

UNIVERSITÀ DEGLI STUDI DELLA BASILICATA







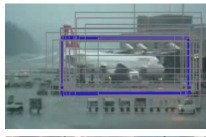
Corso di Visione e Percezione

Docente

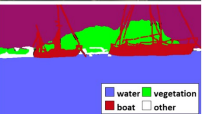
Domenico D. Bloisi



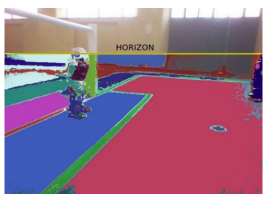
















Domenico Daniele Bloisi

- Ricercatore RTD B Dipartimento di Matematica, Informatica sensors GPS Lengine control ed Economia Università degli studi della Basilicata http://web.unibas.it/bloisi
- SPQR Robot Soccer Team Dipartimento di Informatica, Automatica e Gestionale Università degli studi di Roma "La Sapienza" http://spqr.diag.uniroma1.it





Informazioni sul corso

- Home page del corso <u>http://web.unibas.it/bloisi/corsi/visione-e-percezione.html</u>
- Docente: Domenico Daniele Bloisi
- Periodo: Il semestre marzo 2021 giugno 2021

Martedì 17:00-19:00 (Aula COPERNICO)

Mercoledì 8:30-10:30 (Aula COPERNICO)



Codice corso Google Classroom:

https://classroom.google.com/c/ Njl2MjA4MzgzNDFa?cjc=xgolays

Ricevimento

Su appuntamento tramite Google Meet

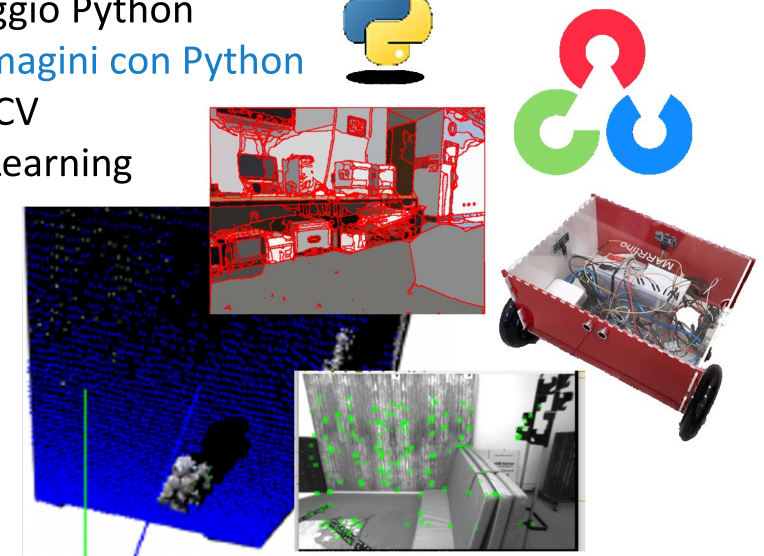
Per prenotare un appuntamento inviare una email a

domenico.bloisi@unibas.it



Programma – Visione e Percezione

- Introduzione al linguaggio Python
- Elaborazione delle immagini con Python
- Percezione 2D OpenCV
- Introduzione al Deep Learning
- ROS
- Il paradigma publisher and subscriber
- Simulatori
- Percezione 3D PCL



Grayscale image



http://dept.me.umn.edu/courses/me5286/vision/VisionNotes/2018/ME5286-ComputerVision-Lecture3.pdf

Immagini a colori

Simplified object extraction and identification

Human vision: ~10 million of distinguishable colors

Digital RGB representation: 256 x 256 x 256 colors per pixel → 16 million possible colors

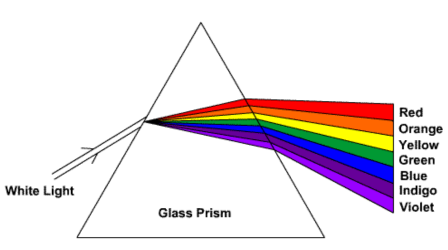
Color image



http://dept.me.umn.edu/courses/me5286/vision/VisionNotes/2018/ME5286-ComputerVision-Lecture3.pdf

Color spectrum

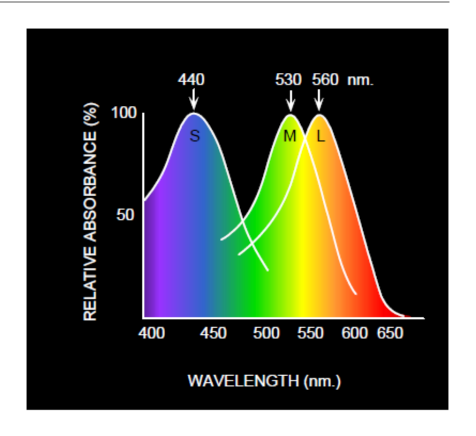




White light with a prism (1666, Newton)

Percezione dei colori

- Approximately 6 million cones in the human eye
- Three different types of cones.
- Each cone has a special pigment making it sensitive to specific ranges of wavelengths:
 - Short (S) corresponds to blue
 - Medium (M) corresponds to green
 - Long (L) corresponds to red



