

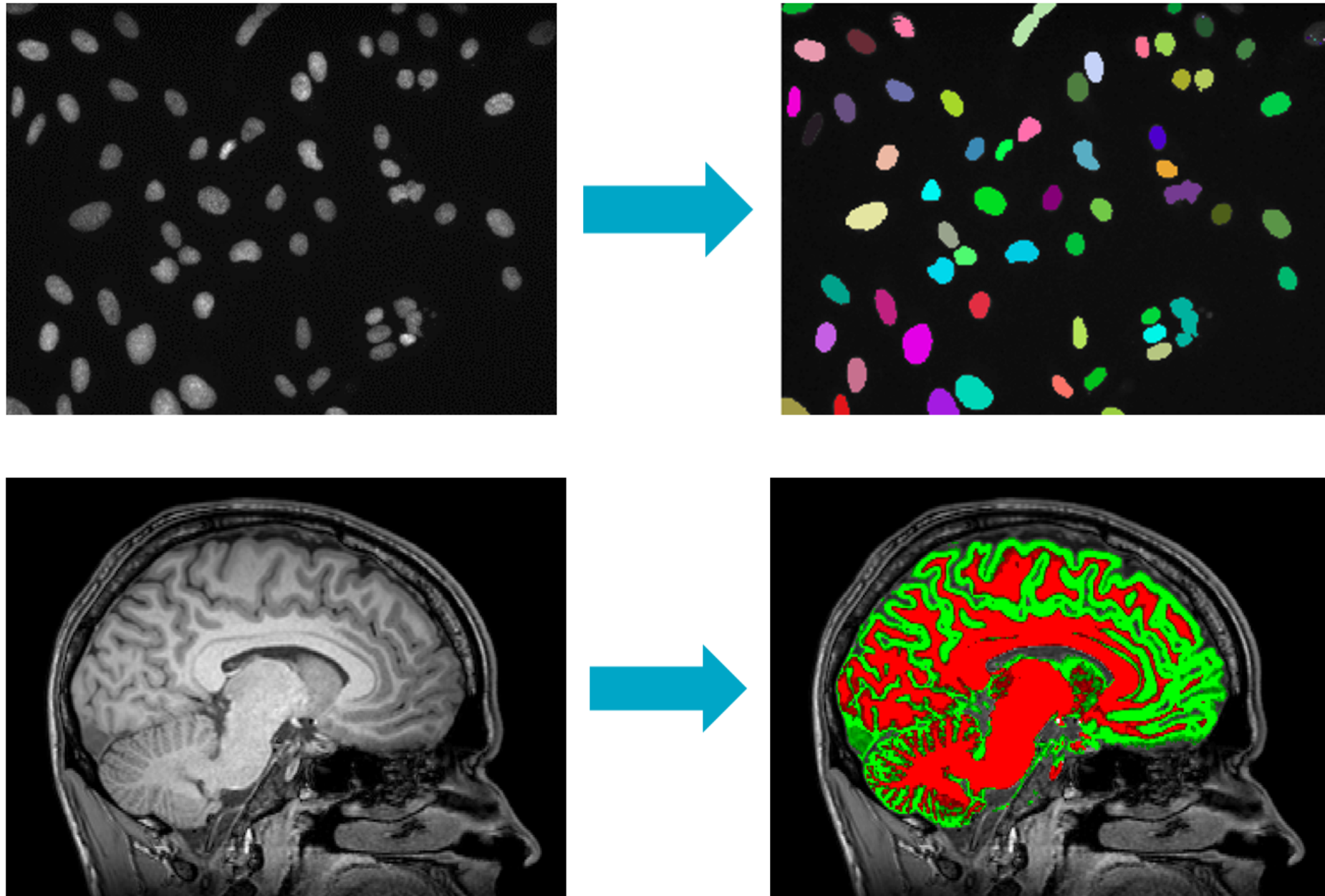
# Objects and Labels

BIOMEDICAL IMAGE ANALYSIS IN PYTHON



