# Image Enhancement (Histogram Processing)

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#### Contents

Over the next few lectures we will look at image enhancement techniques working in the spatial domain:

- What is image enhancement?
- Different kinds of image enhancement
- Histogram processing
- Point processing
- Neighbourhood operations

#### A Note About Grey Levels

So far when we have spoken about image grey level values we have said they are in the range [0, 255]

- Where 0 is black and 255 is white

There is no reason why we have to use this range

- The range [0,255] stems from display technologes

For many of the image processing operations in this lecture grey levels are assumed to be given in the range [0.0, 1.0]

#### What Is Image Enhancement?

Image enhancement is the process of making images more useful

The reasons for doing this include:

- Highlighting interesting detail in images
- Removing noise from images
- Making images more visually appealing

#### Image Enhancement Examples

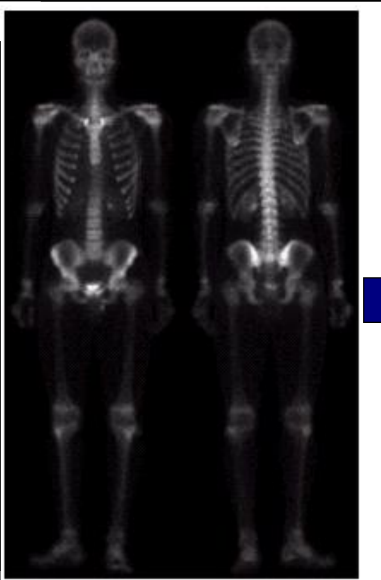


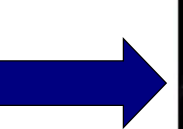


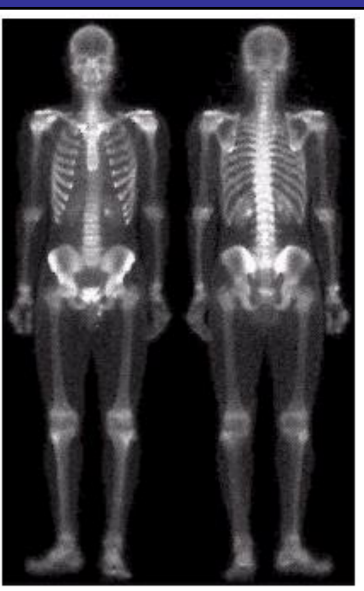


Images taken from Gonzalez & Woods, Digital Image Processing (2002)

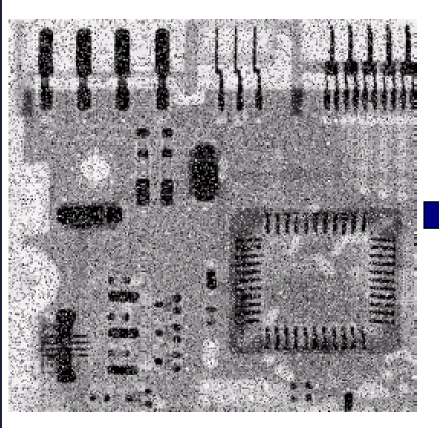
#### Image Enhancement Examples (cont...)

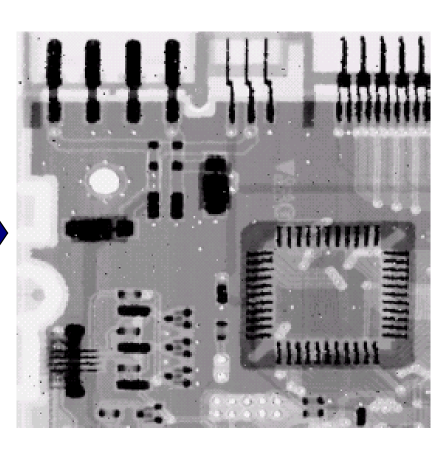






#### Image Enhancement Examples (cont...)







#### Image Enhancement Examples (cont...)









#### Spatial & Frequency Domains

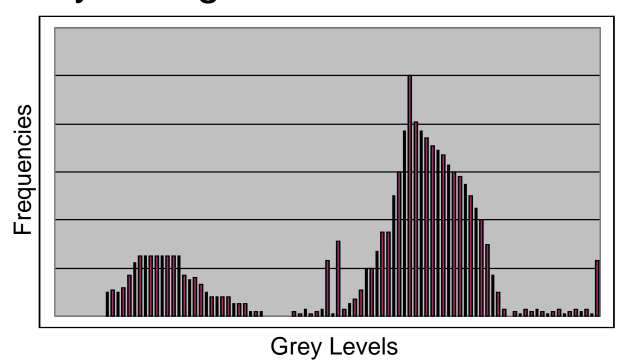
## There are two broad categories of image enhancement techniques

- Spatial domain techniques
  - Direct manipulation of image pixels
- Frequency domain techniques
  - Manipulation of Fourier transform or wavelet transform of an image

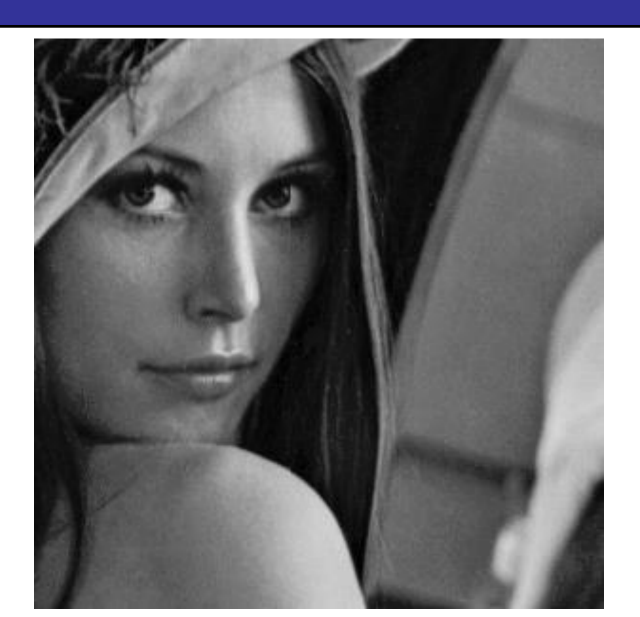
For the moment we will concentrate on techniques that operate in the spatial domain

#### Image Histograms

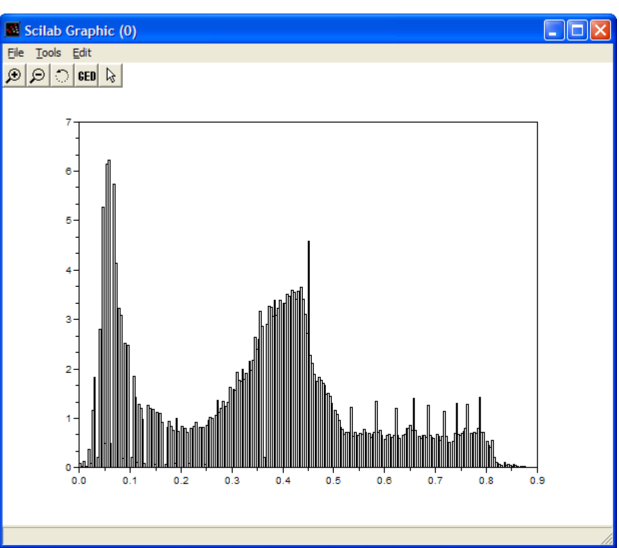
The histogram of an image shows us the distribution of grey levels in the image Massively useful in image processing, especially in segmentation



