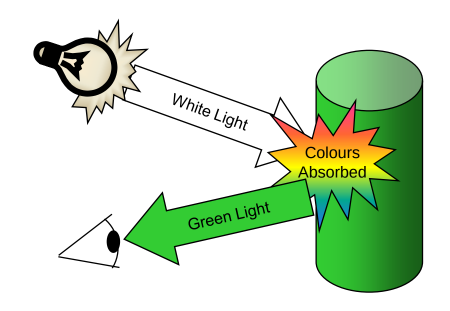
# Light And The Electromagnetic Spectrum

- ♦ Light is just a particular part of the electromagnetic spectrum that can be sensed by the human eye
- ♦ The electromagnetic spectrum is split up according to the wavelengths of different forms of energy



#### Reflected Light

- The colours that we perceive are determined by the nature of the light reflected from an object
- ♦For example, if white light is shone onto a green object most wavelengths are absorbed, while green light is reflected from the object



### Sampling, Quantisation And Resolution

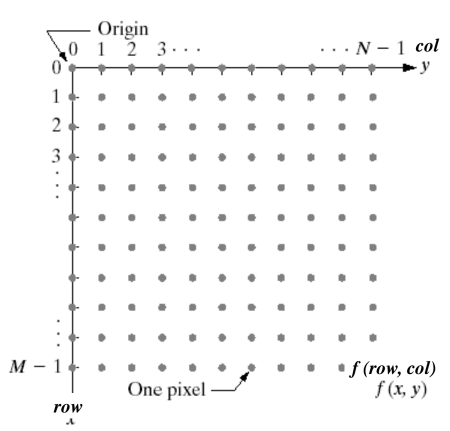
- ♦In the following slides we will consider what is involved in capturing a digital image of a real-world scene
  - ♦ Image sensing and representation
  - ♦ Sampling and quantisation
  - ♦ Resolution

igotimes Before we discuss image acquisition recall that a digital image is composed of M rows and N columns of

pixels each storing a value

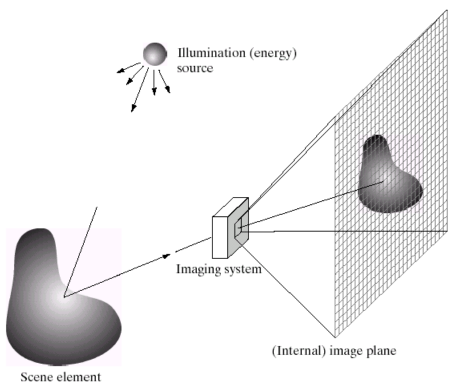
◆Pixel values are most often grey levels in the range 0-255(black-white)

♦ We will see later on that images can easily be represented as matrices



#### Image Acquisition

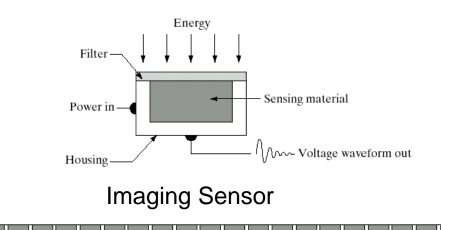
♦ Images are typically generated by *illuminating* a *scene* and absorbing the energy reflected by the objects in that scene



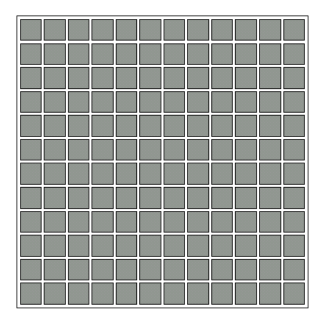
- Typical notions of illumination and scene can be way off:
  - X-rays of a skeleton
  - Ultrasound of an unborn baby
  - Electro-microscopic images of molecules

#### **Image Sensing**

- ♦ Incoming energy lands on a sensor material responsive to that type of energy and this generates a voltage
- Collections of sensors are arranged to capture images



