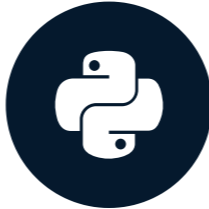


Image restoration

IMAGE PROCESSING IN PYTHON



Rebeca Gonzalez

Data Engineer

Restore an image

Image to restore



Image restored



Image reconstruction

- Fixing damaged images
- Text removing
- Logo removing
- Object removing



Image reconstruction

Inpainting

- Reconstructing lost parts of images
- Looking at the non-damaged regions



Inpainting

A large black arrow points from the 'Image to restore' on the left to the 'Image restored' on the right, indicating the direction of the inpainting process.



Image reconstruction

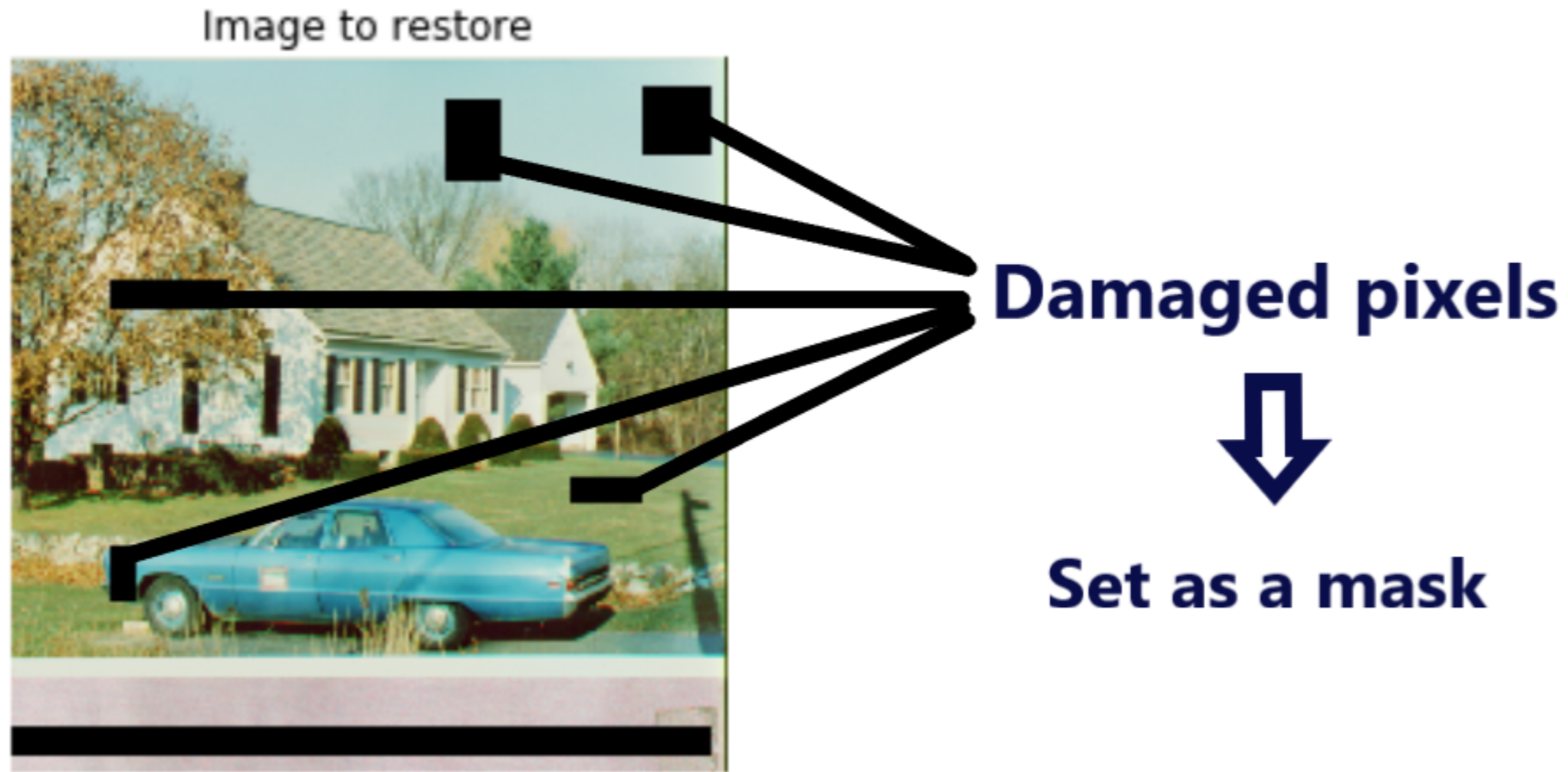


Image reconstruction in scikit-image

```
from skimage.restoration import inpaint

# Obtain the mask
mask = get_mask(defect_image)

# Apply inpainting to the damaged image using the mask
restored_image = inpaint.inpaint_biharmonic(defect_image,
                                             mask,
                                             multichannel=True)

# Show the resulting image
show_image(restored_image)
```

Image reconstruction in scikit-image

```
# Show the defect and resulting images  
show_image(defect_image, 'Image to restore')  
show_image(restored_image, 'Image restored')
```

Image to restore



Image restored



Masks

Image to restore



Mask



Masks

```
def get_mask(image):
    ''' Creates mask with three defect regions '''
    mask = np.zeros(image.shape[:-1])

    mask[101:106, 0:240] = 1

    mask[152:154, 0:60] = 1
    mask[153:155, 60:100] = 1
    mask[154:156, 100:120] = 1
    mask[155:156, 120:140] = 1

    mask[212:217, 0:150] = 1
    mask[217:222, 150:256] = 1

    return mask
```

Let's practice!