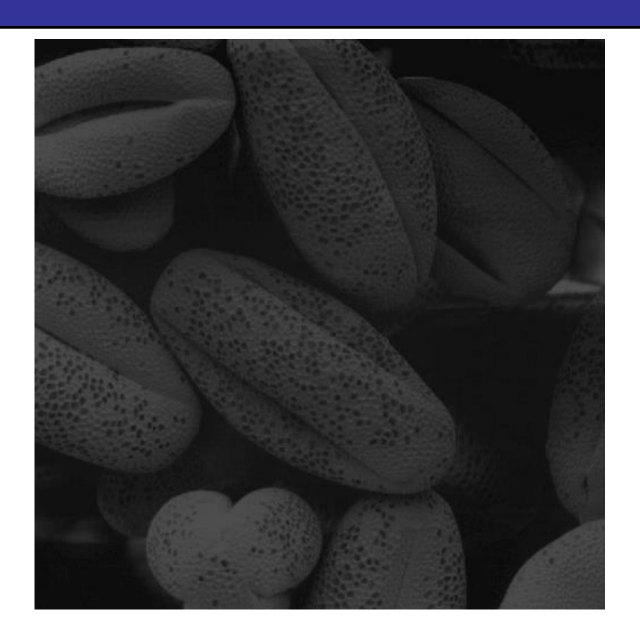
#### Histogram Examples



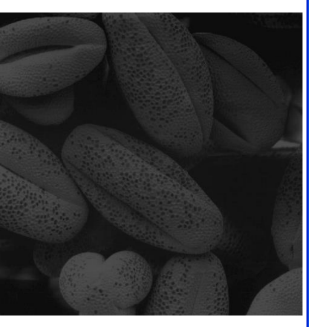


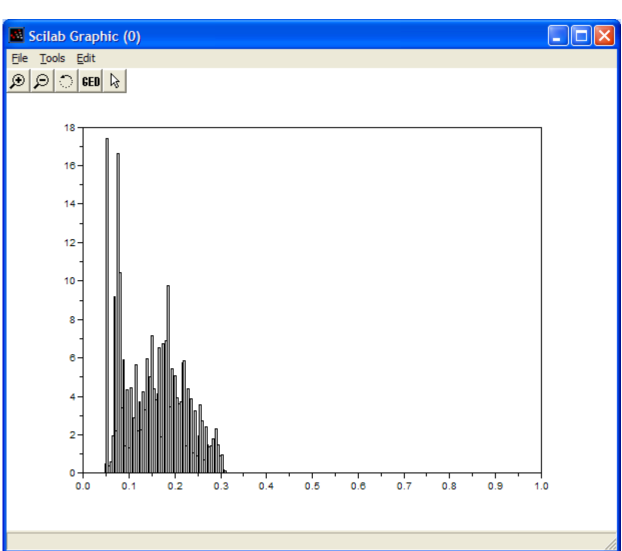




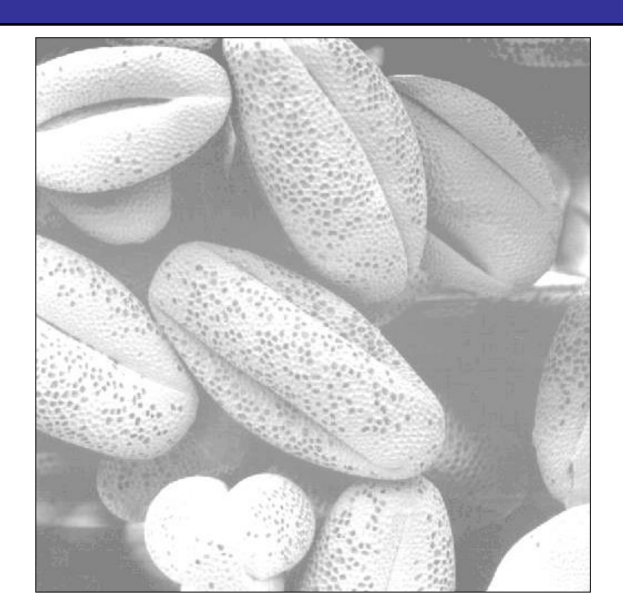






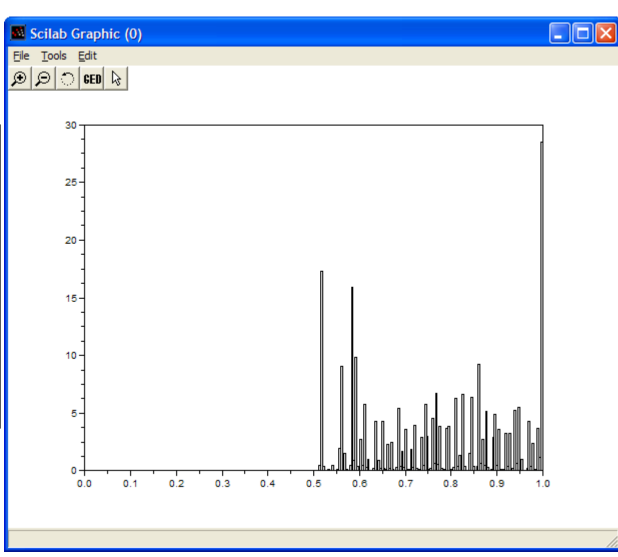








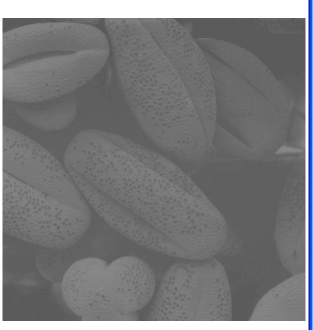


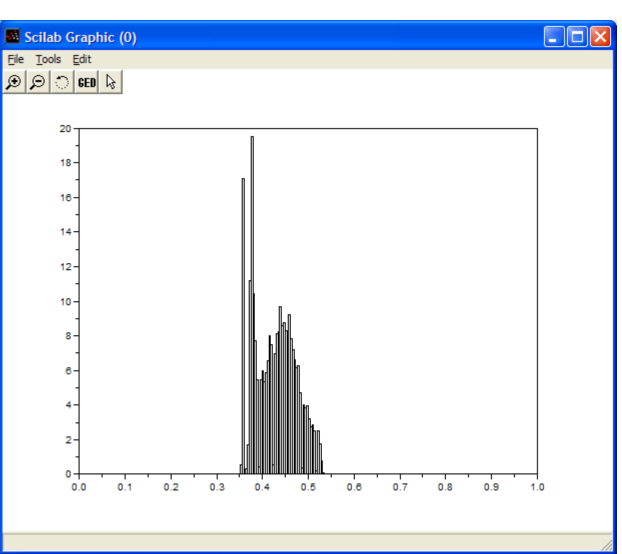








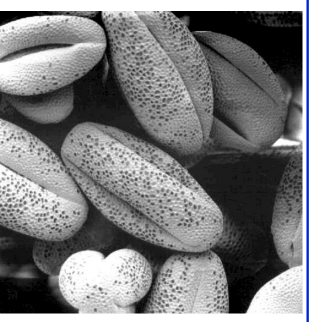


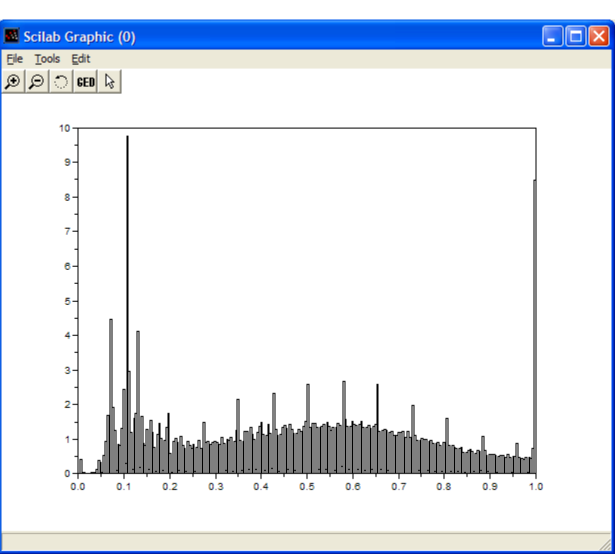










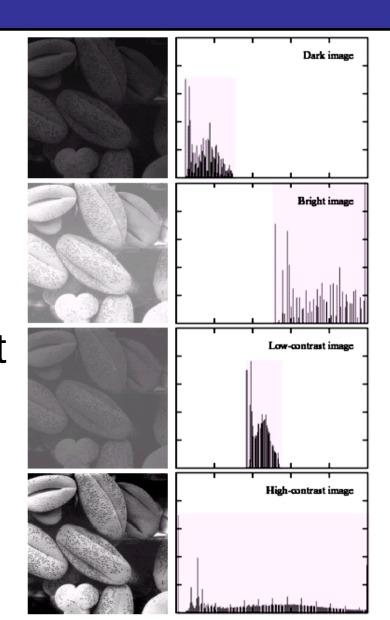




A selection of images and their histograms

Notice the relationships between the images and their histograms

Note that the high contrast image has the most evenly spaced histogram





#### Contrast Stretching

We can fix images that have poor contrast by applying a pretty simple contrast specification

The interesting part is how do we decide on this transformation function?