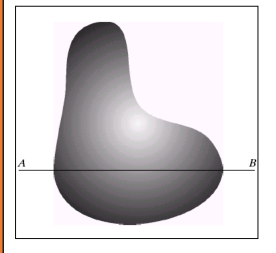
Line of Image Sensors

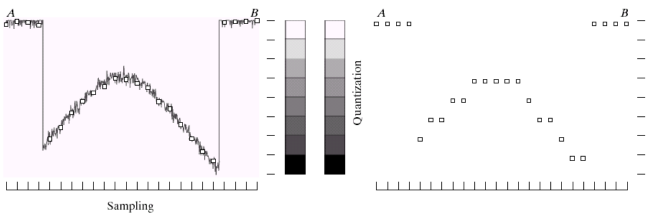


Array of Image Sensors

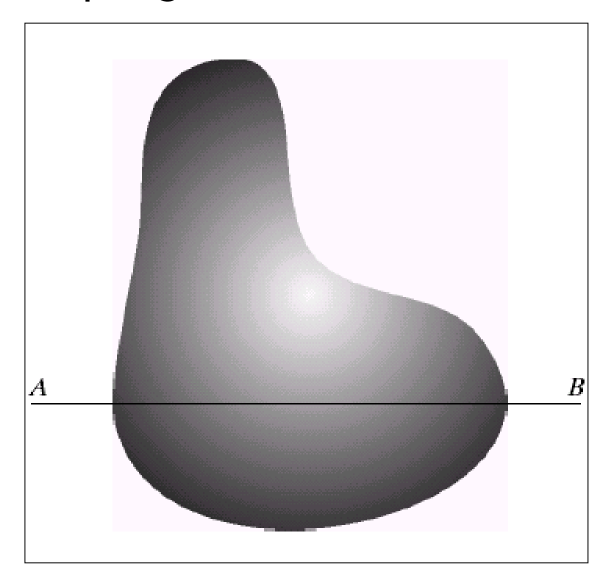
#### Image Sampling And Quantisation

- ♦ A digital sensor can only measure a limited number of **samples** at a **discrete** set of energy levels
- ♦ Quantisation is the process of converting a continuous analogue signal into a digital representation of this signal



