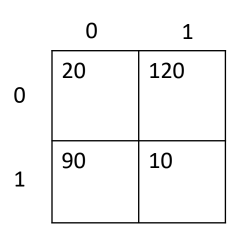
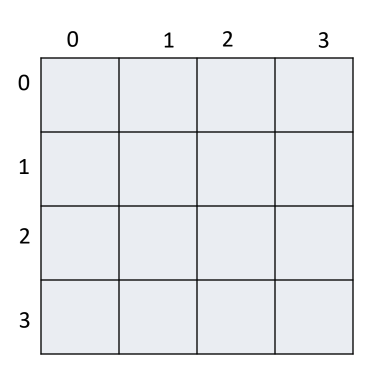
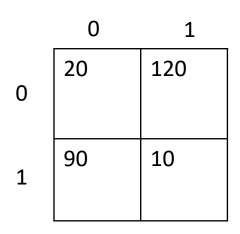
# Assignment-1

Geometric Transformation and Interpolation







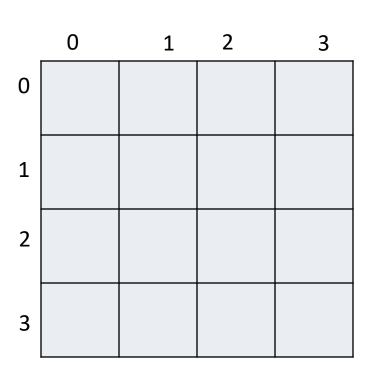
Geometric transformation for mapping pixels.

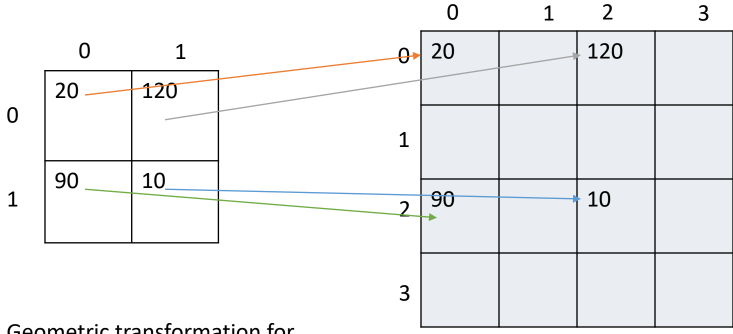
$$(0,0) \times 2 \rightarrow (0,0)$$

$$(0,1) \times 2 \rightarrow (0,2)$$

$$(1,0) \times 2 \rightarrow (2,0)$$

$$(1,1) \times 2 \rightarrow (2,2)$$





Geometric transformation for mapping pixels.

$$(0,0) \times 2 \rightarrow (0,0)$$

$$(0,1) \times 2 \rightarrow (0,2)$$

$$(1,0) X 2 \rightarrow (2,0)$$

$$(1,1) \times 2 \rightarrow (2,2)$$

**Forward** 

Transformation

Function

$$x' = 2x$$

$$y' = 2y$$

### Review: Image Interpolation

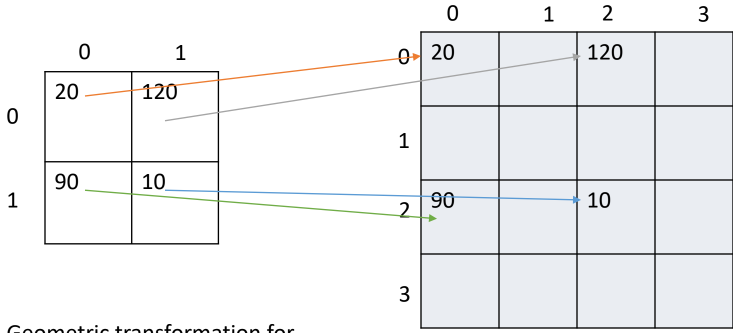
Interpolation — Process of using known data to estimate unknown values

e.g., zooming, shrinking, rotating, and geometric correction

• Interpolation (sometimes called *resampling*) — an imaging method to increase (or decrease) the number of pixels in a digital image.

Some digital cameras use interpolation to produce a larger image than the sensor captured or to create digital zoom

http://www.dpreview.com/learn/?/key=interpolation



Geometric transformation for mapping pixels.

$$(0,0) \times 2 \rightarrow (0,0)$$

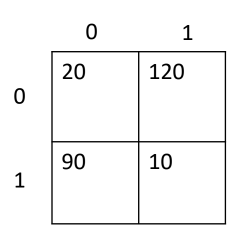
$$(0,1) \times 2 \rightarrow (0,2)$$

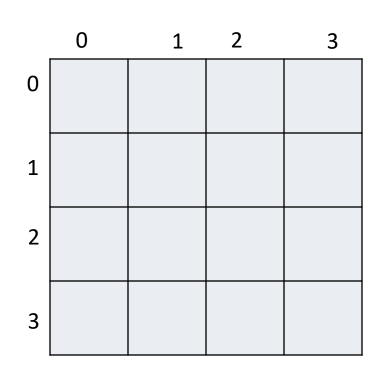
$$(1,0) \times 2 \rightarrow (2,0)$$

$$(1,1) \times 2 \rightarrow (2,2)$$

It is difficult to interpolate and fill missing value when applying forward geometric transformation.

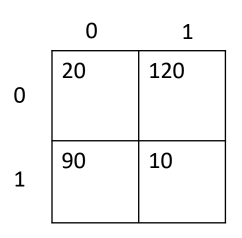
## Review: Geometric Transformation: Inverse lookup

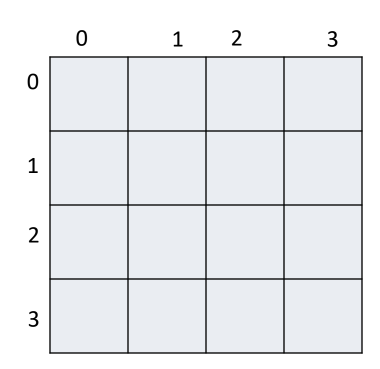




1. Create an image of desired size

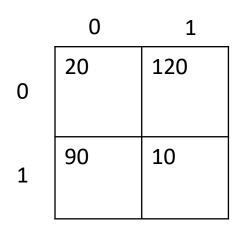
## Review: Geometric Transformation: Inverse lookup

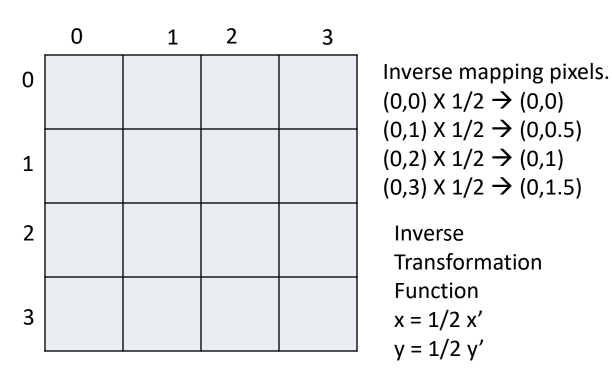




- 1. Create an image of desired size
- 2. For each pixel in the new image calculate which pixel it corresponds to in the original image (Inverse transformation)

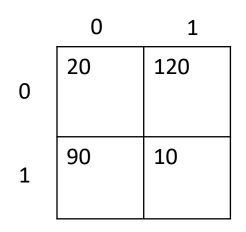
## Geometric Transformation: Inverse lookup

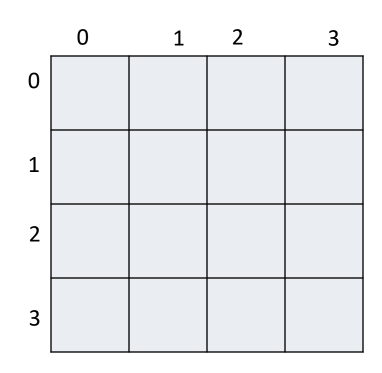




- 1. Create an image of desired size
- 2. For each pixel in the new image calculate which pixel it corresponds to in the original image (Inverse transformation).

## Geometric Transformation: Inverse lookup





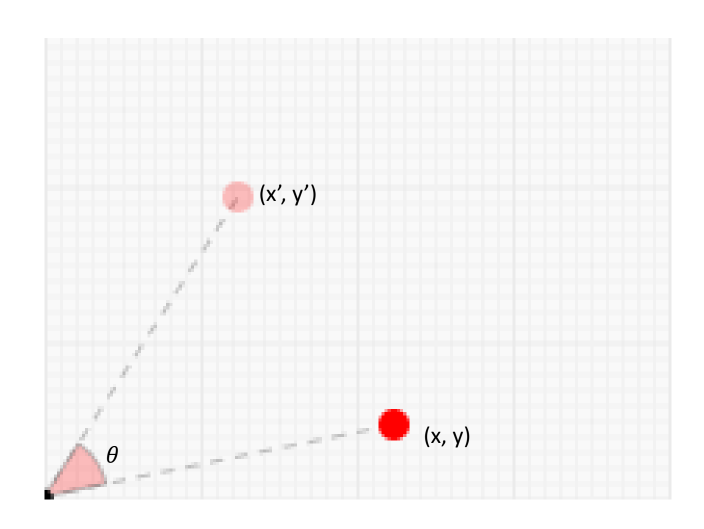
Inverse mapping pixels.  $(0,0) \times 1/2 \rightarrow (0,0)$   $(0,1) \times 1/2 \rightarrow (0,0.5)$   $(0,2) \times 1/2 \rightarrow (0,1)$  $(0,3) \times 1/2 \rightarrow (0,1.5)$ 

- 1. Create an image of desired size
- 2. For each pixel in the new image calculate which pixel it corresponds to in the original image.
- 3. Use values from nearby pixel to guess missing values

## Rotate Image and Perform Interpolation

- 1. Forward rotate image
- 2. Inverse rotate image
- 3. Rotation with interpolation
  - 1. Nearest neighbour interpolation
  - 2. Bilinear interpolation

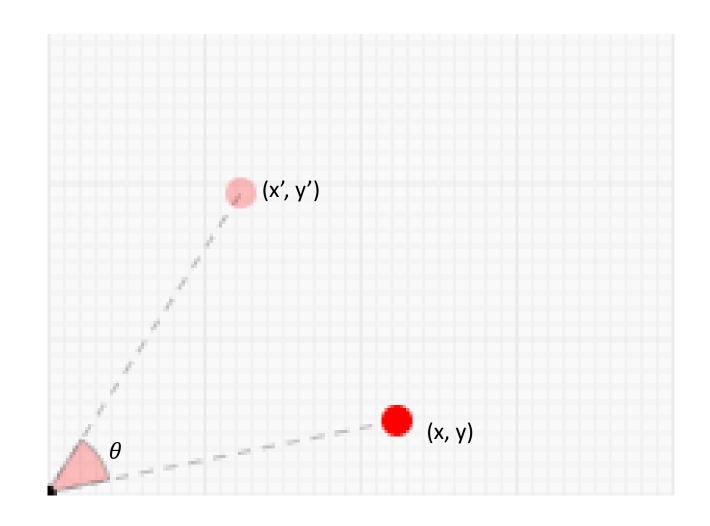
- Initial location = (x, y)
- After rotation
  - (x', y') = ?