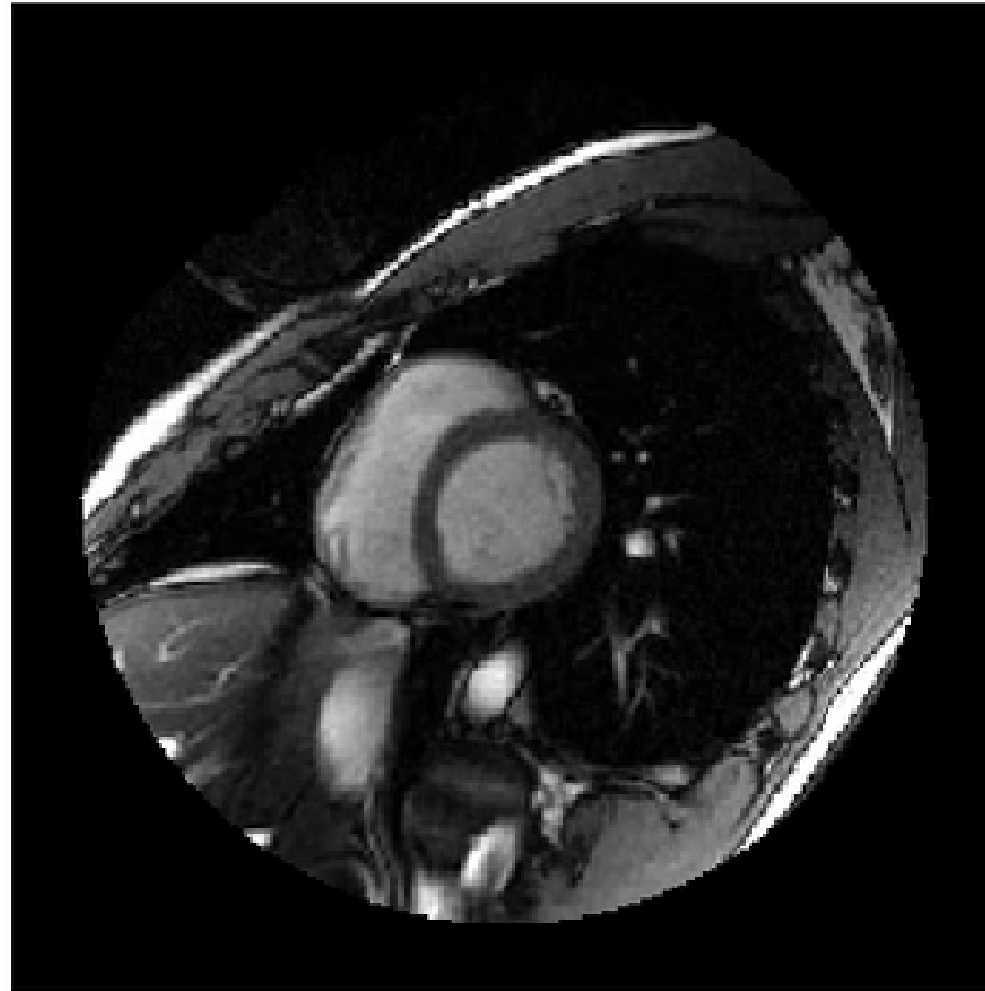
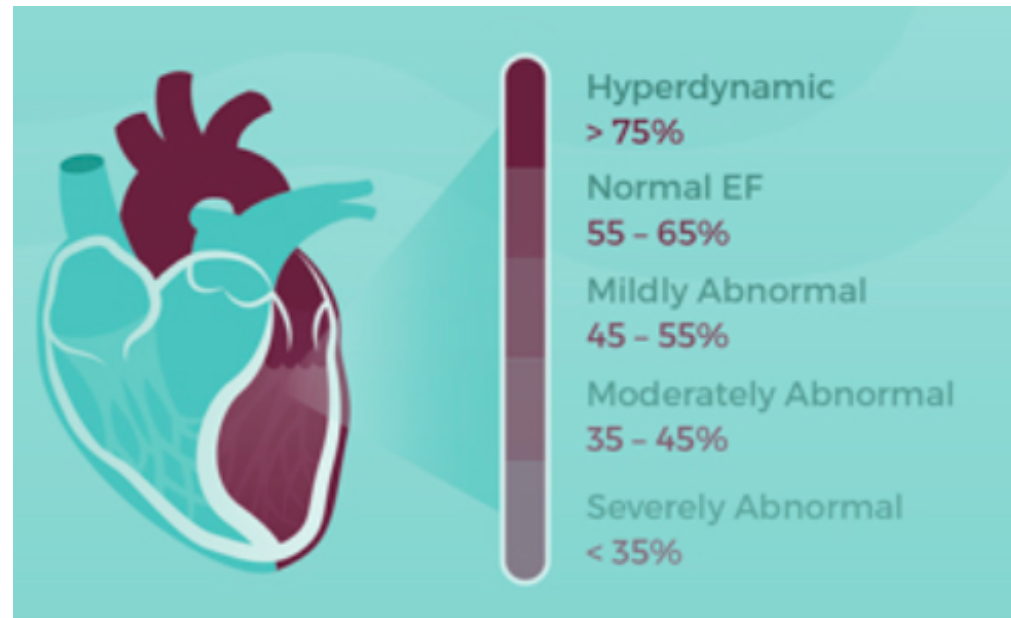
**Stephen Bailey**  
Instructor

