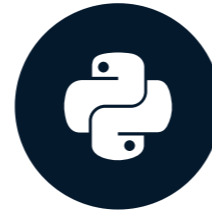


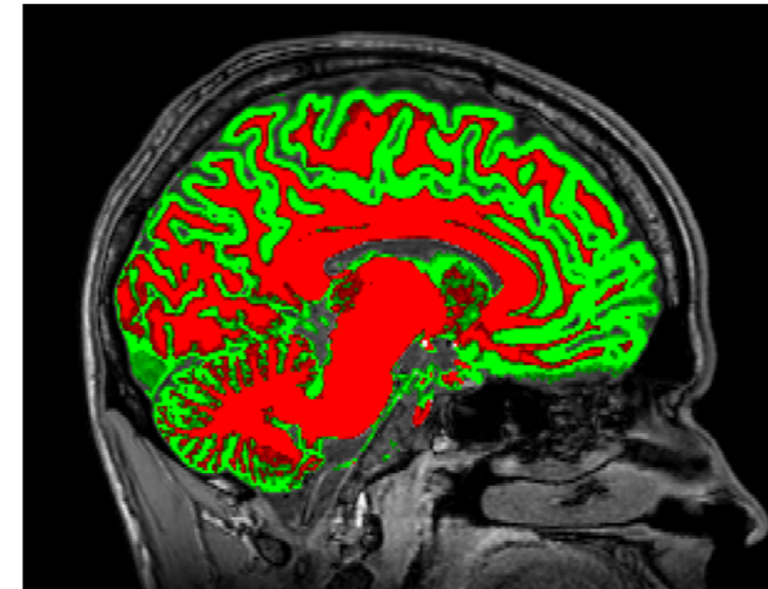
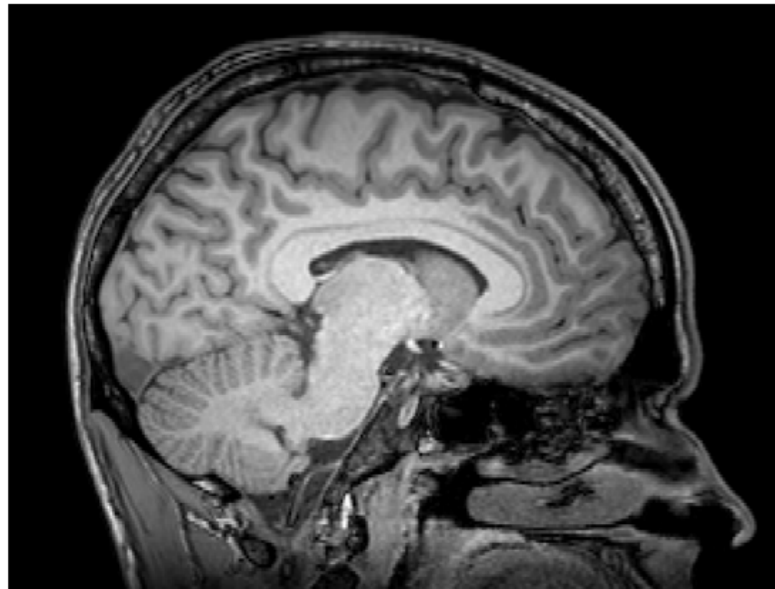
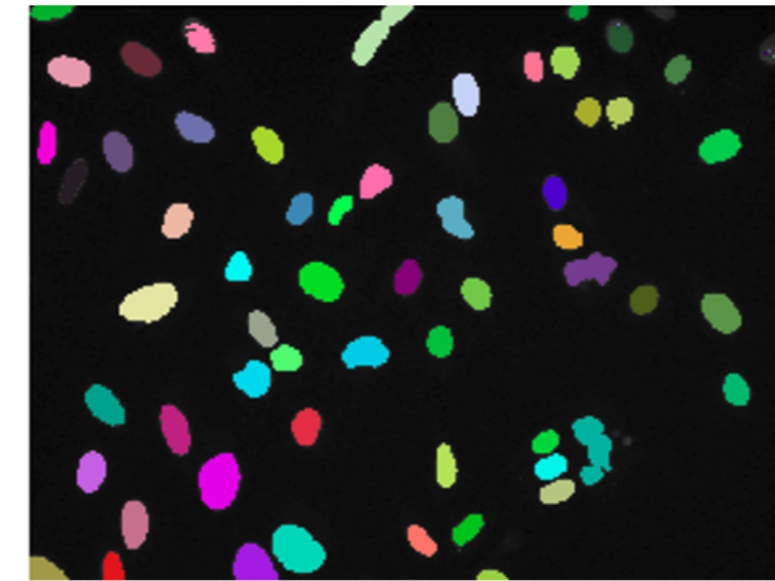
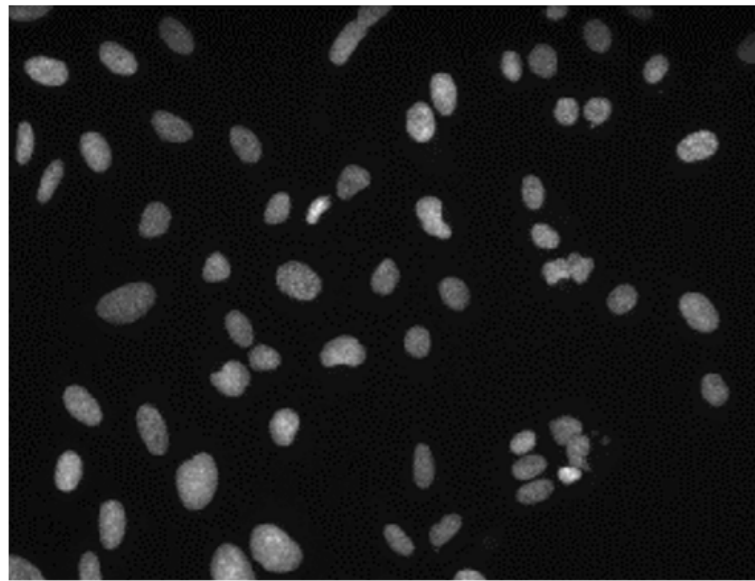
Objects and Labels