Colori primari

• Color representation is based on the theory of T. Young (1802) which states that any color can be produced by mixing three primary colors C_1 , C_2 , C_3 :

$$C = aC_1 + bC_2 + cC_3$$

- It is therefore possible to characterize a psycho-visual color by specifying the amounts of three primary colors: red, green, and blue, mixed together
- This leads to the standard RGB space used in television, computer monitors, LED screens, etc

Esercizio 1

Aprire l'immagine a colori https://web.unibas.it/bloisi/corsi/images/nao-v6-spqr.jpg e trasformarla in grayscale

Esercizio 1 - soluzione

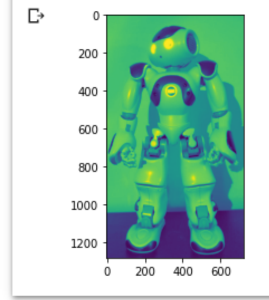
```
from PIL import Image
from urllib.request import urlopen
import matplotlib.pyplot as plt

url = "https://web.unibas.it/bloisi/corsi/images/nao-v6-spqr.jpg"

img = Image.open(urlopen(url))

gray_img = img.convert("L")

_ = plt.imshow(gray_img)
```





Questa visualizzazione non sembra corretta!

Esercizio 1 - soluzione

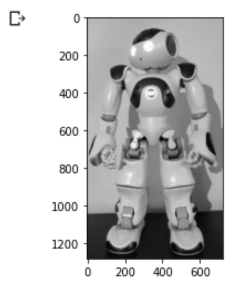
```
from PIL import Image
from urllib.request import urlopen
import matplotlib.pyplot as plt

url = "https://web.unibas.it/bloisi/corsi/images/nao-v6-spqr.jpg"

img = Image.open(urlopen(url))

gray_img = img.convert("L")

_ = plt.imshow(gray_img, cmap="gray")
```





Questa è la visualizzazione corretta!

Esercizio 2

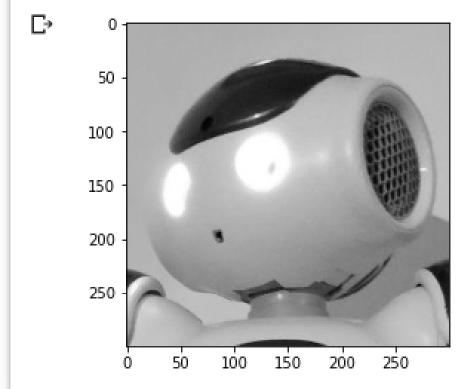
Costruire una immagine 300x300 contenente solo la testa del robot a partire dalla versione grayscale dell'immagine https://web.unibas.it/bloisi/corsi/images/nao-v6-spqr.jpg ottenuta nell'esercizio precedente

Esercizio 2 - soluzione

```
ROI = (200,25,500,325) #left, upper, right, and lower pixel coordinate

face = gray_img.crop(ROI)

_ = plt.imshow(face, cmap="gray")
```



Istogramma di una immagine

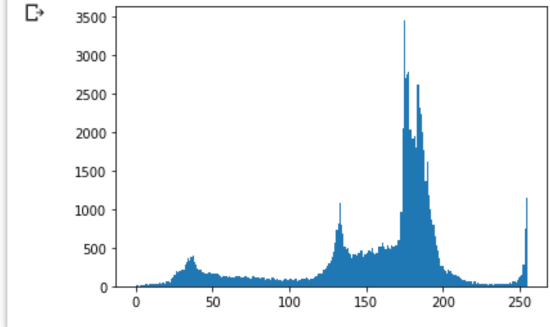
```
from PIL import Image
from urllib.request import urlopen
import matplotlib.pyplot as plt
import numpy as np

url = "https://web.unibas.it/bloisi/corsi/images/nao-v6-spqr.jpg"
gray_img = Image.open(urlopen(url)).convert("L")
face = np.array(gray_img.crop((200,25,500,325)))

plt.hist(face.flatten(), 256)
plt.show()

Crossing a source of the provided and the provided as a source of t
```

ndarray.flatten returns a copy of the array collapsed into one dimension.



Scipy library

Scipy library

(https://www.scipy.org/scipylib)

è una libreria contenente l'implementazione di algoritmi e tool matematici compatibili con NumPy













Install

arted Docu

ion Rep

Blog

SciPy (pronounced "Sigh Pie") is a Python-based ecosystem of open-source software for mathematics, science, and engineering. In particular, these are some of the core packages:



NumPy Base N-dimensiona array package Sc Fu

SciPy library Fundamental library for scientific computing



Matplotlib Comprehensive 2-D plotting

IP[y]:
IPython

Enhanced interactive console

5

SymPy Symbolic mathematics



pandas Data structures & analysis

Large parts of the SciPy ecosystem (including all six projects above) are fiscally sponsored by NumFOCUS.