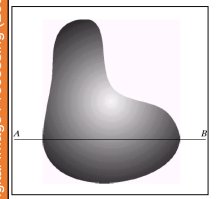


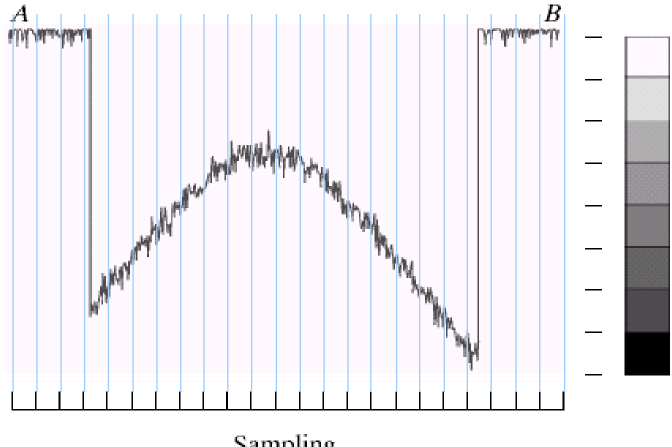
#### Image Sampling And Quantisation





#### Image Sampling And Quantisation

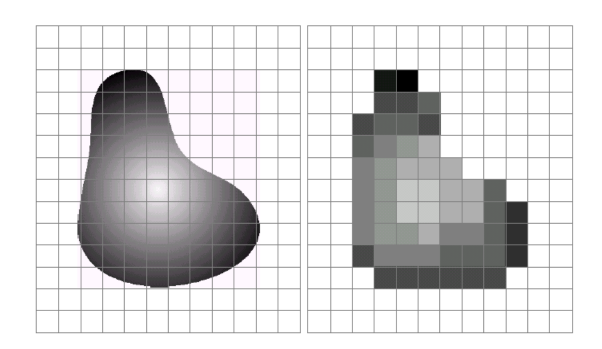




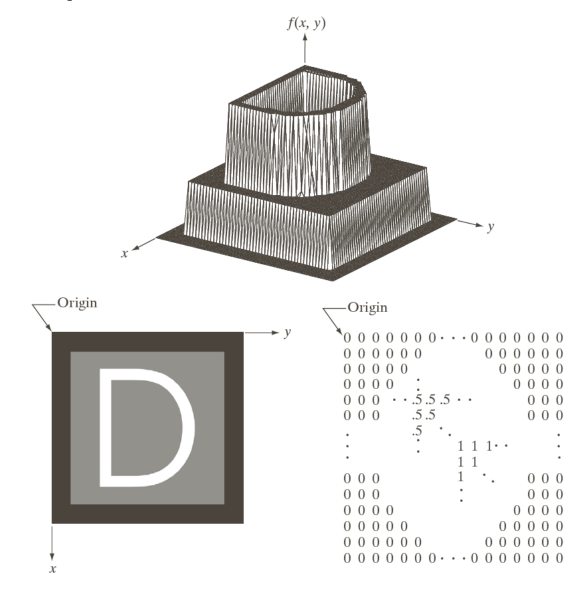
Sampling

# Image Sampling And Quantisation (cont...)

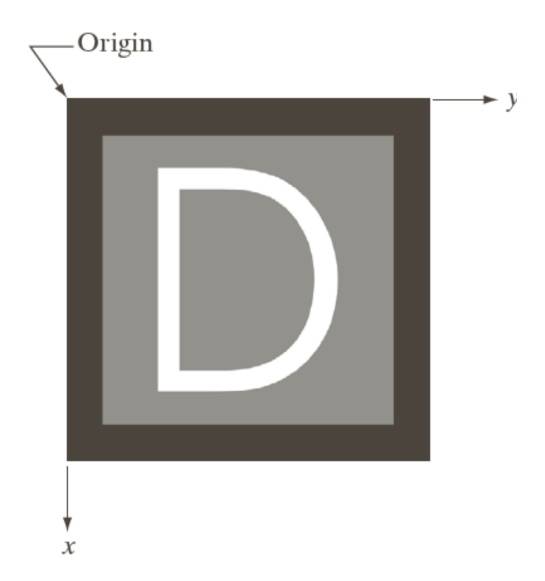
◆Remember that a digital image is always only an approximation of a real world scene



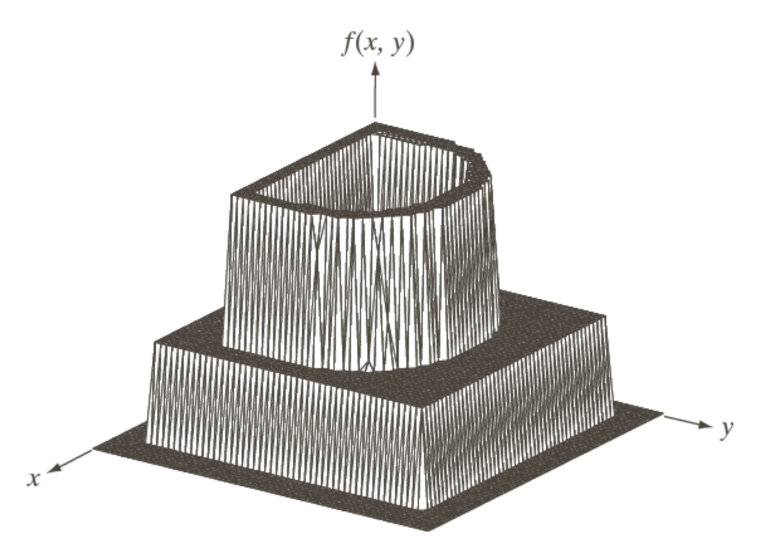














```
Origin
         · .5 .5 .5 · ·
           .5.5
    0
 0
```



#### Spatial Resolution

- ♦ The spatial resolution of an image is determined by how sampling was carried out
- ♦ Spatial resolution simply refers to the smallest discernable detail in an image
  - Vision specialists will often talk about pixel size
  - Graphic designers will talk about dots per inch (DPI)