- Initial location = (x, y)
- After rotation

• 
$$(x', y') = ?$$

$$x' = x \cos(\theta) - y \sin(\theta)$$
  
$$y' = x \sin(\theta) + y \cos(\theta)$$

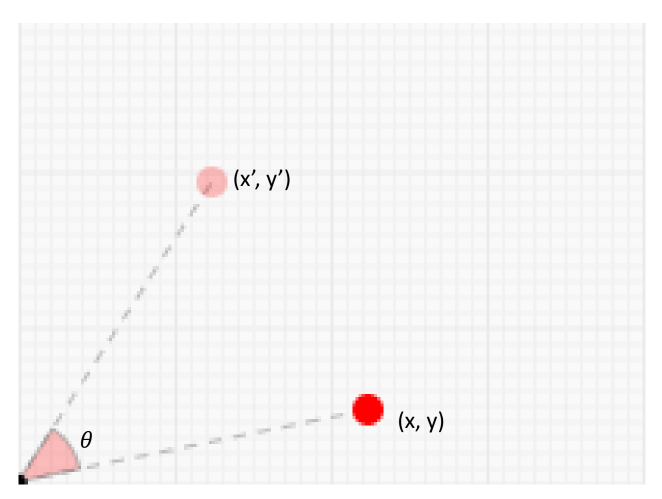


- Initial location = (x, y)
- After rotation

• 
$$(x', y') = ?$$

$$x' = x \cos(\theta) - y \sin(\theta)$$
  
$$y' = x \sin(\theta) + y \cos(\theta)$$

$$\begin{pmatrix} x' \\ y' \end{pmatrix} = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix}$$

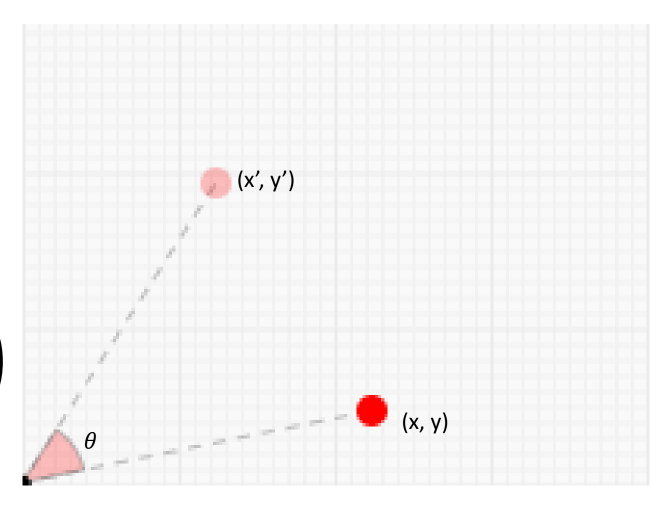


- Initial location = (x, y)
- After rotation

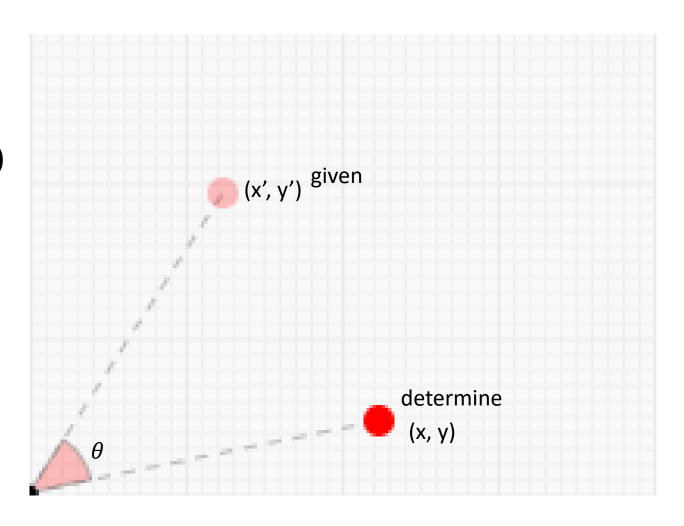
• 
$$(x', y') = ?$$

$$x' = x \cos(\theta) - y \sin(\theta)$$
  
$$y' = x \sin(\theta) + y \cos(\theta)$$

$$\begin{pmatrix} x' \\ y' \end{pmatrix} = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix}$$
Rotation Matrix

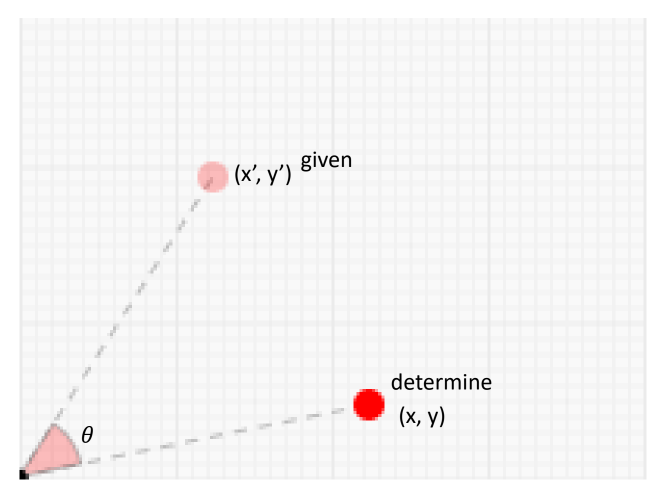


- Given(x', y')that has
  - Undergone rotation by heta
- Find original location (x, y)



- Given(x', y')that has
  - Undergone rotation by  $\theta$
- Find original location (x, y)

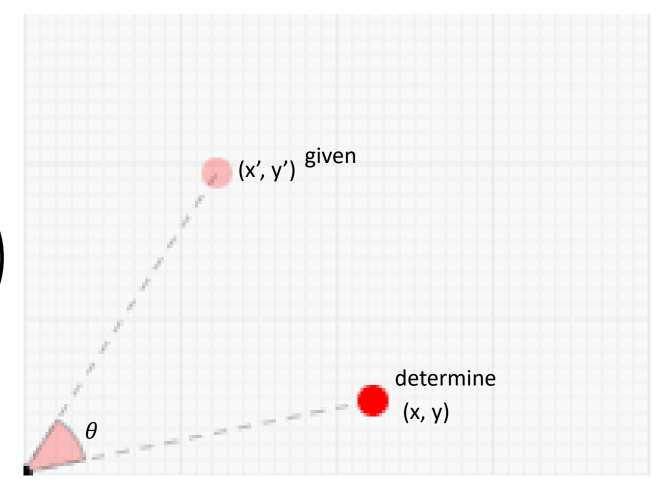
$$\begin{pmatrix} x' \\ y' \end{pmatrix} = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix}$$



- Given(x', y')that has
  - Undergone rotation by heta
- Find original location (x, y)

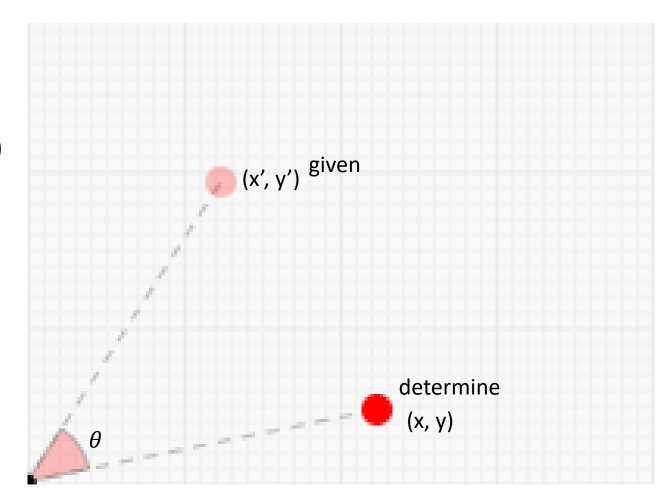
$$\begin{pmatrix} x' \\ y' \end{pmatrix} = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix}$$

$$if A = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix}$$



- Given(x', y')that has
  - Undergone rotation by heta
- Find original location (x, y)

$$if A = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix}$$
$$\begin{pmatrix} x' \\ y' \end{pmatrix} = A \begin{pmatrix} x \\ y \end{pmatrix}$$

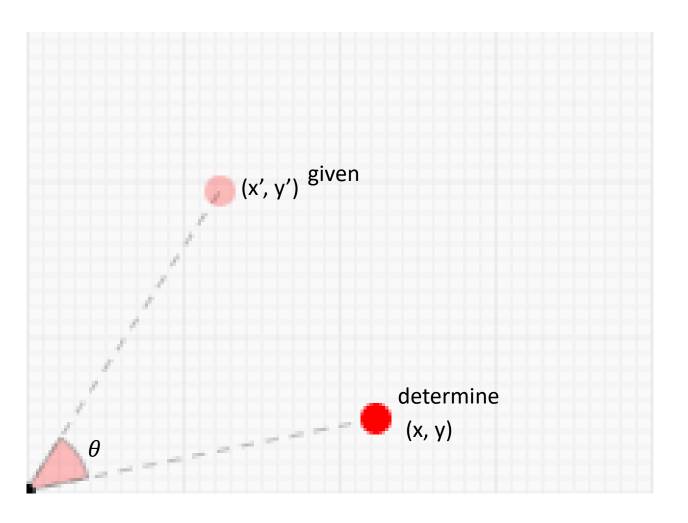


- Given(x', y')that has
  - Undergone rotation by heta
- Find original location (x, y)

$$if A = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix}$$

$$\begin{pmatrix} x' \\ y' \end{pmatrix} = A \begin{pmatrix} x \\ y \end{pmatrix}$$

$$A \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} x' \\ y' \end{pmatrix}$$

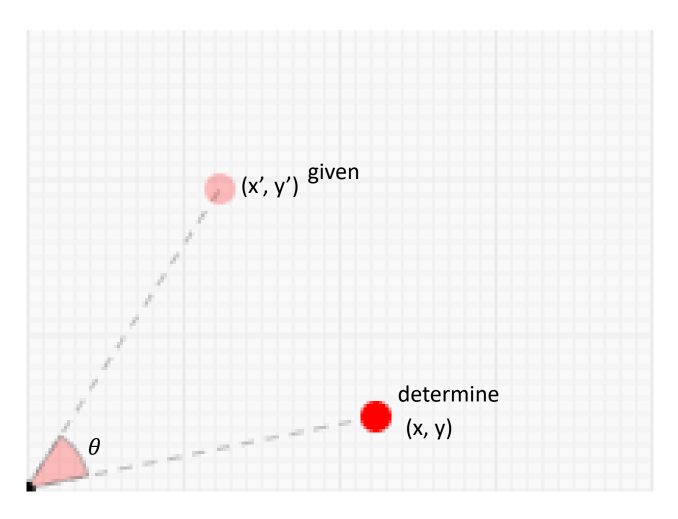


- Given(x', y')that has
  - Undergone rotation by heta
- Find original location (x, y)

$$if A = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix}$$

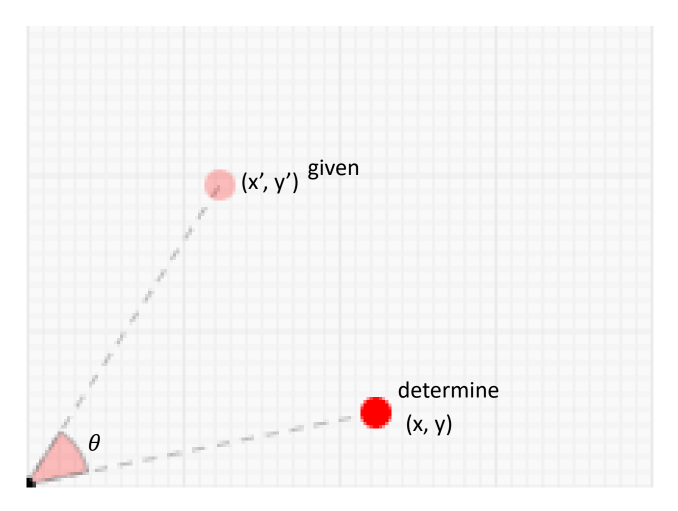
$$\begin{pmatrix} x' \\ y' \end{pmatrix} = A \begin{pmatrix} x \\ y \end{pmatrix}$$

$$A \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} x' \\ y' \end{pmatrix}$$



- Given(x', y')that has
  - Undergone rotation by heta
- Find original location (x, y)

$$if A = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix}$$
$$\begin{pmatrix} x' \\ y' \end{pmatrix} = A \begin{pmatrix} x \\ y \end{pmatrix}$$
$$\begin{pmatrix} x \\ y \end{pmatrix} = A^{-1} \begin{pmatrix} x' \\ y' \end{pmatrix}$$



