

29.09.2020

Digital Image Processing (CSE/ECE 478)

Lecture-14: Geometric Operations

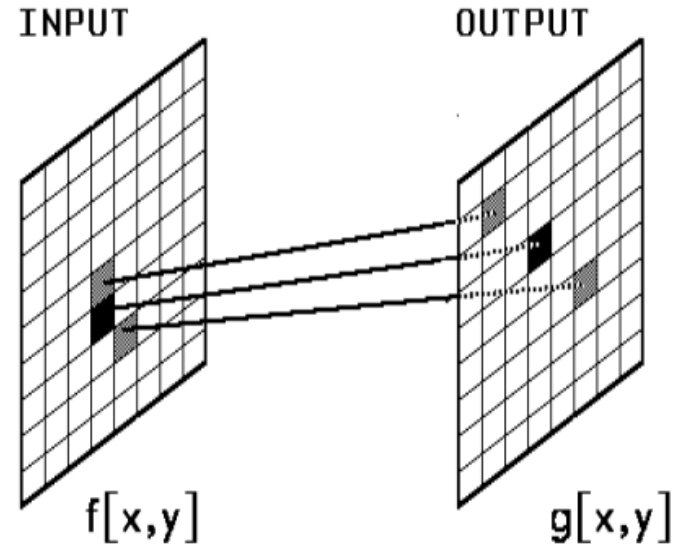
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Geometric Operations

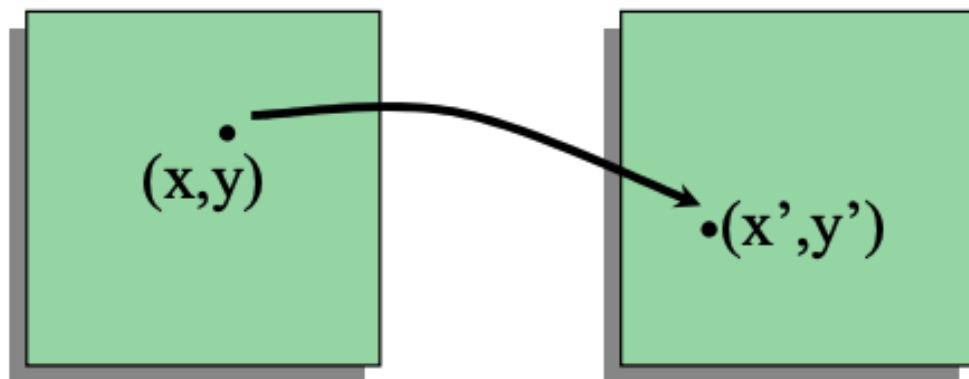
- **Filters, Point Operations**
 - modify color values (range) of pixels
 - domain (x,y) remains (mostly) fixed
- **Geometric transformation**
 - modify the positions of pixels
 - .. but keep their colors (mostly) unchanged



$$x \rightarrow f_x(x, y) = x'$$

$$y \rightarrow f_y(x, y) = y'$$

$$I(x, y) = I'(f_x(x, y), f_y(x, y))$$



$I(x, y)$

$I'(x', y')$

Geometric Operations



- **Scale** - change image content size



- **Rotate** - change image content orientation



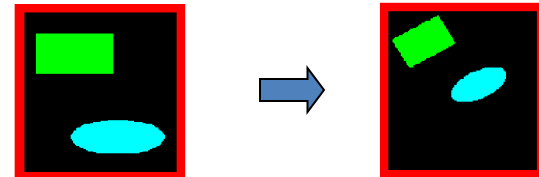
- **Reflect** - flip over image contents



- **Translate** - change image content position



- **Affine Transformation**
 - general image content linear geometric transformation