IMAGE PROCESSING IN PYTHON

Noise

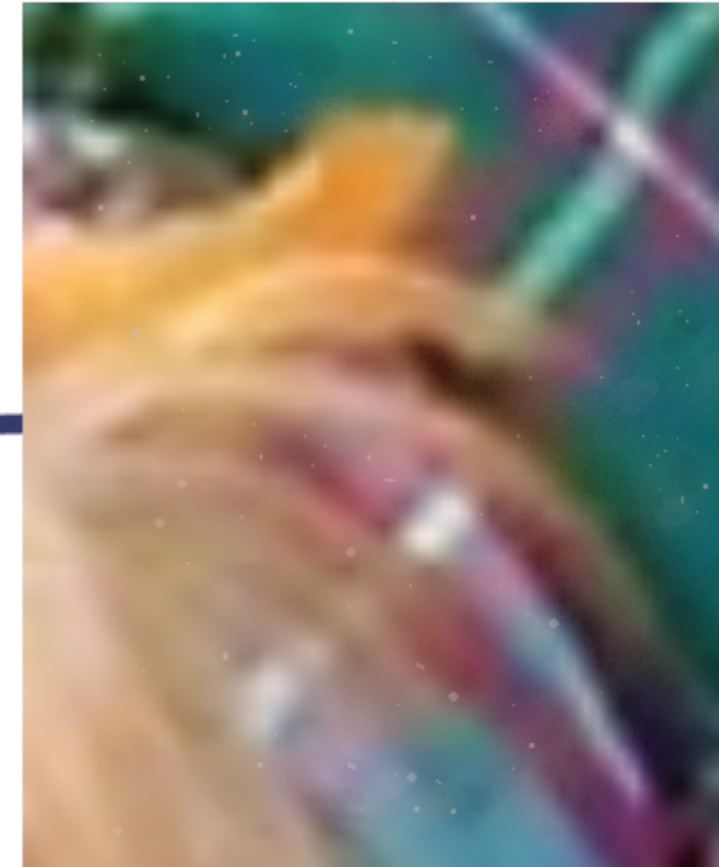
IMAGE PROCESSING IN PYTHON



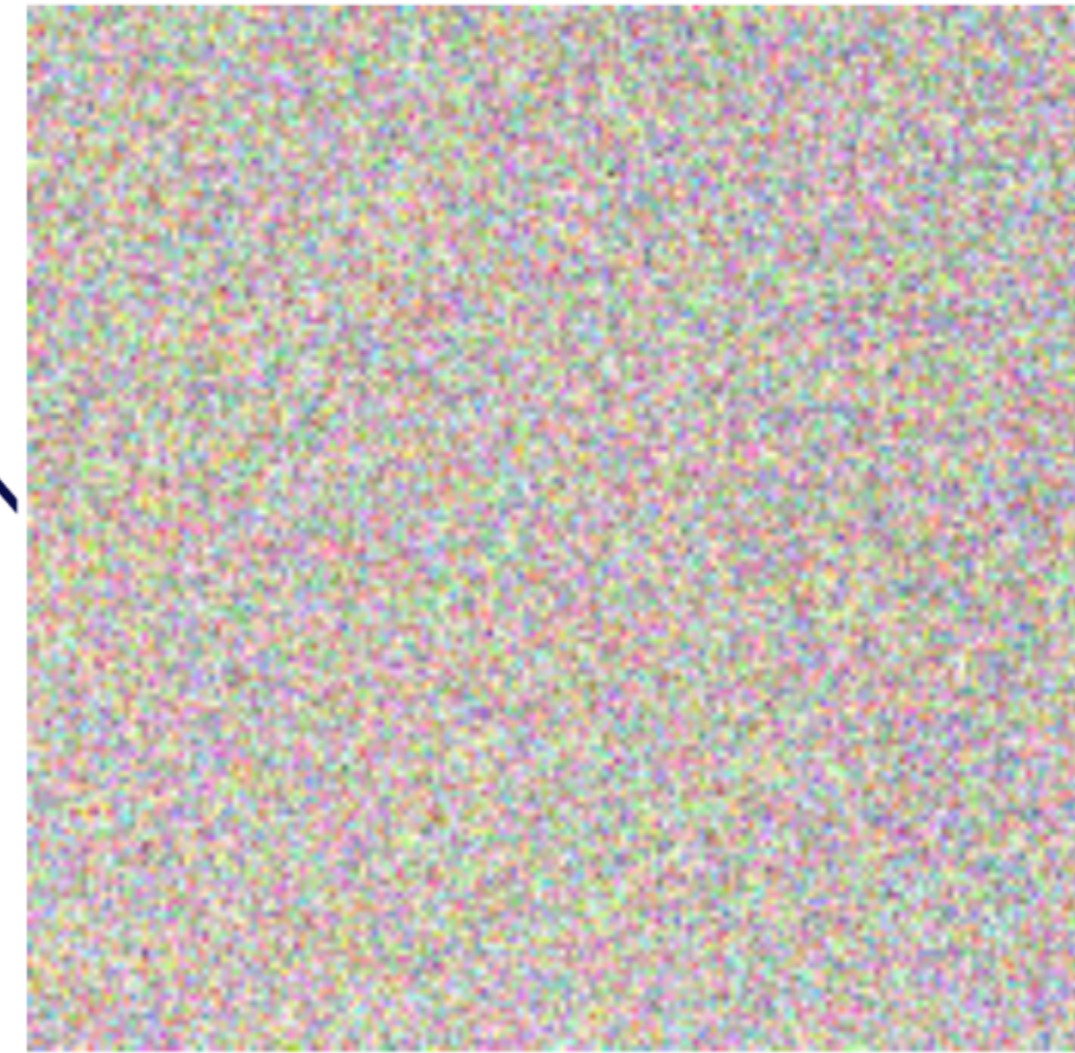
Rebeca Gonzalez

Data Engineer

Noise



Noise



Apply noise in scikit-image

```
# Import the module and function
from skimage.util import random_noise

# Add noise to the image
noisy_image = random_noise(dog_image)

# Show original and resulting image
show_image(dog_image)
show_image(noisy_image, 'Noisy image')
```

Apply noise in scikit-image

Original



Noisy image



Reducing noise

Noisy image



Denoised



Denoising types

- Total variation (TV)
- Bilateral
- Wavelet denoising
- Non-local means denoising



Denoising

Using total variation filter denoising

```
from skimage.restoration import denoise_tv_chambolle

# Apply total variation filter denoising
denoised_image = denoise_tv_chambolle(noisy_image,
                                         weight=0.1,
                                         multichannel=True)

# Show denoised image
show_image(noisy_image, 'Noisy image')
show_image(denoised_image, 'Denoised image')
```

Denoising

Total variation filter

Noisy image



Denoised image



Denoising

Bilateral filter

```
from skimage.restoration import denoise_bilateral

# Apply bilateral filter denoising
denoised_image = denoise_bilateral(noisy_image, multichannel=True)

# Show original and resulting images
show_image(noisy_image, 'Noisy image')
show_image(denoised_image, 'Denoised image')
```

Denoising

Bilateral filter

Noisy image



Denoised image

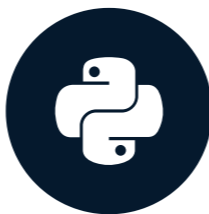


Let's practice!