BIOMEDICAL IMAGE ANALYSIS IN PYTHON



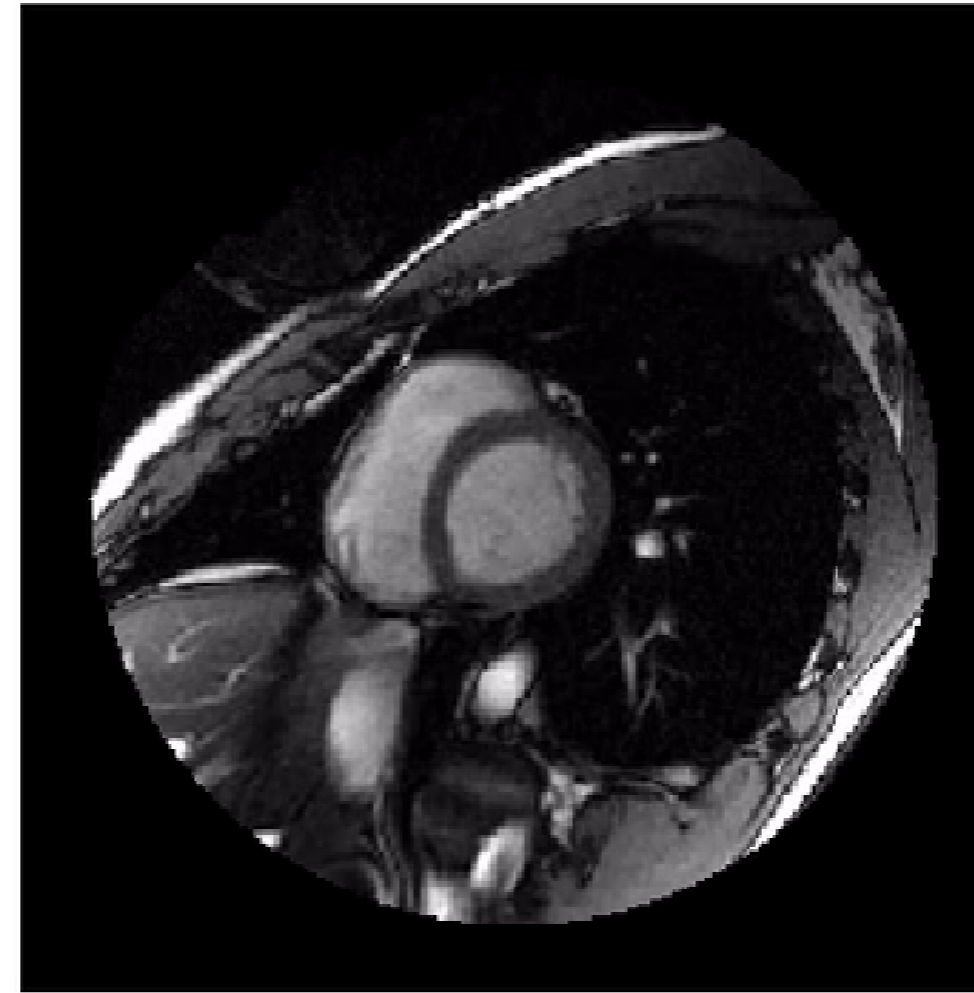
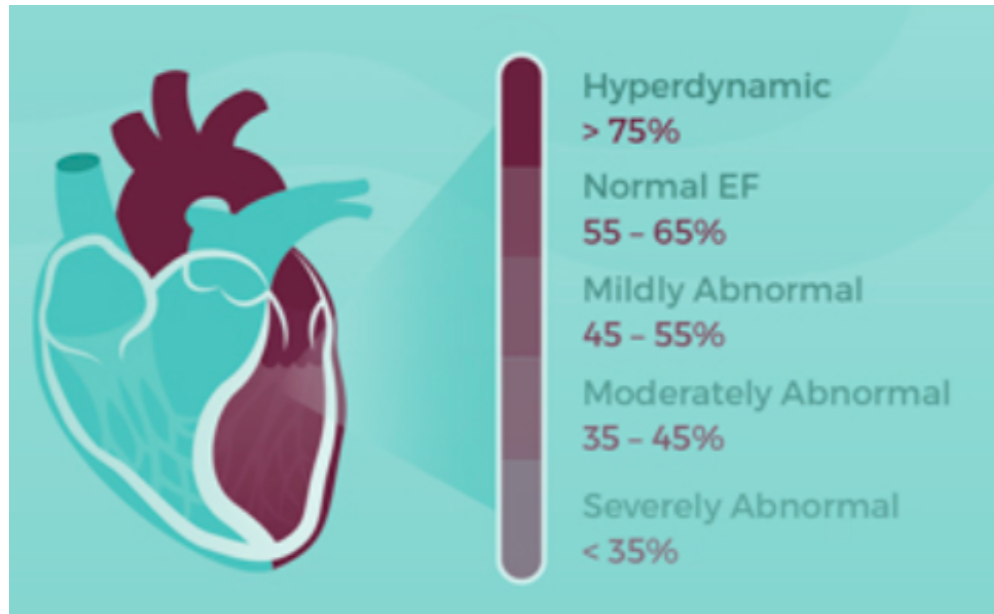
Stephen Bailey
Instructor