#### Histogram Equalisation

Spreading out the frequencies in an image (or equalising the image) is a simple way to improve dark or washed out images

The formula for histogram equalisation is given where

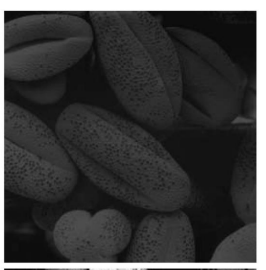
- $-r_k$ : input intensity
- $-s_k$ : processed intensity
- -k: the intensity range (e.g 0.0 1.0)
- $-n_j$ : the frequency of intensity j
- -n: the sum of all frequencies

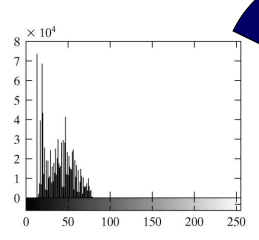
$$S_k = T(r_k)$$

$$= \sum_{j=1}^k p_r(r_j)$$

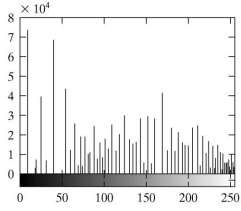
$$= \sum_{j=1}^k \frac{n_j}{n}$$

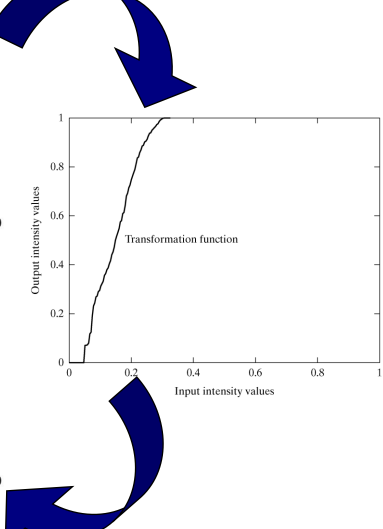
#### **Equalisation Transformation Function**





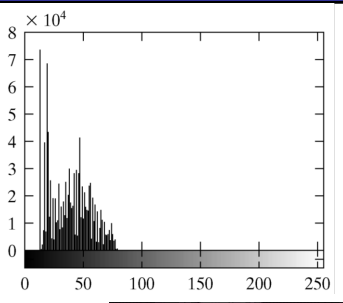


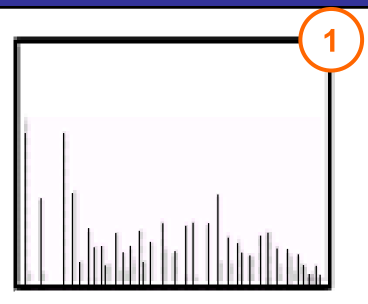






#### Equalisation Examples





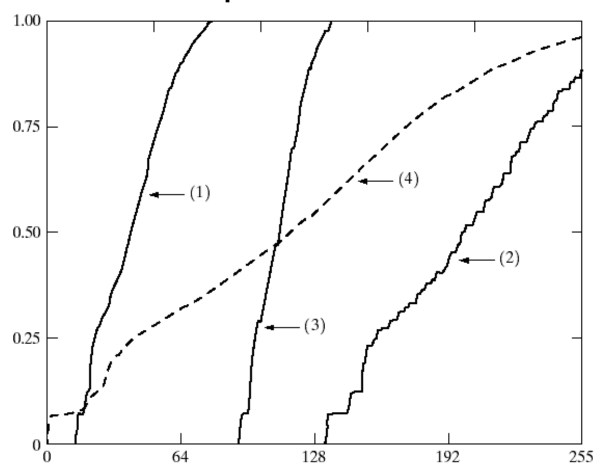




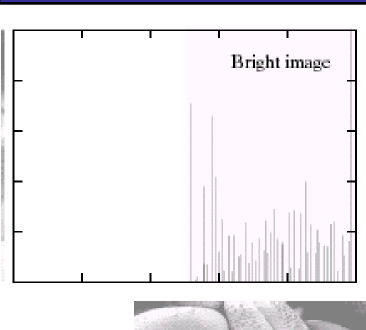


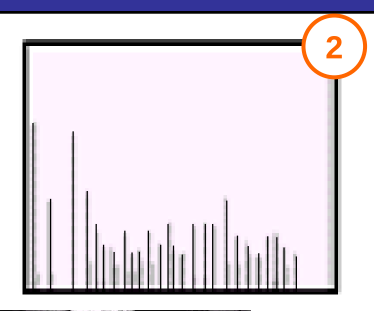
#### **Equalisation Transformation Functions**