Scipy sub-modules

La Scipy library contiene diversi sub-moduli specializzati per particolari compiti

scipy.ndimage è il package per il processamento delle immagini

https://docs.scipy.org/doc/scipy/reference/ndimage.html

- Clustering package (scipy.cluster)
- Constants (scipy.constants)
- Discrete Fourier transforms (scipy.fft)
- Legacy discrete Fourier transforms (scipy.fftpack)
- Integration and ODEs (scipy.integrate)
- Interpolation (scipy.interpolate)
- Input and output (scipy.io)
- Linear algebra (scipy.linalg)
- Miscellaneous routines (scipy.misc)
- Multi-dimensional image processing (scipy.ndimage)



- Optimization and Root Finding (scipy.optimize)
- Signal processing (scipy.signal)
- Sparse matrices (scipy.sparse)
- Sparse linear algebra (scipy.sparse.linalg)
- Compressed Sparse Graph Routines (scipy.sparse.csgraph)
- Spatial algorithms and data structures (scipy.spatial)
- Special functions (scipy.special)
- Statistical functions (scipy.stats)
- Statistical functions for masked arrays (scipy.stats.mstats)
- Low-level callback functions



Trasformazioni geometriche in Scipy

- Shift
- Rotazione
- Zoom
- Flip

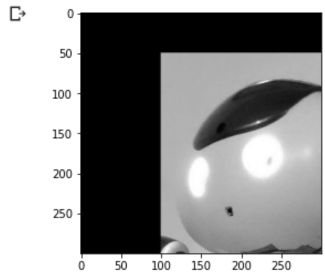
Shift

```
50 -
100 -
150 -
200 -
250 -
0 50 100 150 200 250
```

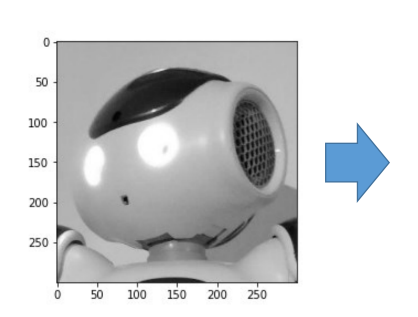
```
from PIL import Image
from urllib.request import urlopen
import matplotlib.pyplot as plt
from scipy import ndimage

url = "https://web.unibas.it/bloisi/corsi/images/nao-v6-spqr.jpg"
gray_img = Image.open(urlopen(url)).convert("L")
face = gray_img.crop((200,25,500,325))

shifted_face = ndimage.shift(face, (50, 100))
_ = plt.imshow(shifted_face, cmap="gray")
```

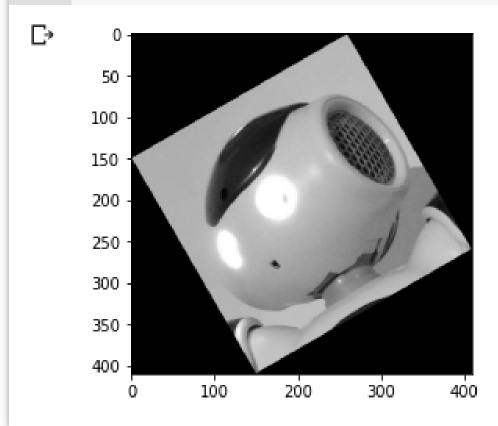


Rotazione

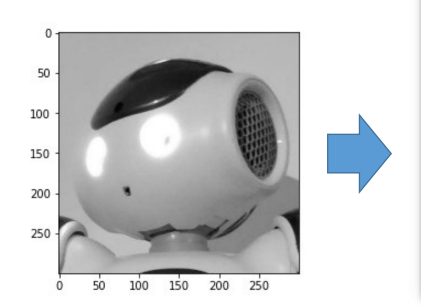


```
rotated_face = ndimage.rotate(face, 30)

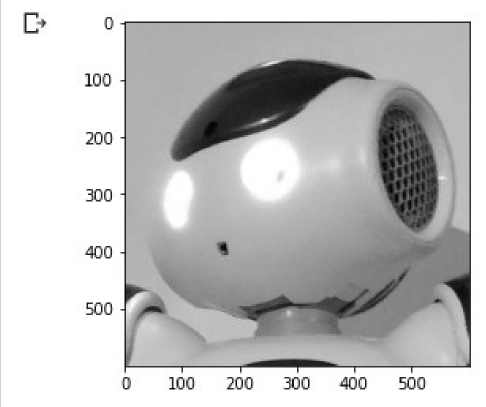
_ = plt.imshow(rotated_face, cmap="gray")
```



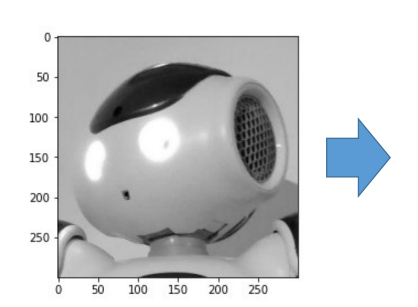
Zoom



```
zoomed_face = ndimage.zoom(face, 2)
_ = plt.imshow(zoomed_face, cmap="gray")
```

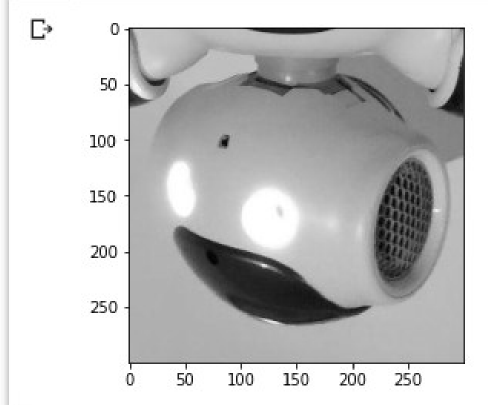


Flip



```
# up <-> down flip
flip_ud_face = np.flipud(face)

_ = plt.imshow(flip_ud_face, cmap="gray")
```