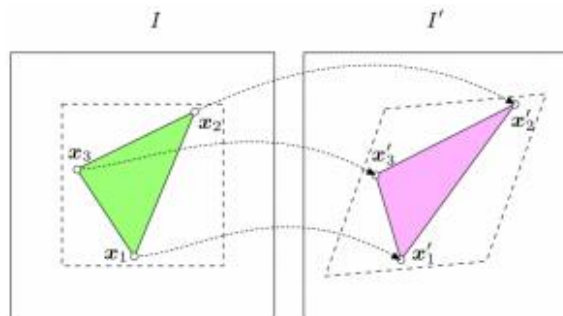


Affine (3-Point) Mapping

- Can use homogeneous coordinates to rewrite translation, rotation, scaling, etc as vector-matrix multiplication

$$\begin{pmatrix} x' \\ y' \\ 1 \end{pmatrix} = \begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ 0 & 0 & 1 \end{pmatrix} \cdot \begin{pmatrix} x \\ y \\ 1 \end{pmatrix}$$

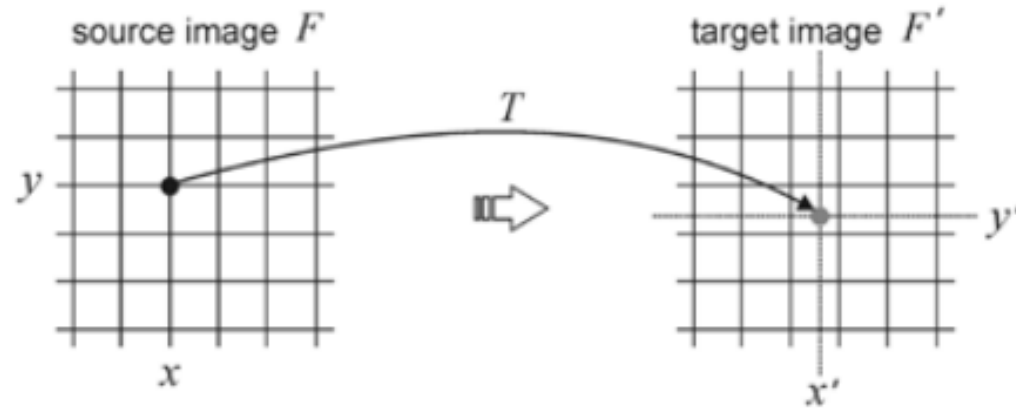
- **Affine mapping:** Can then derive values of matrix that achieve desired transformation (or combination of transformations)



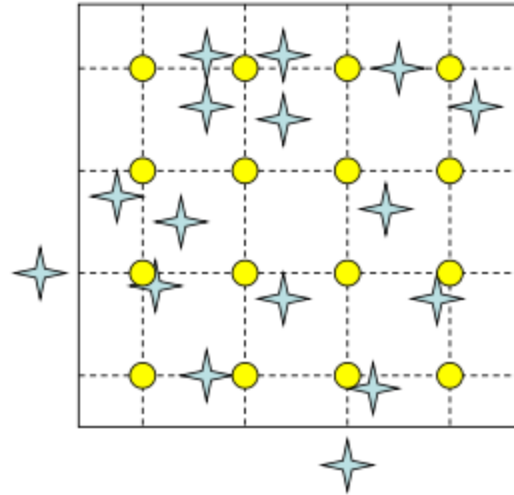
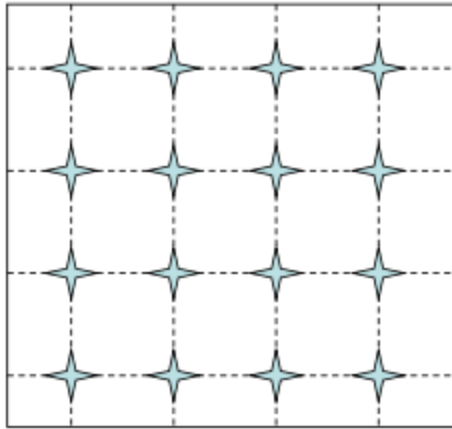
- Inverse of transform matrix is **inverse mapping**