The functions used to equalise the images in the previous example



#### **Equalisation Examples**





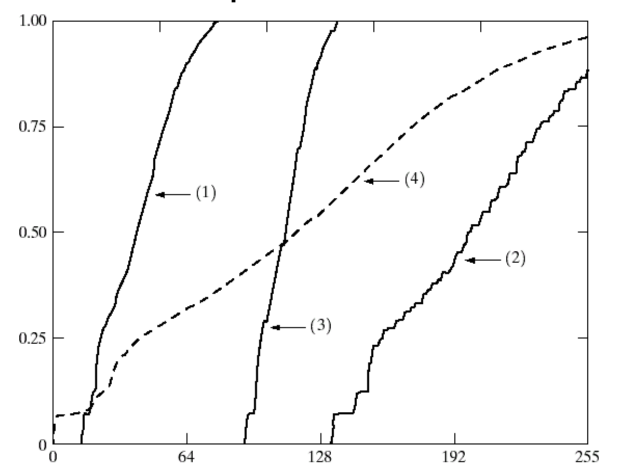






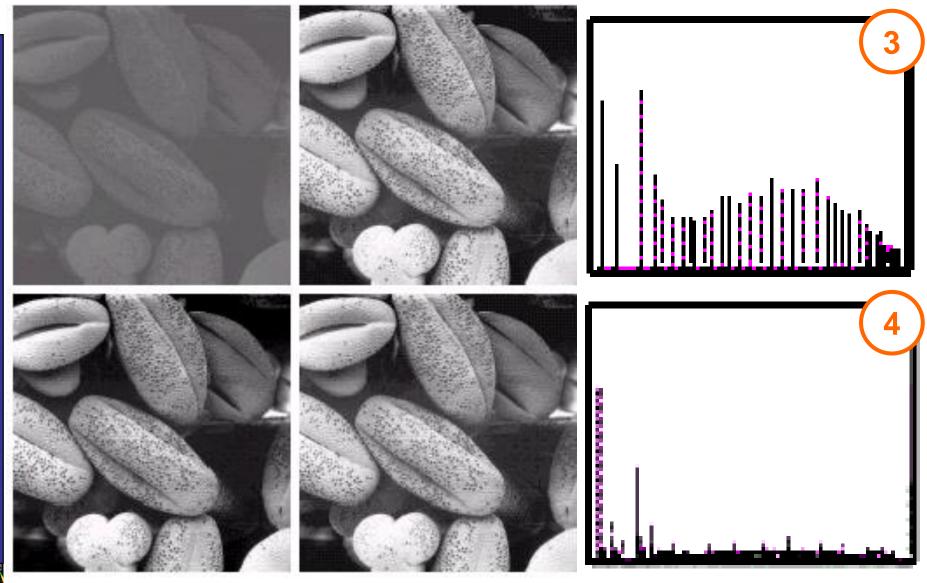
#### **Equalisation Transformation Functions**

The functions used to equalise the images in the previous example



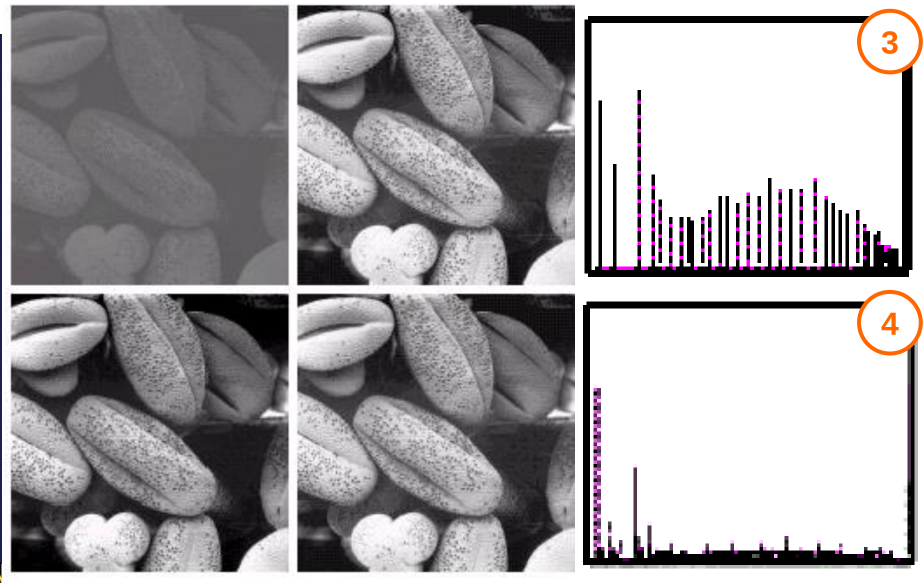


#### Equalisation Examples (cont...)



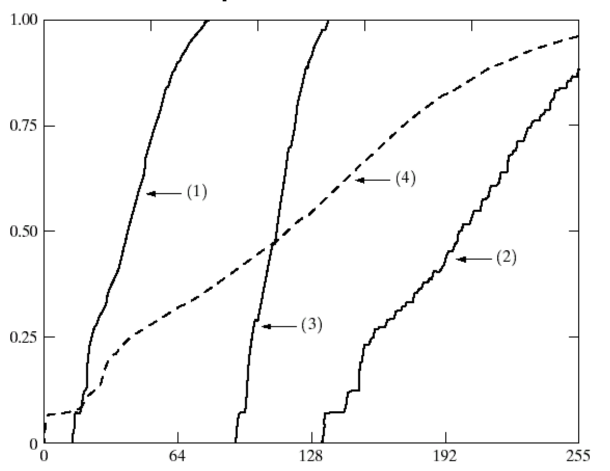


## Equalisation Examples (cont...)



#### **Equalisation Transformation Functions**

The functions used to equalise the images in the previous examples



#### Summary

#### We have looked at:

- Different kinds of image enhancement
- Histograms
- Histogram equalisation

Next time we will start to look at point processing and some neighbourhood operations

# Image Enhancement (Point Processing)

#### Contents

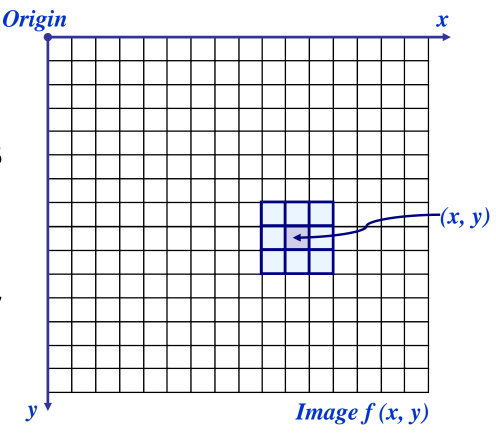
- In this lecture we will look at image enhancement point processing techniques:
  - What is point processing?
  - Negative images
  - Thresholding
  - Logarithmic transformation
  - Power law transforms
  - Grey level slicing
  - Bit plane slicing