Segmentation splits an image into parts



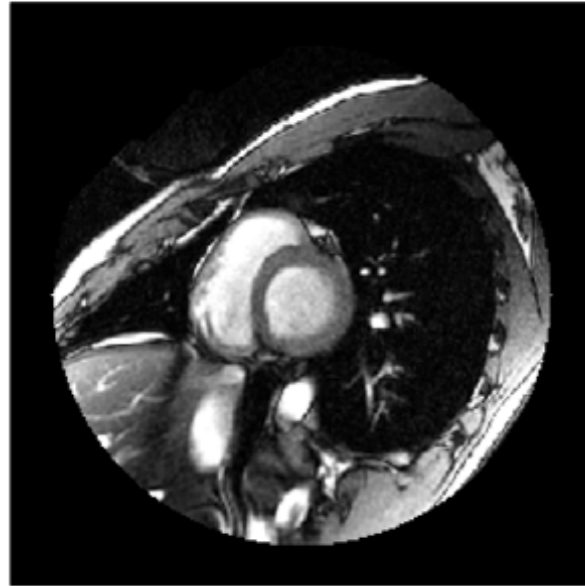
Sunnybrook Cardiac Database

Ejection fraction: the proportion of blood pumped out of the heart's left ventricle (LV).

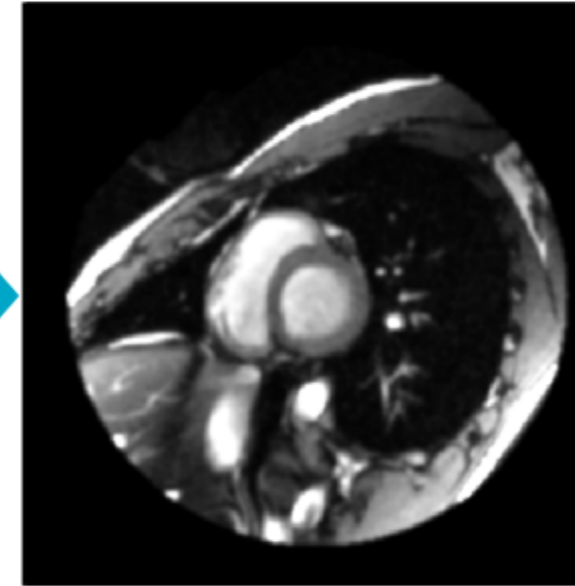


Labeling image components

Original



Filtered



Masked



Labeling image components

```
import scipy.ndimage as ndi  
im=imageio.imread('SCD4201-2d.dcm')  
filt=ndi.gaussian_filter(im,  
                        sigma=2)  
mask = filt > 150  
labels, nlabels = ndi.label(mask)
```

nlabels

14

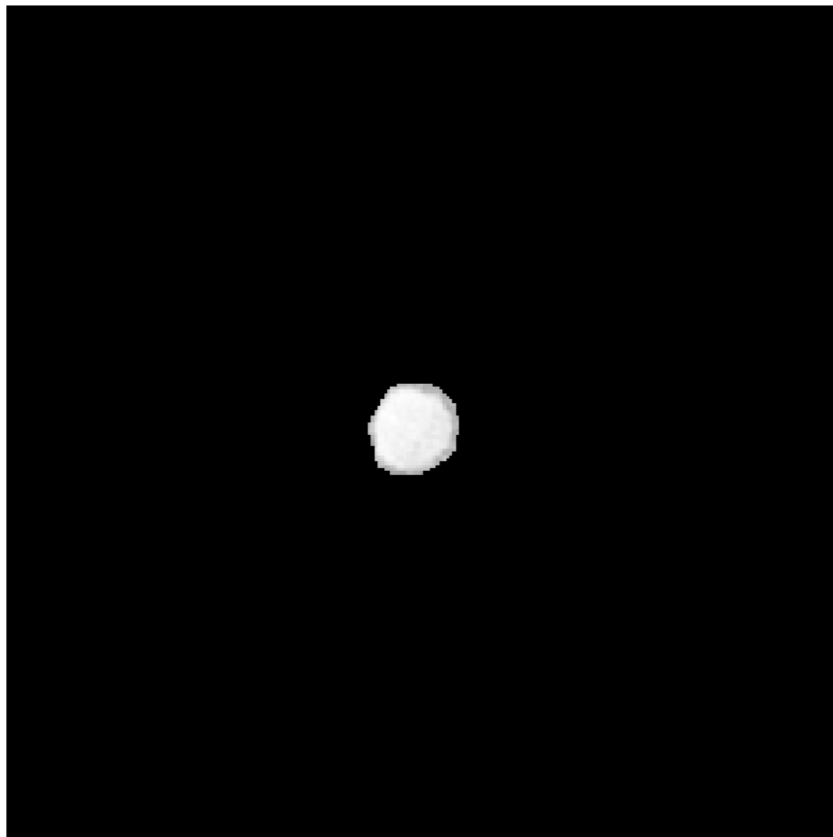
```
plt.imshow(labels, cmap='rainbow')  
plt.axis('off')  
plt.show()
```