IMAGE PROCESSING IN PYTHON

Superpixels & segmentation

IMAGE PROCESSING IN PYTHON



Rebeca Gonzalez

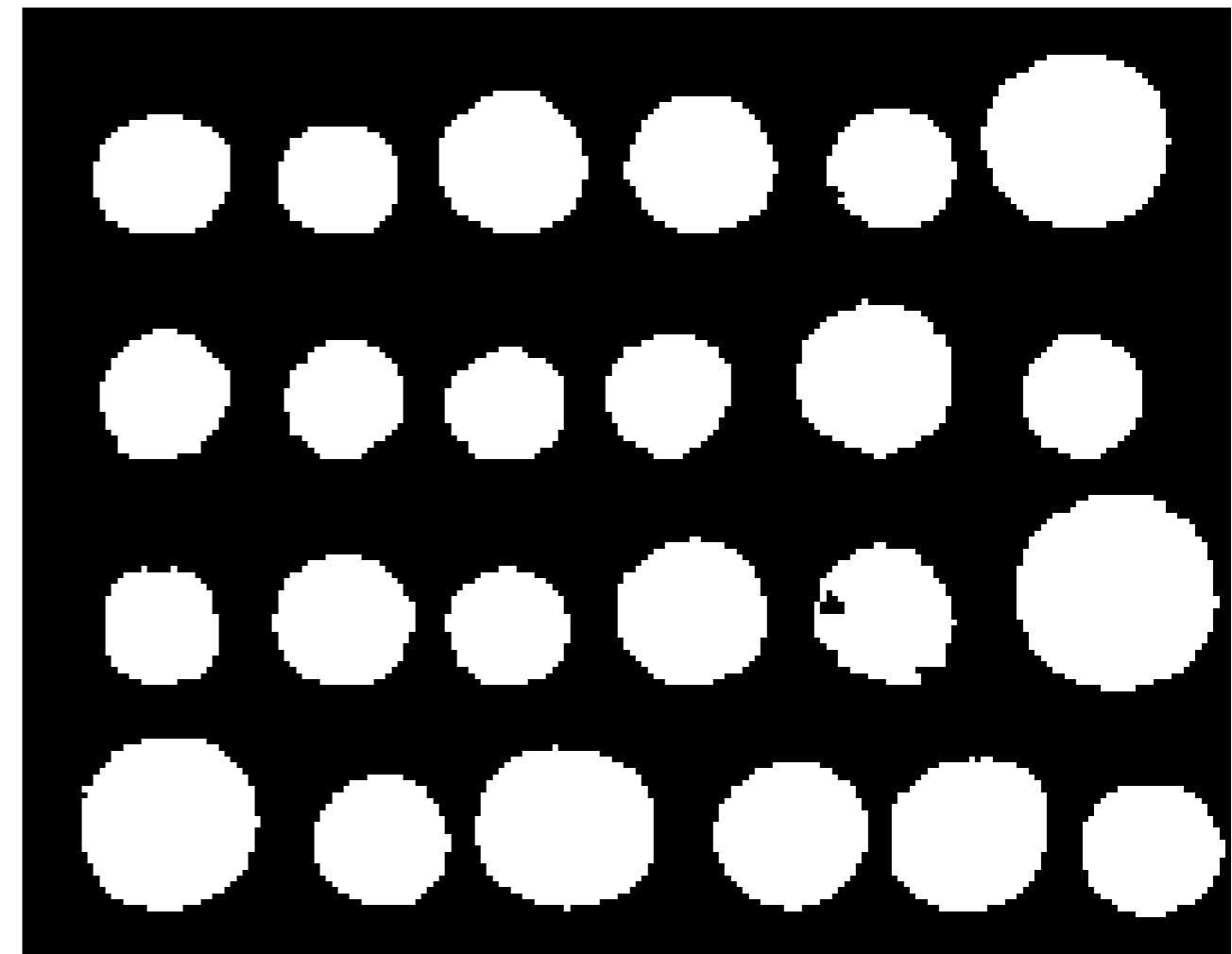
Data Engineer

Segmentation

Original

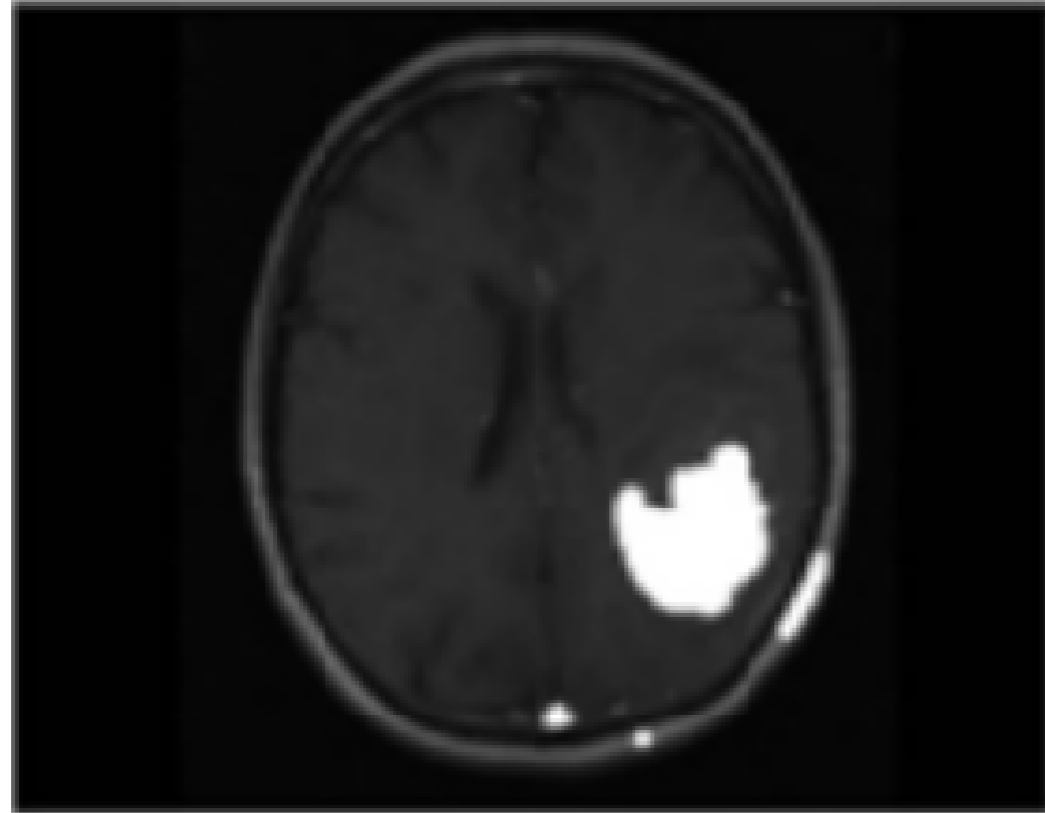


Segmented image



Segmentation

Segmented



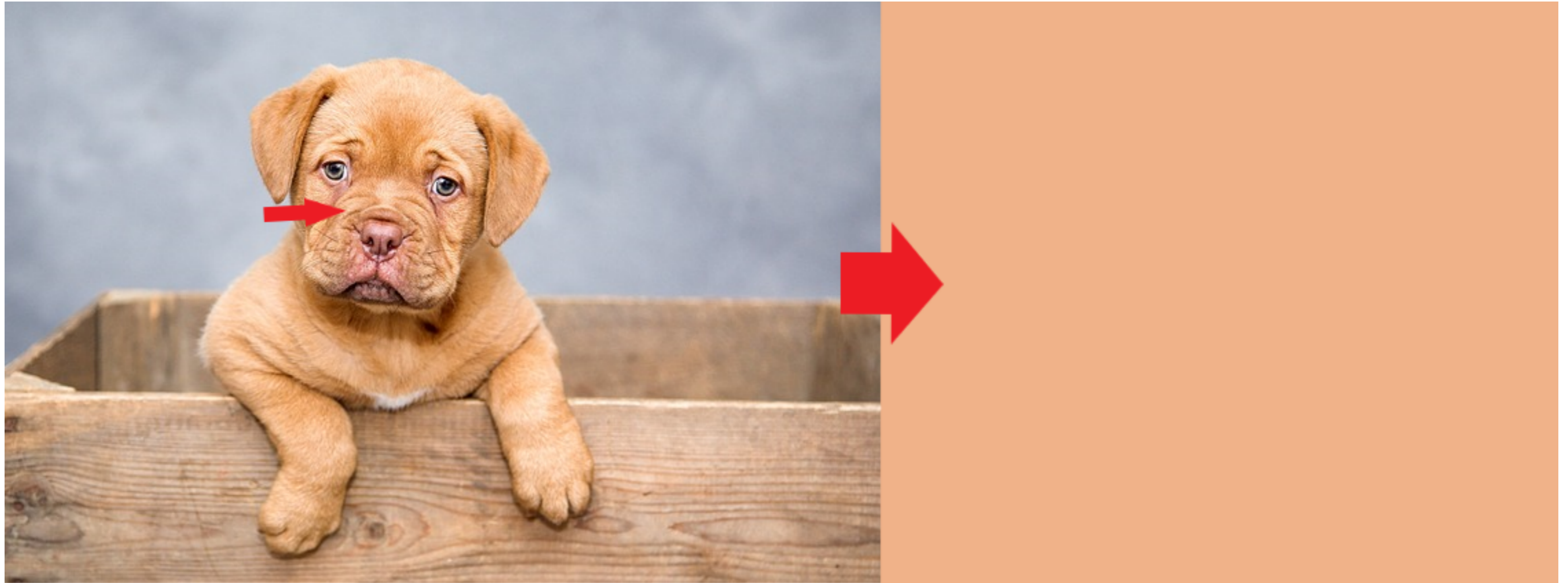
Original



Segmented