## Basic Spatial Domain Image Enhancement

 Most spatial domain enhancement operations can be reduced to the form

$$\bullet g(x, y) = T[f(x, y)]$$

•where f(x, y) is the input image, g(x, y) is the processed image and T is some operator defined over some neighbourhood of (x, y)



#### Point Processing

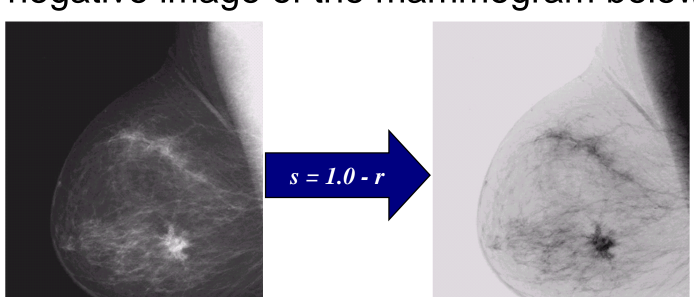
- The simplest spatial domain operations occur when the neighbourhood is simply the pixel itself
- •In this case T is referred to as a grey level transformation function or a point processing operation
- Point processing operations take the form

$$\bullet s = T(r)$$

•where *s* refers to the processed image pixel value and *r* refers to the original image pixel value

# Point Processing Example: Negative Images

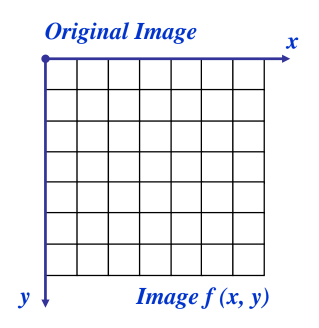
- Negative images are useful for enhancing white or grey detail embedded in dark regions of an image
  - Note how much clearer the tissue is in the negative image of the mammogram below

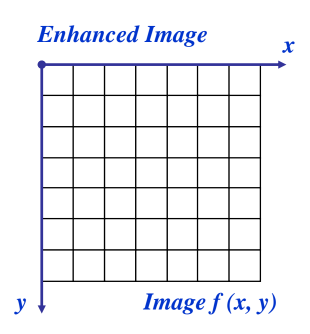


Original Image

Negative Image

# Point Processing Example: Negative Images (cont...)



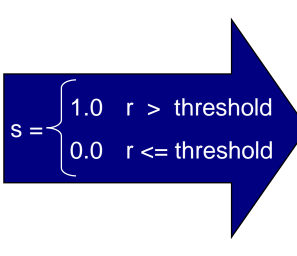


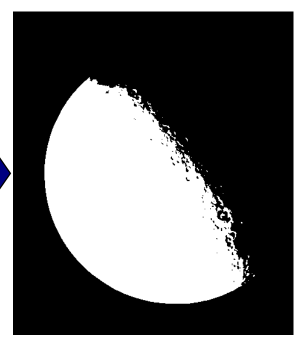
$$s = intensity_{max} - r$$

# Point Processing Example: Thresholding

 Thresholding transformations are particularly useful for segmentation in which we want to isolate an object of interest from a background

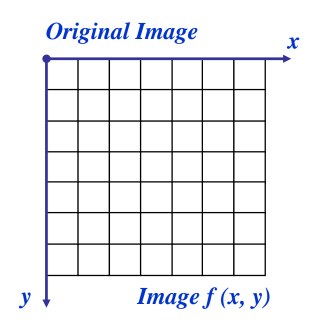


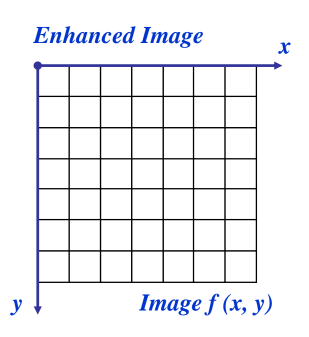






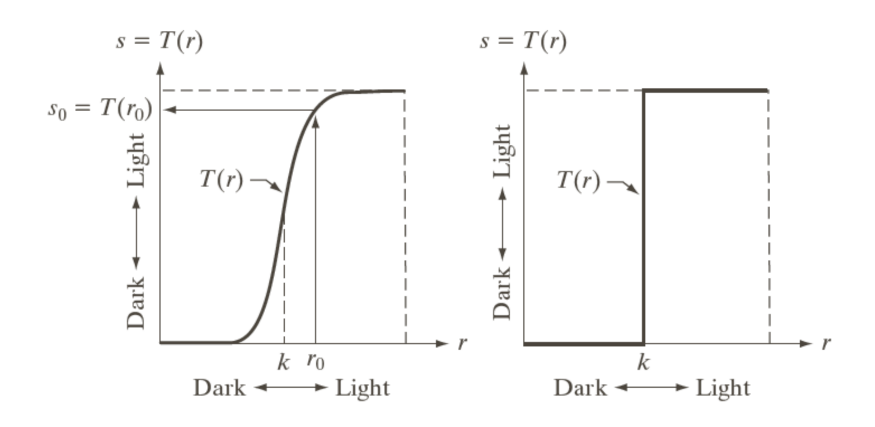
# Point Processing Example: Thresholding (cont...)





$$s = \begin{cases} 1.0 & r > threshold \\ 0.0 & r <= threshold \end{cases}$$

## Intensity Transformations

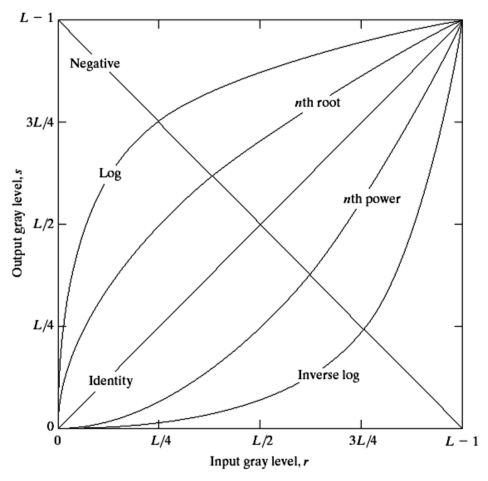




## Basic Grey Level Transformations

•There are many different kinds of grey level transformations

- Three of the most common are shown here
  - Linear
    - Negative/Identity
  - Logarithmic
    - Log/Inverse log
  - Power law
    - n<sup>th</sup> power/n<sup>th</sup> root





## Logarithmic Transformations

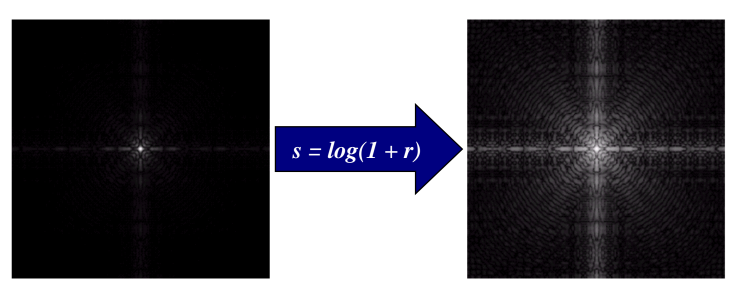
The general form of the log transformation is

$$\bullet s = c * log(1 + r)$$

- The log transformation maps a narrow range of low input grey level values into a wider range of output values
- The inverse log transformation performs the opposite transformation

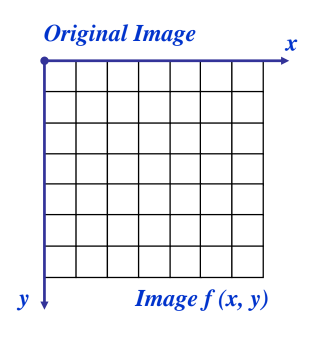
### Logarithmic Transformations (cont...)