Label selection

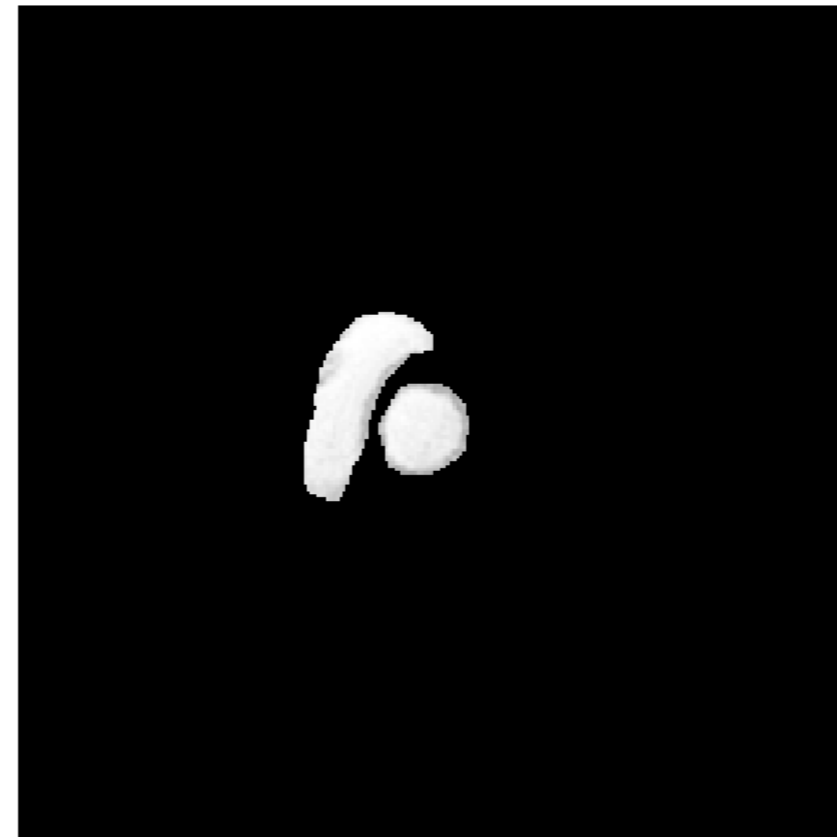
Select a single label within image:

```
np.where(labels == 1, im, 0)
```



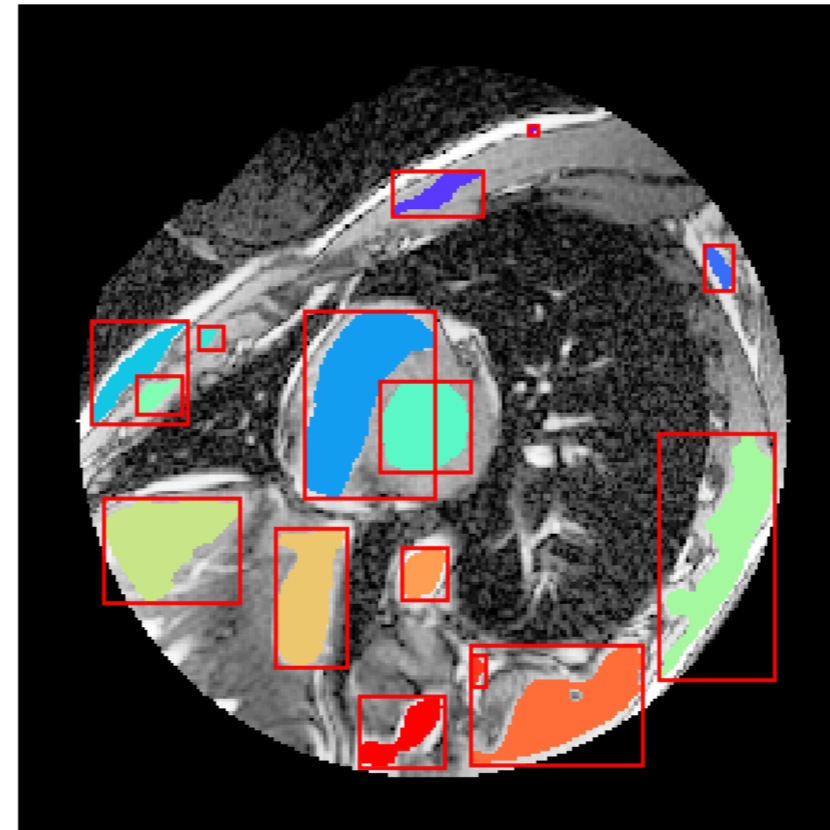
Select many labels within image:

```
np.where(labels < 3, im, 0)
```



Object extraction

- **Bounding box:** range of pixels that completely encloses an object
- `ndi.find_objects()` returns a list of bounding box coordinates

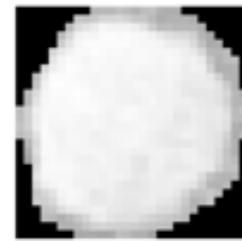


Object extraction

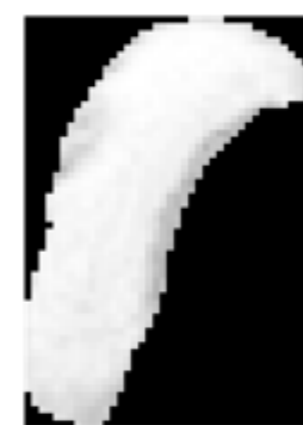
```
labels, nlabels = ndi.label(mask)  
boxes = ndi.find_objects(labels)  
boxes[0]
```

```
(slice(116,139), slice(120, 141))
```

im[boxes[0]]



im[boxes[1]]



im[boxes[2]]

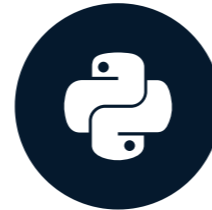


Let's practice!