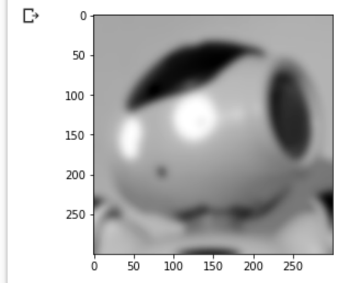
Filtering in Scipy

```
from PIL import Image
from urllib.request import urlopen
import matplotlib.pyplot as plt
from scipy.ndimage import filters

url = "https://web.unibas.it/bloisi/corsi/images/nao-v6-spqr.jpg"
gray_img = Image.open(urlopen(url)).convert("L")
face = gray_img.crop((200,25,500,325))

blurred_face = filters.gaussian_filter(face,5)

_ = plt.imshow(blurred_face, cmap="gray")
```



Il secondo parametro di
gaussian_filter()
è la standard deviation

Derivate in Scipy

```
from PIL import Image
from urllib.request import urlopen
import matplotlib.pyplot as plt
from scipy.ndimage import filters
import numpy as np
url = "https://web.unibas.it/bloisi/corsi/images/nao-v6-spqr.jpg"
gray img = Image.open(urlopen(url)).convert("L")
face = np.array(gray_img.crop((200,25,500,325)))
                                                                    50
dx = np.zeros(face.shape) 
                                                                   100
filters.sobel(face,1,dx)
                                                                   150
_ = plt.imshow(dx, cmap="gray")
                                                                   200
                                                                   250
                                                                                       200
```

Derivate in Scipy

```
dy = np.zeros(face.shape)
filters.sobel(face,0,dy)
  = plt.imshow(dy, cmap="gray")
 50
100
150
 200
 250
         50
              100
                   150
                        200
                             250
```

Gradient magnitude

```
from numpy import sqrt
    magnitude = sqrt(dx**2+dy**2)
     _ = plt.imshow(magnitude, cmap="gray")
\Box
      50
     100
     150
     200 -
     250
                            200
                                 250
```

Thresholding

50

100

150

200

250

150

100

200

```
url = "https://web.unibas.it/bloisi/corsi/images/nao-v6-spqr.jpg"
gray_img = Image.open(urlopen(url)).convert("L")
face = np.array(gray_img.crop((200,25,500,325)))

t = 120
mask = face > t
_ = plt.imshow(mask, cmap="gray")

100
150
200
```

from PIL import Image

import numpy as np

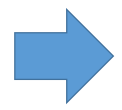
from urllib.request import urlopen

import matplotlib.pyplot as plt

Otsu Thresholding

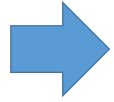
```
import matplotlib.pyplot as plt
from skimage import data
from skimage import filters
from skimage import exposure
from PIL import Image
from urllib.request import urlopen
import matplotlib.pyplot as plt
import numpy as np
url = "https://web.unibas.it/bloisi/corsi/images/nao-v6-spqr.jpg"
gray img = Image.open(urlopen(url)).convert("L")
face = np.array(gray img.crop((200,25,500,325)))
val = filters.threshold otsu(face)
print("val: %d" % val)
```