## Inverse of (2X2) matrix

$$if K = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$$

## Inverse of (2X2) matrix

$$ifK = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$$

$$K X K^{-1} = I \text{ (identity matrix)}$$

$$K^{-1} = \frac{1}{ad - bc} \begin{pmatrix} d & -b \\ -c & a \end{pmatrix}$$

## Inverse of (2X2) matrix

$$if K = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$$

$$K X K^{-1} = I (identity matrix)$$

$$K^{-1} = \frac{1}{ad - bc} \begin{pmatrix} d & -b \\ -c & a \end{pmatrix}$$

$$A = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix}$$

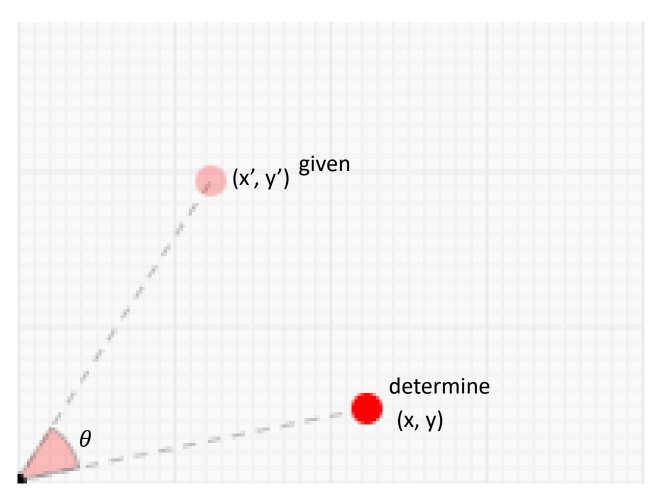
$$A^{-1} = \frac{1}{\cos^2\theta + \sin^2\theta} \begin{pmatrix} \cos\theta & \sin\theta \\ -\sin\theta & \cos\theta \end{pmatrix}, \cos^2\theta + \sin^2\theta = 1$$

$$A^{-1} = \begin{pmatrix} \cos\theta & \sin\theta \\ -\sin\theta & \cos\theta \end{pmatrix}$$

- Given(x', y')that has
  - Undergone rotation by  $\theta$
- Find original location (x, y)

$$\begin{pmatrix} x \\ y \end{pmatrix} = A^{-1} \begin{pmatrix} x' \\ y' \end{pmatrix}$$

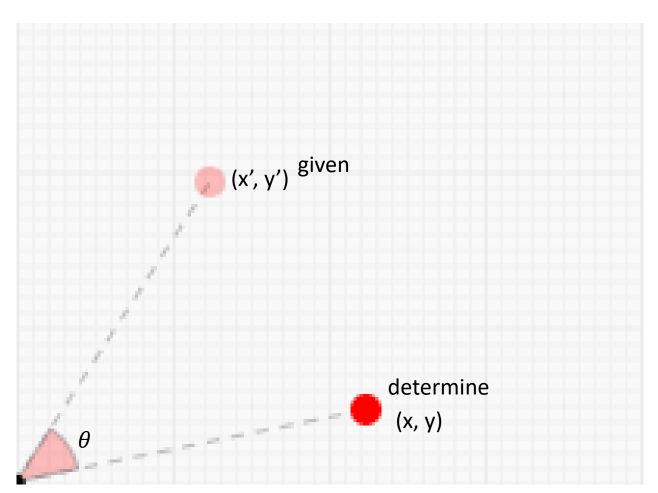
$$\begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} \cos\theta & \sin\theta \\ -\sin\theta & \cos\theta \end{pmatrix} \begin{pmatrix} x' \\ y' \end{pmatrix}$$



- Given(x', y')that has
  - Undergone rotation by  $\theta$
- Find original location (x, y)

$$\begin{pmatrix} x \\ y \end{pmatrix} = A^{-1} \begin{pmatrix} x' \\ y' \end{pmatrix}$$

$$\begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} \cos\theta & \sin\theta \\ -\sin\theta & \cos\theta \end{pmatrix} \begin{pmatrix} x' \\ y' \end{pmatrix}$$
Inverse rotation matrix

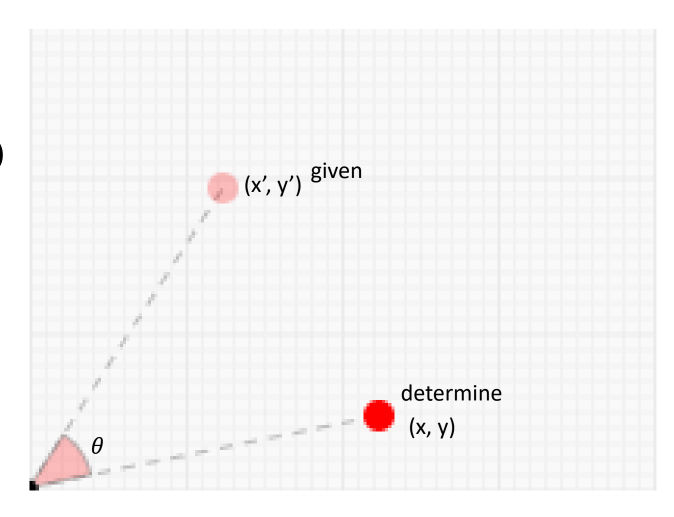


## Inverse Rotation (Another way)

- Given(x', y')that has
  - Undergone rotation by  $\theta$
- Find original location (x, y)

Rotate (x', y') by  $(-\theta)$ 

$$\begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} \cos(-\theta) & -\sin(-\theta) \\ \sin(-\theta) & \cos(-\theta) \end{pmatrix} \begin{pmatrix} x' \\ y' \end{pmatrix}$$



## Inverse Rotation (Another way)

• 
$$\binom{x}{y} = \begin{pmatrix} \cos(-\theta) & -\sin(-\theta) \\ \sin(-\theta) & \cos(-\theta) \end{pmatrix} \binom{x'}{y'}$$

- Cos is even function:  $cos(-\theta) = cos(\theta)$
- Sin is odd function:  $sin(-\theta) = -sin(\theta)$

$$\bullet \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} \cos\theta & \sin\theta \\ -\sin\theta & \cos\theta \end{pmatrix} \begin{pmatrix} x' \\ y' \end{pmatrix}$$
Inverse rotation matrix

## Part 1: Forward Rotation



Input

Forward rotate by  $\theta = 0.5$  radians (~28 deg)



Output

## Forward Rotation



Forward rotate by  $\theta = 0.5$  radians (~28 deg)



- Image
- Theta  $(\theta)$  angle of rotation



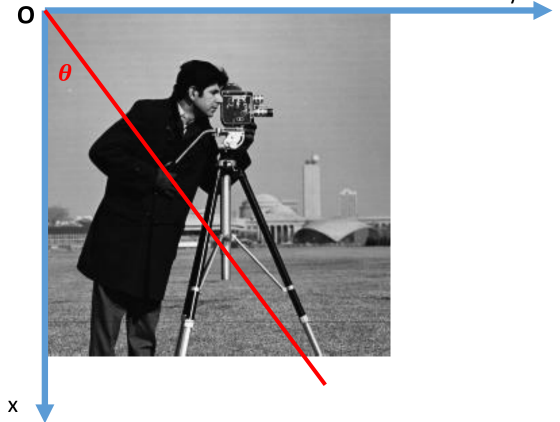
## Assumption

- To simplify,
  - We assume the following co-ordinate system
    - O-Origin



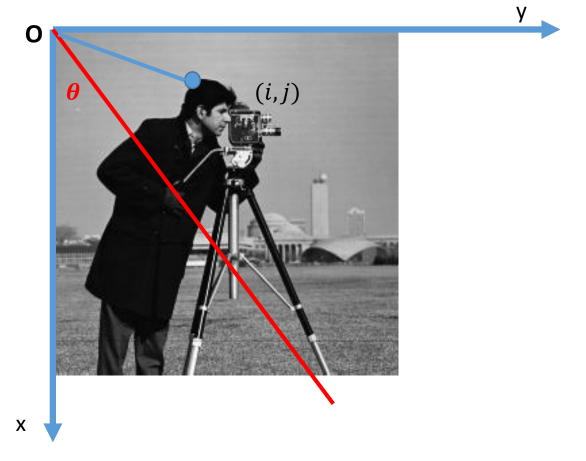
## Assumption

- To simplify,
  - We assume the following co-ordinate system
  - Theta denote rotation from x-axis, towards y-axis



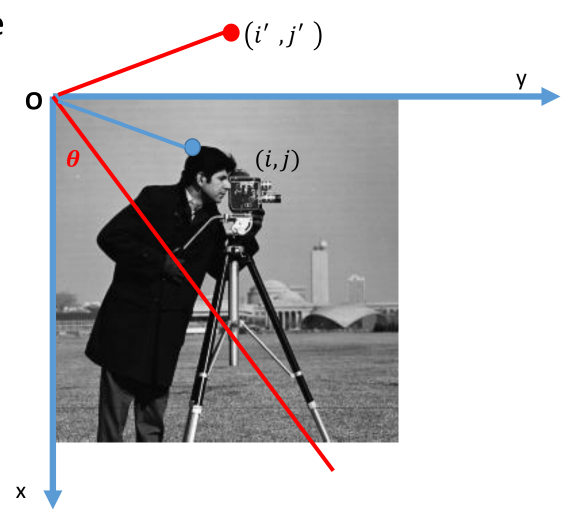
## Rotate each pixel

• Let R be the rotated image and I the original image.



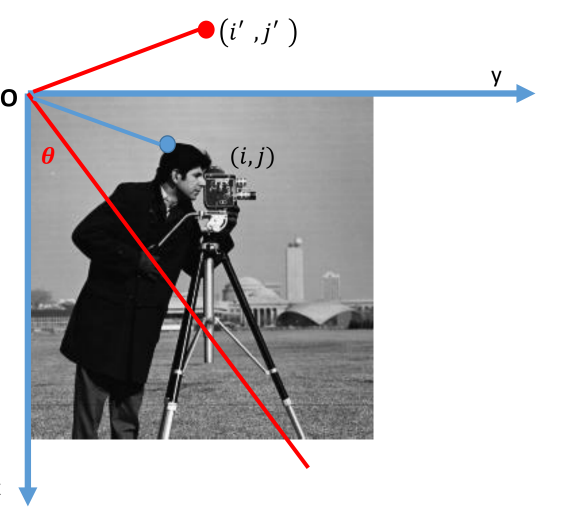
## Rotate each pixel

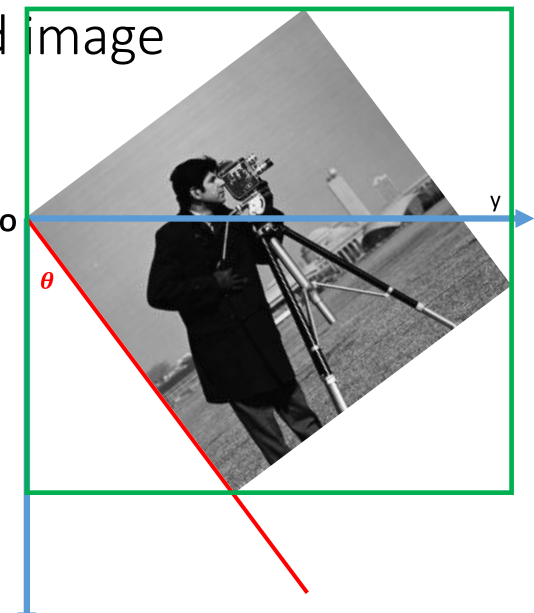
- Let R be the rotated image and I the original image.
- For every pixel (i, j) in I
  - apply rotation by theta to get (i',j') in new image.

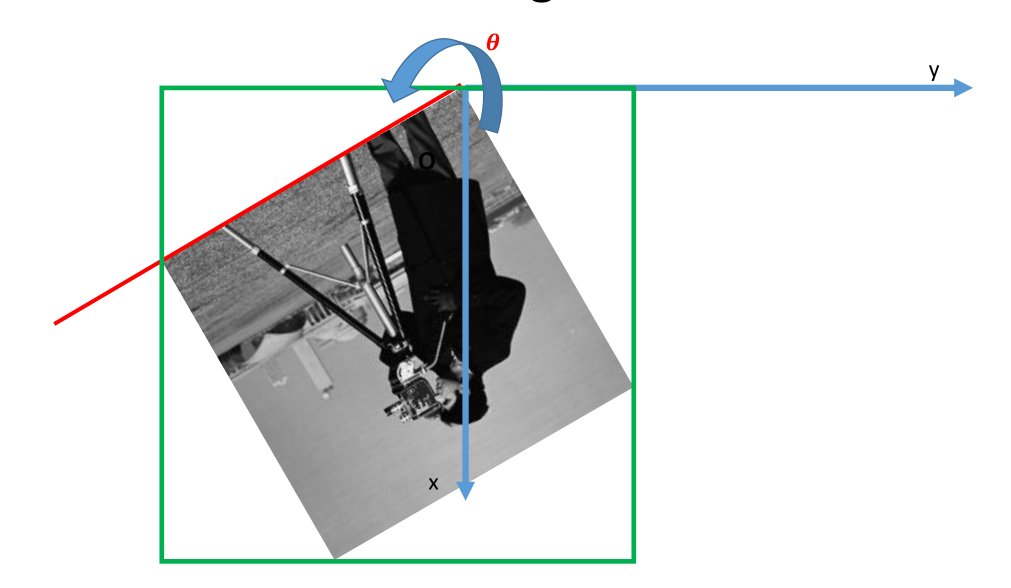


## Rotate each pixel

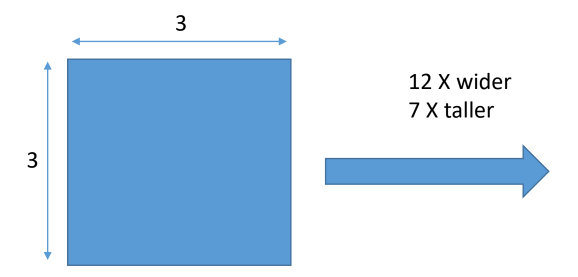
- Let R be the rotated image and I the original image.
- For every pixel (i,j) apply rotation by theta to get (i',j') in new image.