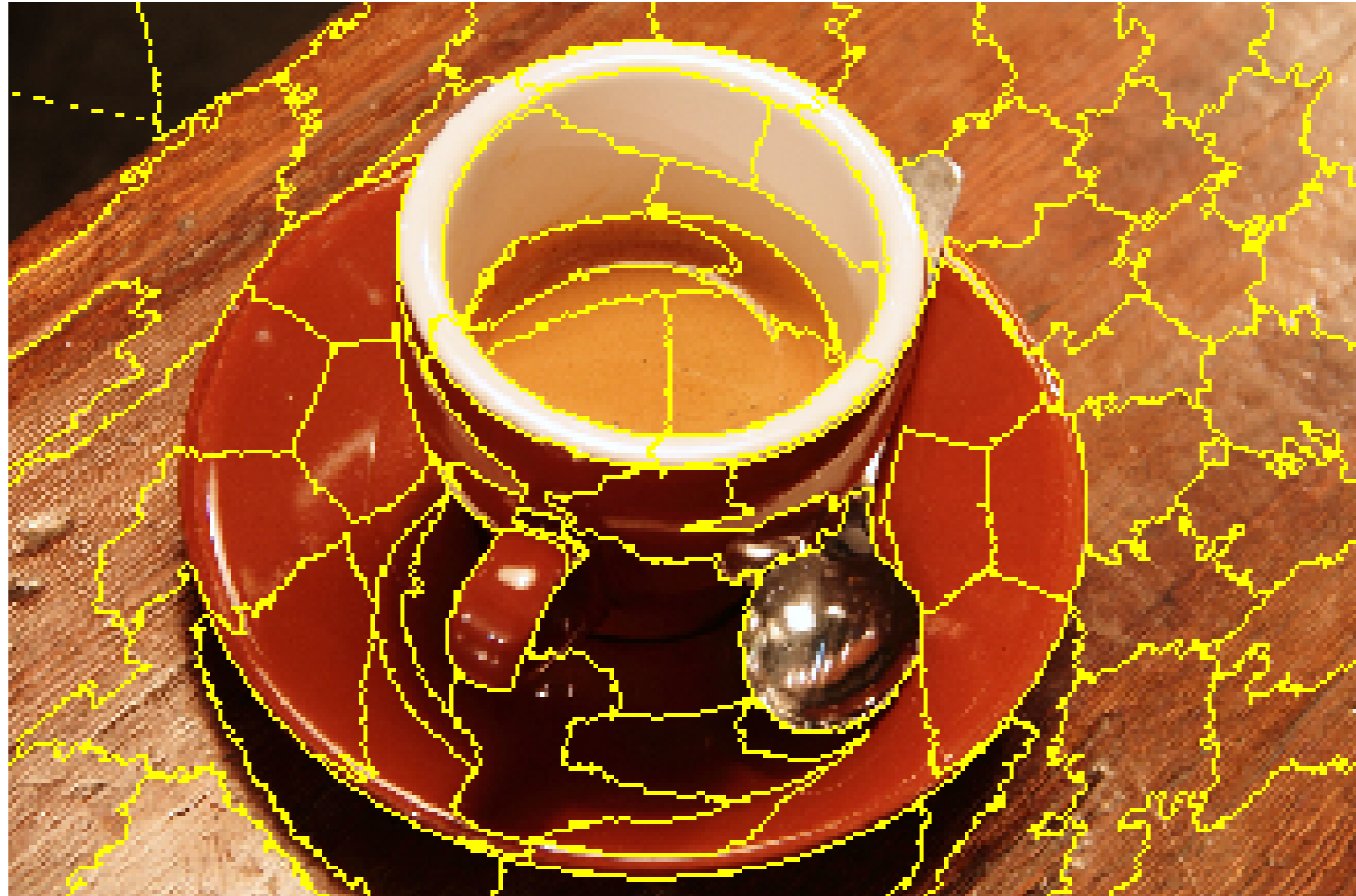


Image representation



Superpixels

Superpixel segmentation, 100 segments



Benefits of superpixels

- More meaningful regions
- Computational efficiency

Segmentation

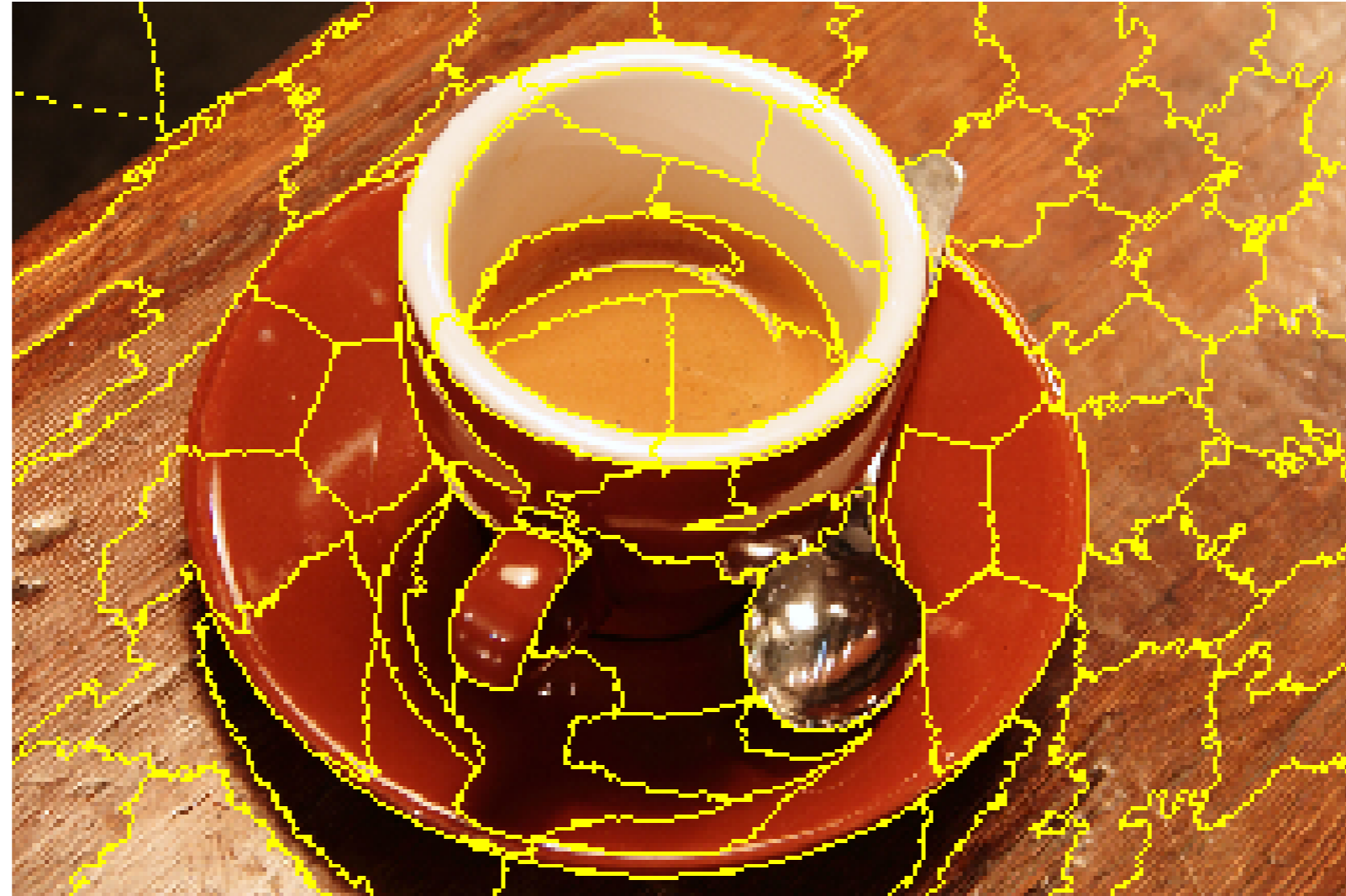
- Supervised
- Unsupervised



Unsupervised segmentation

Simple Linear Iterative Clustering (SLIC)