256

512













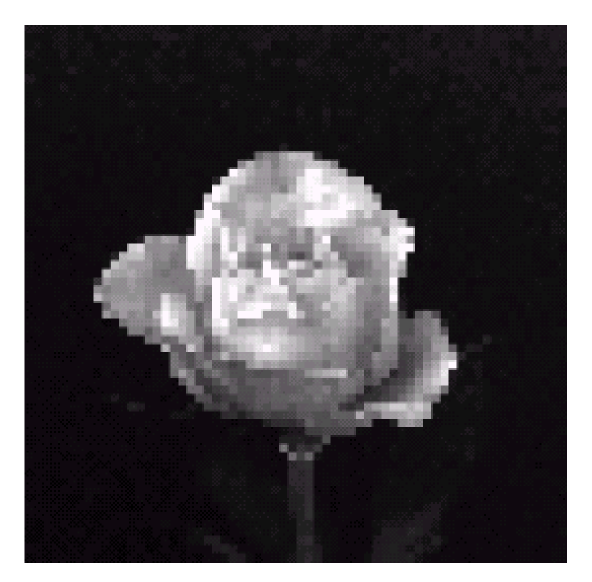


## Spatial Resolution (cont...)



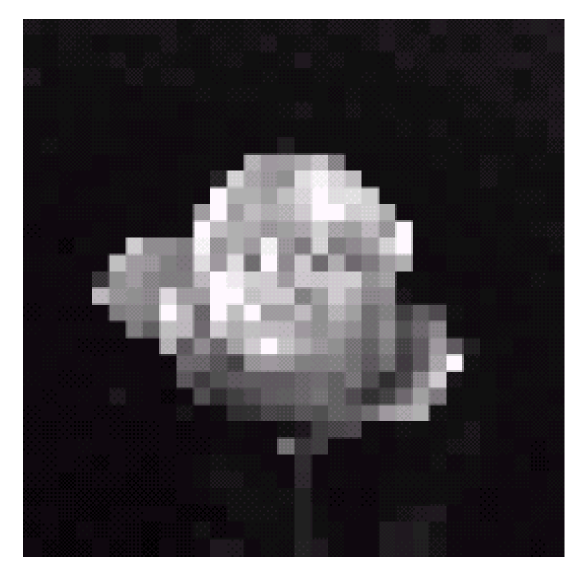


# Spatial Resolution (cont...)





# Spatial Resolution (cont...)

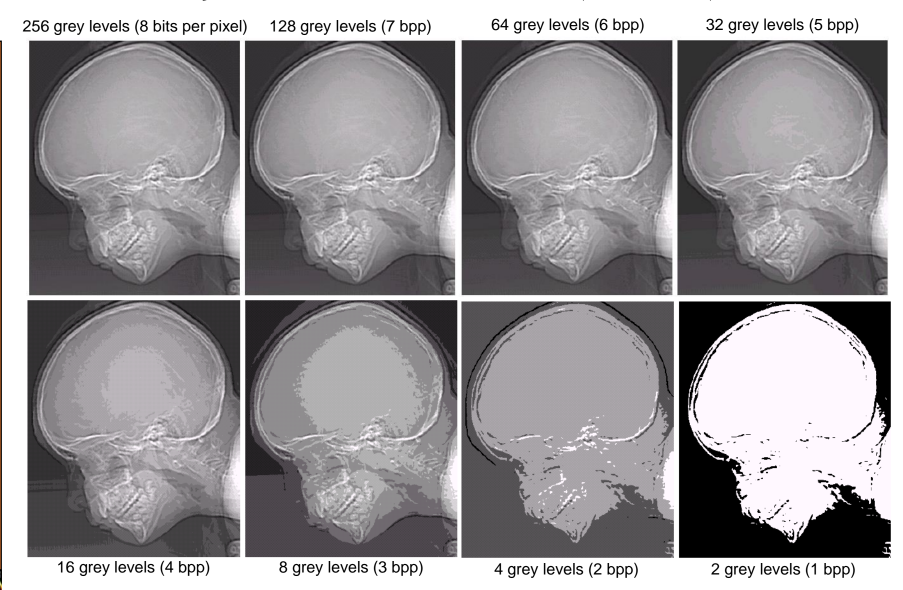




#### Intensity Level Resolution

- ♦ Intensity level resolution refers to the number of intensity levels used to represent the image
  - The more intensity levels used, the finer the level of detail discernable in an image
  - Intensity level resolution is usually given in terms of the number of bits used to store each intensity level

Number of Bits	Number of Intensity Levels	Examples
1	2	0, 1
2	4	00, 01, 10, 11
4	16	0000, 0101, 1111
8	256	00110011, 01010101
16	65,536	1010101010101010

