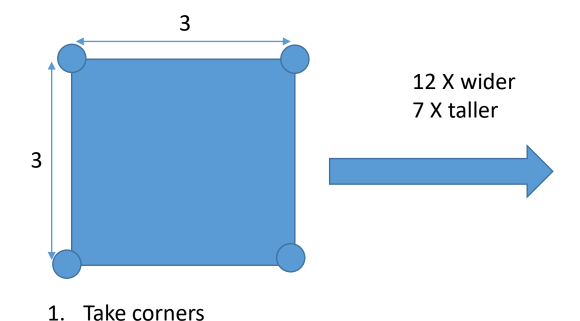


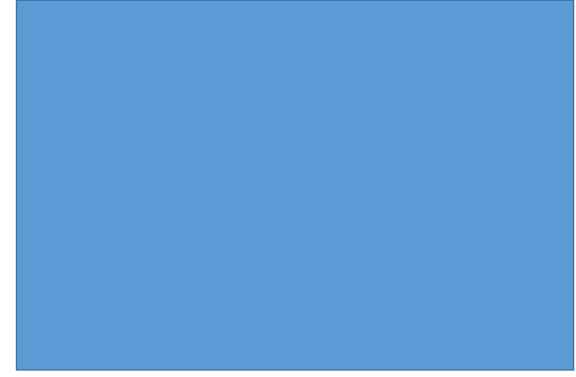


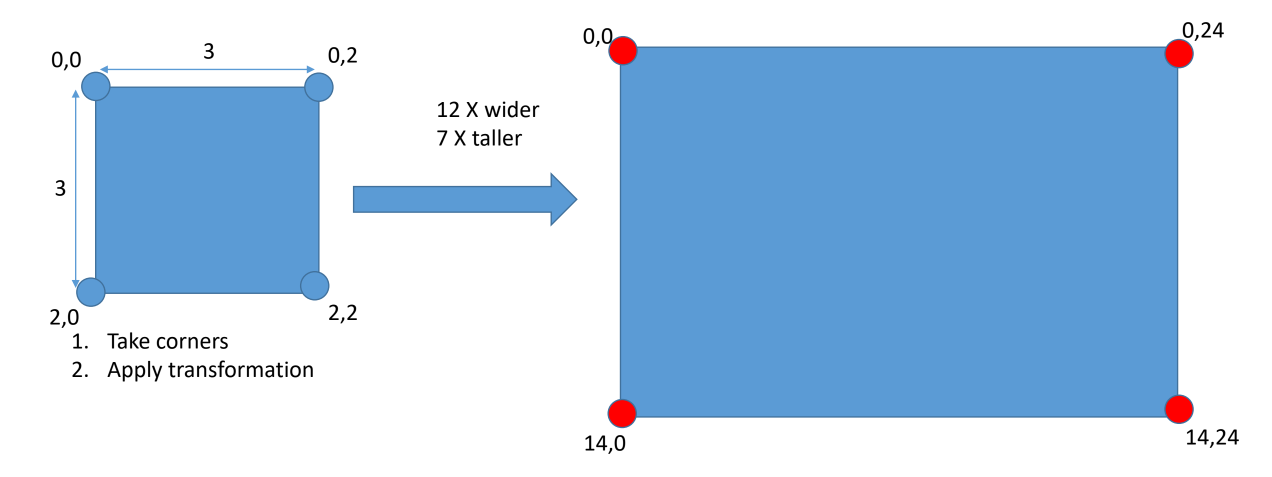
What is the shape of the image I need to create

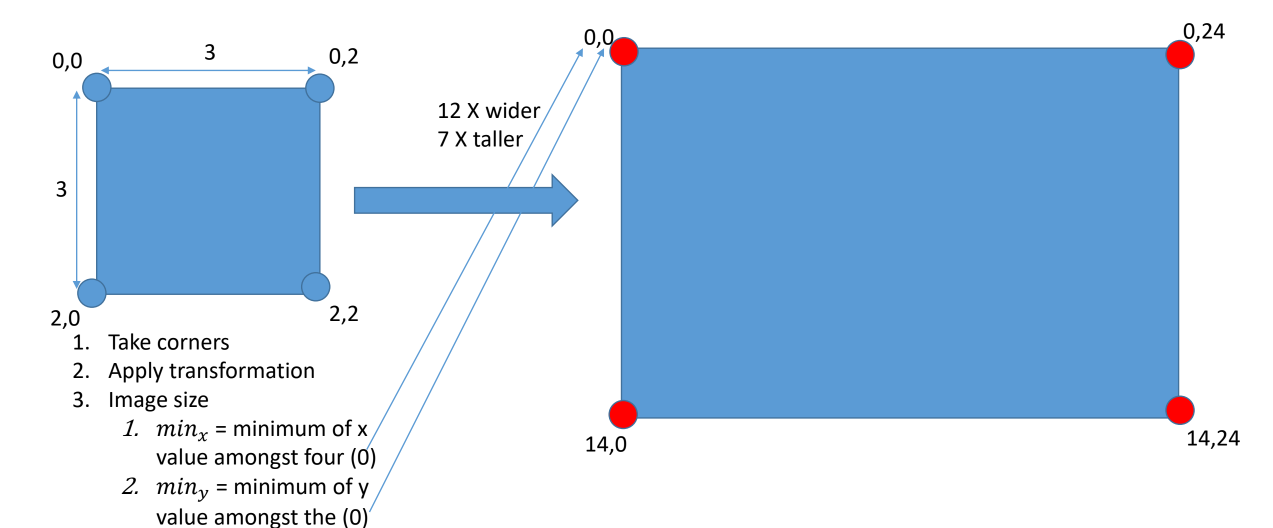


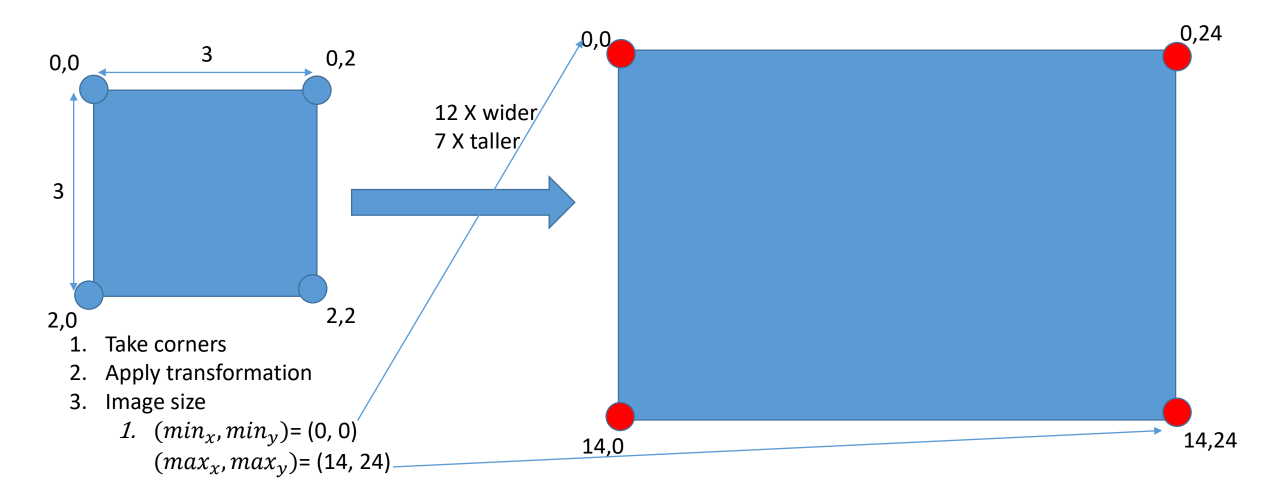




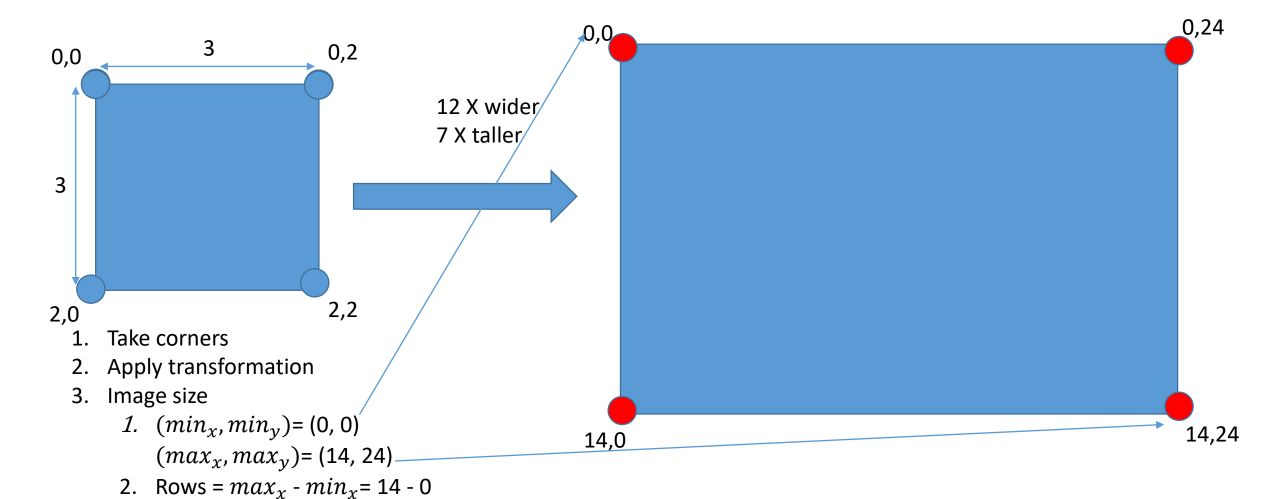








 $cols = max_y - min_y = 24 - 0$ 



1. Rows =  $max_x - min_x = 14 - 0$ 

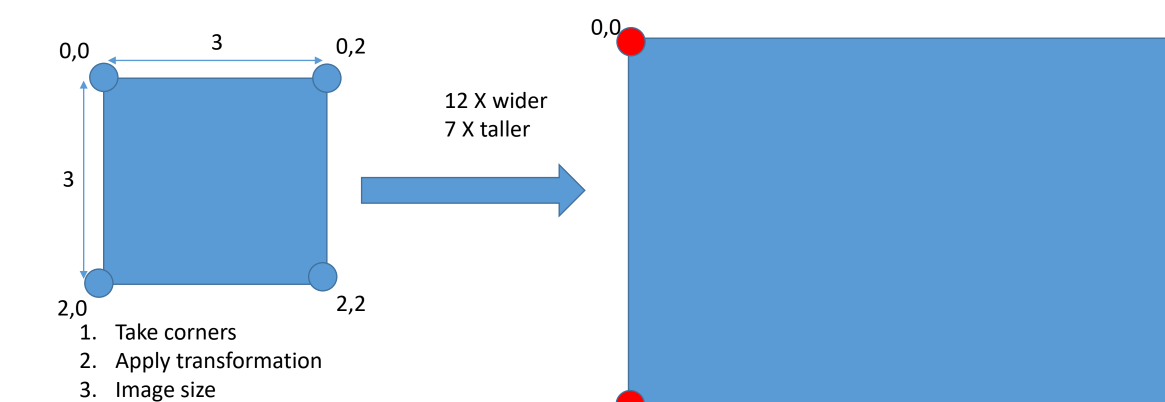
 $cols = max_y - min_y = 24 - 0$ 

Size of rotated image = (rows, cols) = (14, 24)