Superpixel segmentation, 100 segments



Unsupervised segmentation (SLIC)

```
# Import the modules
from skimage.segmentation import slic
from skimage.color import label2rgb

# Obtain the segments
segments = segmentation.slic(image)

# Put segments on top of original image to compare
segmented_image = label2rgb(segments, image, kind='avg')

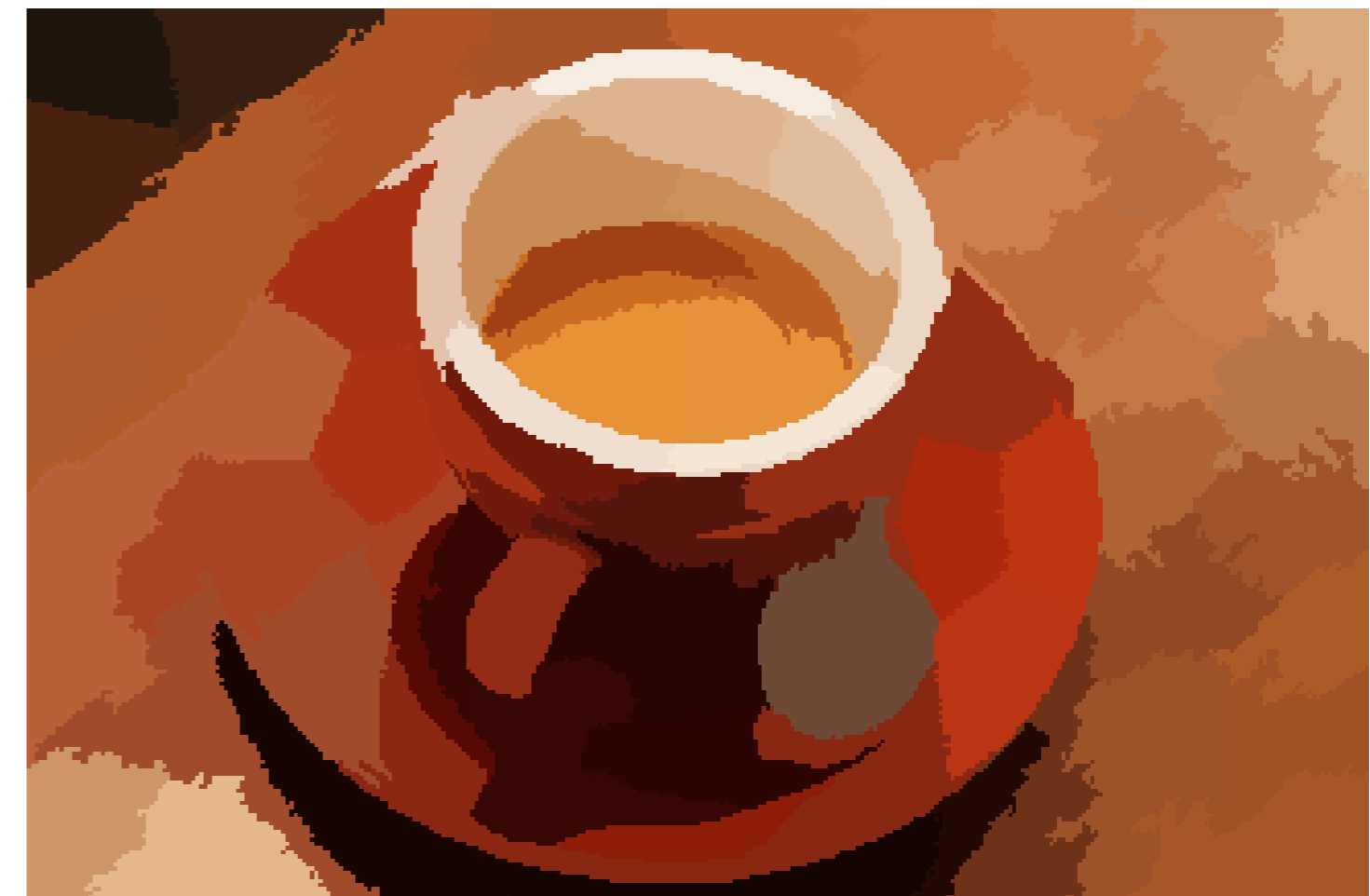
show_image(image)
show_image(segmented_image, "Segmented image")
```

Unsupervised segmentation (SLIC)

Original



Segmented image



More segments

```
# Import the modules
from skimage.segmentation import slic
from skimage.color import label2rgb

# Obtain the segmentation with 300 regions
segments = slic(image, n_segments= 300)

# Put segments on top of original image to compare
segmented_image = label2rgb(segments, image, kind='avg')

show_image(segmented_image)
```

More segments

Original



Segmented image

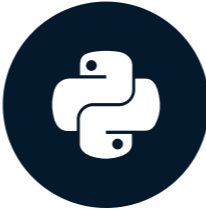


Let's practice!

IMAGE PROCESSING IN PYTHON

Finding contours

IMAGE PROCESSING IN PYTHON



Rebeca Gonzalez

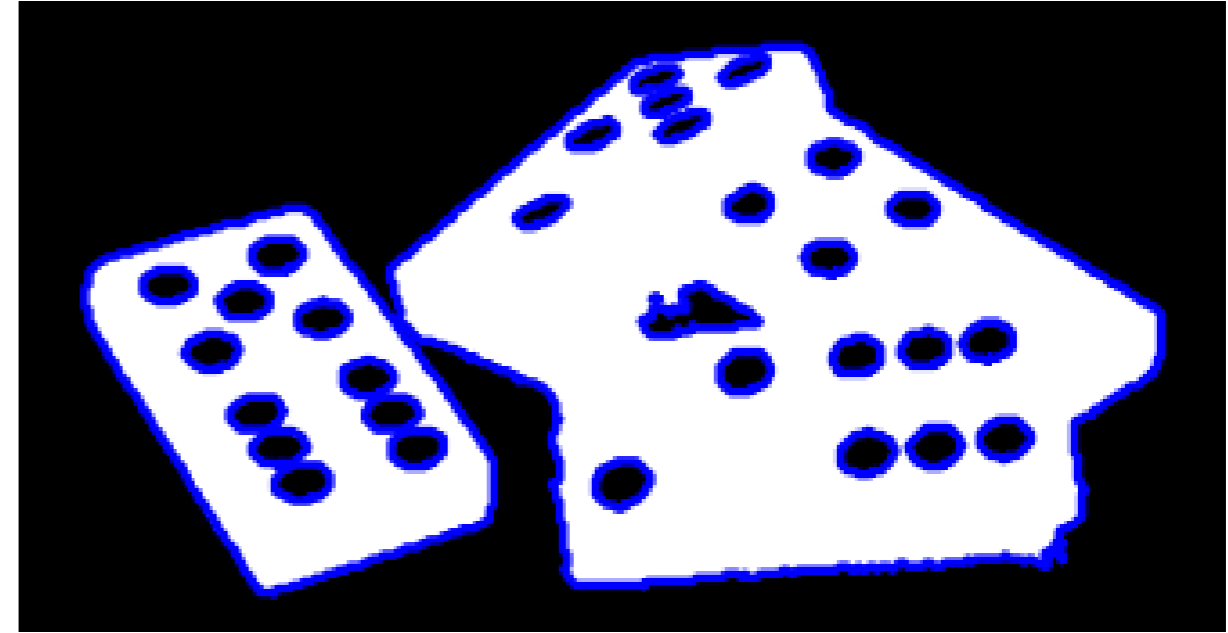
Data Engineer

Finding contours

Original image



Contours



- Measure size
- Classify shapes
- Determine the number of objects

Total points in domino tokens: 29.

Binary images

Thresholded Image



Contours



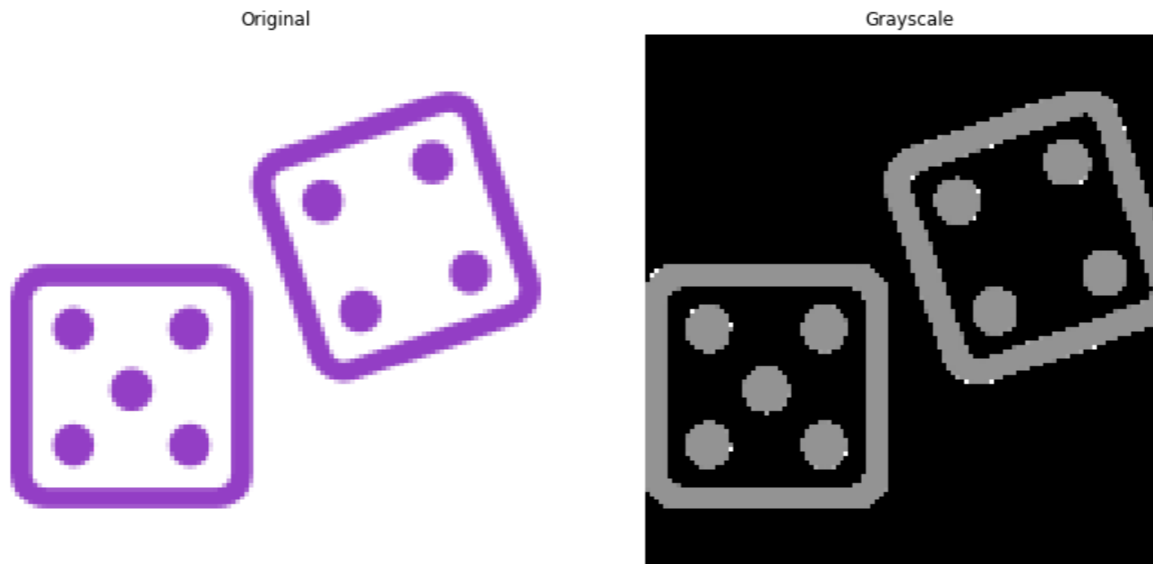
We can obtain a binary image applying
thresholding or using **edge detection**

