Make images come alive with scikitimage



Rebeca Gonzalez Data Engineer



What is image processing?

Operations on images and videos to:

- Enhance an image \bullet
- Extract useful information
- Analyze it and make decisions



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Original Image









Thresholded Image



Applications

- Medical image analysis \bullet
- Artificial intelligence
- Image restoration and enhancement
- Geospatial computing
- Surveillance
- Robotic vision
- Automotive safety
- And many more...





Purposes

- 1. Visualization:
 - Objects that are not visible
- 2. Image sharpening and restoration
 - A better image
- 3. Image retrieval
 - Seek for the image of interest
- 4. Measurement of pattern
 - Measures various objects
- 5. Image Recognition
 - Distinguish objects in an image 0



Intro to scikit-image

- Easy to use \bullet
- Makes use of Machine Learning \bullet
- Out of the box complex algorithms





scikit-image processing in python

What is an image?









What is an image?

R

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157	153	174	168	150	152	129	151	172	161	155	156
55	182	163	74	75	62	33	17	110	210	180	154
80	180	50	14	34	6	10	33	48	105	159	181
206	109	5	124	181	111	120	204	166	15	56	180
94	68	137	251	237	239	239	228	227	87	71	201
72	105	207	233	233	214	220	239	228	98	74	205
88	88	179	209	185	215	211	158	139	75	20	169
89	97	165	84	10	168	134	11	31	62	22	148
<u>99</u>	168	191	193	158	227	178	143	182	105	35	190
205	174	155	252	236	231	149	178	228	43	95	234
90	216	116	149	236	187	85	150	79	38	218	241
90	224	147	108	227	210	127	102	36	101	255	224
90	214	173	65	103	143	96	50	2	109	249	215
87	196	235	75	1	81	47	0	6	217	255	211
183	202	237	145	0	Ō	12	108	200	138	243	236
95	205	123	207	177	121	123	200	175	13	96	218

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206	109	5	124	131	111	120	204	166	15	56	180
194	68	137	251	237	239	239	228	227	87	n	201
172	105	207	233	233	214	220	239	228	98	74	206
188	88	179	209	185	215	211	158	139	75	20	169
189	97	165	84	10	168	134	11	31	62	22	148
199	168	191	193	158	227	178	143	182	106	36	190
205	174	155	252	236	231	149	178	228	43	95	234
190	216	116	149	236	187	86	150	79	38	218	241
190	224	147	108	227	210	127	102	36	101	255	224
190	214	173	66	103	143	96	50	2	109	249	215
187	196	235	75	1	81	47	0	6	217	255	211
183	202	237	145	0	0	12	108	200	138	243	236
196	206	123	207	177	121	123	200	175	13	96	218

Images in scikit-image

from skimage import data rocket_image = data.rocket()







RGB channels

RGB



Red channel



Green channel







IMAGE PROCESSING IN PYTHON

Blue channel

Grayscaled images





5	232	148
33	234	152
0	236	161
4	247	130
9	246	132
9	241	147
0	239	122

RGB vs Grayscale

from skimage import color grayscale = color.rgb2gray(original) rgb = color.gray2rgb(grayscale)



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Visualizing images in the course

Don't worry about Matplotlib!

```
def show_image(image, title='Image', cmap_type='gray'):
    plt.imshow(image, cmap=cmap_type)
    plt.title(title)
    plt.axis('off')
    plt.show()
```

Visualizing images in the course

from skimage import color grayscale = color.rgb2gray(original)

show_image(grayscale, "Grayscale")

Grayscale





Let's practice!



NumPy for images IMAGE PROCESSING IN PYTHON



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NumPy for images

- Fundamentals of image processing techniques
 - Flipping 0
 - Extract and analyze features 0







Original

Green Histogram

Images as NdArrays



Loading the image using Matplotlib madrid_image = plt.imread('/madrid.jpeg')

```
type(madrid_image)
```

<class 'numpy.ndarray'>





Colors with NumPy





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Colors with NumPy

```
# Obtaining the red values of the image
red = image[:, :, 0]
```

Obtaining the green values of the image green = image[:, :, 1]

```
# Obtaining the blue values of the image
blue = image[:, :, 2]
```





Colors with NumPy



```
plt.imshow(red, cmap="gray")
plt.title('Red')
plt.axis('off')
plt.show()
```







Blues

Shapes



Accessing the shape of the image madrid_image.shape

(426, 640, 3)







Sizes



Accessing the shape of the image madrid_image.size

817920







Flipping images: vertically

Flip the image in up direction vertically_flipped = np.flipud(madrid_image)

show_image(vertically_flipped, 'Vertically flipped image')



Vetically flipped image

Flipping images: horizontally

Flip the image in left direction horizontally_flipped = np.fliplr(madrid_image)

show_image(horizontally_flipped, 'Horizontally flipped image')





What is a histogram?