# Segmentation splits an image into parts



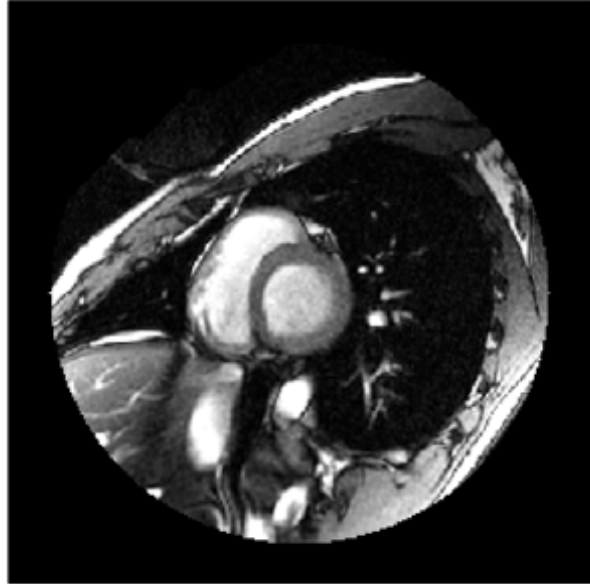
# Sunnybrook Cardiac Database

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

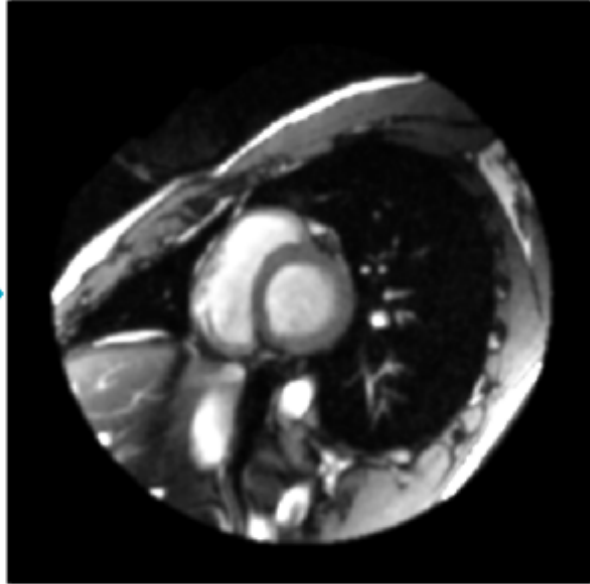


# Labeling image components