Find contours using scikit-image

PREPARING THE IMAGE

Transform the image to 2D grayscale.

```
# Make the image grayscale  
image = color.rgb2gray(image)
```



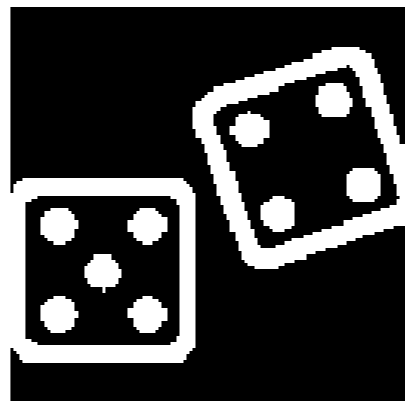
Find contours using scikit-image

PREPARING THE IMAGE

Binarize the image

```
# Obtain the thresh value  
thresh = threshold_otsu(image)  
  
# Apply thresholding  
thresholded_image = image > thresh
```

Thresholded



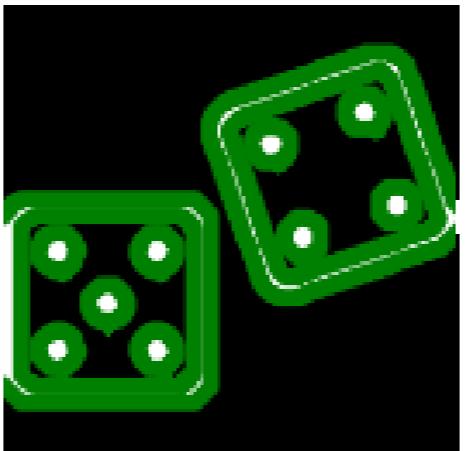
Find contours using scikit-image

And then use `findContours()`.

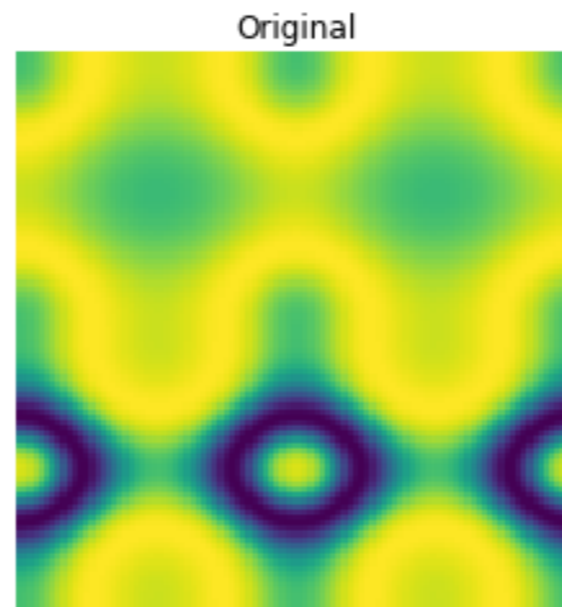
```
# Import the measure module
from skimage import measure

# Find contours at a constant value of 0.8
contours = measure.find_contours(thresholded_image, 0.8)
```

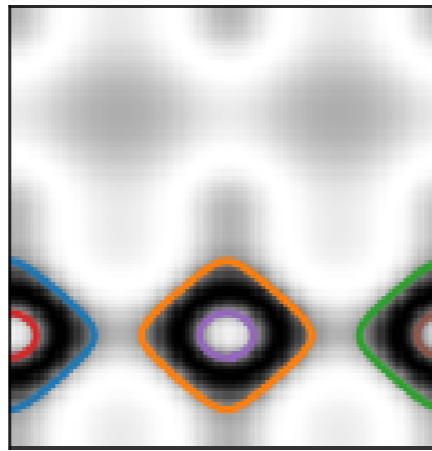
Contours



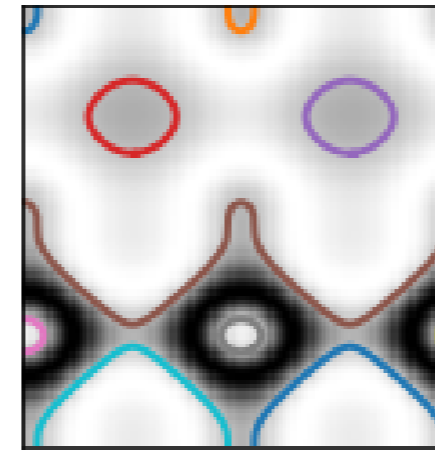
Constant level value



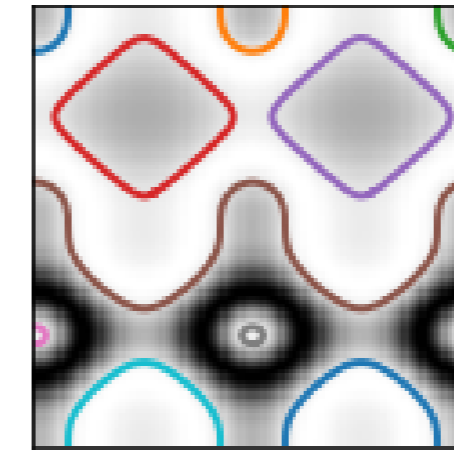
Level value of 0.1



Level value of 0.5



Level value of 0.8



The steps to spotting contours

```
from skimage import measure
from skimage.filters import threshold_otsu

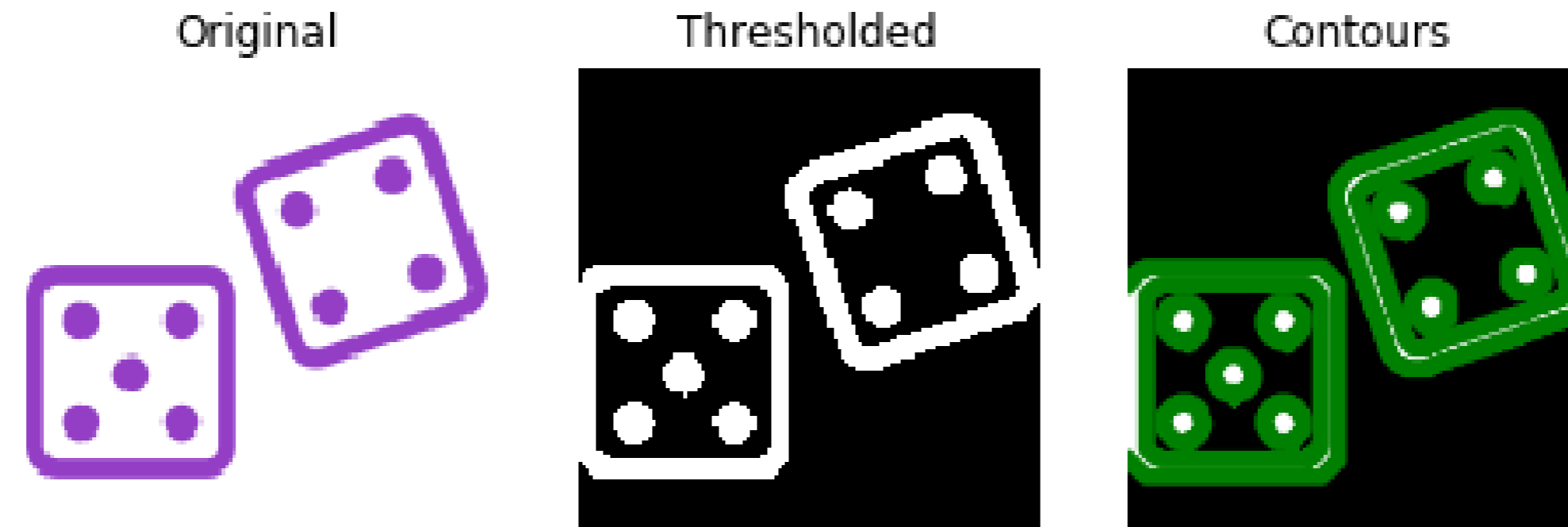
# Make the image grayscale
image = color.rgb2gray(image)
# Obtain the optimal thresh value of the image
thresh = threshold_otsu(image)

# Apply thresholding and obtain binary image
thresholded_image = image > thresh

# Find contours at a constant value of 0.8
contours = measure.find_contours(thresholded_image, 0.8)
```