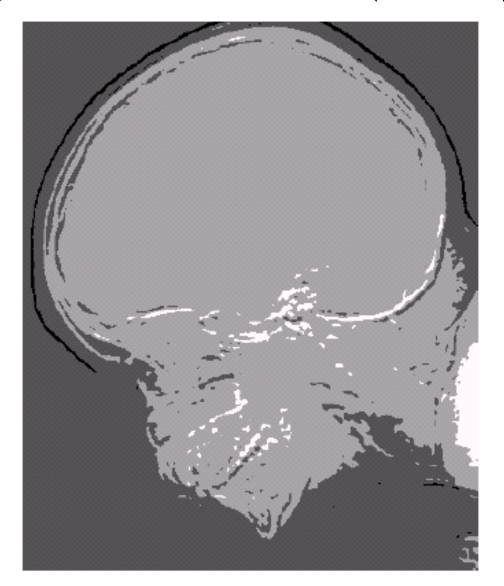










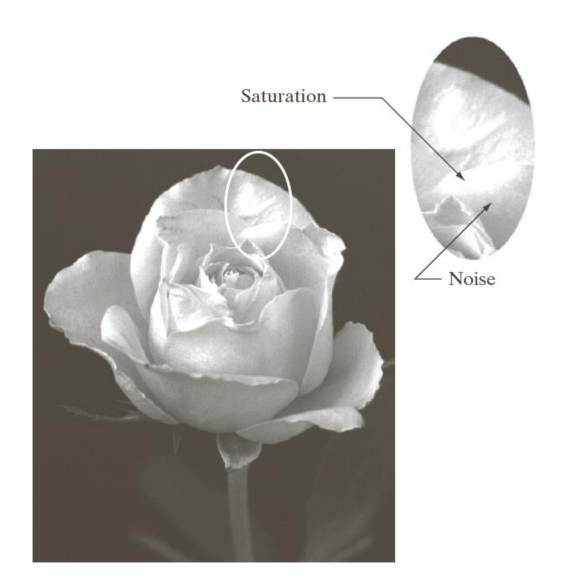








#### Saturation & Noise



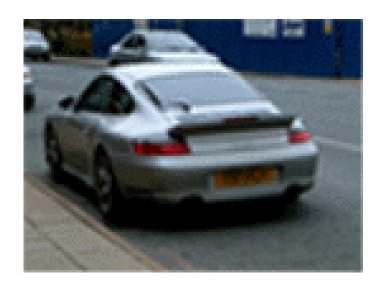


#### Resolution: How Much Is Enough?

- The big question with resolution is always how much is enough?
  - This all depends on what is in the image and what you would like to do with it
  - ♦ Key questions include
    - ♦ Does the image look aesthetically pleasing?
    - ◆Can you see what you need to see within the image?

# Resolution: How Much Is Enough? (cont...)





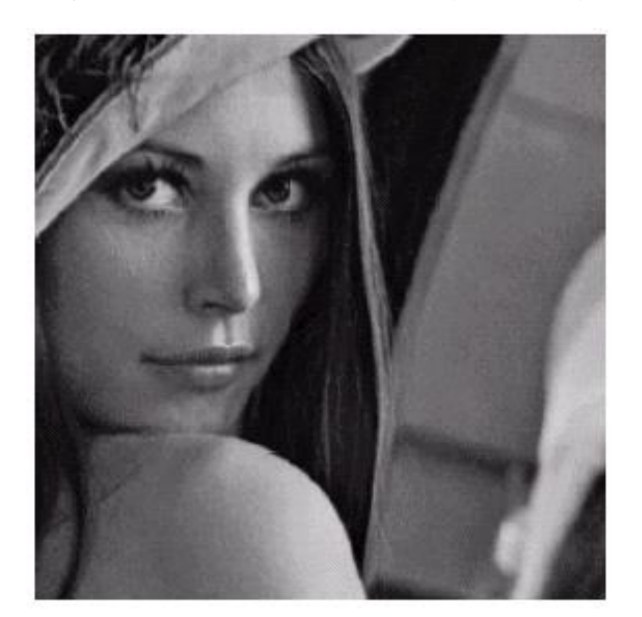
♦ The picture on the right is fine for counting the number of cars, but not for reading the number plate







Low Detail Medium Detail High Detail













#### Summary

- ♦ We have looked at:
  - ♦ Human visual system
  - ♦ Light and the electromagnetic spectrum
  - ♦ Image representation
  - ♦ Image sensing and acquisition
  - ♦ Sampling, quantisation and resolution