

# Point transforms - arithmetic & logical operations

## 1 Matrices

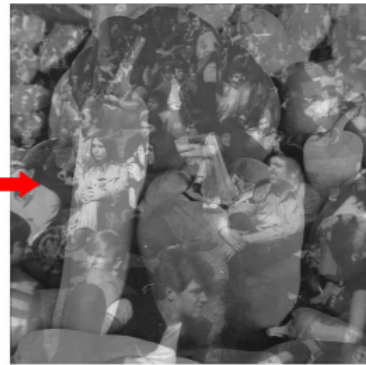
If our image is a matrix then can process (transform) an image by manipulating the corresponding matrix  
We can process (transform) images by manipulating the corresponding matrices



A



B

 $0.5 \cdot A + 0.5 \cdot B$ 

## 2 Transformation aims

Four categories:

- **Remove image degradations** introduced during capture
- **Improve image appearance** for viewing or further processing (i.e. image enhancement)
- **Identify image features** for recognition of scene objects
- **Transform image to alternative representation** for efficient processing

## 3 Types of image transforms

An image transform processing  $I_{input}$  to  $I_{output}$  may be:

- A point transform involving only a single pixel at a time
- A local transform involving the local image neighbourhood (pixel+those immediately "next to it" - later in course)
- A global transform involving the whole image (later in course)

## 4 Basic point transforms

Point transforms map individual points in the input image to individual points in the output image

Performed as an operation, denoted  $\circ$ , between two images,  $I_A$  and  $I_B$ , or between an image and a constant value  $C$ :

$$I_o = I_A \circ I_B$$

$$I_o = I_A \circ C$$

Pixel location  $(i,j)$  in the output image is computed as follows

$$I_o(i, j) = I_A(i, j) \circ I_B(i, j)$$

$$I_o(i, j) = I_A(i, j) \circ C$$

Apply transform iteratively over the image indices for  $(i, j) = \{0 \dots w - 1, 0 \dots h - 1\}$

w= image width

h= image height

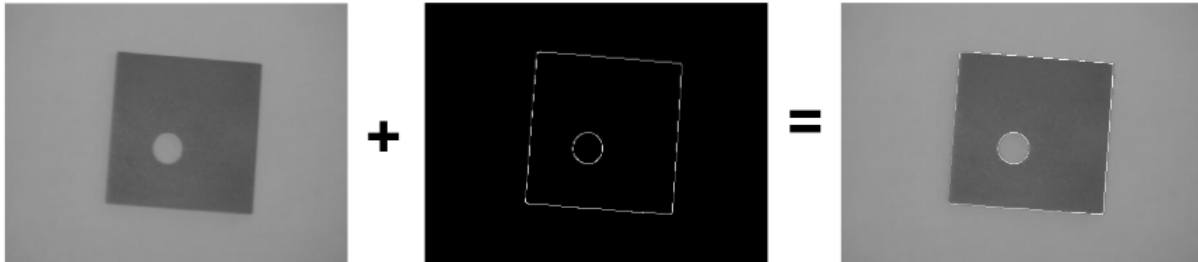
## 5 Arithmetic operations

### 5.1 Addition

Operation: adding a value to each image pixel

Application brightness adjustment: adding a positive constant value to each pixel increases brightness

Application blending: adding images together produces a composite image of both inputs



In both cases watch for integer overflow. The result of the addition can be out of range

### 5.2 Subtraction

Operation: subtracting a value to each image pixel

Application brightness adjustment: as per addition

Image subtraction can be used to see where things have moved in a scene. However it is subjects to high levels of noise.