Interpolation methods

- Forward mapping



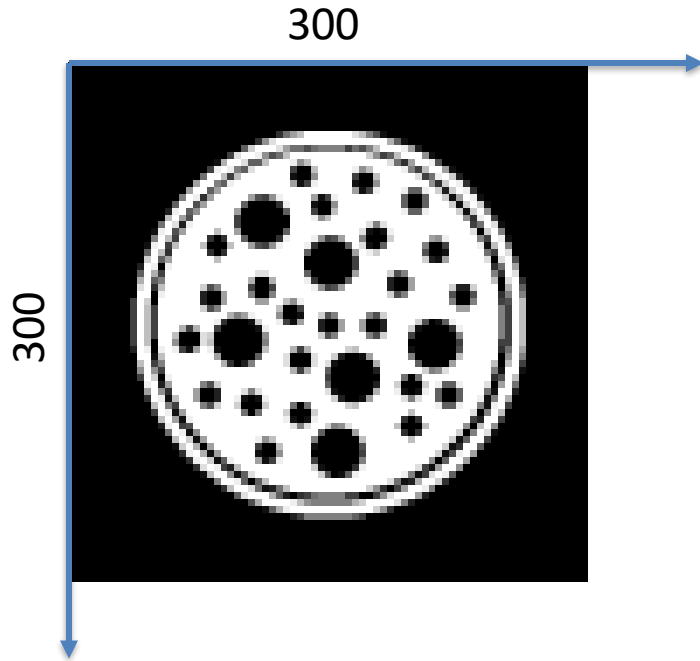
Forward Warping



Warping points
are often non-
integer samples

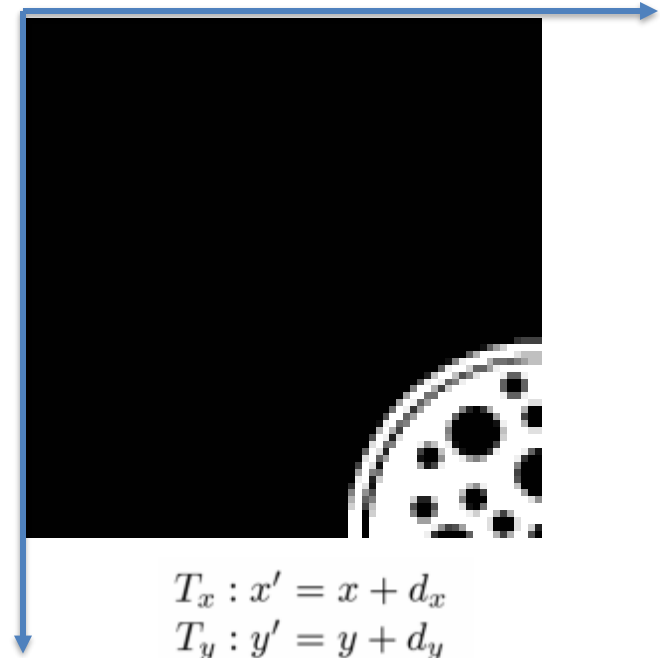
Many integer
samples "o"
are not assigned
Values

Translation



- Translation by (30.7, 30.7) ?

Translation by (150,150)



$$T_x : x' = x + d_x$$
$$T_y : y' = y + d_y$$

Two issues

- Two issues:
 - Dimensionality: The destination image may not be large enough to contain all of the processed samples
 - Discretization: Transformed locations are not integers: How can we place a source sample at a non-integer location in the destination?



(a) Source image.



(b) Rotation.



(c) Expanded view of rotated image.

Figure 7.2. Destination dimensionality under rotation.