BIOMEDICAL IMAGE ANALYSIS IN PYTHON

Measuring Intensity

BIOMEDICAL IMAGE ANALYSIS IN PYTHON

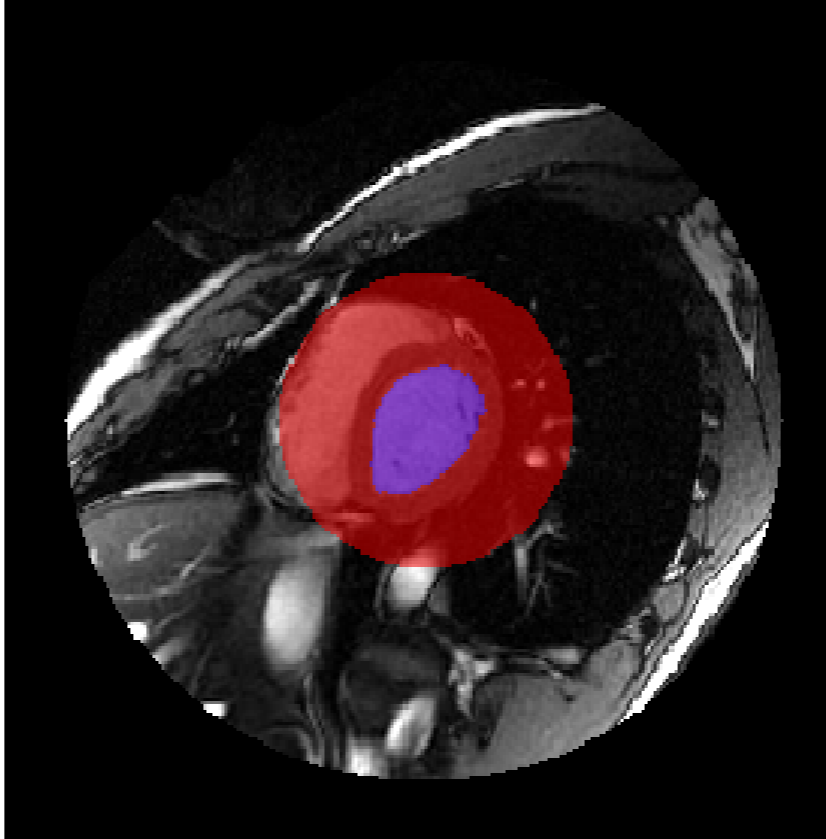


Stephen Bailey
Instructor

Measuring intensity

We have the following labels
for a single volume of the
cardiac time series:

1. Left ventricle
2. Central portion



Functions

`scipy.ndimage.measurements`

Functions applied over all dimensions, optionally at specific labels.

`ndi.mean()`

Custom functions:

`ndi.median()`

`ndi.labeled_comprehension()`

`ndi.sum()`

`ndi.maximum()`

`ndi.standard_deviation()`

`ndi.variance()`

Calling measurement functions

```
import imageio  
import scipy.ndimage as ndi  
vol=imageio.volread('SCD-3d.npz')  
label=imageio.volread('labels.npz')  
# All pixels  
ndi.mean(vol)
```

3.7892

```
# Labeled pixels  
ndi.mean(vol, label)
```

89.2342

```
# Label 1  
ndi.mean(vol, label, index=1)
```

163.2930

```
# Labels 1 and 2  
ndi.mean(vol, label, index=[1,2])
```

[163.2930, 60.2847]

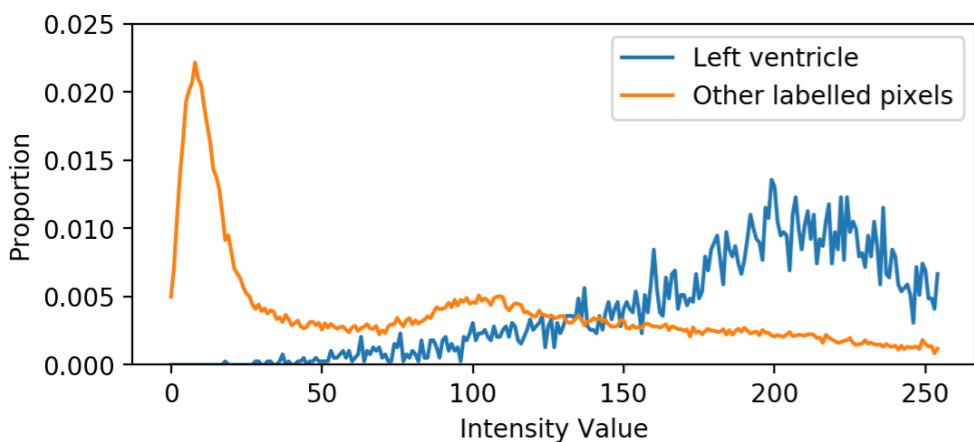
Object histograms

```
hist=ndi.histogram(vol, min=0, max=255, bins=256)
obj_hists=ndi.histogram(vol, 0, 255, 256,
                        labels, index=[1, 2])
len(obj_hists)
```

2

Object histograms

```
plt.plot(obj_hists[0],  
         label='Left ventricle')  
  
plt.plot(obj_hists[1],  
         label='Other labelled pixels')  
  
plt.legend()  
  
plt.show()
```



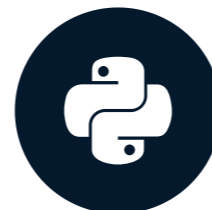
- Histograms containing multiple tissue types will have several peaks
- Histograms for well-segmented tissue often resemble a normal distribution

Let's practice!