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

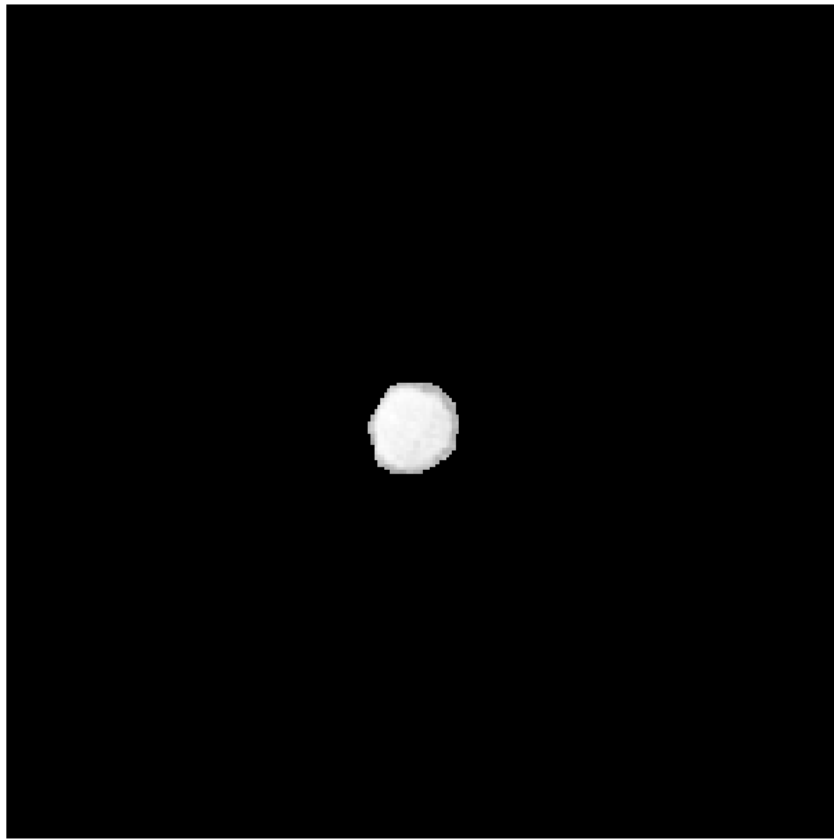
```
plt.imshow(labels, cmap='rainbow')
plt.axis('off')
plt.show()
```



# Label selection

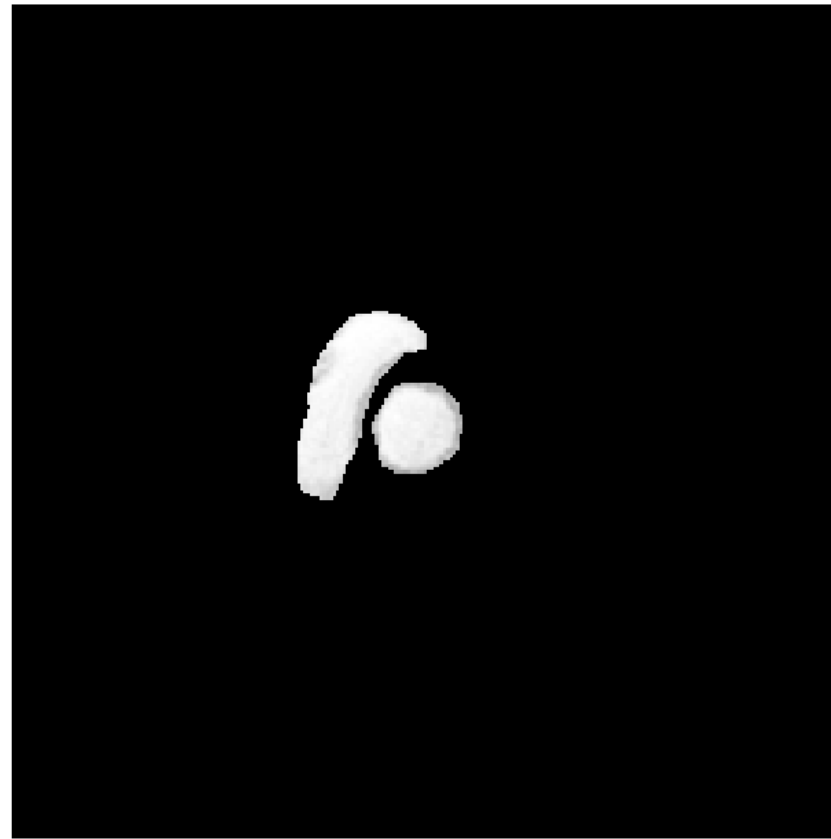
Select a single label within image:

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



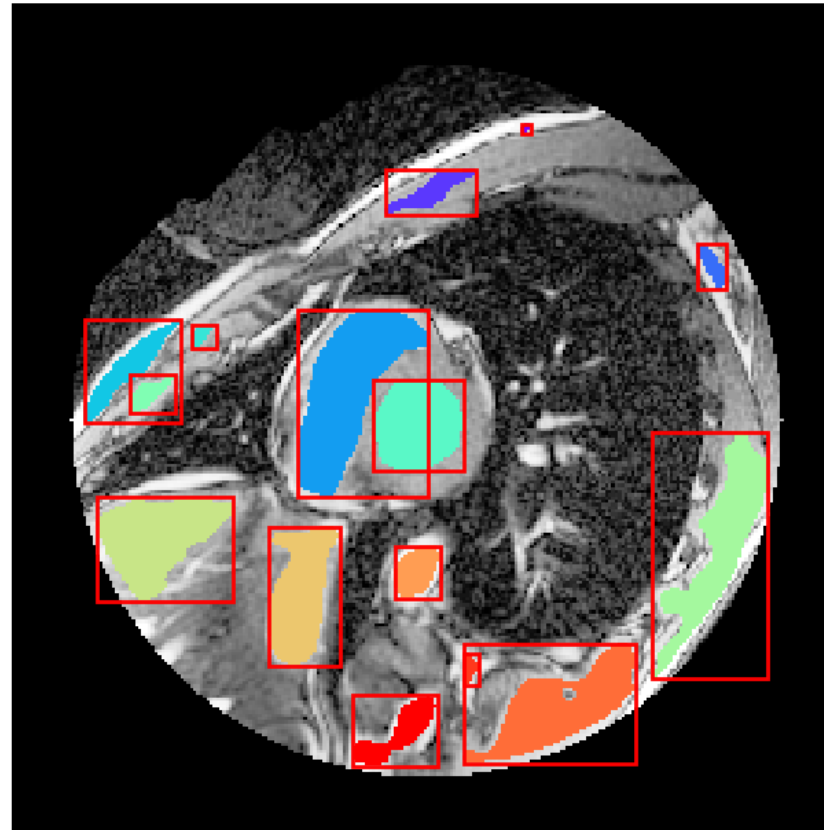
Select many labels within image:

```
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

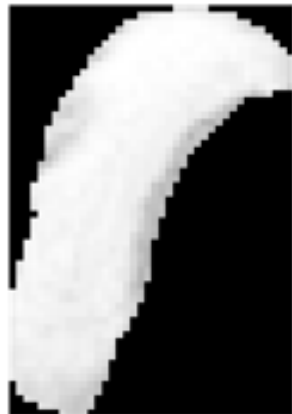
```
labels, nlabels = ndi.label(mask)
boxes = ndi.find_objects(labels)
boxes[0]
```

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

im[boxes[0]]



im[boxes[1]]



im[boxes[2]]





# Let's practice!

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# Measuring Intensity