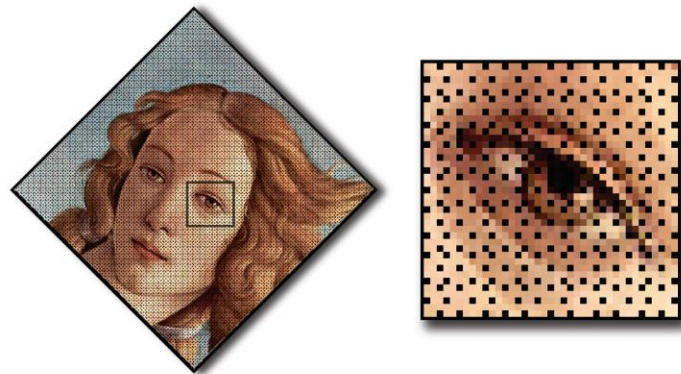
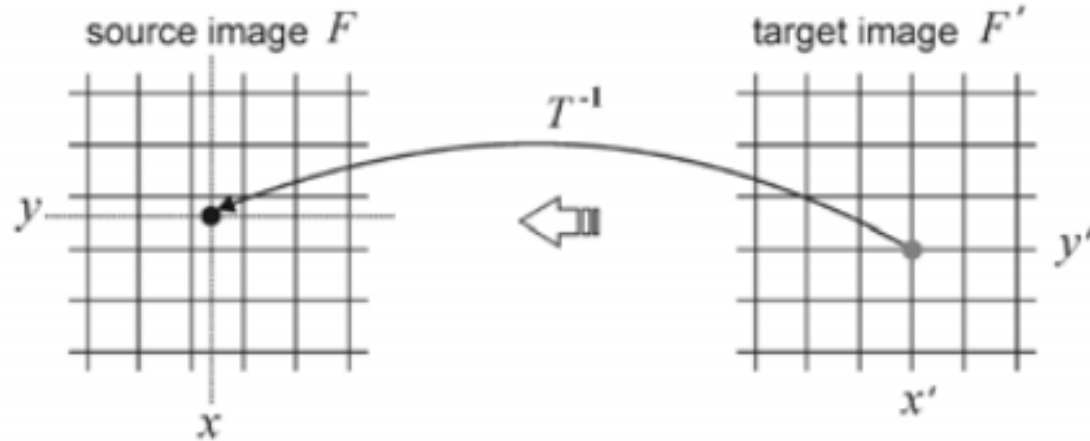


Figure 7.3. Rotation by forward mapping.

Solution: Backward mapping

Interpolation methods

- Backward mapping



- An empty destination image is created.
- Each location in the destination is mapped backwards onto the source.
- Source location may not be integer-valued coordinates.
- Sample value is obtained via interpolation.