Assumption: the image histogram is bimodal

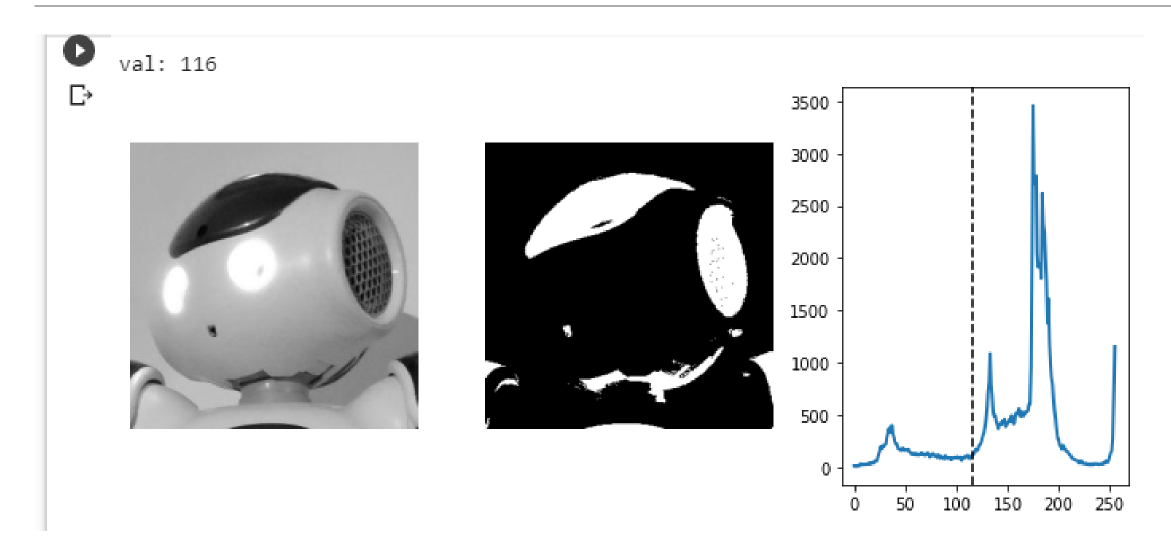


Otsu Thresholding

```
hist, bins_center = exposure.histogram(face)
plt.figure(figsize=(9, 4))
plt.subplot(131)
plt.imshow(face, cmap='gray')
plt.axis('off')
plt.subplot(132)
plt.imshow(face < val, cmap='gray')
plt.axis('off')
plt.subplot(133)
plt.plot(bins_center, hist, lw=2)
plt.axvline(val, color='k', ls='--')
plt.tight layout()
plt.show()
```



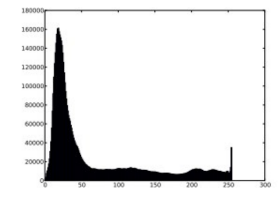
Otsu Thresholding



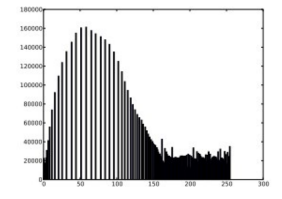
Histogram Equalization

Histogram equalization flattens the graylevel histogram of an image so that all intensities are as equally common as possible.

This is often a good way to normalize image intensity before further processing and also a way to increase image contrast.



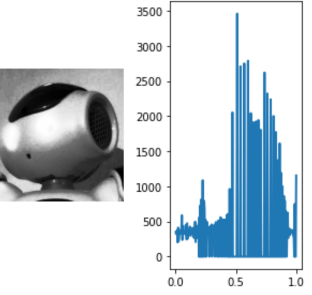






Histogram Equalization

```
equalized face = exposure.equalize hist(face)
hist eq, bins center eq = exposure.histogram(equalized face)
plt.figure(figsize=(9, 4))
plt.subplot(141)
plt.imshow(face, cmap='gray')
plt.axis('off')
plt.subplot(142)
plt.plot(bins center, hist, lw=2)
                                                          3500
plt.subplot(143)
                                                          3000
plt.imshow(equalized face, cmap='gray')
                                                          2500
plt.axis('off')
plt.subplot(144)
                                                         2000
plt.plot(bins center eq, hist eq, lw=2)
                                                         1500
                                                         1000
plt.tight layout()
plt.show()
                                                          500
```



Mathematical Morphology

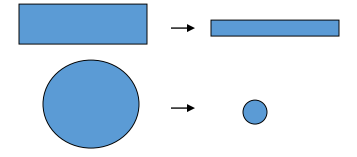
- Erosion
- Dilation
- Closing
- Opening

Erosion

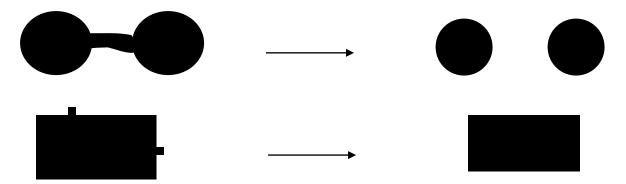
Erosion shrinks the connected sets of 1s of a binary image.

It can be used for

1. shrinking features

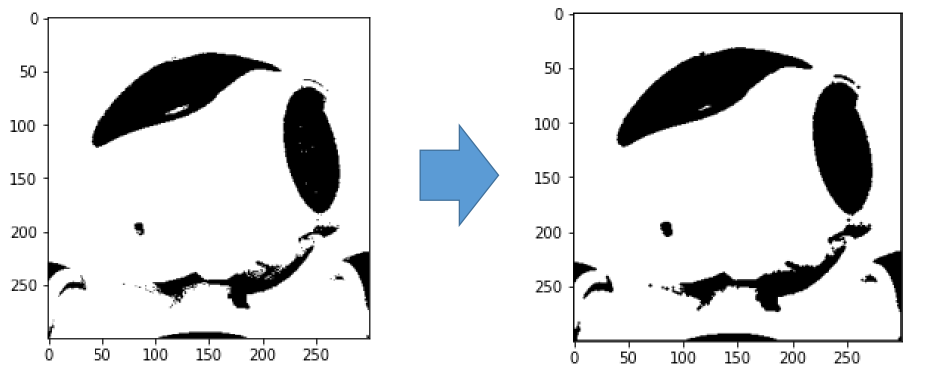


2. Removing bridges, branches and small protrusions



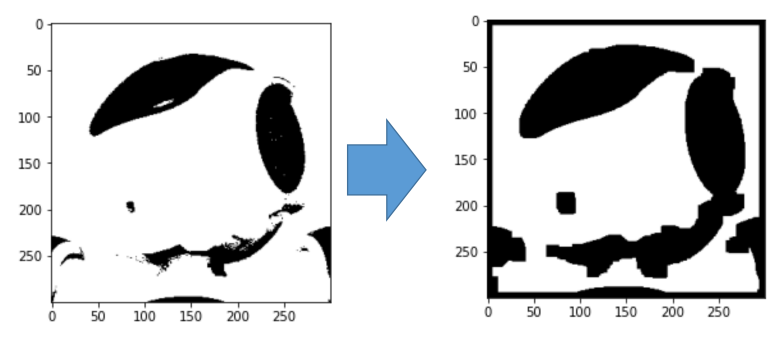
Erosion

```
from scipy.ndimage import morphology
e = ndimage.binary_erosion(mask)
_ = plt.imshow(e, cmap="gray")
```



