

# 浙江大学爱丁堡大学联合学院 ZJU-UoE Institute

# **Lecture 2 - Geometric image transformations**

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A brief recap

# Python tools for image processing

Last time we learnt how to open and display images using Python.





Specific functions for image manipulation



# Reading images as Numpy arrays

# matpletlib

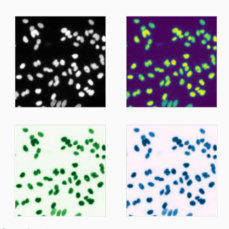
```
import matplotlib.pyplot as plt
img = plt.imread("cells.jpg")
plt.imshow(img)
plt.show()
```



```
from skimage import io
img = io.imread("cells.jpg")
io.imshow(img)
io.show()
```

## **Colour mapping**

```
fig, ax = plt.subplots(ncols=2, nrows=2)
ax[0, 0].imshow(img, cmap="gray")
ax[0, 1].imshow(img, cmap="viridis")
ax[1, 0].imshow(img, cmap="Greens")
ax[1, 1].imshow(img, cmap="PuBu")
plt.show()
```



Check out the Matplotlib website for a list of colourmaps! https://matplotlib.org/stable/tutorials/colors/colormaps.html

### **Learning objectives**

- Describe use cases for geometric transformations of images
- Use Python to crop images (in 2 or more dimensions)
- Explain the theory of affine transformations
- Implement basic transformations in Python (translation, scaling, rotation)





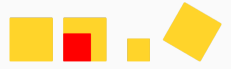
**Geometric image transformations** are operations that change the image geometry without altering its pixel values (mostly...).

Examples are cropping, translating, scaling rotating an image.

**Geometric image transformations** are operations that change the image geometry without altering its pixel values (mostly...).

Examples are cropping, translating, scaling rotating an image. Example use cases:

- · Analysing only part of an image (cropping)
- Making sure all input images for a pipeline are the same size (scaling, cropping)
- Aligning multiple images (e.g. in video stabilization) (rotating, translating)
- ...

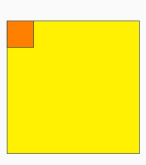


Cropping

# Cropping

Cropping is as easy as subsetting the image matrix.

```
# img contains a 512 x 512 image
# Take the top-left 100 x 100 pixels
img1 = img[0:100, 0:100] # shape (100, 100)
```

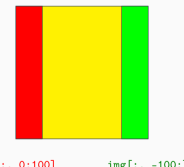


img[0:100, 0:100]

# **Cropping**

Cropping is as easy as subsetting the image matrix.

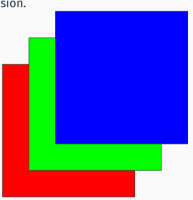
```
# img contains a 512 x 512 image
# Take the top-left 100 x 100 pixels
img1 = img[0:100, 0:100] # shape (100, 100)
# A 100 pixel wide strip on the left...
img2 = img[:, 0:100] # shape (512, 100)
# ...or on the right!
img3 = img[:, -100:] # shape (512, 100)
```



# Cropping in more than two dimensions

Since images are just tensors, we can crop them in any dimension.

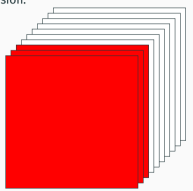
```
# img is a 512 x 512 RGB image
# img.shape is (3, 512, 512)
# Extract the green channel
img_green = img[1] # Shape (512, 512)
```



# Cropping in more than two dimensions

Since images are just tensors, we can crop them in any dimension.

```
# img is a 512 x 512 RGB image
# img.shape is (3, 512, 512)
# Extract the green channel
img_green = img[1] # Shape (512, 512)
# video is a 512 x 512 video of 300 frames
# video.shape is (300, 512, 512)
# Take the first 50 frames
video_crop = video[0:50]
```



#### **Question time**

We have a 100 frames video of a 512 x 512 z-stack with 60 planes loaded in zstack.

zstack.shape is (100, 60, 512, 512)

#### What does this code give you?

result = stack[50:70, :, 100:300]



#### **Affine transformations**

In Euclidean geometry, an affine transformation is a geometric transformation that preserves lines and parallelism but not necessarily distances and angles. [Wikipedia]



We want to transform P(x; y) into P'(x'; y').

$$P':\begin{cases} x'=f(x,y)\\ y'=g(x,y) \end{cases}$$

Where f and g are linear functions.

