Image Processing

- about scikit-image
- detecting edges
- extracting regions

The Region Adjacency Graph

- image analysis
- image segmentation
- the graph of an image
- mean color segmentation

Julialmages

working with images in Julia

MCS 507 Lecture 29 Mathematical, Statistical and Scientific Software Jan Verschelde, 27 October 2023

Image Processing

about scikit-image

- detecting edges
- extracting regions

The Region Adjacency Graph

- image analysis
- image segmentation
- the graph of an image
- mean color segmentation

Julialmages

working with images in Julia

scikit-image

scikit-image is a collection of algorithms for image processing

Released under the liberal Modified BSD open source license.

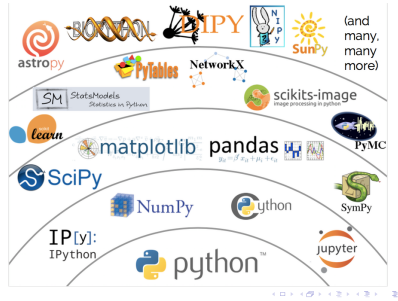
From scikit-image.org:

We pride ourselves on high-quality, peer-reviewed code, written by an active community of volunteers.

Stéfan van der Walt, Johannes L. Schönberger, Juan Nunez-Iglesias, François Boulogne, Joshua D. Warner, Neil Yager, Emmanuelle Gouillart, Tony Yu and the scikit-image contributors. **scikit-image: Image processing in Python.** PeerJ 2:e453 (2014) https://doi.org/10.7717/peerj.453

scikit-image in the stack

picture from the slides of Jake VanderPlas



Scientific Software (MCS 507)

getting started

Filtering an image with scikit-image is easy!

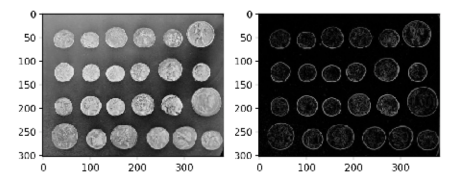
```
from skimage import data, filters, io from matplotlib import pyplot as plt
```

```
image = data.coins()
edges = filters.sobel(image)
```

```
fig = plt.figure()
ax = fig.add_subplot(121)
io.imshow(image)
ax = fig.add_subplot(122)
io.imshow(edges);
io.show()
```

イロト 不得 トイヨト イヨト ニヨー

computing edges of coins



Following the paper on scikit-image, we use the picture with ancient Roman coins from Pompeii, obtained from the Brooklyn Museum.

Image Processing

- about scikit-image
- detecting edges
- extracting regions

The Region Adjacency Graph

- image analysis
- image segmentation
- the graph of an image
- mean color segmentation

Julialmages

working with images in Julia

Canny's algorithm

The Canny edge detector has 5 steps:

- noise reduction with a Gaussian filter,
- compute the intensity gradients,
- Inon-maximum suppression,
- double threshold,
- edge tracking by hysteresis.

Many improvements have been made to the original algorithm. For example, the gradient calculation is commonly done by a 3-by-3 or 5-by-5 Sobel filter.

John Canny. **A Computational Approach To Edge Detection**, *IEEE Trans. Pattern Analysis and Machine Intelligence*, 8:679-714, 1986.

3

the Canny edge detector in scikit-image

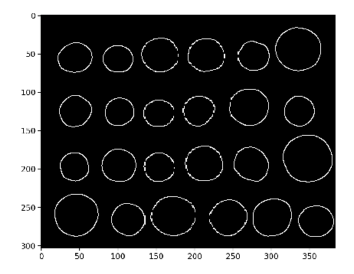
A couple of function calls suffice to compute edges.

```
from skimage import data, feature, io from matplotlib import pyplot as plt
```

```
image = data.coins()
```

```
io.imshow(edges, cmap=plt.cm.gray)
io.show()
```

output of the Canny edge detector



Scientific Software (MCS 507)

L-29 27 October 2023

< A >

10/40

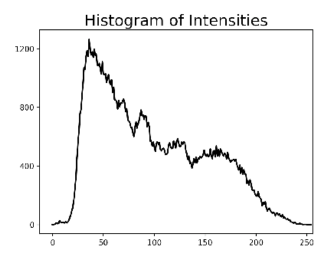
э

computing a histogram of the intensities

As images are numpy arrays, we make a histogram of the intensities.

```
import numpy as np
from skimage import data
from matplotlib import pyplot as plt
image = data.coins()
values, bins = np.histogram(image,
                             bins=np.arange(256))
fig = plt.figure()
ax = fig.add subplot()
ax.plot(bins[:-1], values, lw=2, c='k')
ax.set xlim(xmax=256)
ax.set yticks([0, 400, 800, 1200])
ax.set_title('Histogram of Intensities', fontsize=20)
plt.show()
```

a histogram of the intensities



Scientific Software (MCS 507)