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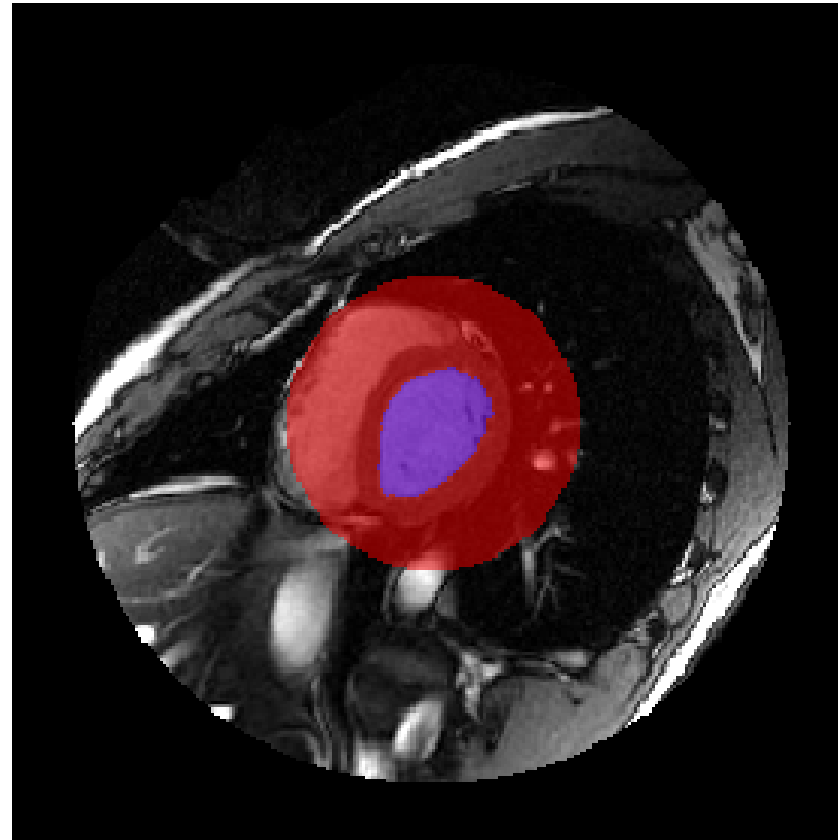


**Stephen Bailey**  
Instructor

# 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()`

`ndi.median()`

`ndi.sum()`

`ndi.maximum()`

`ndi.standard_deviation()`

`ndi.variance()`

Custom functions:

`ndi.labeled_comprehension()`

# 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

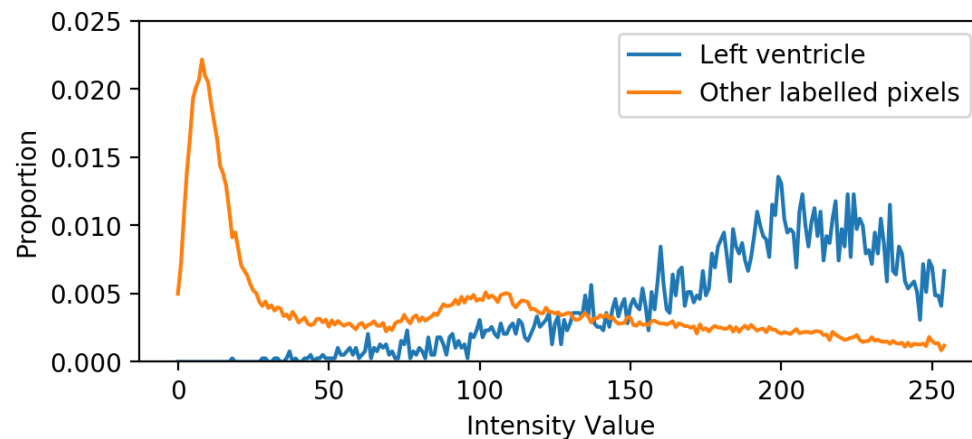
```
hist=ndi.histogram(vol, min=0, max=255, bins=256)
obj_hists=ndi.histogram(vol, 0, 255, 256,
                        labels, index=[1, 2])