T : Affine transform matrix

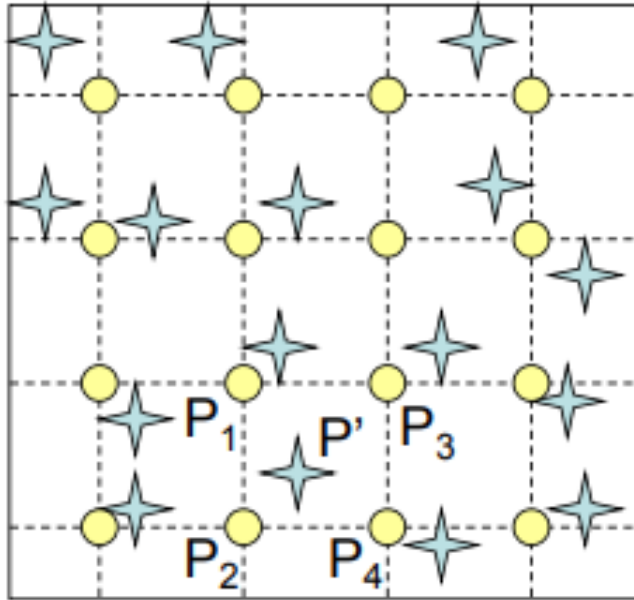
v : location in the destination image

$v' = [x', y', 1]^T$

$$v' = Tv$$

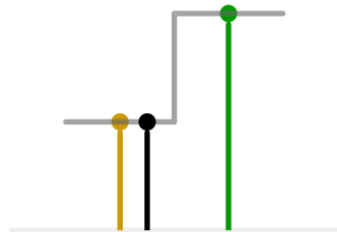
$$v = T^{-1}v'$$

Inverse Warping

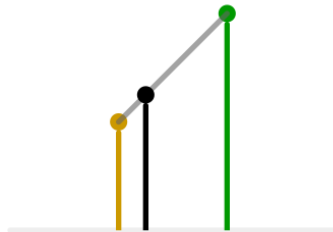


P' will be interpolated
from P_1 , P_2 , P_3 , and P_4

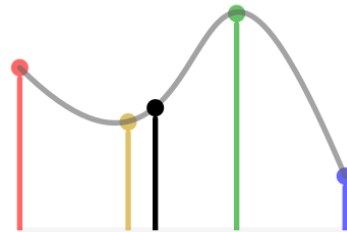
Interpolation Function



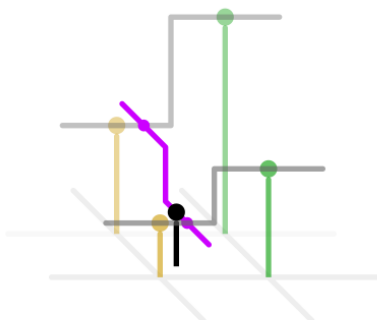
1D nearest-neighbour



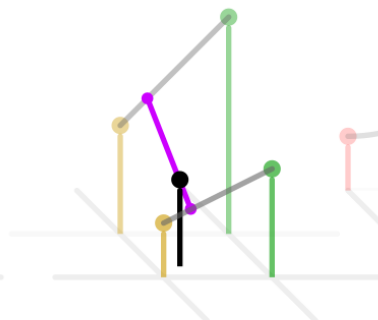
Linear



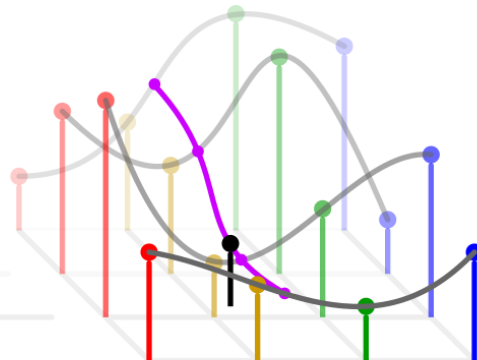
Cubic



2D nearest-neighbour

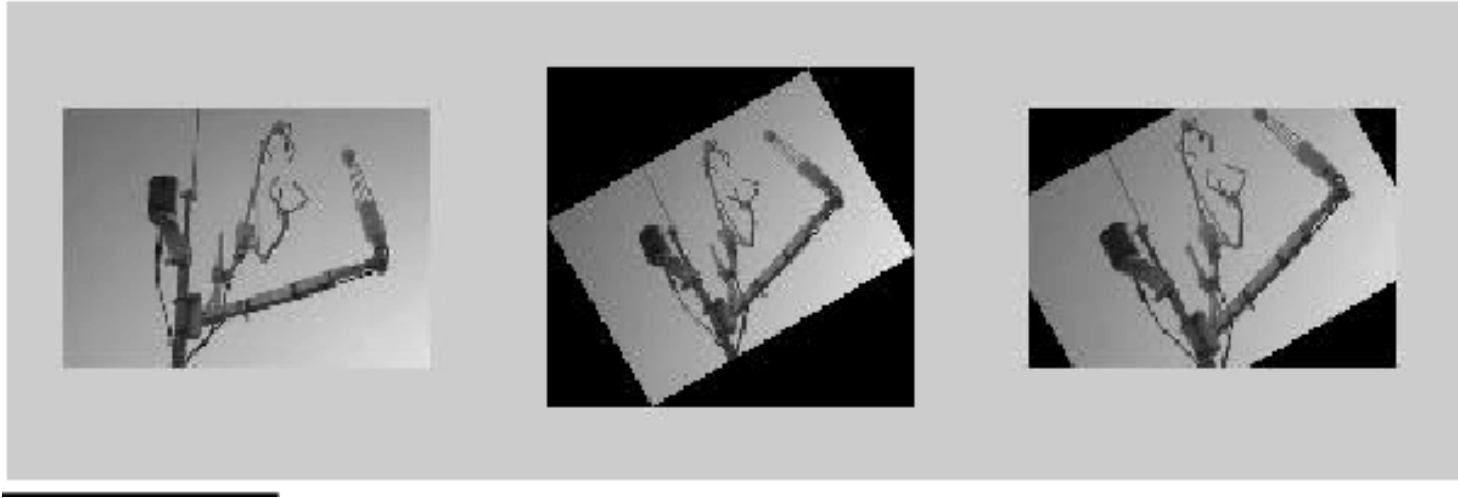


Bilinear



Bicubic

Example: `imrotate`



I

J = `imrotate`(I,30,'loose')