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Color histograms



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Applications of histograms

- Analysis
- Thresholding
- Brightness and contrast
- Equalize an image









Histogram

Original

Histograms in Matplotlib





```
# Red color of the image
red = image[:, :, 0]
```

Obtain the red histogram plt.hist(red.ravel(), bins=256)



Visualizing histograms with Matplotlib

blue = image[:, :, 2]

plt.hist(blue.ravel(), bins=256) plt.title('Blue Histogram') plt.show()





Let's practice!



Getting started with thresholding

IMAGE PROCESSING IN PYTHON



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Thresholding

Partitioning an image into a foreground and background

By making it **black and white**

We do so by setting each pixel to:

- 255 (white) if pixel > thresh value
- 0 (black) if pixel < thresh value







Thresholded



Thresholding

Simplest method of image segmentation

- Isolate objects
 - **Object detection** 0
 - Face detection 0
 - Etc.









IMAGE PROCESSING IN PYTHON

Thresholded image

Original image

Thresholding

Only from **grayscale** images

Original image

Grayscale image





IMAGE PROCESSING IN PYTHON

Thresholded image

Apply it

Obtain the optimal threshold value thresh = 127

Apply thresholding to the image binary = image > thresh

Show the original and thresholded show_image(image, 'Original') show_image(binary, 'Thresholded')

Original



Thresholded



Inverted thresholding

Obtain the optimal threshold value thresh = 127

Apply thresholding to the image inverted_binary = image <= thresh</pre>

Show the original and thresholded show_image(image, 'Original') show_image(inverted_binary, 'Inverted thresholded')

Original Image





Inverted Thresholded



Categories

- Global or histogram based: good for uniform backgrounds
- Local or adaptive: for uneven background illumination



Local thresholding

Region-based segmentation

Let us first determine markers of the coins and the background. These markers are pixels that we can label unambiguously as either object or background. Here, the markers are found at the two extreme parts of the histogram of grey values:

/*** series = np.seros_like(coins)

Try more thresholding algorithms

from skimage.filters import try_all_threshold

```
# Obtain all the resulting images
fig, ax = try_all_threshold(image, verbose=False)
```

Showing resulting plots show_plot(fig, ax)



Try more thresholding algorithms

Original

Region-based segmentation

Let us first determine markers of the coins and the background. These markers are pixels that we can label unambiguously as either object or background. Here, the markers are found at the two extreme parts of the histogram of oney values:

marrers = np.seros_like(coins)

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en-based segmentation

These markers are pixels that we can and the true to the markers are pixels that we can and true as either object or background in the second at the two extreme parts of the true to the two extreme parts of the second at the two extreme parts of the

in the colors ;





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Optimal thresh value

Global

Uniform background

Import the otsu threshold function **from** skimage.filters **import** threshold_otsu

Obtain the optimal threshold value thresh = threshold_otsu(image)

Apply thresholding to the image binary_global = image > thresh





Optimal thresh value Global

Show the original and binarized image show_image(image, 'Original') show_image(binary_global, 'Global thresholding')





Optimal thresh value

Local

Uneven background

Import the local threshold function from skimage.filters import threshold_local

```
# Set the block size to 35
block_size = 35
```

Obtain the optimal local thresholding local_thresh = threshold_local(text_image, block_size, offset=10)

Apply local thresholding and obtain the binary image binary_local = text_image > local_thresh

Optimal thresh value

Local

Show the original and binarized image show_image(text_image, 'Original') show_image(binary_local, 'Local thresholding')

Original

Region-based segmentation

Nos sarkers - np. zeros_like(coins)

Let us first determine markers of the coins and the background. These markers are pixels that we can label unambiguously as either object or background. Here, the markers are found at the two extreme parts of the histogram of grey values:

Local thresholding

Region-based segmentation

Let us first determine markers of the coins and the background. These markers are pixels that we can label unambiguously as either object or background. Here, the markers are sound at the two extreme parts of the inistogram of grey values:

xop Sariters = np. seros_liks(coins)

Let's practice!