BIOMEDICAL IMAGE ANALYSIS IN PYTHON

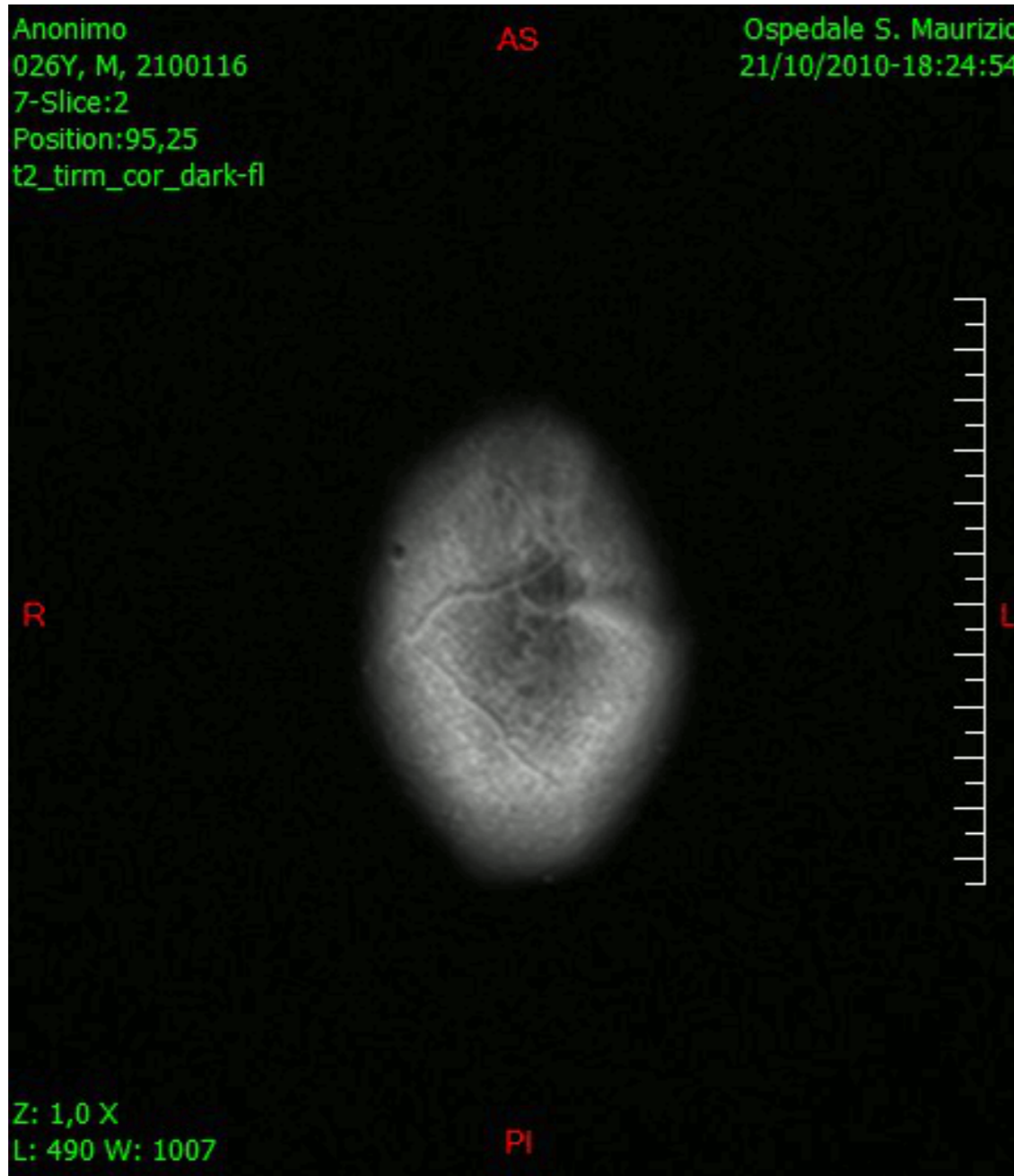
Measuring morphology

BIOMEDICAL IMAGE ANALYSIS IN PYTHON



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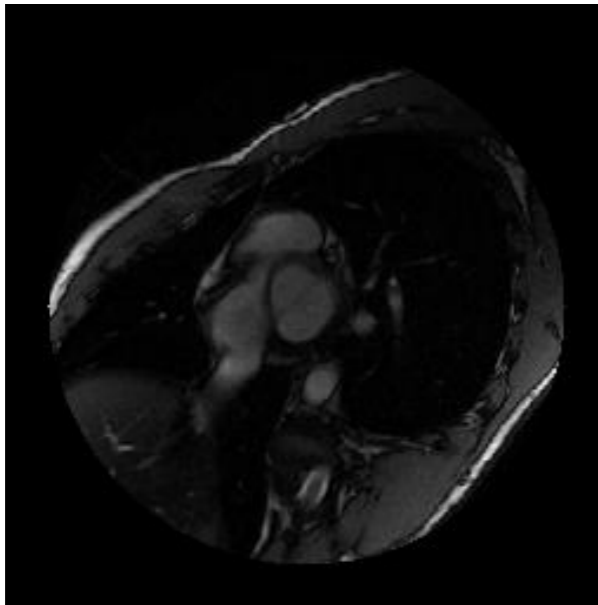
Morphology



Spatial extent

Spatial extent is the product of:

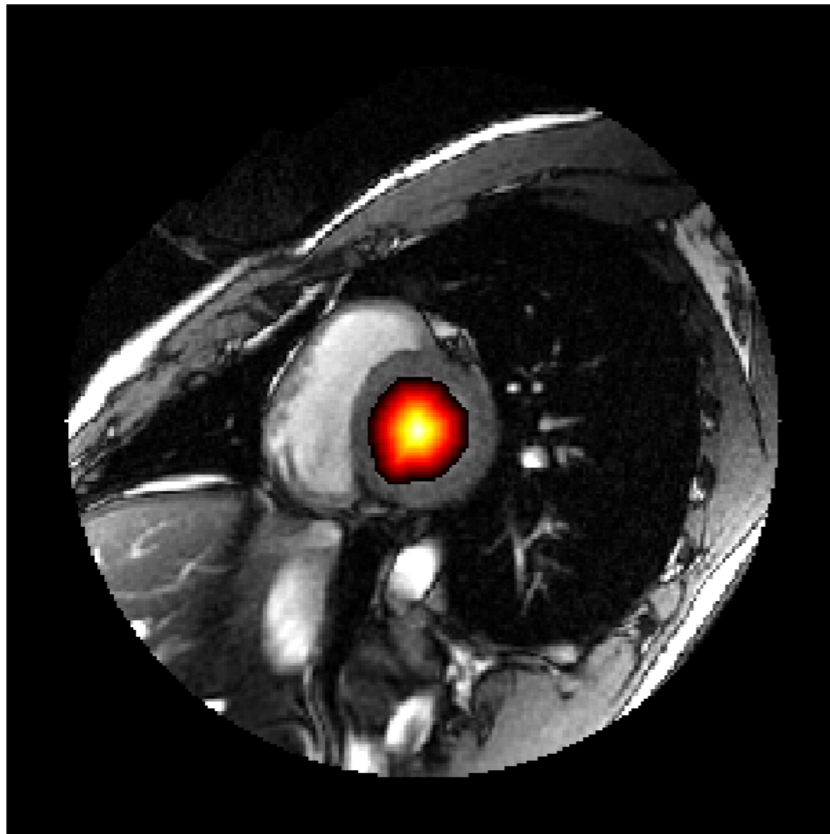
1. Space occupied by each element
2. Number of array elements



```
# Calculate volume per voxel  
d0, d1, d2 = vol.meta['sampling']  
dvoxel = d0 * d1 * d2  
  
# Count label voxels  
nvoxels=ndi.sum(1, label, index=1)  
  
# Calculate volume of label  
volume = nvoxels * dvoxel  
volume
```