Erosion

```
e2 = ndimage.binary_erosion(mask,structure=np.ones((5,5)),iterations=3)
_ = plt.imshow(e2, cmap="gray")
```

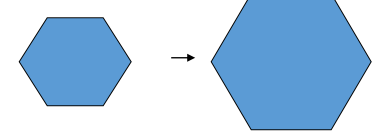


Dilation

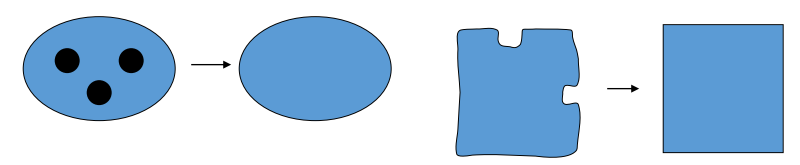
Dilation expands the connected sets of 1s of a binary image.

It can be used for

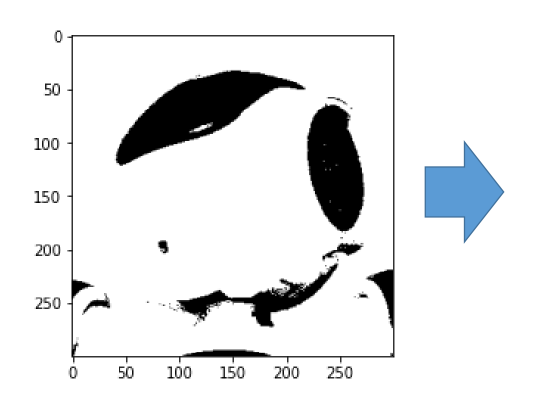
1. growing features



2. filling holes and gaps



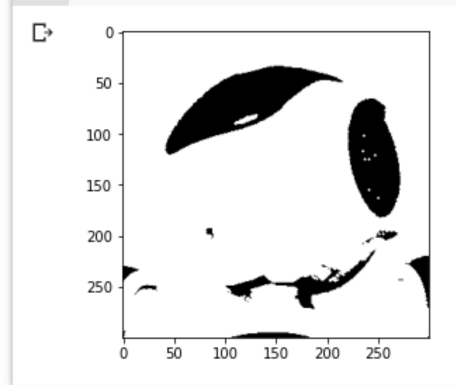
Dilation



```
from scipy.ndimage import morphology

d = ndimage.binary_dilation(mask)

_ = plt.imshow(d, cmap="gray")
```

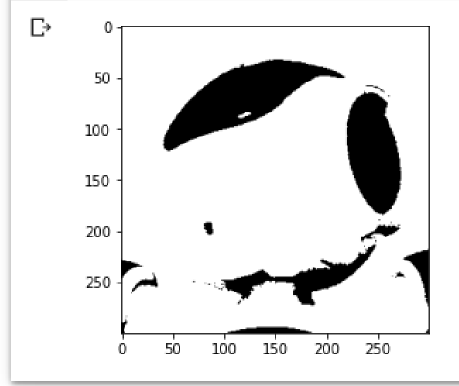


Opening

```
from scipy.ndimage import morphology

o = ndimage.binary_opening(mask)

_ = plt.imshow(o, cmap="gray")
```



Opening is the compound operation of erosion followed by dilation

Opening is so called because it can open up a gap between objects connected by a thin bridge of pixels. Any regions that have survived the erosion are restored to their original size by the dilation.

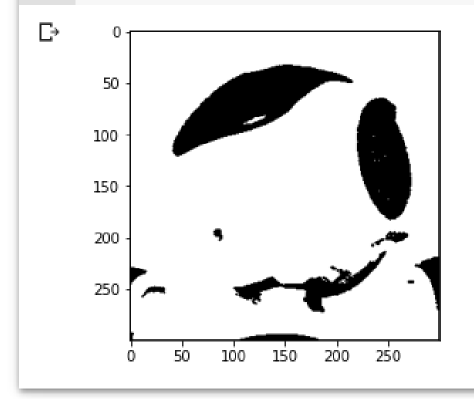
https://www.cs.auckland.ac.nz/courses/compsci773s1c/lectures/ImageProcessing-html/topic4.htm

Closing

```
from scipy.ndimage import morphology

c = ndimage.binary_closing(mask)

_ = plt.imshow(c, cmap="gray")
```