#### **Affine transformations**

In Euclidean geometry, an affine transformation is a geometric transformation that preserves lines and parallelism but not necessarily distances and angles. [Wikipedia]

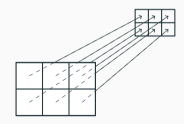


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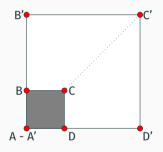
Where f and g are linear functions.

We can generalise this to an image, by applying the transformation to every pixel.



Scaling

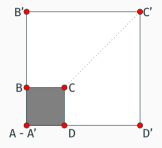
# Scaling



# Scaling transforms the coordinates as:

$$\begin{cases} x' = s_x * x \\ y' = s_y * y \end{cases}$$

# **Scaling**



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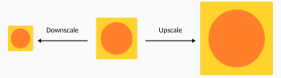
We can write this in matrix form\*:

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} s_x & o \\ o & s_y \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix}$$

This is called the scaling transformation matrix.

<sup>\*</sup> Don't remember how matrix multiplication works? Check out Wikipedia!

# **Scaling**



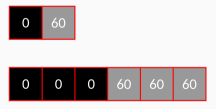
Two problems:

When **upscaling** we need to generate new information. When **downscaling** we need to decide "how to lose" information.

**Interpolation** is the solution!

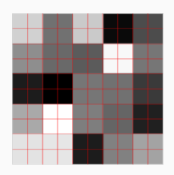
## **Nearest-neighbour interpolation**

The simplest way to resize an image is to use nearest-neighbour interpolation. Each pixel of the scaled image will have the colour of the nearest pixel in the original image. In this "1D" example, we resize a 1x2 image to 1x6



# **Nearest-neighbour interpolation**

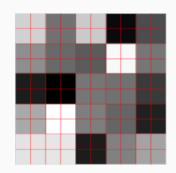




Upscaling of a 5x5 image by a factor of 2, to get a 10x10 image, with nearest neighbour interpolation

# **Nearest-neighbour interpolation**





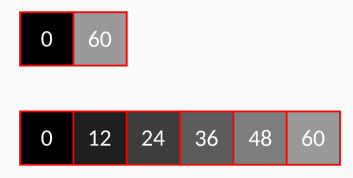
Upscaling of a 5x5 image by a factor of 2, to get a 10x10 image, with nearest neighbour interpolation

from skimage.transform import rescale
img\_scaled = rescale(img, 2, order=0)

# Scaling with interpolation

Better ways to scale an image involve changing the pixel values of the rescaled image based on their neighbourhood.

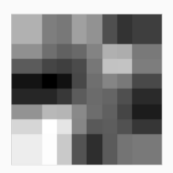
For example we could use linear interpolation



#### Linear interpolation

The same applies in 2D, although we need to take into accounts the values of both horizontal and vertical neighbours (bilinear interpolation).

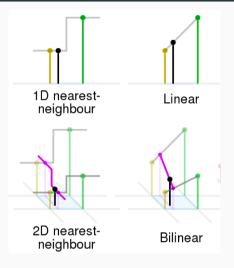




Upscaling of a 5x5 image by a factor of 2, to get a 10x10 image, with bi-linear interpolation

```
from skimage.transform import rescale
img_scaled = rescale(img, 2, order=1)
```

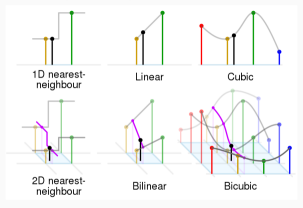
# Nearest neighbour vs linear interpolation



Comparison of nearest neighbour and linear interpolation - Source: Wikipedia

### Higher orders of interpolation

We can use higher orders of interpolation to produce smoother results.