1249023

Distance transformation



Euclidean Distance

```
# Create a left ventricle mask  
mask=np.where(labels == 1, 1, 0)  
# In terms of voxels  
d=ndi.distance_transform_edt(mask)  
d.max()
```

12.3847

```
# In terms of space  
d=ndi.distance_transform_edt(mask,  
    sampling=vol.meta['sampling'])  
d.max()
```

5.8038

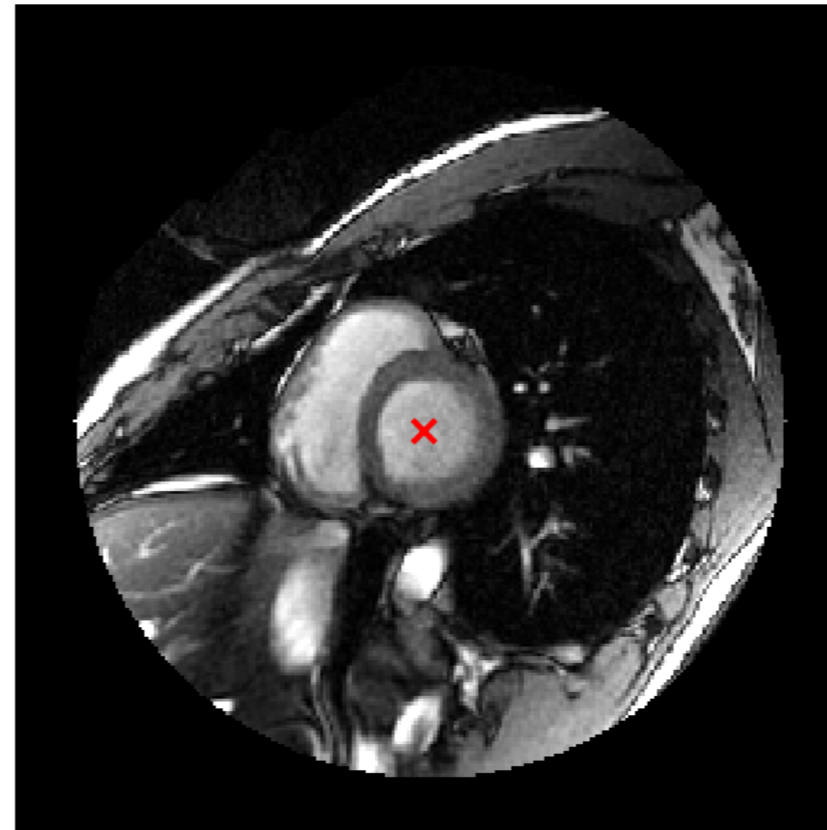
Center of mass

```
com=ndi.center_of_mass(vol,  
                         labels,  
                         index=1)
```

```
com
```

```
(5.5235, 128.0590, 128.0993)
```

```
plt.imshow(vol[5], cmap='gray')  
plt.scatter(com[2], com[1])  
plt.show()
```

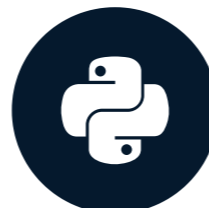


Let's practice!