Closing is the compound operation of dilation followed by erosion

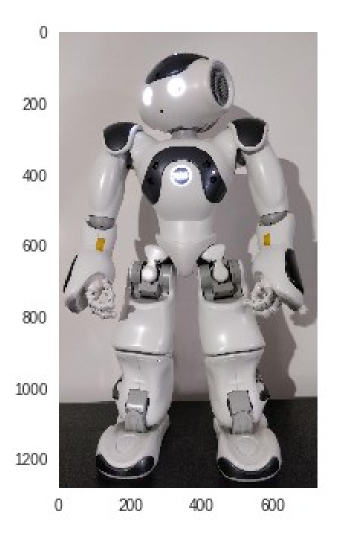
Closing is so called because it can fill holes in the regions while keeping the initial region sizes.

https://www.cs.auckland.ac.nz/courses/compsci773s1c/lectures/ImageProcessing-html/topic4.htm

Aprire l'immagine JPEG http://web.unibas.it/bloisi/corsi/images/nao-v6-spqr.jpg e trasformarla in PNG

Esercizio 3 - soluzione

```
from PIL import Image
import matplotlib.pyplot as plt
import urllib.request
url = "https://dbloisi.github.io/corsi/images/nao-v6-spqr.jpg"
img = Image.open(urllib.request.urlopen(url))
img.save("nao.png")
!1s
img png = Image.open("nao.png")
plt.grid(b=False)
plt.imshow(img png)
```



1. Aprire l'immagine a colori https://dbloisi.github.io/corsi/images/nao-v6-spqr.jpg

2. Estrarre la ROI (300,150,500,200)

3. Incollare la ROI al centro dell'immagine

Esercizio 4 - soluzione

```
0
from PIL import Image
import matplotlib.pyplot as plt
import urllib.request
                                                                    200
url = "https://dbloisi.github.io/corsi/images/nao-v6-spqr.jpg"
img = Image.open(urllib.request.urlopen(url))
                                                                    400
print(img.size)
roi = img.crop((300,150,500,200))
print(roi.size)
                                                                    600
x = (img.size[0] - roi.size[0]) // 2
y = (img.size[1] - roi.size[1]) // 2
                                                                    800
position = (x, y)
img copy = img.copy()
                                                                   1000
img copy.paste(roi, position)
plt.grid(b=False)
plt.imshow(img copy)
                                                                   1200
                                                                              200
                                                                                      400
                                                                                              600
```

Esercizio 4 - soluzione

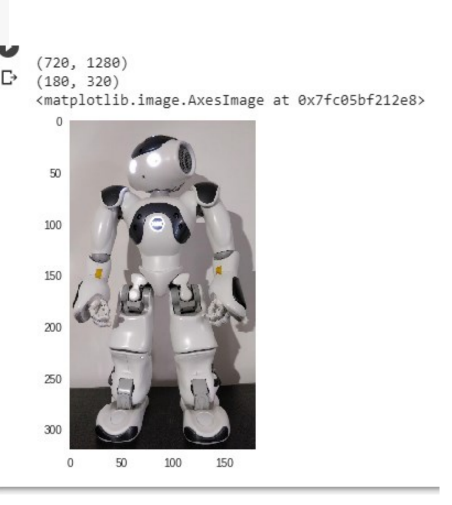
```
0
from PIL import Image
import matplotlib.pyplot as plt
import urllib.request
                                                                    200
url = "https://dbloisi.github.io/corsi/images/nao-v6-spqr.jpg"
img = Image.open(urllib.request.urlopen(url))
                                                                    400
print(img.size)
roi = img.crop((300,150,500,200))
print(roi.size)
                                                                    600
x = (img.size[0] - roi.size[0]) // 2
y = (img.size[1] - roi.size[1]) // 2
                                                                    800
position = (x, y)
img copy = img.copy()
                                                                   1000
img copy.paste(roi, position)
plt.grid(b=False)
plt.imshow(img copy)
                                                                   1200
                                                                              200
                                                                                      400
                                                                                              600
```

1. Aprire l'immagine a colori https://dbloisi.github.io/corsi/images/nao-v6-spqr.jpg

2. Salvare una nuova immagine che abbia dimensioni pari a ¼ dell'originale

Esercizio 5 - soluzione

```
from PIL import Image
import matplotlib.pyplot as plt
import urllib.request
url = "https://dbloisi.github.io/corsi/images/nao-v6-spqr.jpg"
img = Image.open(urllib.request.urlopen(url))
plt.grid(b=False)
plt.imshow(img copy)
resized img = img.resize((img.size[0] // 4, img.size[1] // 4))
resized img.save('resized.jpg')
print(img.size)
print(resized img.size)
plt.grid(b=False)
plt.imshow(resized_img)
```



1. Aprire l'immagine a colori https://dbloisi.github.io/corsi/images/nao-v6-spqr.jpg

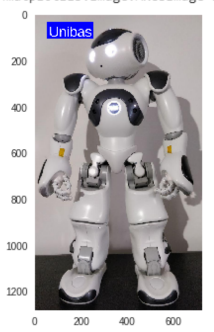
2. Inserire nell'angolo in alto a sinistra dell'immagine la stringa 'Unibas' così come mostrata sotto



Esercizio 6 - soluzione

```
from PIL import Image, ImageDraw, ImageFont
import matplotlib.pyplot as plt
import urllib.request
url = "https://dbloisi.github.io/corsi/images/nao-v6-spqr.jpg"
img = Image.open(urllib.request.urlopen(url))
img draw = ImageDraw.Draw(img)
img draw.rectangle((50, 30, 250, 100), fill='blue')
!ls '/usr/share/fonts/truetype/liberation'
font = ImageFont.truetype(font="LiberationSans-Regular.ttf", size=60)
img draw.text((60, 40), 'Unibas', fill='white', font=font)
plt.grid(b=False)
plt.imshow(img)
```