image processing with scikit-image

L-29 27 October 2023

12/40

local maxima of intensities

Interesting features are local maxima.

```
import numpy as np
from skimage import data
from skimage.feature import peak_local_max
from matplotlib import pyplot as plt
image = data.coins()
coordinates = peak_local_max(image, min_distance=20)
fig = plt.figure()
ax = fig.add_subplot()
ax.imshow(image, cmap=plt.cm.gray)
ax.autoscale (False)
ax.plot(coordinates[:, 1], coordinates[:, 0], 'r.')
ax.set_title('peak local maxima', fontsize=24)
ax.axis('off')
plt.show()
```

red dots mark the local maxima

peak local maxima

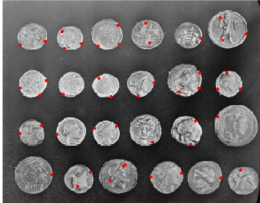


image processing with scikit-image

L-29 27 October 2023

14/40

< 🗇 🕨

Image Processing

- about scikit-image
- detecting edges
- extracting regions

2) The Region Adjacency Graph

- image analysis
- image segmentation
- the graph of an image
- mean color segmentation

Julialmages

working with images in Julia

image segmentation

To each coin we can attribute a label and that label can be used to extract a sub picture, after the application of the Canny edge detector.

from skimage import data, feature
from skimage.measure import regionprops
from skimage.morphology import label

```
image = data.coins()
```

```
label_image = label(edges)
```

drawing boxes

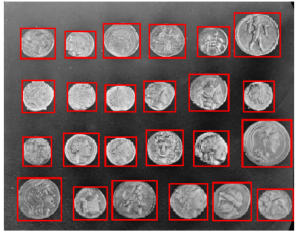
from matplotlib import pyplot as plt import matplotlib.patches as mpatches

```
fiq = plt.fiqure()
ax = fig.add subplot()
ax.imshow(image, cmap=plt.cm.gray)
ax.set title ('labeled items', fontsize=24)
ax.axis('off')
for region in regionprops (label image):
    # Draw rectangle around segmented coins.
    minr, minc, maxr, maxc = region.bbox
    rect = mpatches.Rectangle((minc, minr),
        maxc - minc, maxr - minr, fill=False,
        edgecolor='red', linewidth=2)
    ax.add patch(rect)
```

```
plt.tight_layout()
plt.show()
```

extracting regions

labeled items



Scientific Software (MCS 507)

image processing with scikit-image

L-29 27 October 2023

18/40

- **A**

Image Processing

- about scikit-image
- detecting edges
- extracting regions

The Region Adjacency Graph image analysis

- image segmentation
- the graph of an image
- mean color segmentation

Julialmages

working with images in Julia

the Region Adjacency Graph (RAG)

Although digital images are pixels, pictures consists of larger objects.

A common structure to represent these larger objects is the *Region Adjacency Graph*, or RAG.

- The nodes hold properties of each region in the image, and
- its links hold the spatial relationships between the regions.

Two nodes are linked whenever their corresponding regions touch each other in the input image.

Building a RAG is complicated, but possible

- with a few lines of codes using NetworkX, and
- a filter from the ndimage module of scipy.

segmenting out the tiger from the picture

Following chapter 3 of *Elegant SciPy* by Juan Nunez-Iglesias, Harriet Dashnow, and Stéfan van der Walt, published by O'Reilly Media, 2017; we use a picture from the Berkeley Segmentation Dataset (BSDS).



Our goal is to segment out the tiger of the picture.

Scientific Software (MCS 507)

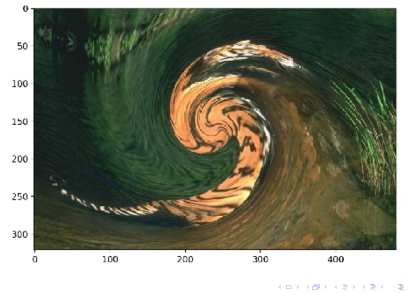
image processing with scikit-image

an example of a geometric transformation

A geometric transformation changes the location of the pixels. As an example, consider the swirl:

```
from skimage import io
from skimage.transform import swirl
tiger = io.imread('bsdstiger.jpg')
swirled = swirl(tiger, strength=6, radius=512)
io.imshow(swirled)
io.show()
```

a swirled tiger



Scientific Software (MCS 507)

image processing with scikit-image

L-29 27 October 2023

23/40

Image Processing

- about scikit-image
- detecting edges
- extracting regions

The Region Adjacency Graph

image analysis

image segmentation

- the graph of an image
- mean color segmentation

Julialmages

working with images in Julia

simple linear iterative clustering

To segment an image, we apply a clustering algorithm, called Simple Linear Iterative Clustering (SLIC),

the output of segmentation.slic



Scientific Software (MCS 507)

image processing with scikit-image

L-29 27 October 2023

26/40

Image Processing

- about scikit-image
- detecting edges
- extracting regions

2) The Region Adjacency Graph

- image analysis
- image segmentation
- the graph of an image
- mean color segmentation