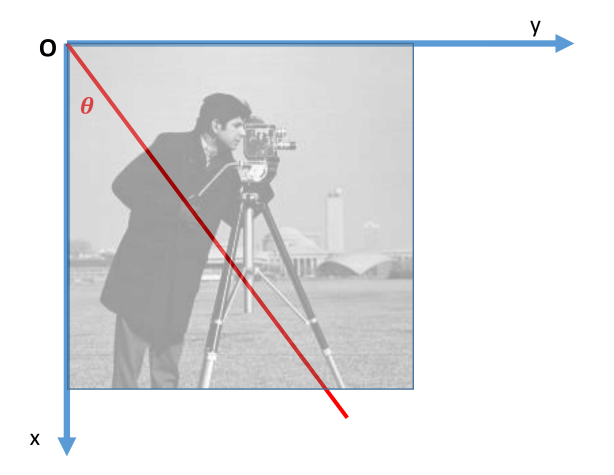
What is the shape of the final image that I need to create

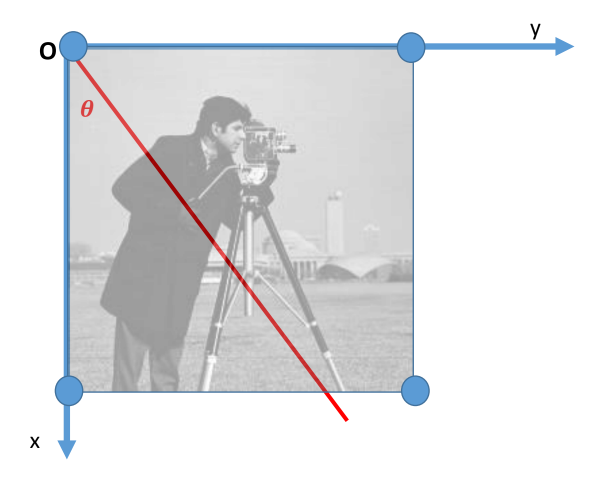
0,24

14,24

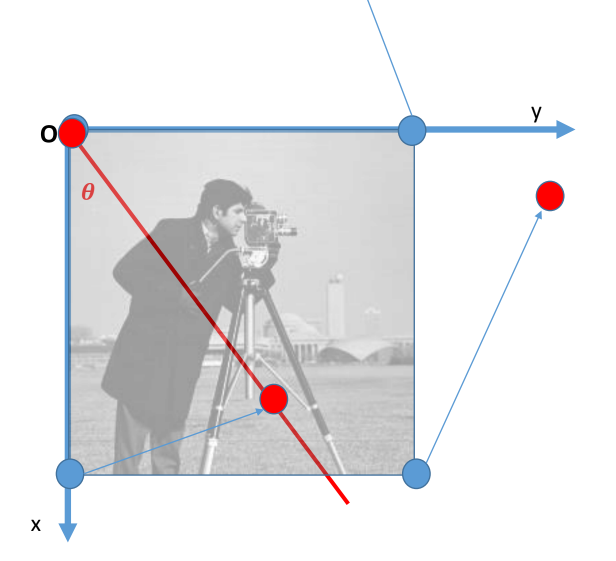


14,0





- 1. Compute Rotation matrix
- 2. Rotate corners



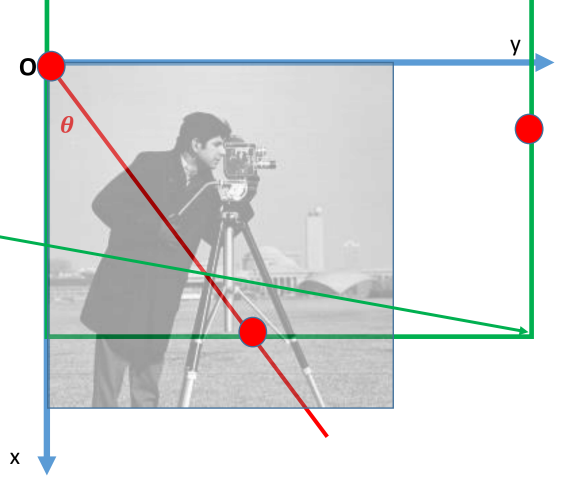
Let I be the original image

- 1. Compute Rotation matrix
- 2. Rotate corners

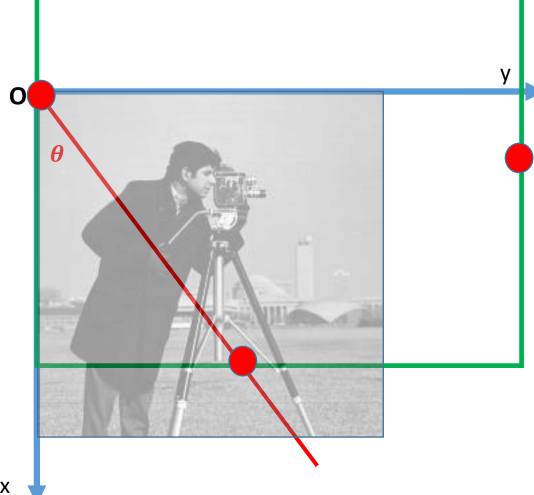
 $min_x$  = minimum of x value amongst the rotated corners

 $min_y$ ,  $max_x$  ...

- 1. Get  $(min_x, min_y)$  (top left of the image)
  - 1. Is also the new origin (N)
- 2. Get  $(max_x, max_y)$  (bottom right)

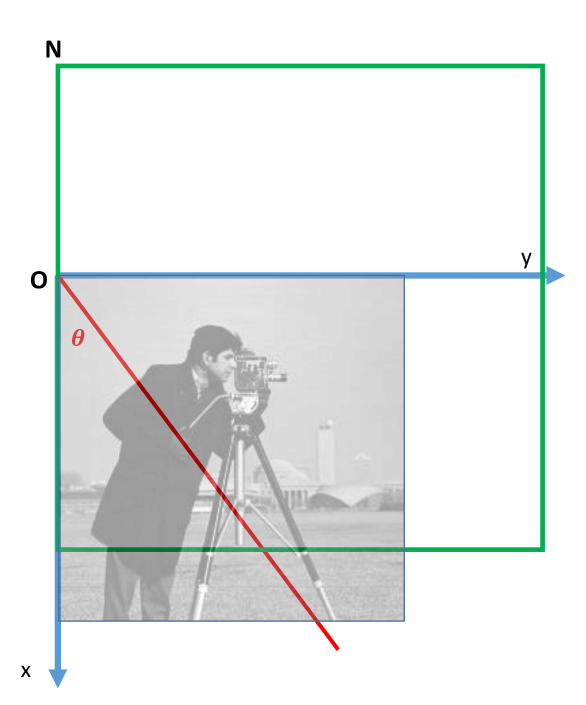


- Compute Rotation matrix
- Rotate corners
  - 1. Get  $(min_x, min_y)$  (top left of the image)
  - 2. Get  $(max_x, max_y)$  (bottom right)
    - 1. rows =  $max_x min_x$
    - 2.  $cols = max_y min_y$
  - 3. Size of rotated image = (rows, cols)



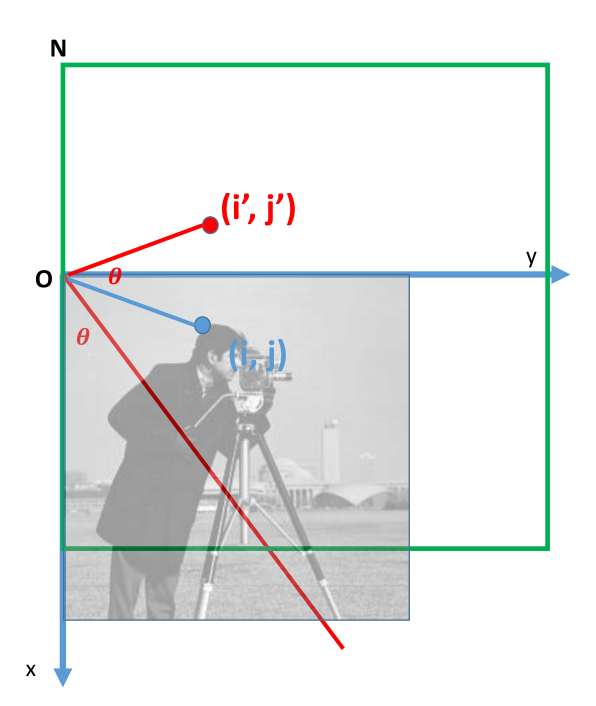
#### Create empty image

- 1. Compute Rotation matrix
- 2. Rotate corners
  - 1. Get  $(min_x, min_y)$  (top left of the image)
  - 2. Get  $(max_x, max_y)$  (bottom right)
    - 1. rows =  $max_x min_x$
    - 2.  $cols = max_y min_y$
  - 3. Size of rotated image = (rows, cols)
- 3. Create rotated image (R) of size (rows, cols)



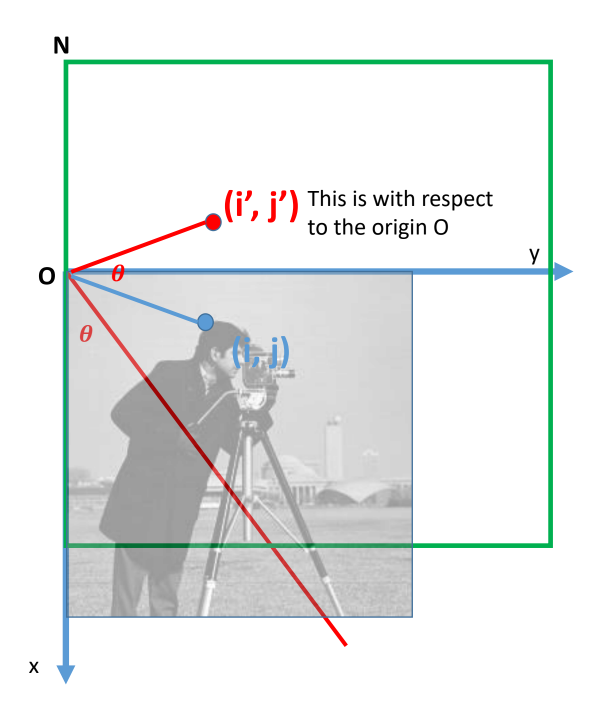
#### Rotate each pixel

- 1. Compute Rotation matrix
- 2. Rotate corners
  - 1. Get  $(min_x, min_y)$  (top left of the image)
  - 2. Get  $(max_x, max_y)$  (bottom right)
    - 1. Rows =  $max_x min_x$
    - 2. Cols =  $max_y$   $min_y$
  - 3. Size of rotated image = (rows, cols)
- 3. Create rotated image (R) of size (rows, cols)
- 4. For each (i, j) in original image:
  - 1. Compute rotated location (I', j')



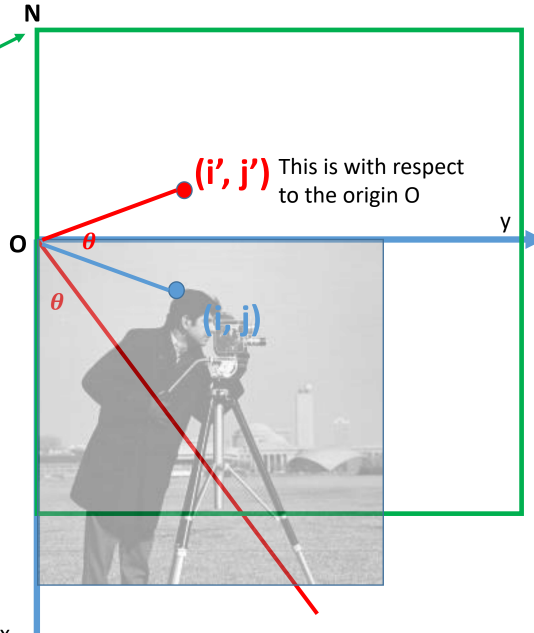
#### Rotate each pixel

- 1. Compute Rotation matrix
- 2. Rotate corners
  - 1. Get  $(min_x, min_y)$  (top left of the image)
  - 2. Get  $(max_x, max_y)$  (bottom right)
    - 1. Rows =  $max_x min_x$
    - 2. Cols =  $max_y min_y$
  - 3. Size of rotated image = (rows, cols)
- 3. Create rotated image (R) of size (rows, cols)
- 4. For each (i, j) in original image:
  - 1. Compute rotated location (I', j')