The steps to spotting contours

Resulting in



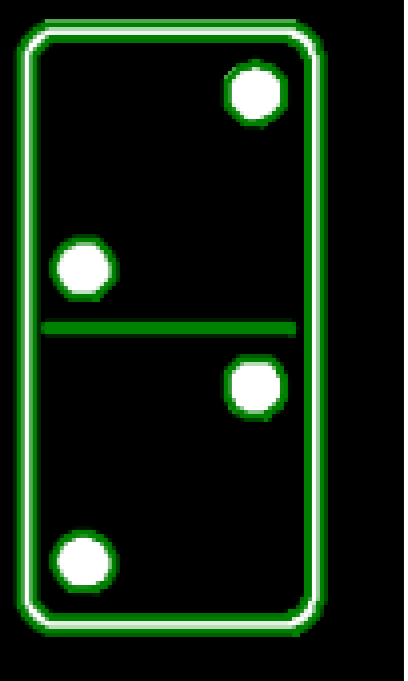
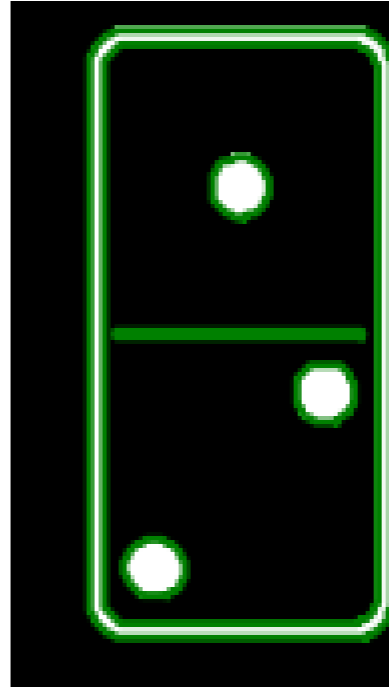
A contour's shape

Contours: list of (n,2) - ndarrays.

```
for contour in contours:  
    print(contour.shape)
```

```
(433, 2)  
(433, 2)  
(401, 2)  
(401, 2)  
(123, 2)  
(123, 2)  
(59, 2)  
(59, 2)  
(59, 2)  
(57, 2)  
(57, 2)  
(59, 2)
```

Contours

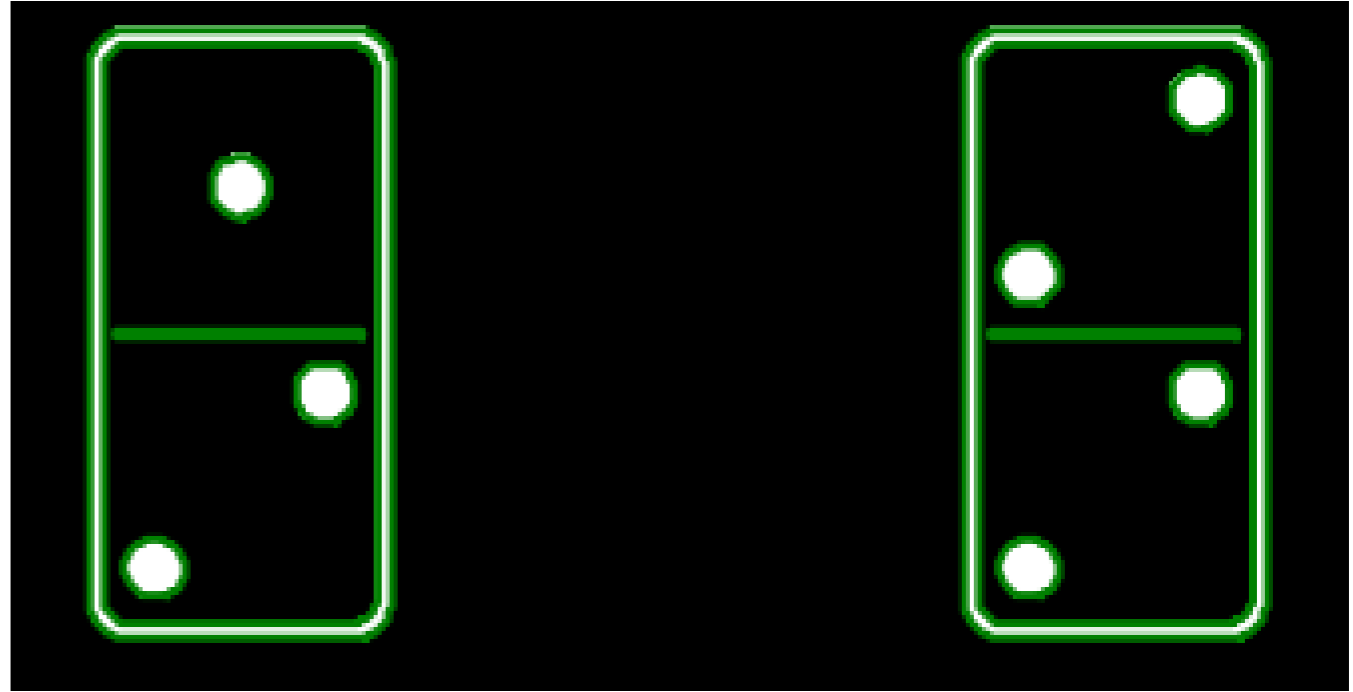


A contour's shape

```
for contour in contours:  
    print(contour.shape)
```

```
(433, 2)  
(433, 2) --> Outer border  
(401, 2)  
(401, 2)  
(123, 2)  
(123, 2)  
(59, 2)  
(59, 2)  
(59, 2)  
(57, 2)  
(57, 2)  
(59, 2)  
(59, 2)
```

Contours

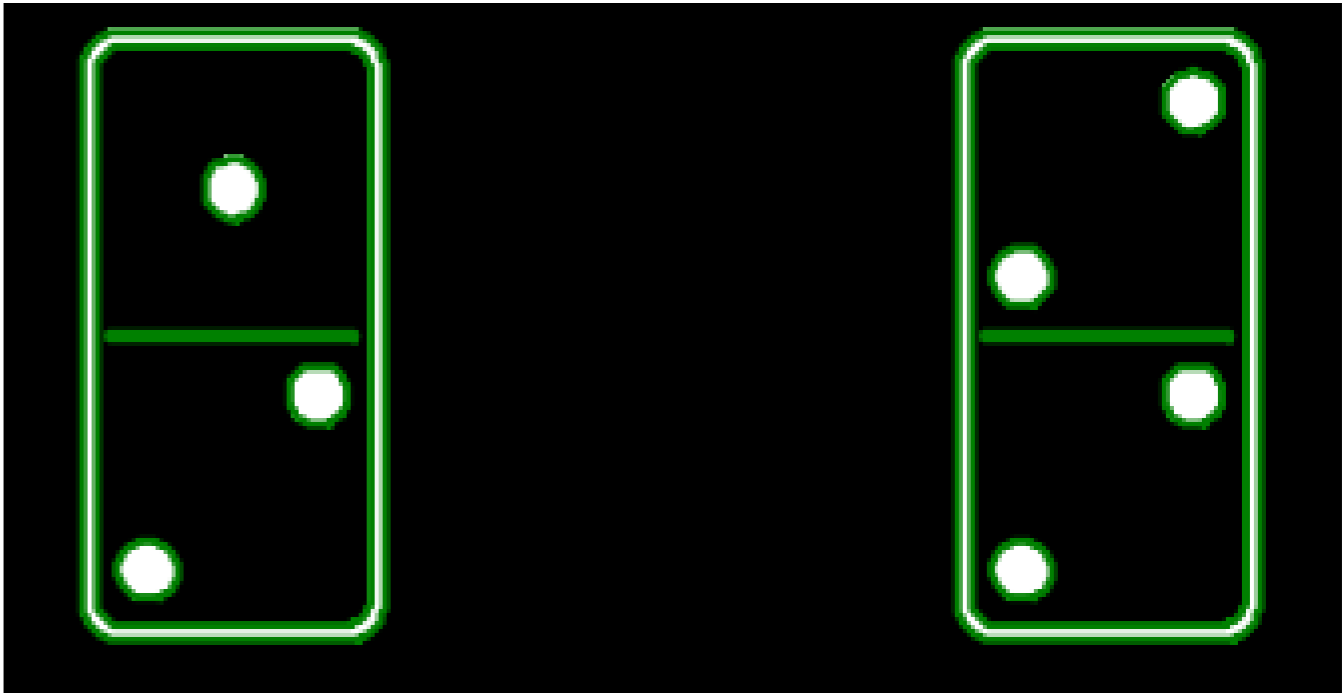


A contour's shape

```
for contour in contours:  
    print(contour.shape)
```

```
(433, 2)  
(433, 2) --> Outer border  
(401, 2)  
(401, 2) --> Inner border  
(123, 2)  
(123, 2)  
(59, 2)  
(59, 2)  
(59, 2)  
(57, 2)  
(57, 2)  
(59, 2)  
(59, 2)
```