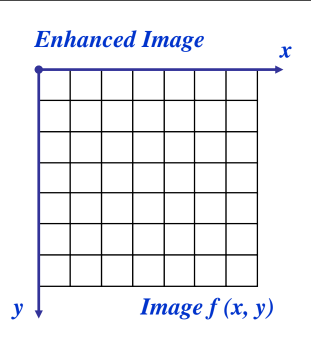
- Log functions are particularly useful when the input grey level values may have an extremely large range of values
- In the following example the Fourier transform of an image is put through a log transform to reveal more detail





### Logarithmic Transformations (cont...)





$$s = log(1 + r)$$

We usually set c to 1 Grey levels must be in the range [0.0, 1.0]

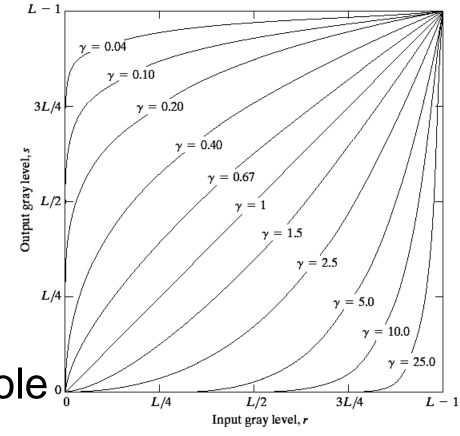
#### Power Law Transformations

Power law transformations have the following form

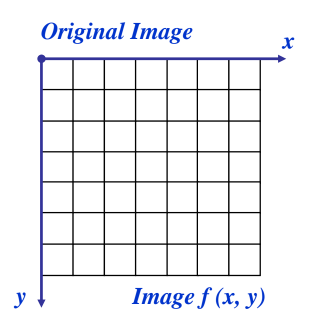
•  $s = c * r^{\gamma}$ 

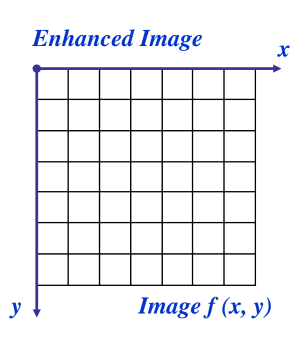
 Map a narrow range of dark input values into a wider range of output values or vice versa

 Varying γ gives a whole family of curves



## Power Law Transformations (cont...)





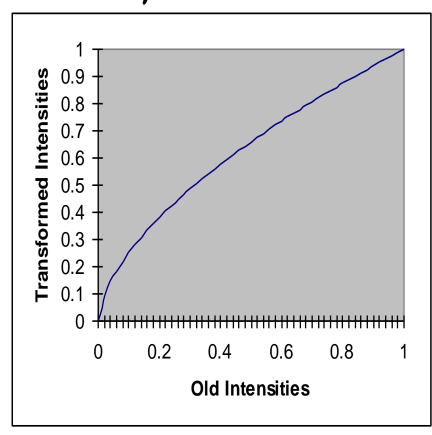
$$s=r^{\gamma}$$

- •We usually set c to 1
- •Grey levels must be in the range [0.0, 1.0]

# Power Law Example

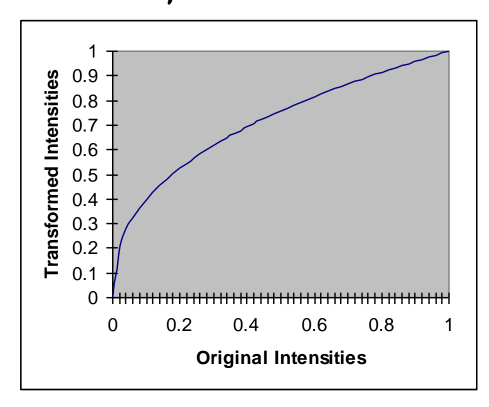


$$\gamma = 0.6$$



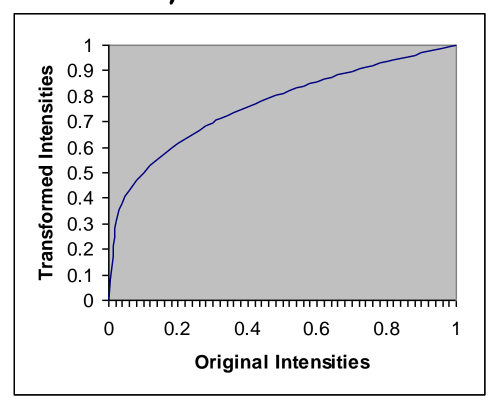


$$\gamma = 0.4$$



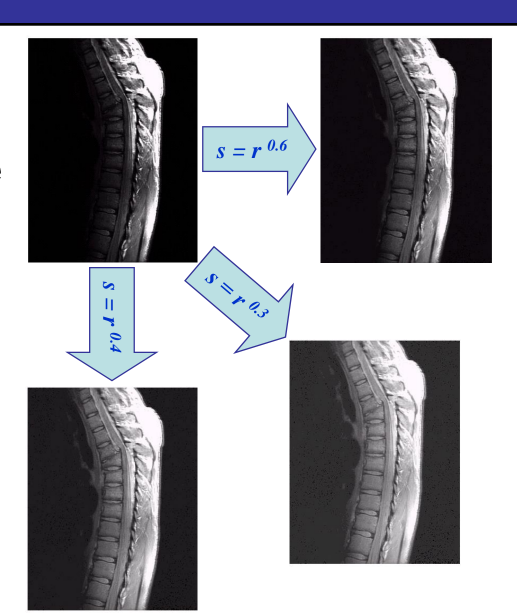


$$\gamma = 0.3$$



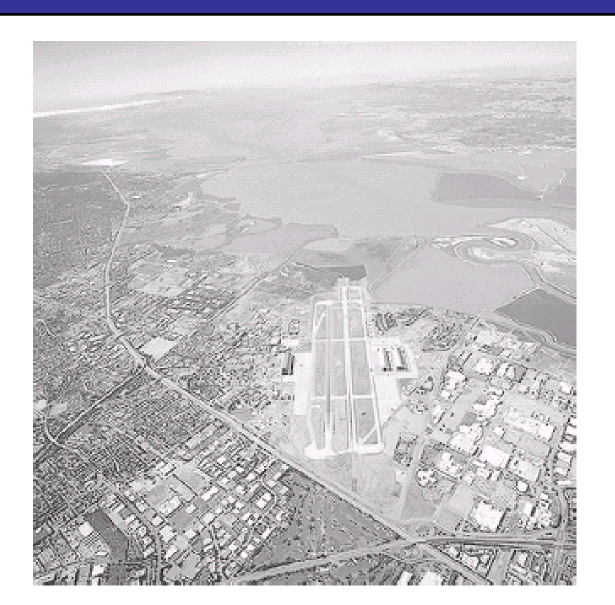


- •The images to the right show a magnetic resonance (MR) image of a fractured human spine
- Different curves highlight different detail