Comparison of nearest neighbour and linear interpolation - Source: Wikipedia

Scikit Image supports values from 0 to 5 in the order parameter of the rescale function. O is nearest neighbour, 1 is bi-linear, 2 is bi-quadratic and so on.

# Scaling to a target size

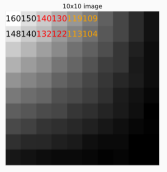
To scale to a target size, rather than by a specific factor, we can use resize instead of rescale.

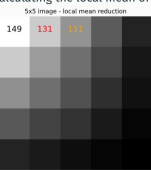
```
import matplotlib.pyplot as plt
from skimage.transform import resize, rescale

img = plt.imread("cells.jpg")
img_scaled1 = rescale(img, 2)
img_scaled2 = resize(img, (150, 150))
```

### Local mean downscaling

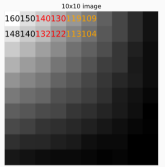
### Another simple solution for downscaling is calculating the local mean of each pixel

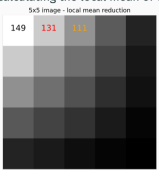




#### Local mean downscaling

Another simple solution for downscaling is calculating the local mean of each pixel





```
from skimage.transform import downscale_local_mean
img_small = downscale_local_mean(img, (2,2))
```

Image needs to be padded if the size is not a multiple of the downscaling factor.

This method is fast but not good at keeping fine details.

# **Scaling summary**

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} s_x & o \\ o & s_y \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix}$$

skimage.transform.rescale  $\rightarrow$  scales an image by a specific factor (>1 upscaling; <1 downscaling.). Can specify a different scaling factor for each dimension of the image.

 $skimage.transform.resize \rightarrow scales$  an image to a target size.

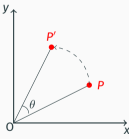
 ${\tt skimage.transform.downscale\_local\_mean} \rightarrow {\tt downscales} \ the \ image \ by \ a \ specific \ factor \ (>1), \\ {\tt using} \ the \ local \ mean \ of \ each \ pixel.$ 

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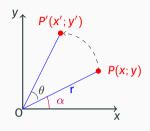
**Rotations** 

# Rotating a point around the origin

We want to rotate a point P(x, y) around the origin by an angle  $\theta$  to get P'(x', y').

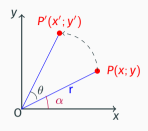


# Rotating a point around the origin



$$P: \begin{cases} x = r\cos(\alpha) \\ y = r\sin(\alpha) \end{cases} \quad P': \begin{cases} x' = r\cos(\alpha + \theta) \\ y' = r\sin(\alpha + \theta) \end{cases}$$

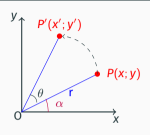
# Rotating a point around the origin



$$P: \begin{cases} x = r\cos(\alpha) \\ y = r\sin(\alpha) \end{cases} \quad P': \begin{cases} x' = r\cos(\alpha + \theta) = r\cos(\alpha)\cos(\theta) - r\sin(\alpha)\sin(\theta) \\ y' = r\sin(\alpha + \theta) = r\sin(\alpha)\cos(\theta) + r\sin(\theta)\cos(\alpha) \end{cases}$$

Why? Wikipedia to the rescue!

# Rotating a point around the origin



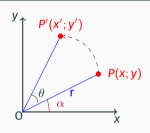
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Why? Wikipedia to the rescue!