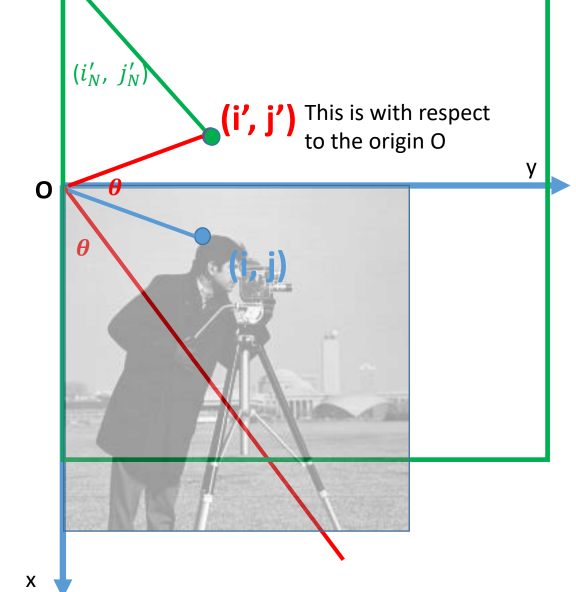
#### Rotate each pixel

- 1. Compute Rotation matrix
- 2. Rotate corners
  - 1. Get  $(min_x, min_y)$  (top left of the image)
  - 2. Get  $(max_x, max_y)$  (bottom right)
    - 1. Rows =  $max_x min_x$
    - 2. Cols =  $max_y$   $min_y$
  - 3. Size of rotated image = (rows, cols)
- 3. Create rotated image (R) of size (rows, cols)
- 4. For each (i, j) in original image:
  - 1. Compute rotated location (I', j')



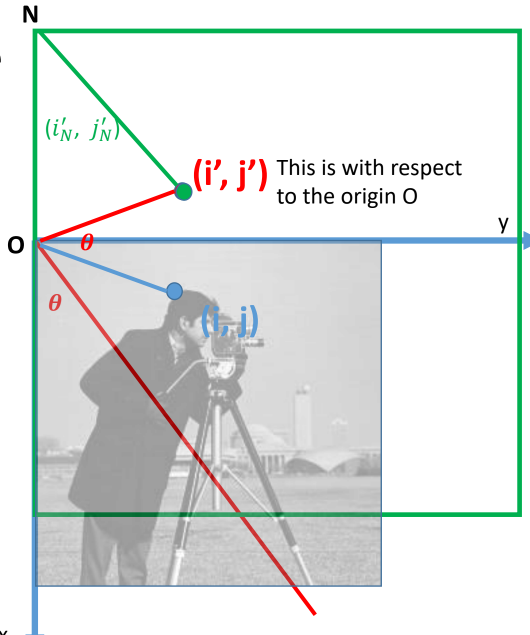
Step 3: Compute new location with respect to

- 1. Compute Rotation matrix
- 2. Rotate corners
  - 1. Get  $(min_x, min_y)$  (top left of the image)
  - 2. Get  $(max_x, max_y)$  (bottom right)
    - 1. Rows =  $max_x min_x$
    - 2. Cols =  $max_y$   $min_y$
  - 3. Size of rotated image = (rows, cols)
- 3. Create rotated image (R) of size (rows, cols)
- 4. For each (i, j) in original image:
  - 1. Compute rotated location (i', j')
  - 2.  $i'_{N} = i' min_{x}, j'_{N} = j' min_{y}$



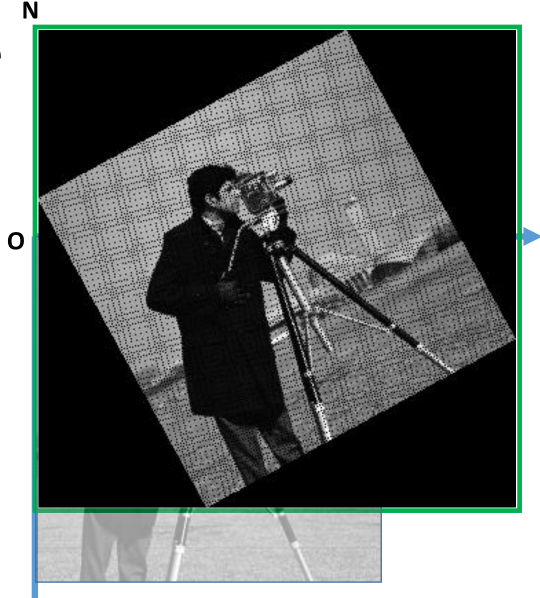
#### Step 3: Assign pixel value

- 1. Compute Rotation matrix
- 2. Rotate corners
  - 1. Get  $(min_x, min_y)$  (top left of the image)
  - 2. Get  $(max_x, max_y)$  (bottom right)
    - 1. Rows =  $max_x min_x$
    - 2. Cols =  $max_y$   $min_y$
  - 3. Size of rotated image = (rows, cols)
- 3. Create rotated image (R) of size (rows, cols)
- 4. For each (i, j) in original image:
  - 1. Compute rotated location (i', j')
  - 2.  $i'_{N} = i' min_{x}, j'_{N} = j' min_{y}$
  - 3.  $R(i'_N, j'_N) = I(i, j)$



#### Step 3: Assign pixel value

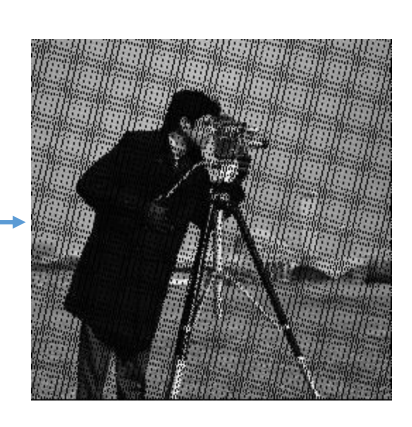
- 1. Compute Rotation matrix
- 2. Rotate corners
  - 1. Get  $(min_x, min_y)$  (top left of the image)
  - 2. Get  $(max_x, max_y)$  (bottom right)
    - 1. Rows =  $max_x min_x$
    - 2. Cols =  $max_y$   $min_y$
  - 3. Size of rotated image = (rows, cols)
- 3. Create rotated image (R) of size (rows, cols)
- 4. For each (i, j) in original image:
  - 1. Compute rotated location (i', j')
  - 2.  $i'_{N} = i' min_{x}, j'_{N} = j' min_{y}$
  - 3.  $R(i'_N, j'_N) = I(i, j)$



#### Part 2: Reverse Rotation



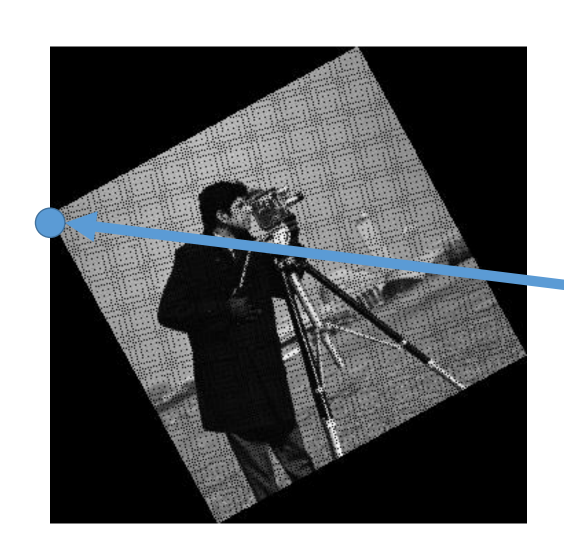
Reverse rotate by  $\theta = 0.5$  radians (~28 deg)





#### Input:

- 1. Rotated image
- 2. Theta: the angle by which the image was rotated
- 3. Origin  $(O = (O_i, O_j))$ : the origin of the original image with respect to the origin of rotated image
- 4. Original shape: Shape of the original image before rotation

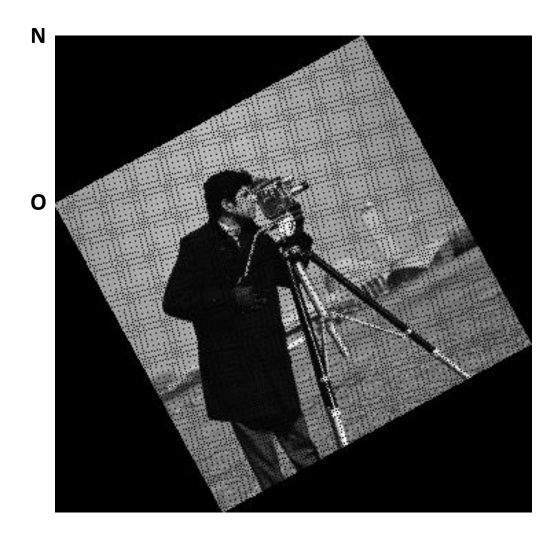


#### Input:

- 1. Rotated image
- 2. Theta: the angle by which the image was rotated
- 5. Origin  $(O = (O_i, O_j))$ : the origin of the original image with respect to the origin of rotated image
- 4. Original shape: Shape of the original image

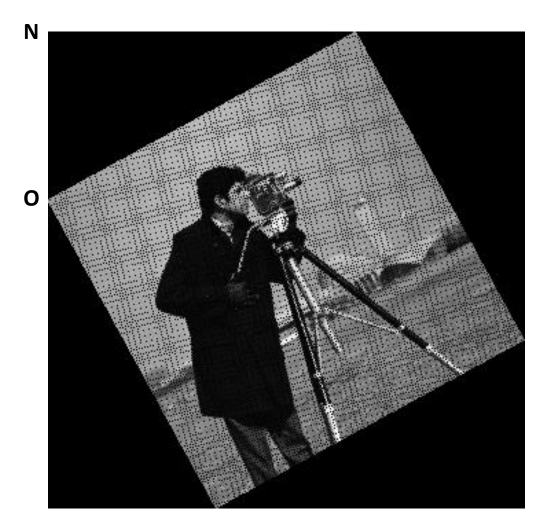
Let R be rotated image

1. Compute inverse rotation matrix

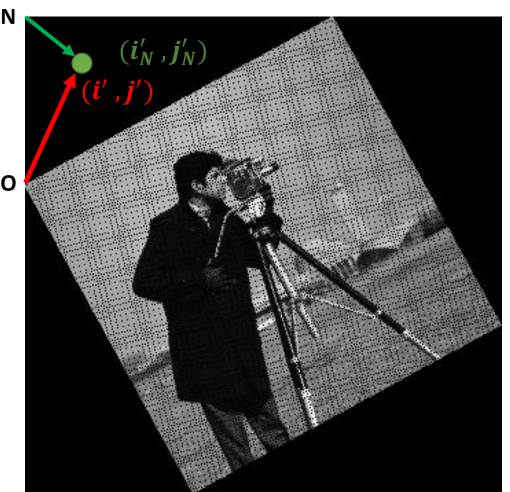


### Create empty image with original shape

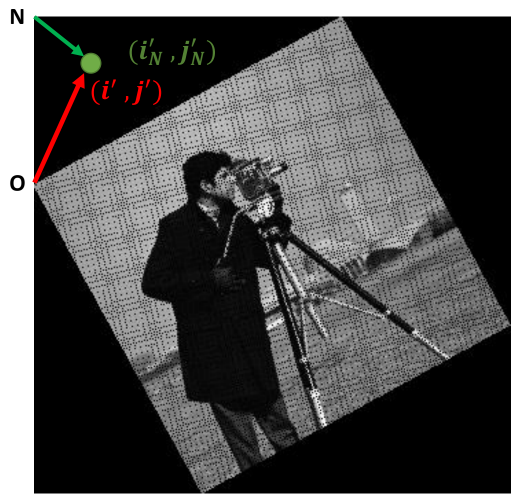
- 1. Compute inverse rotation matrix
- 2. Create image (I) of shape (original shape)