LiberationMono-BoldItalic.ttf LiberationSansNarrow-Bold.ttf LiberationMono-Bold.ttf LiberationSansNarrow-Italic.ttf LiberationMono-Italic.ttf LiberationSansNarrow-Regular.ttf LiberationMono-Regular.ttf LiberationSans-Regular.ttf LiberationSans-BoldItalic.ttf LiberationSerif-BoldItalic.ttf LiberationSans-Bold.ttf LiberationSerif-Bold.ttf LiberationSans-Italic.ttf LiberationSerif-Italic.ttf LiberationSansNarrow-BoldItalic.ttf LiberationSerif-Regular.ttf <matplotlib.image.AxesImage at 0x7fc5aa4a9b38>

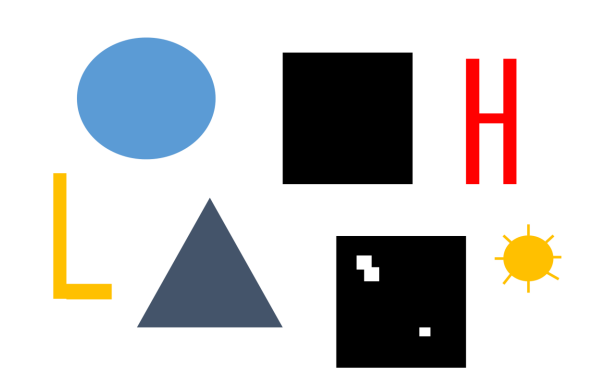


Applicare all'immagine

https://web.unibas.it/bloisi/corsi/images/forme.png

le operazioni di

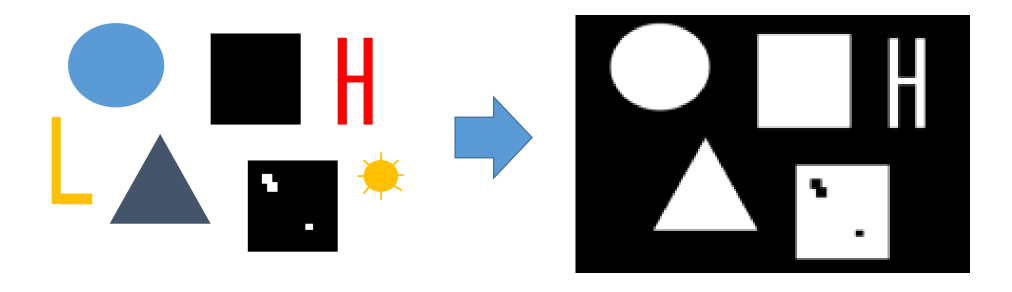
- erosion
- dilation
- aperture
- closing



Applicare all'immagine

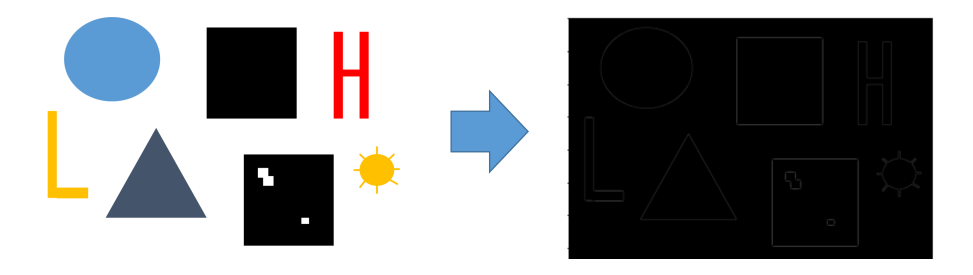
https://web.unibas.it/bloisi/corsi/images/forme.png

il metodo di thresholding di Otsu

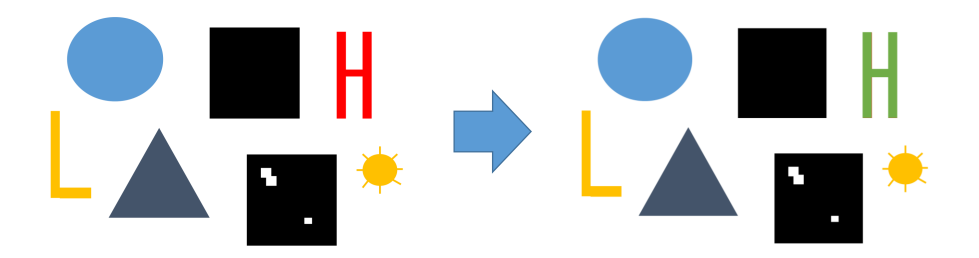


Estrarre i contorni dall'immagine

https://web.unibas.it/bloisi/corsi/images/forme.png



Ricolorare la figura in rosso nella immagine https://web.unibas.it/bloisi/corsi/images/forme.png con il colore verde





UNIVERSITÀ DEGLI STUDI DELLA BASILICATA









Docente

Domenico D. Bloisi