J = `imrotate`(I,30,'crop')

NOTE: By default, rotation is anticlockwise & about **center of image**
- MATLAB's `T = imregtform()` rotates about top-left corner of image

B translation



B rotation



Translation: $x(k, l) = k + 50; y(k, l) = l;$

Rotation: $x(k, l) = (k - x_0)\cos(\theta) + (l - y_0)\sin(\theta) + x_0;$
 $y(k, l) = -(k - x_0)\sin(\theta) + (l - y_0)\cos(\theta) + y_0;$

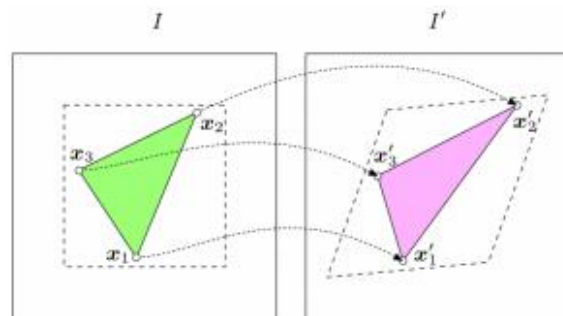
$x_0 = y_0 = 256.5$ the center of the image **A**, $\theta = \pi/6$

Affine (3-Point) Mapping

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- **Affine mapping:** Can then derive values of matrix that achieve desired transformation (or combination of transformations)

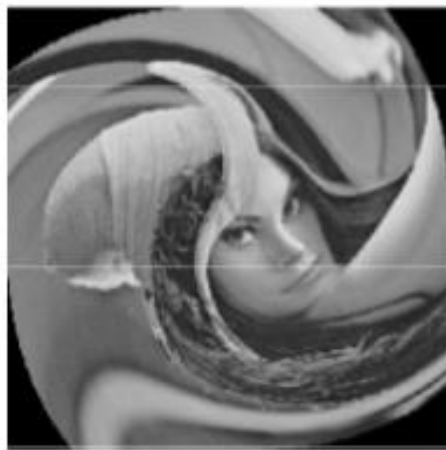


- Inverse of transform matrix is **inverse mapping**

WARP



SWIRL



WARP

$$x(u, v) = \text{sign}(u - x_0) * (u - x_0)^2 / x_0 + x_0; y(u, v) = v$$

SWIRL

$$\begin{aligned} x(u, v) &= (u - x_0) \cos(\theta) + (v - y_0) \sin(\theta) + x_0; \\ y(u, v) &= -(u - x_0) \sin(\theta) + (v - y_0) \cos(\theta) + y_0; \\ r &= ((u - x_0)^2 + (v - y_0)^2)^{1/2}, \theta = \pi / 512. \end{aligned}$$

Geometric Transformation: Perspective

- Two aspects
 - Mapping (Type of transform)
 - Interpolation (Quality of transform)

Examples of Image Morphing

Cross
Dissolve

$$I(t) = (1-t)*S + t*T$$



Mesh
based



*George Wolberg, "Recent Advances in Image Morphing",
Computer Graphics Intl. '96, Pohang, Korea, June 1996.*

Geometric Transforms and Registration

- Given: T (transformation)
- Determine: Effect of T on source image I , get target image O
- Variant:
 - Given : Source image I , Target image O
 - Determine : Transformation T