BIOMEDICAL IMAGE ANALYSIS IN PYTHON

Measuring in Time

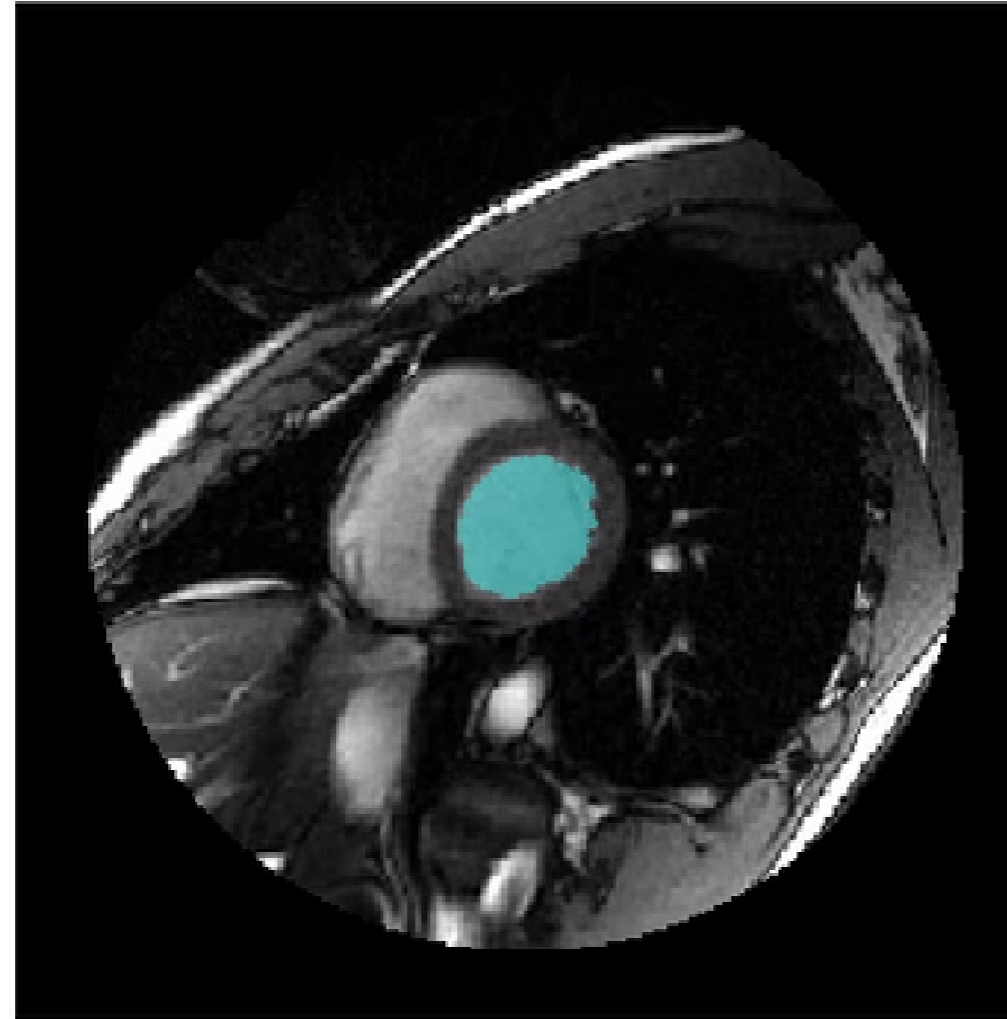
BIOMEDICAL IMAGE ANALYSIS IN PYTHON



Stephen Bailey
Instructor

Ejection fraction

$$Ejection Fraction = \frac{LV_{max} - LV_{min}}{LV_{max}}$$



Ejection fraction

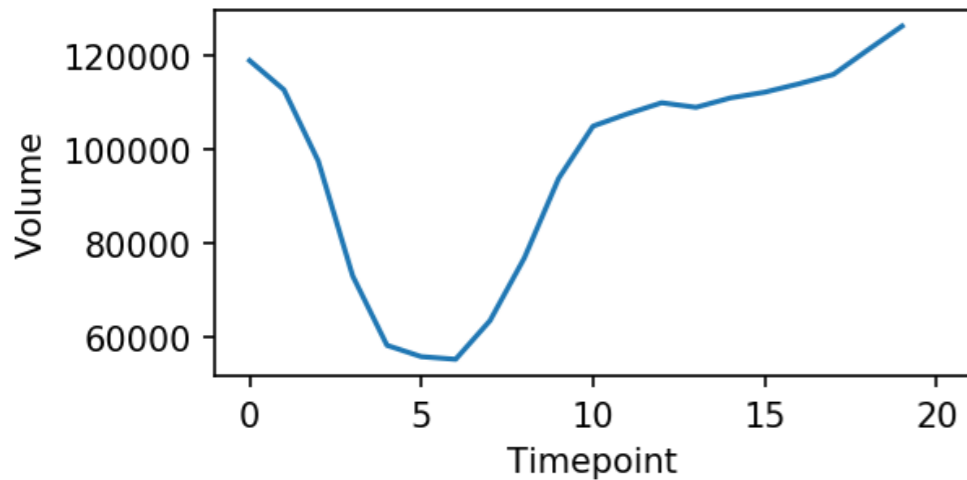
Procedure

1. Segment left ventricle
2. For each 3D volume in the time series, calculate volume
3. Select minimum and maximum
4. Calculate ejection fraction

Calculate volume for each time point

```
# Stored in (t,z,x,y) format  
vol_ts.shape  
labels.shape
```

```
(20, 12, 256, 256)  
(20, 12, 256, 256)
```

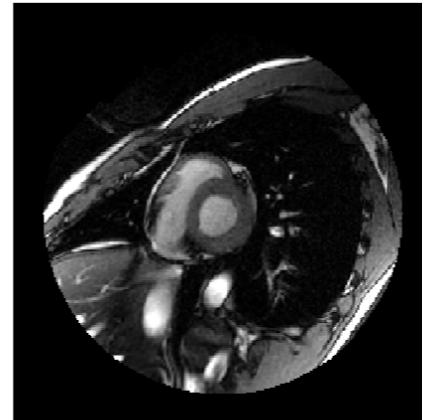
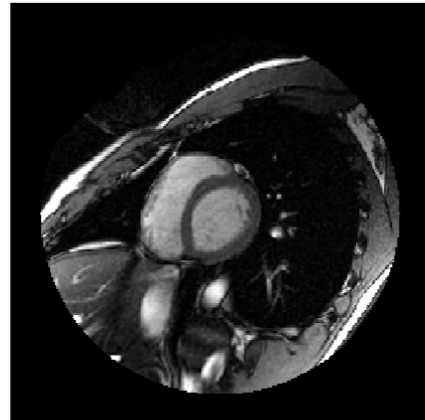


```
# Calculate voxel volume in mm^3  
d0,d1,d2,d3=vol_ts.meta['sampling']  
dvoxel = d1 * d2 * d3  
  
# Instantiate empty list  
ts = np.zeros(20)  
  
# Loop through volume time series  
for t in range(20):  
    nvoxels=ndi.sum(1,  
                    labels[t],  
                    index=1)  
    ts[t] = nvoxels * dvoxel  
plt.plot(ts)  
plt.show()
```

Calculate ejection fraction

```
min_vol = ts.min()  
max_vol = ts.max()  
ejec_frac = (max_vol - min_vol) / max_vol  
ejec_frac
```

0.58672



Let's practice!

BIOMEDICAL IMAGE ANALYSIS IN PYTHON