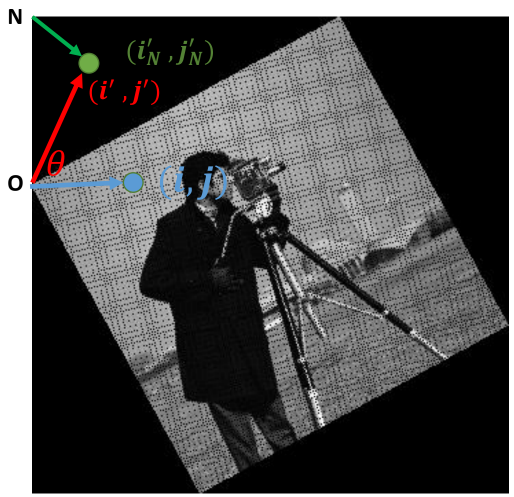
- 1. Compute inverse rotation matrix
- 2. Create image (I) of shape (original shape)
- 3. For  $(i'_N, j'_N)$  in rotated image
  - 1. Calculate location with respect to O



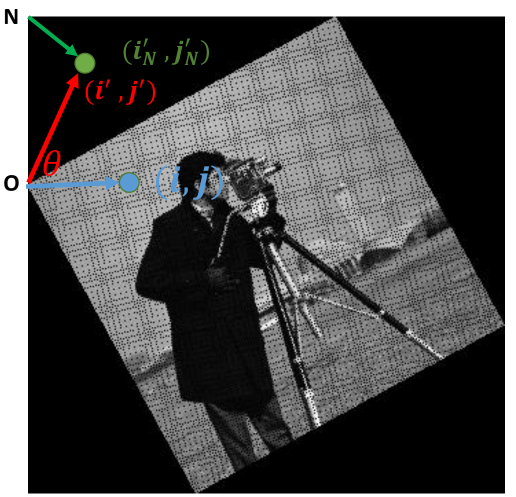
- 1. Compute inverse rotation matrix
- 2. Create image (I) of shape (original shape)
- 3. For  $(i'_N, j'_N)$  in rotated image
  - 1. Calculate location with respect to O  $i' = i'_N O_i, j' = j'_N O_i$



- 1. Compute inverse rotation matrix
- 2. Create image (I) of shape (original shape)
- 3. For  $(i'_N, j'_N)$  in rotated image
  - 1. Calculate location with respect to O  $i' = i'_N O_i, j' = j'_N O_i$
  - 2. Compute inverse rotation on (i', j') to get (i, j)

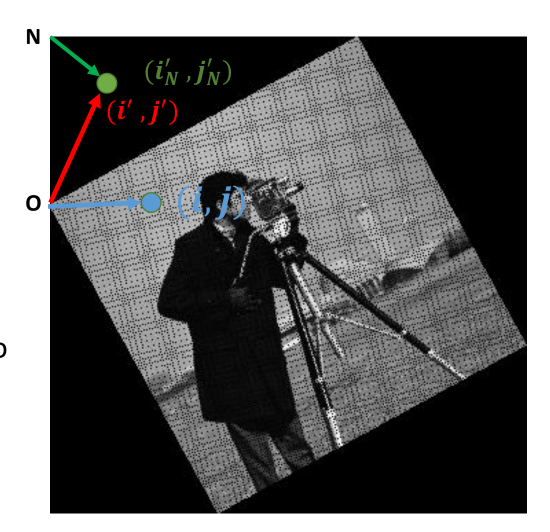


- 1. Compute inverse rotation matrix
- 2. Create image (I) of shape (original shape)
- 3. For  $(i'_N, j'_N)$  in rotated image
  - 1. Calculate location with respect to O  $i' = i'_N O_i, j' = j'_N O_i$
  - 2. Compute inverse rotation on (i', j') to get (i, j)



#### Assign values

- 1. Compute inverse rotation matrix
- 2. Create image (I) of shape (original shape)
- 3. For  $(i'_N, j'_N)$  in rotated image
  - 1. Calculate location with respect to O  $i' = i'_N O_i, j' = j'_N O_i$
  - 2. Compute inverse rotation on (i', j') to get (i, j)
  - 3.  $I(i,j) = R(i'_N, j'_N)$



## Output



#### Forward rotation

- Missing Pixel Values
- Perform interpolation to fill in missing values.



Part 3: Rotation with Interpolation

# Part 3: Rotation with interpolation



Input

Rotation with interpolation  $\theta = 0.5$  radians (~28 deg)



Output

### Part 3: Forward Rotation



Input

Rotation with interpolation  $\theta = 0.5$  radians

(~28 deg)



Output

### Input:

- 1. Image
- 2. Theta
- 3. Type of interpolation

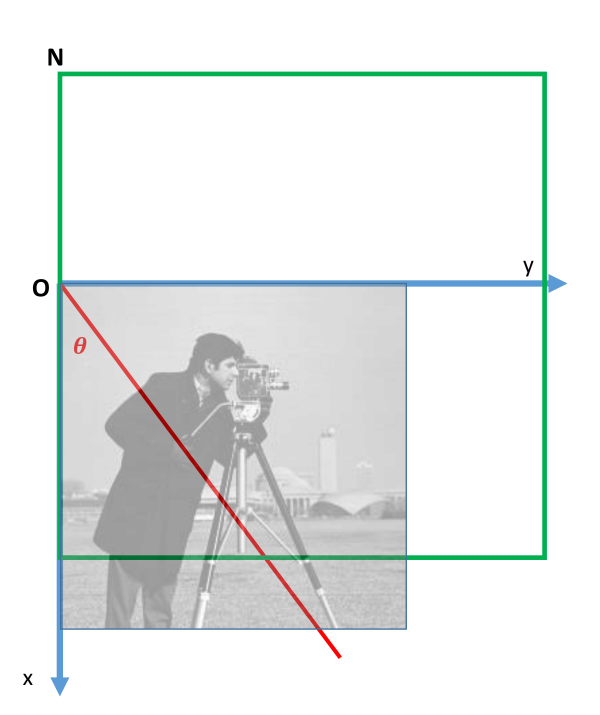
### Part 3: Forward Rotation

• Solution: Combination of Part 1 and 2

# Idea

Let I be the original image

Assuming R is the image obtained after rotation.

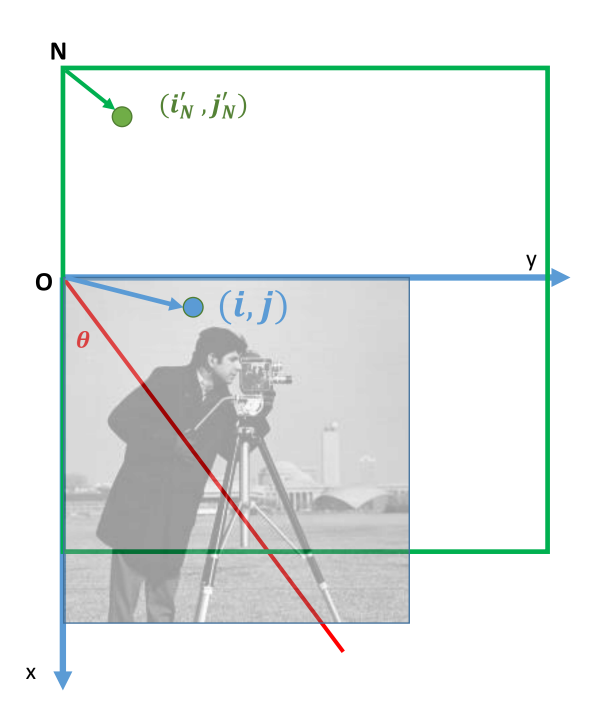


### Idea

Let I be the original image

Assuming R is the image obtained after rotation.

- 1. For  $(i'_N, j'_N)$  in rotated image R.
  - 1. Determine its location (i, j) before rotation in the original image

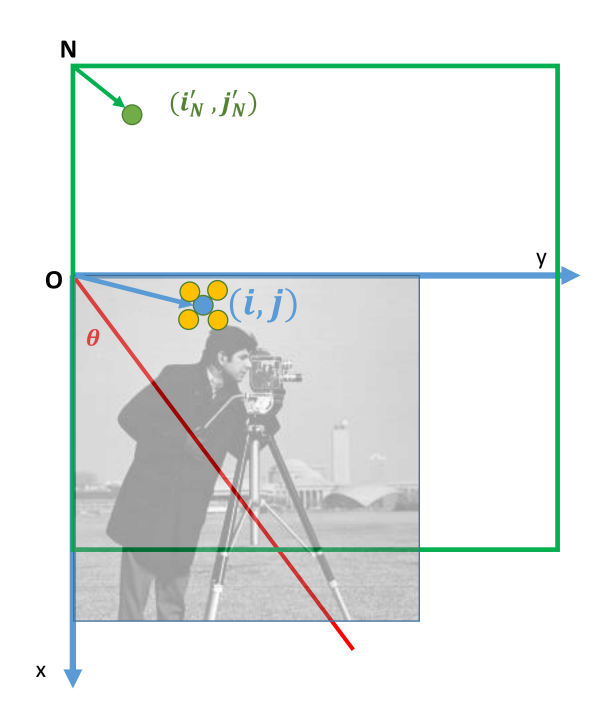


### Idea

Let I be the original image

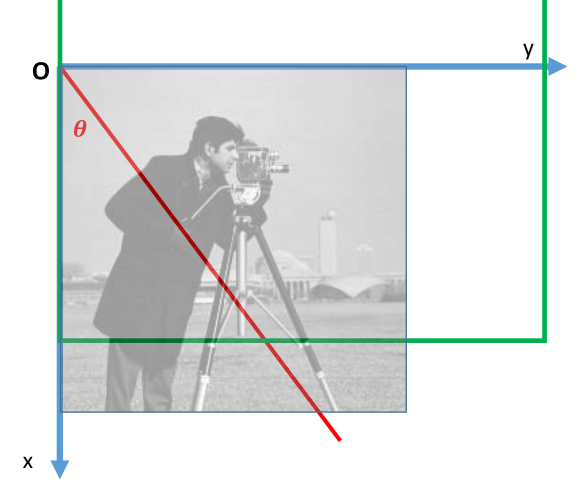
Assuming R is the image obtained after rotation.

- 1. For  $(i'_N, j'_N)$  in rotated image R.
  - 1. Determine its location (i, j) before rotation in the original image
  - 2. Use neighbors of (i, j) to perform either nearest neighbour or bilinear interpolation.
  - 3.  $R(i'_N, j'_N) = interploted(i, j)$



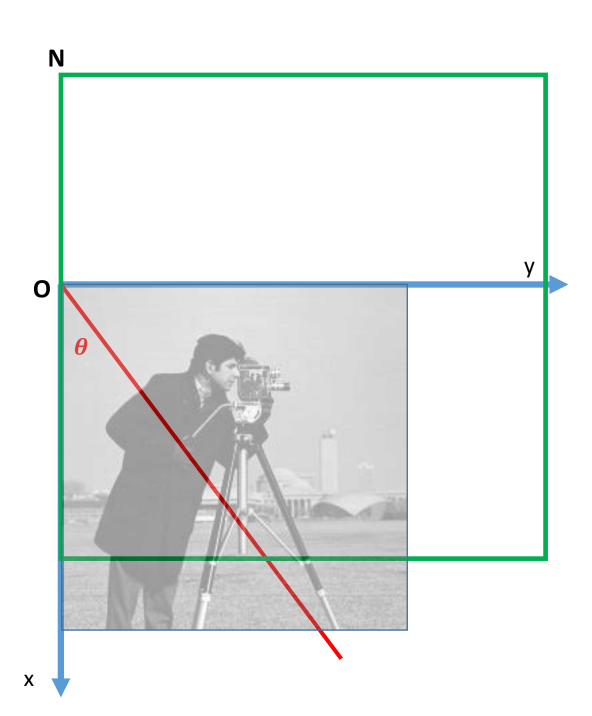
Compute size of rotate image

- 1. Compute Rotation matrix
- 2. Compute Inverse Rotation matrix
- 3. Compute size of the rotated image