Image Registration



Aerial Photo Image

Image Courtesy of mPower3/Enrge



Orthophoto Image

Image Courtesy of MassGIS



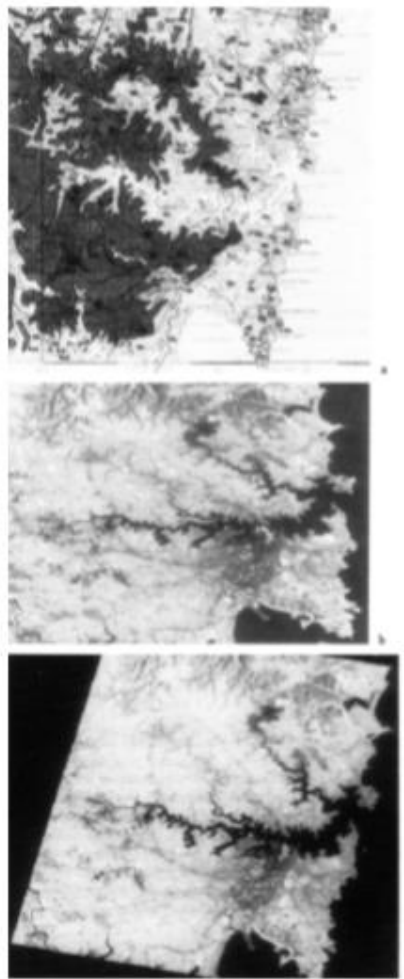


Fig. 4.10: Image registration. (a) Map; (b) Landsat MSS image to be registered; (c) Landsat image registered to map using 2nd order polynomials (Fig. 2.16 from Richards, 1986)

Matlab Functions

- `T = MAKETFORM('affine',U,X)` builds a TFORM struct for a
- two-dimensional affine transformation that maps each row of `U`
- to the corresponding row of `X`. `U` and `X` are each 3-by-2 and
- define the corners of input and output triangles. The corners
- may not be collinear.
- Example
- -----
- Create an affine transformation that maps the triangle with vertices
- (0,0), (6,3), (-2,5) to the triangle with vertices (-1,-1), (0,-10),
- (4,4):
-
- `u = [0 6 -2]';`
- `v = [0 3 5]';`
- `x = [-1 0 4]';`
- `y = [-1 -10 4]';`
- `tform = maketform('affine',[u v],[x y]);`

- $B = \text{IMTRANSFORM}(A, \text{TFORM}, \text{INTERP})$ transforms the image A according to the 2-D spatial transformation defined by TFORMB ; INTERP specifies the interpolation filter

- Example 1

- -----

- Apply a horizontal shear to an intensity image.

- `I = imread('cameraman.tif');`
- `tform = maketform('affine',[1 0 0; .5 1 0; 0 0 1]);`
- `J = imtransform(I,tform);`
- `figure, imshow(I), figure, imshow(J)`



`tform = maketform('affine',[1 0 0; .5 1 0; 0 0 1]);`
 In MATLAB, 'affine' transform is defined by:
 $[a1, b1, 0; a2, b2, 0; a0, b0, 1]$

With notation used in this lecture note

$$\mathbf{A} = \begin{bmatrix} 1 & 0.5 \\ 0 & 1 \end{bmatrix}, \quad \mathbf{b} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

MATLAB function: cp2tform()

TFORM=CP2TFORM(INPUT_POINTS,BASE_POINTS,TRANSFORM
TYPE)

- returns a TFORM structure containing a spatial transformation.
- INPUT_POINTS is an M-by-2 double matrix containing the X and Y coordinates of control points in the image you want to transform.
- BASE_POINTS is an M-by-2 double matrix containing the X and Y coordinates of control points in the base image.
- TRANSFORMTYPE can be 'nonreflective similarity', 'similarity', 'affine', 'projective', 'polynomial', 'piecewise linear' or 'lwm'.



$$\mathbf{A} = \begin{bmatrix} 1 & 0.5 \\ 0 & 1 \end{bmatrix}, \quad \mathbf{b} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

Geometric Operations

- Some uses
 - Correct distortions introduced during imaging
 - Transformation: To create special effects (e.g. morphing)
 - Registration: Register two images taken of the same scene at different times/conditions

References

- <https://in.mathworks.com/help/images/ref/fitgeotrans.html>
- <https://in.mathworks.com/discovery/image-registration.html>
- http://eeweb.poly.edu/~yao/EL5123/lecture12_ImageWarping.pdf

References

- G&W textbook
 - 2.4.4. Image Interpolation
 - 2.6.5. Geometrical spatial transforms and image registration