Julialmages

working with images in Julia

The Sec. 74

constructing a graph

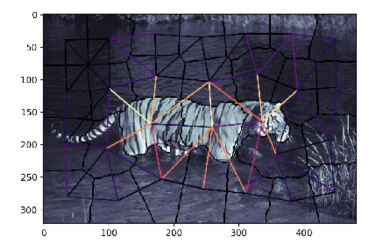
A graph is made after Simple Linear Iterative Clustering.

```
from skimage import io
from skimage import segmentation
from skimage.future import graph
```

```
G = graph.rag_mean_color(tiger, seg)
graph.show_rag(seg, G, tiger)
```

```
io.show()
```

the region adjacency graph



Scientific Software (MCS 507)

image processing with scikit-image

L-29 27 October 2023

3 × 4 3

29/40

Image Processing

- about scikit-image
- detecting edges
- extracting regions

The Region Adjacency Graph

- image analysis
- image segmentation
- the graph of an image
- mean color segmentation

Julialmages

working with images in Julia

The Sec. 74

building graphs from image regions

Following Chapter 3 of Elegant SciPy, we segment out the tiger. Applying many tools of scientific Python, we use numpy, ndimage, matplotlib, networkx, and skimage.

from skimage import io
from skimage import segmentation
from skimage import color
import networkx as nx
import numpy as np
from scipy import ndimage as ndi
from matplotlib import pyplot as plt

an auxiliary function to filter

```
def add edge filter(values, graph):
    .....
    Auxiliary function used in the generic_filter.
    ......
    center = values[len(values) // 2]
    for neighbor in values:
        if neighbor != center
           and not graph.has_edge(center, neighbor):
            graph.add_edge(center, neighbor)
    # float return value is unused but needed
    # by `generic filter`
    return 0.0
```

computing the region adjacency graph

```
def build_rag(labels, image):
    .....
   On input in labels is the output of segmentation.slic
    applied to the image.
   Returned is the region adjacency graph of the image.
    .....
   q = nx.Graph()
   footprint = ndi.generate_binary_structure(labels.ndim,
       connectivity=1)
   _ = ndi.generic_filter(labels, add_edge_filter,
       footprint=footprint, mode='nearest',
       extra_arguments=(q,))
   for n in q:
       g.node[n]['total color'] = np.zeros(3, np.double)
       g.node[n]['pixel count'] = 0
    for index in np.ndindex(labels.shape):
       n = labels[index]
       g.node[n]['total color'] += image[index]
       g.node[n]['pixel count'] += 1
    return a
```

theshold the graph

putting it all together

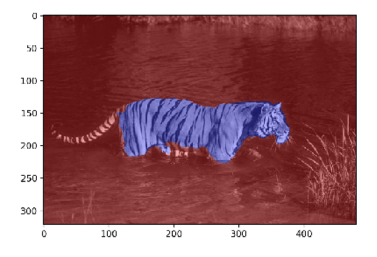
```
def main():
    .....
    Does mean color segmentation.
    .....
    tiger = io.imread('bsdstiger.jpg')
    seg = segmentation.slic(tiger, n_segments=30,
        compactness=40.0, enforce connectivity=True,
        sigma=3)
    g = build_rag(seg, tiger)
    for n in q:
        node = q.node[n]
        node['mean']
             = node['total color'] / node['pixel count']
    for u, v in q.edges():
        d = g.node[u]['mean'] - g.node[v]['mean']
        g[u][v]['weight'] = np.linalg.norm(d)
    # every edge holds the difference between
    # the average color in each segment
```

the script continued

```
threshold_graph(g, 80)
map_array = np.zeros(np.max(seg) + 1, int)
for i, segment
    in enumerate(nx.connected_components(g)):
        for initial in segment:
            map_array[int(initial)] = i
    segmented = map_array[seg]
plt.imshow(color.label2rgb(segmented, tiger));
plt.show()
```

main()

the tiger taken out of the picture



Scientific Software (MCS 507)

image processing with scikit-image

L-29 27 October 2023

37/40

Image Processing

- about scikit-image
- detecting edges
- extracting regions

The Region Adjacency Graph

- image analysis
- image segmentation
- the graph of an image
- mean color segmentation

Julialmages

working with images in Julia

working with images in Julia

The JuliaImages hosts the packages for image processing and machine vision in Julia.

Two packages:

- The package ImageTransformation.jl provides tools for resizing, rotating, and other coordinate transformations.
- The package ImageSegmentation.jl provides image segmentation algorithms.

Exercises

- Consider the hubble_deep_field() of the data of skimage. This picture displays stars in a Hubble Space Telescope image. Write a script to count automatically the number of stars.
- Examine the region adjacency graph of the BSDS tiger picture. How many nodes? How many edges? What are the degrees of each node in the graph? Use networkx to draw the graph.
- The swirl transform takes in the strength and radius as parameter. What are the largest values for strength and radius that result in the region adjacency graph of the original and the swirled picture being the same?
- Use ImageSegmentation.jl on the BSDS tiger picture.