### 5.3 Division

Operation: dividing each image pixel by a value

Application brightness adjustment: uniformly scale image intensities e.g. reduce to 25% of the original by dividing by 4

Application image differencing: dividing an image by another  
This is less efficient than subtraction



### 5.4 Multiplication

Operation: multiplying each image pixel by a value (equivalent to division by the inverse of that value)

Application brightness adjustment: pixel value scaling as per division

## 6 Application: image blending

Image blending is an application of image arithmetic operations producing ghosting or overlay effects between different images

N images  $I_1, I_2, \dots, I_n$  can be blended in equal proportions

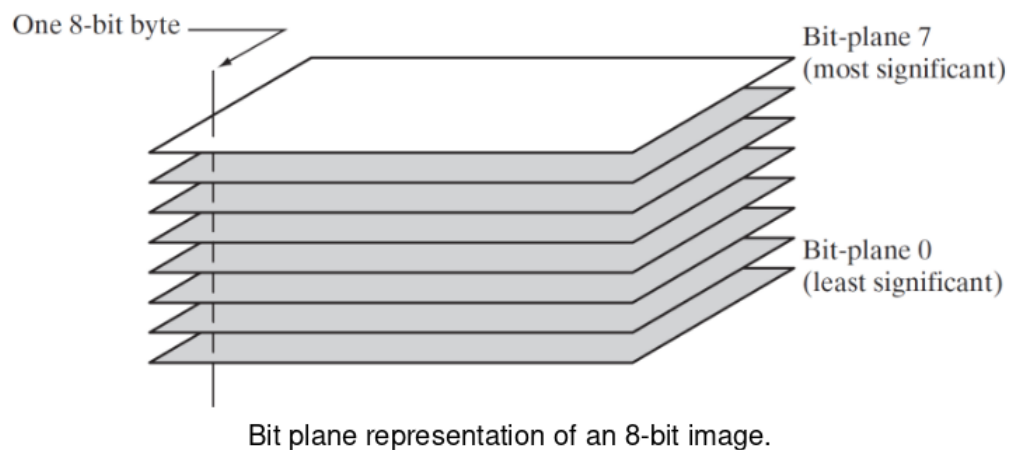
$$I_{\text{output}} = \sum_i \frac{1}{N} I_i$$

Alternatively, different weights can be used between images to enhance/suppress the features of different images in the final result



## 7 Bit planes

Intuitively, logical (bit-wise) operations can be thought of as applied on bit planes



- The most significant bit contains most of the information in the image, and so image processing could just be done on that
- Bit planes are used so that image processing can have a less complex image to deal with, and so is faster

## 8 Logical operations

### 8.1 NOT (inverse)

Operation: logical NOT to invert the image

For binary images, white pixels become black and vice versa

For 8-bit greyscale images (or 8-bit colour channels)

$$I_{output} = 255 - I_{input}$$

Image inversion is an invertible operation

On colour (and greyscale) images it produces the photographic negative effect

## 8.2 AND

Can be used for:

- Detecting differences or overlap between images - Not(A) and Not(B)
- Highlighting appropriate regions with a mask - All black with white round selection
- Slicing bit planes through an image - And with powers of 2
- Superimpose images

## 8.3 OR

An OR operation can be replaced by AND and NOT operations via:

$$A \text{ OR } B = \text{NOT}(\text{NOT}(A) \text{ AND } \text{NOT}(B))$$

Can do basic image overlays but no control on weighing available

Quality of OR based overlay is contrast dependant

Here, controlled blending is better

## 8.4 XOR

XOR is a very useful tool in efficiently detecting image differences as it highlights only where change occur

# 9 Colour to Greyscale

This is a non invertible, lossy transform, information is destroyed.

A simple way to do the conversion is to take a weighted sub of the R,G,B values:

- Input RGB colour image,  $I_c$
- Output Grayscale image,  $I_g$

$$I_g = \alpha I_c(R) + \beta I_c(G) + \gamma I_c(B)$$

The coefficients  $(\alpha, \beta, \gamma)$  are usually taken in proportion to the human vision sensitivity to the R,G,B colour channels

One commonly used weighting for the conversion is (NTSC television standard).  $\alpha = 0.2989, \beta = 0.5870$  and  $\gamma = 0.1140$

# 10 Computational Complexity

Square  $n \times n$  images have  $n^2$  pixels

Computational cost of a point transform applied to the whole image  $O(n^2)$

Quadratic runtime means that the total number of CPU operations increases rapidly as the image size increases

Solutions:

- Parallel processing (traditional)
- Image pyramid approaches: down size image, do the processing, then up-size again