Contours

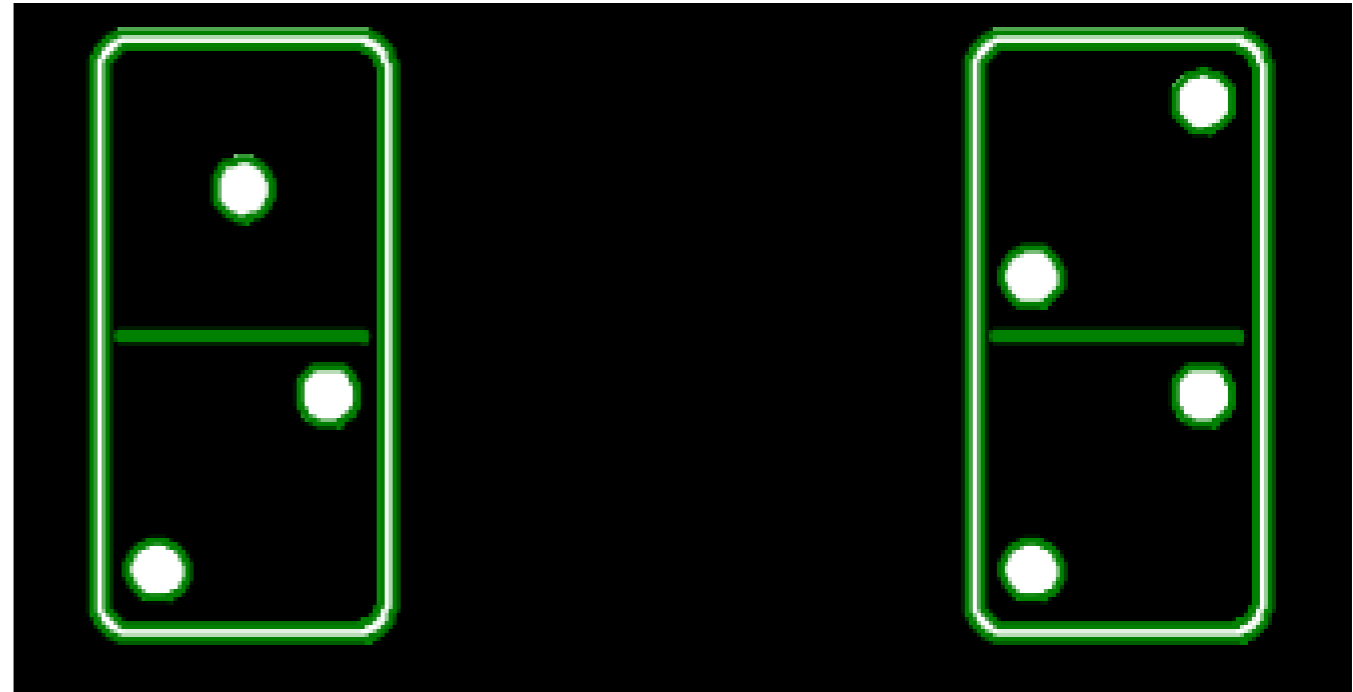


A contour's shape

```
for contour in contours:  
    print(contour.shape)
```

```
(433, 2)  
(433, 2) --> Outer border  
(401, 2)  
(401, 2) --> Inner border  
(123, 2)  
(123, 2) --> Divisory line of tokens  
(59, 2)  
(59, 2)  
(59, 2)  
(57, 2)  
(57, 2)  
(59, 2)  
(59, 2)
```

Contours

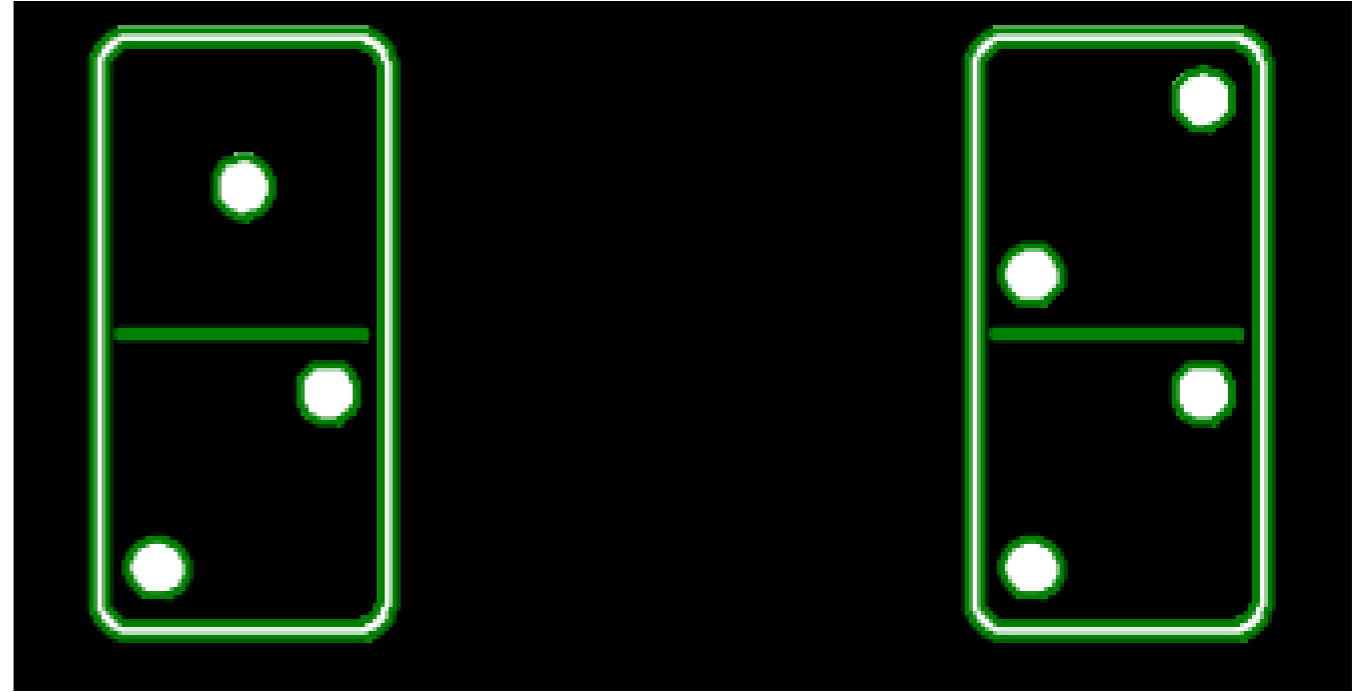


A contour's shape

```
for contour in contours:  
    print(contour.shape)
```

```
(433, 2)  
(433, 2) --> Outer border  
(401, 2)  
(401, 2) --> Inner border  
(123, 2)  
(123, 2) --> Divisory line of tokens  
(59, 2)  
(59, 2)  
(59, 2)  
(57, 2)  
(57, 2)  
(59, 2)  
(59, 2) --> Dots
```

Contours



Number of dots: 7.

Let's practice!

IMAGE PROCESSING IN PYTHON