Thus:

$$P':\begin{cases} x' = x\cos(\theta) - y\sin(\theta) \\ y' = y\cos(\theta) + x\sin(\theta) \end{cases}$$

# Rotating a point around the origin



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$$P':\begin{cases} x' = x\cos(\theta) - y\sin(\theta) \\ y' = y\cos(\theta) + x\sin(\theta) \end{cases}$$

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

Rotation transformation matrix

# **Rotating in Scikit Image**

## To rotate an image we will:

- Offset our image so that it is centered on the origin
- · Generate a rotation matrix
- Multiply the coordinates of each pixel by the rotation matrix
- Shift back the image to its original position

## **Rotating in Scikit Image**

To rotate an image we will:

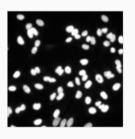
- Offset our image so that it is centered on the origin
- Generate a rotation matrix
- · Multiply the coordinates of each pixel by the rotation matrix
- · Shift back the image to its original position

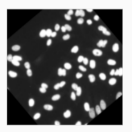
Luckily, Scikit Image has a function for that, skimage.transform.rotate.

```
import matplotlib.pyplot as plt
from skimage.transform import rotate

img = plt.imread("cells.jpg")
img_rotated = rotate(img, 20)

plt.imshow(img_rotated, cmap="gray")
plt.show()
```





Note: we lost part of the image and we "gained" black pixels around it.

# Geometric image transformations

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**Translation** 

## **Translation**

To translate we offset the points by  $(t_x, t_y)$ :  $\begin{cases} x' = x + t_x \\ y' = y + t_y \end{cases}$ 

The transformation matrix is different from the ones we saw for before:

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} t_x \\ t_y \end{bmatrix}$$

#### **Translation**

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$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} t_x \\ t_y \end{bmatrix}$$

We can generate a transformation matrix using SimilarityTransform and apply it using warp.

```
from skimage.transform import SimilarityTransform, warp
# Create a 10x10 white image
img = np.ones(shape=(10, 10))
# Make the central pixels black
img[5:7, 5:7] = 0

m = SimilarityTransform(translation = (2, 5))
img_translated = warp(img, m)
```

#### **Translation**

To translate we offset the points by  $(t_x, t_y)$ :  $\begin{cases} x' = x + t_x \\ y' = y + t_y \end{cases}$ 

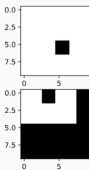
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# Transformation matrices - summary

## **Translation**

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} t_x \\ t_y \end{bmatrix}$$

#### **Rotation**

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

## **Scaling**

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} s_x & o \\ o & s_y \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix}$$

#### The affine transformation matrix

Sometimes we want to combine rotation, scaling and translation into a single operation. We can rewrite the matrices as such (these are called homogeneous coordinates):

#### **Translation**

$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & t_x \\ 0 & 1 & t_y \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

#### **Rotation**

$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos\theta & -\sin\theta & o \\ \sin\theta & \cos\theta & o \\ o & o & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

## Scaling

$$\begin{bmatrix} x'\\y'\\1 \end{bmatrix} = \begin{bmatrix} s_x & o & o\\o & s_y & o\\o & o & 1 \end{bmatrix} \begin{bmatrix} x\\y\\1 \end{bmatrix}$$

## **Combining matrices**

We can now easily combine these 3x3 matrices by multiplying them together.

Remember that the order is important!

A \* B is **not** the same as B \* A!

You can use skimage.transform.SimilarityTransform to create transformation matrices and combine them using the + operator (Note that under the hood this performs matrix multiplication!).

Using  ${\tt skimage.transform.warp}$  we can apply these transformation matrices to an image.

## Optional exercise - want to try by yourself?

It might be interesting to try to code image rotation by yourself.

#### Hints:

- Generate the transformation matrices using skimage.transform.SimilarityTransform
- You will need three matrices: one translation matrix to offset your image by (-xcenter,
  -ycenter); a rotation matrix to rotate your image around (o, o); and finally another translation
  matrix to translate your image back to its original position.
- You can combine the matrices as m1+m2+m3
- You can use skimage.transform.warp to apply the combined transformation matrix to your image.

If you are stuck, try to look at the source code for rotate!

## **Summary**

- Affine transformations are simple yet powerful way to modify an image.
- Scikit Image allows generation of any transformation matrix...
- ... but also provides several pre-made functions for rotating, scaling, etc
- Workshop 1 will allow you to practice what learned so far!