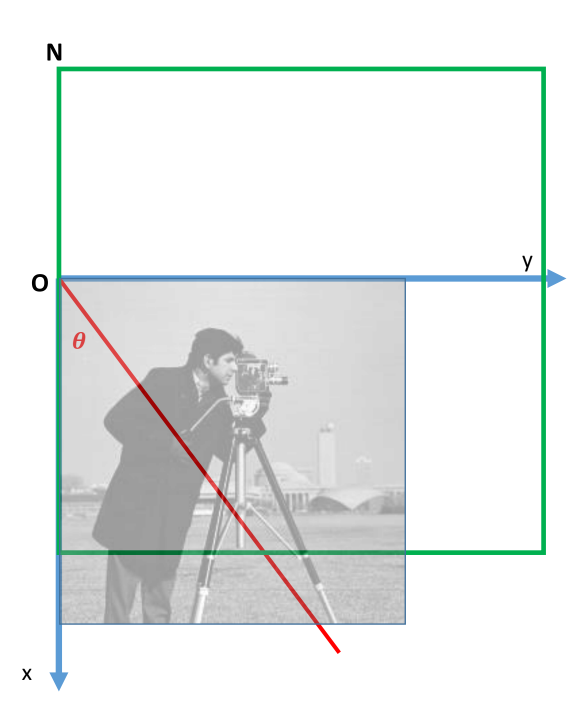
# Create Empty Image

- 1. Compute Rotation matrix
- 2. Compute Inverse Rotation matrix
- 3. Compute size of the rotated image
- 4. Create rotated image (R) of size (rows, cols)



### Calculate O

- 1. Compute Rotation matrix
- 2. Compute Inverse Rotation matrix
- 3. Compute size of the rotated image
- 4. Create rotated image (R) of size (rows, cols)
- 5. Calculate location O, with respect to N ( $O = -\min_{x}$ ,  $-\min_{y}$ ) (Computed from 4 corners)

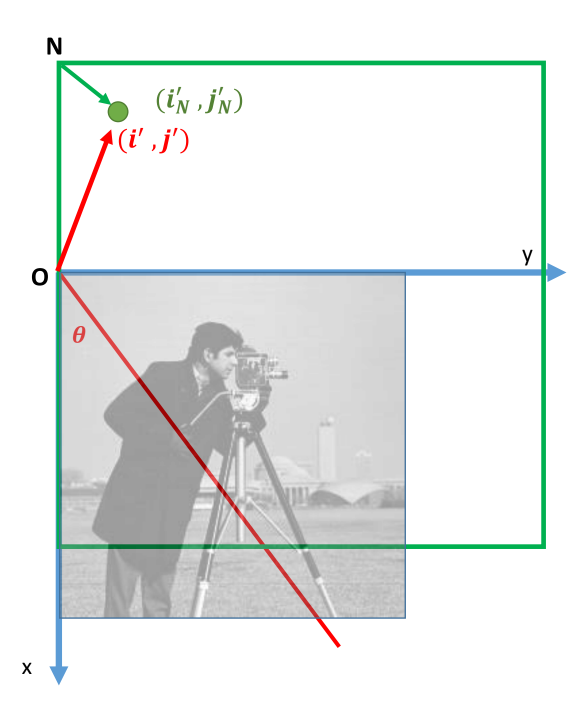


## Iterate and interpolate

#### Let I be the original image

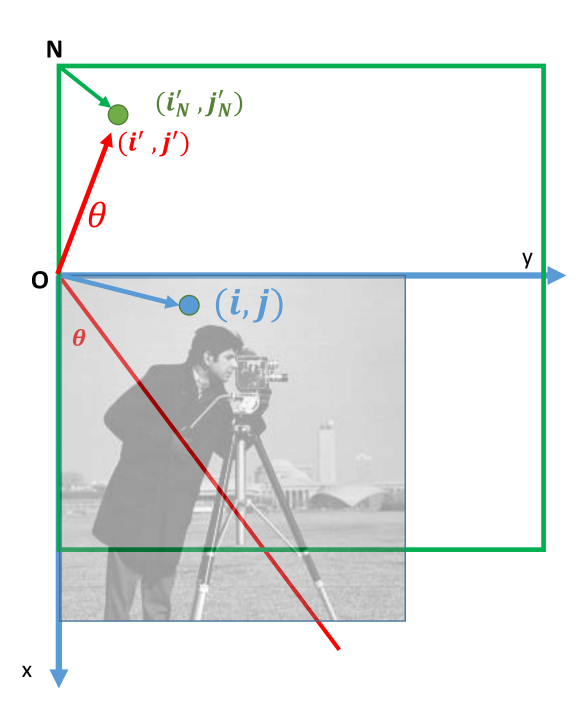
- 1. Compute Rotation matrix
- 2. Compute Inverse Rotation matrix
- 3. Compute size of the rotated image
- 4. Create rotated image (R) of size (rows, cols)
- 5. Calculate location O, with respect to N ( $O = -\min_{x}$ ,  $-\min_{y}$ )(Computed from 4 corners)
- 6. For  $(i'_N, j'_N)$  in rotated image
  - 1. Calculate location with respect to O  $i' = i'_N O_i, j' = j'_N O_i$

2.



## Iterate and interpolate

- 1. Compute Rotation matrix
- 2. Compute Inverse Rotation matrix
- 3. Compute size of the rotated image
- 4. Create rotated image (R) of size (rows, cols)
- 5. Calculate location O, with respect to N ( $O = -\min_{x}$ ,  $-\min_{y}$ )(Computed from 4 corners)
- 6. For  $(i'_N, j'_N)$  in rotated image
  - 1. Calculate location with respect to O  $i' = i'_N O_i, j' = j'_N O_j$
  - 2. Compute inverse rotation on (i',j') to get (i,j)



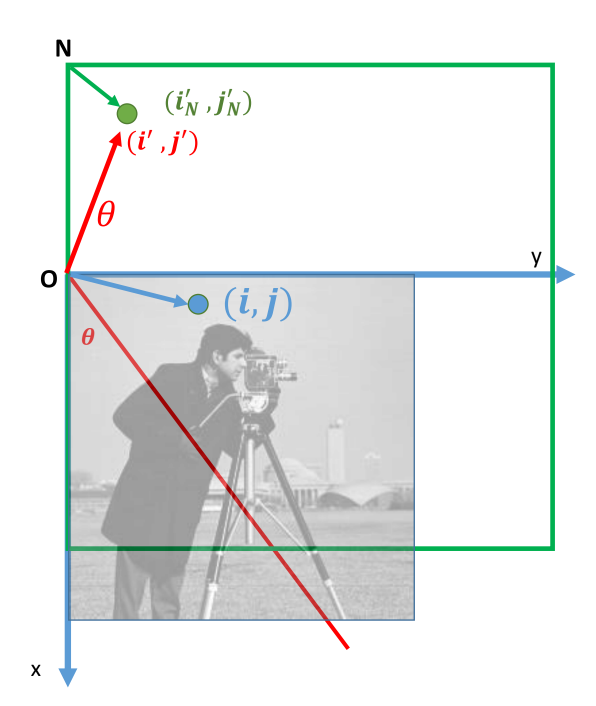
### Nearest interpolate

#### Let I be the original image

- 1. Compute Rotation matrix
- 2. Compute Inverse Rotation matrix
- 3. Compute size of the rotated image
- 4. Create rotated image (R) of size (rows, cols)
- 5. Calculate location O, with respect to N ( $O = -\min_{x}$ ,  $-\min_{y}$ )(Computed from 4 corners)
- 6. For  $(i'_N, j'_N)$  in rotated image
  - 1. Calculate location with respect to O  $i' = i'_N O_i, j' = j'_N O_i$
  - 2. Compute inverse rotation on (i',j') to get (i,j)
  - 3. If using nearest neighbour interpolation
    - 1. nearest neighbour

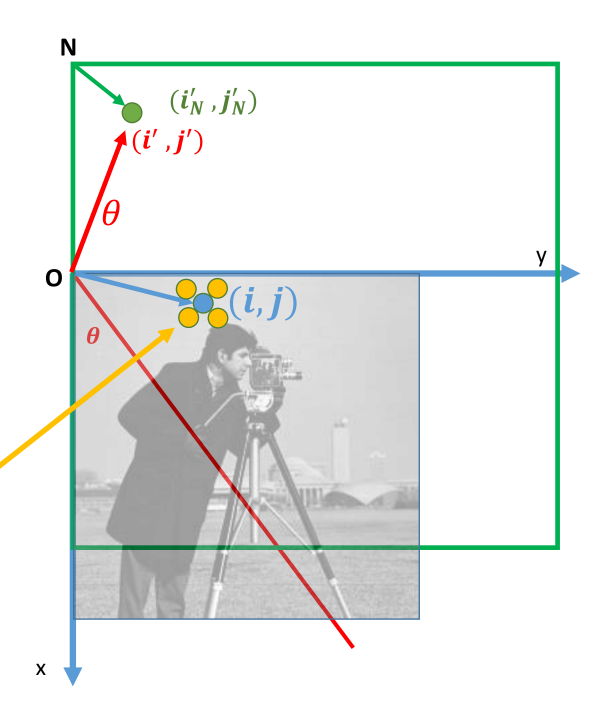
$$(i_{nn}, j_{nn}) = (round(i), round(j))$$

2.  $R(i'_{N}, j'_{N}) = I(i_{nn}, j_{nn})$ 



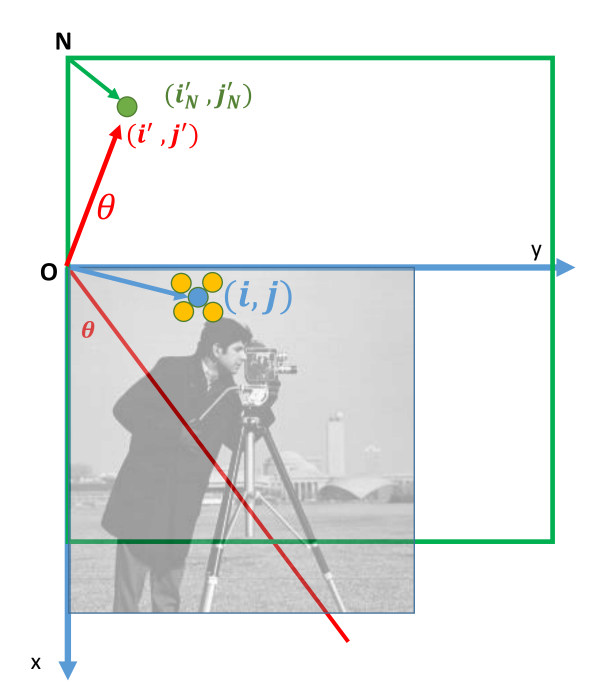
# Bilinear interpolate

- 1. Compute Rotation matrix
- 2. Compute Inverse Rotation matrix
- 3. Compute size of the rotated image
- 4. Create rotated image (R) of size (rows, cols)
- 5. Calculate location O, with respect to N ( $O = -\min_{x}$ ,  $-\min_{y}$ )(Computed from 4 corners)
- 6. For  $(i'_N, j'_N)$  in rotated image
  - 1. Calculate location with respect to O  $i' = i'_N O_i, j' = j'_N O_j$
  - 2. Compute inverse rotation on (i',j') to get (i,j)
  - 3. If using bilinear interpolation
    - 1. Find **four** nearest neighbors to (i, j)



# Bilinear interpolate

- 1. Compute Rotation matrix
- 2. Compute Inverse Rotation matrix
- 3. Compute size of the rotated image
- 4. Create rotated image (R) of size (rows, cols)
- 5. Calculate location O, with respect to N ( $O = -\min_x$ ,  $-\min_y$ )(Computed from 4 corners)
- 6. For  $(i'_N, j'_N)$  in rotated image
  - 1. Calculate location with respect to O  $i' = i'_N O_i, j' = j'_N O_j$
  - 2. Compute inverse rotation on (i',j') to get (i,j)
  - 3. If using bilinear interpolation
    - 1. Find **four** nearest neighbors to (i, j)
    - 2. perform bi-linear interpolated value(b)
    - 2.  $R(i'_{N}, j'_{N}) = b$





Without Interpolation



Nearest neighbor Interpolation





## Assignment - 1

- 1. Forward Rotate (20 Pts.)
- 2. Reverse Rotate (20 Pts)
- 3. Rotate with interpolation (35 Pts)

Total: 75 Pts.

**Due Date: Sept 28th , 11:59 PM** 

### **Submission Instructions**

- Must use the starter code available in Github
- Submission allowed only through Github
- You will receive an email with invitation to join Github classroom
- Start by reading the readme.md file.
- Instructions are available here
- Github will automatically save the last commit as a submission before the deadline