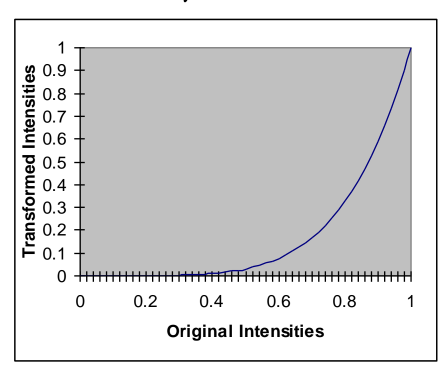




# Power Law Example



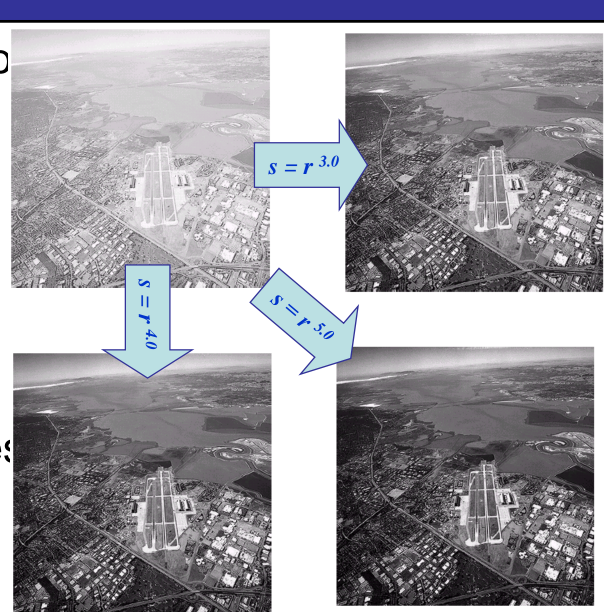
$$\gamma = 5.0$$





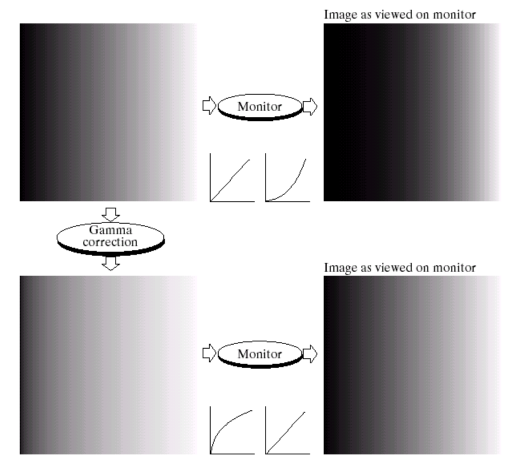
### Power Law Transformations (cont...)

- An aerial photo of a runway is shown
- This time power law transforms are used to darken the image
- Different curves highlight different detail



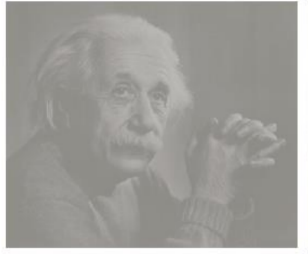
#### Gamma Correction

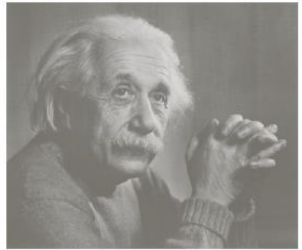
- Many of you might be familiar with gamma correction of computer monitors
- Problem is that display devices do not respond linearly to different intensities
- •Can be corrected using a log transform

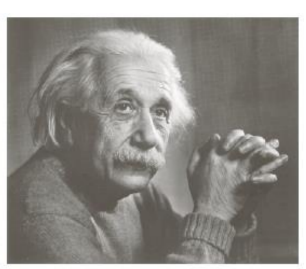




### More Contrast Issues



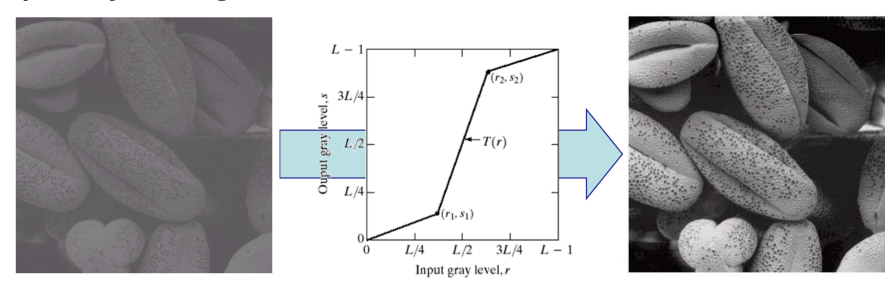






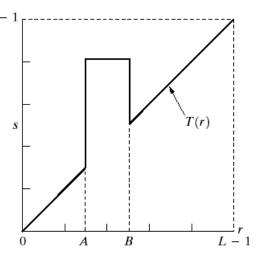
# Piecewise Linear Transformation Functions

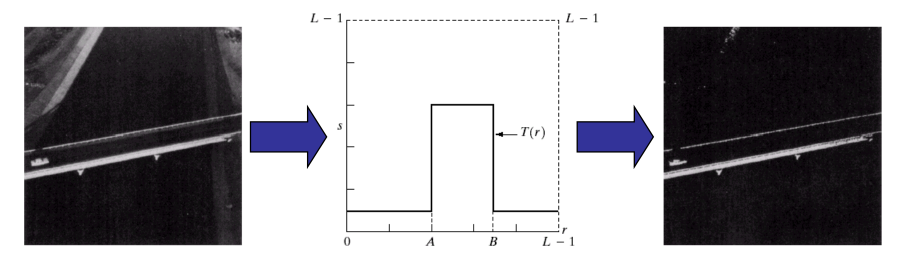
- Rather than using a well defined mathematical function we can use arbitrary user-defined transforms
- The images below show a contrast stretching linear transform to add contrast to a poor quality image



# Gray Level Slicing

- Highlights a specific range of grey levels
  - Similar to thresholding
  - Other levels can be suppressed or maintained
  - Useful for highlighting features in an image

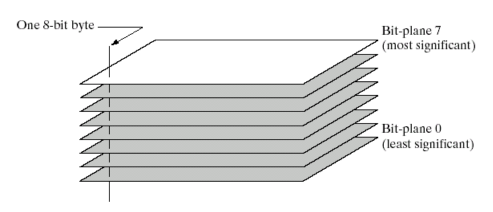


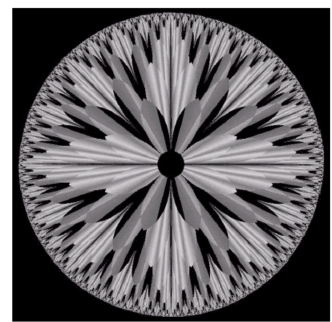


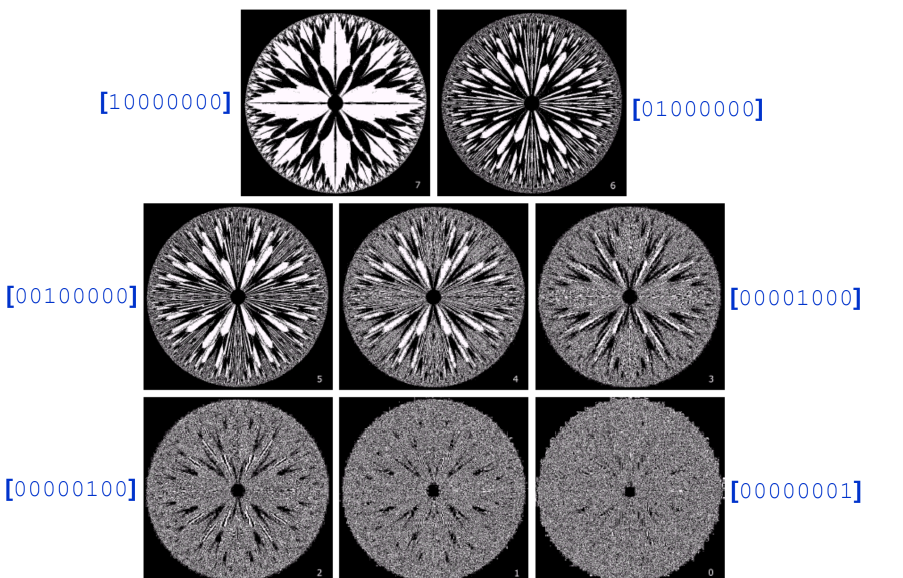


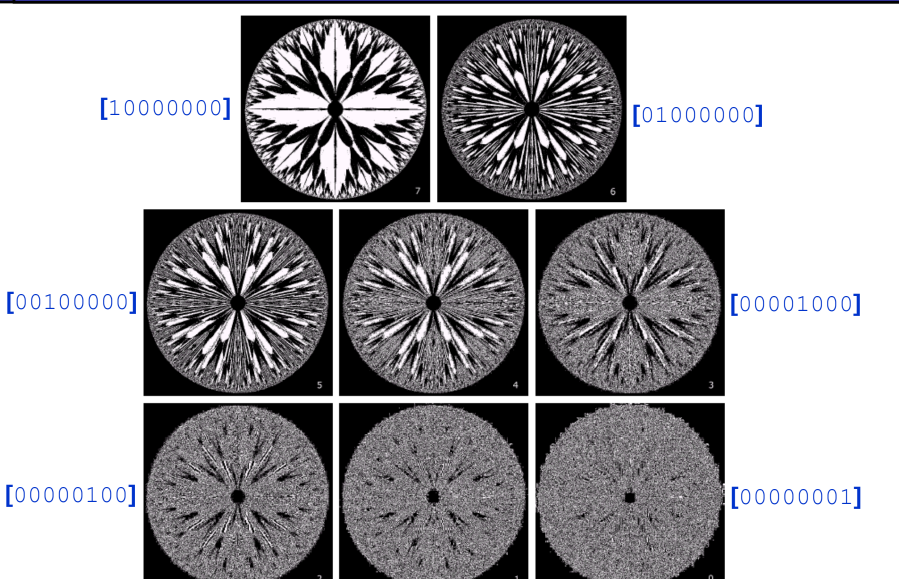
## Bit Plane Slicing

- Often by isolating particular bits of the pixel values in an image we can highlight interesting aspects of that image
  - Higher-order bits usually contain most of the significant visual information
  - Lower-order bits contain subtle details













abcdefghi

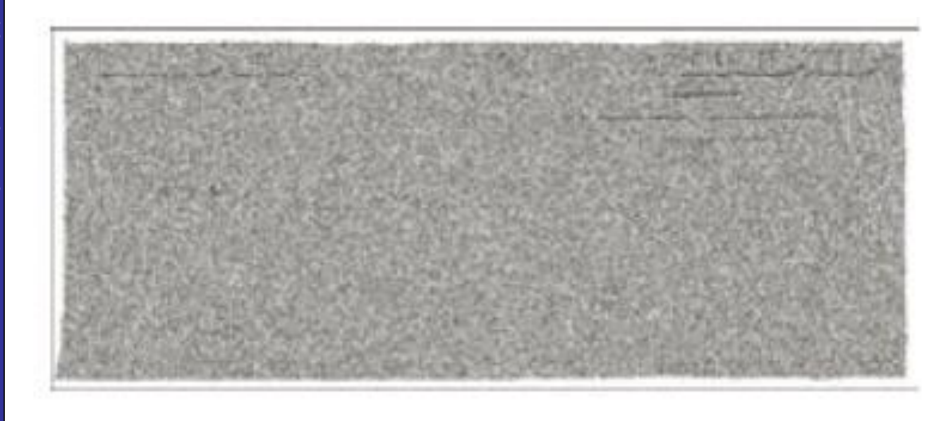
**FIGURE 3.14** (a) An 8-bit gray-scale image of size  $500 \times 1192$  pixels. (b) through (i) Bit planes 1 through 8, with bit plane 1 corresponding to the least significant bit. Each bit plane is a binary image.







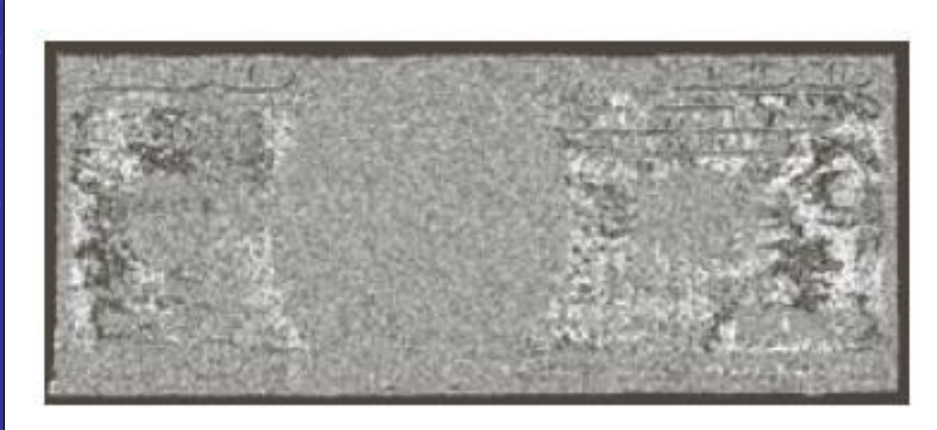
































Reconstructed image using only bit planes 8 and 7



Reconstructed image using only bit planes 8, 7 and 6



Reconstructed image using only bit planes 7, 6 and 5

## Summary

- We have looked at different kinds of point processing image enhancement
- •Next time we will start to look at neighbourhood operations in particular filtering and convolution