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

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# Measuring morphology

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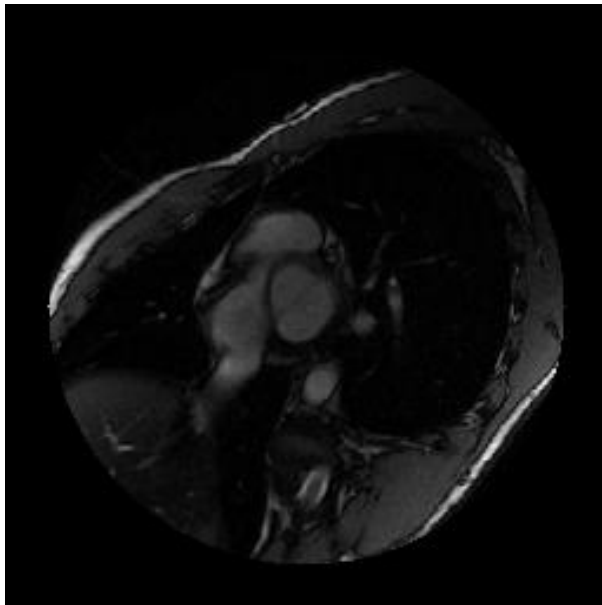
# Morphology



# Spatial extent

**Spatial extent** is the product of:

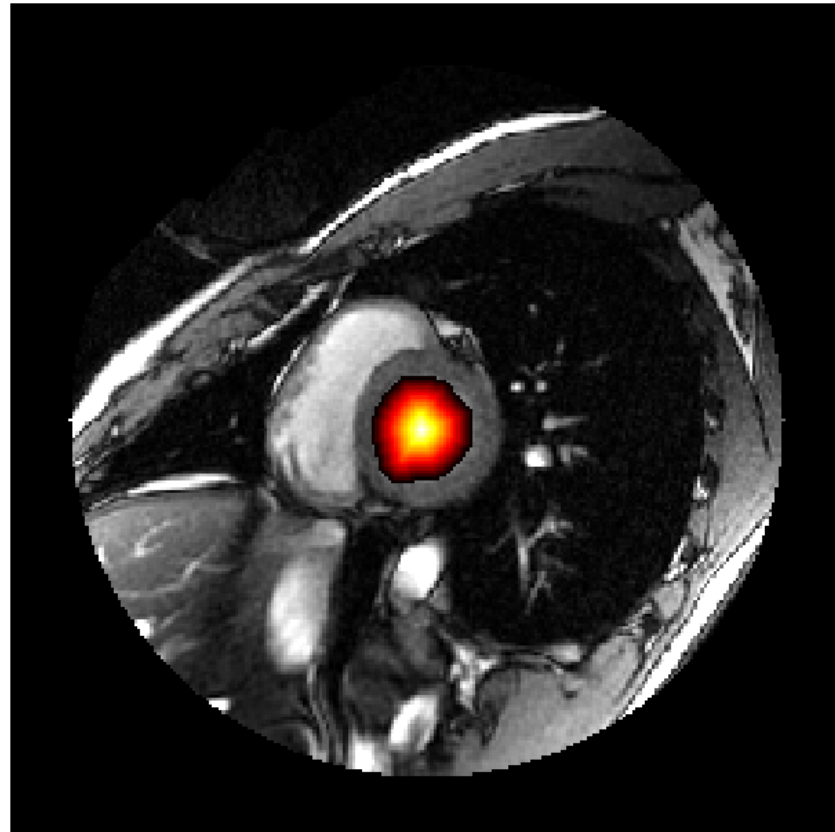
1. Space occupied by each element
2. Number of array elements



```
# 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

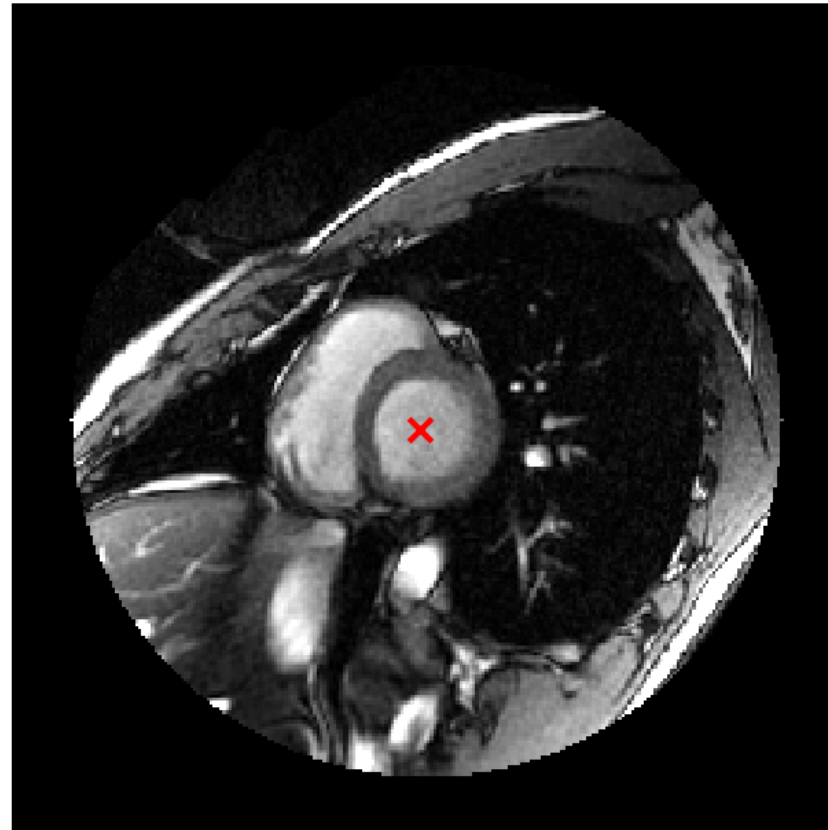
# Center of mass

```
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!

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# Measuring in Time

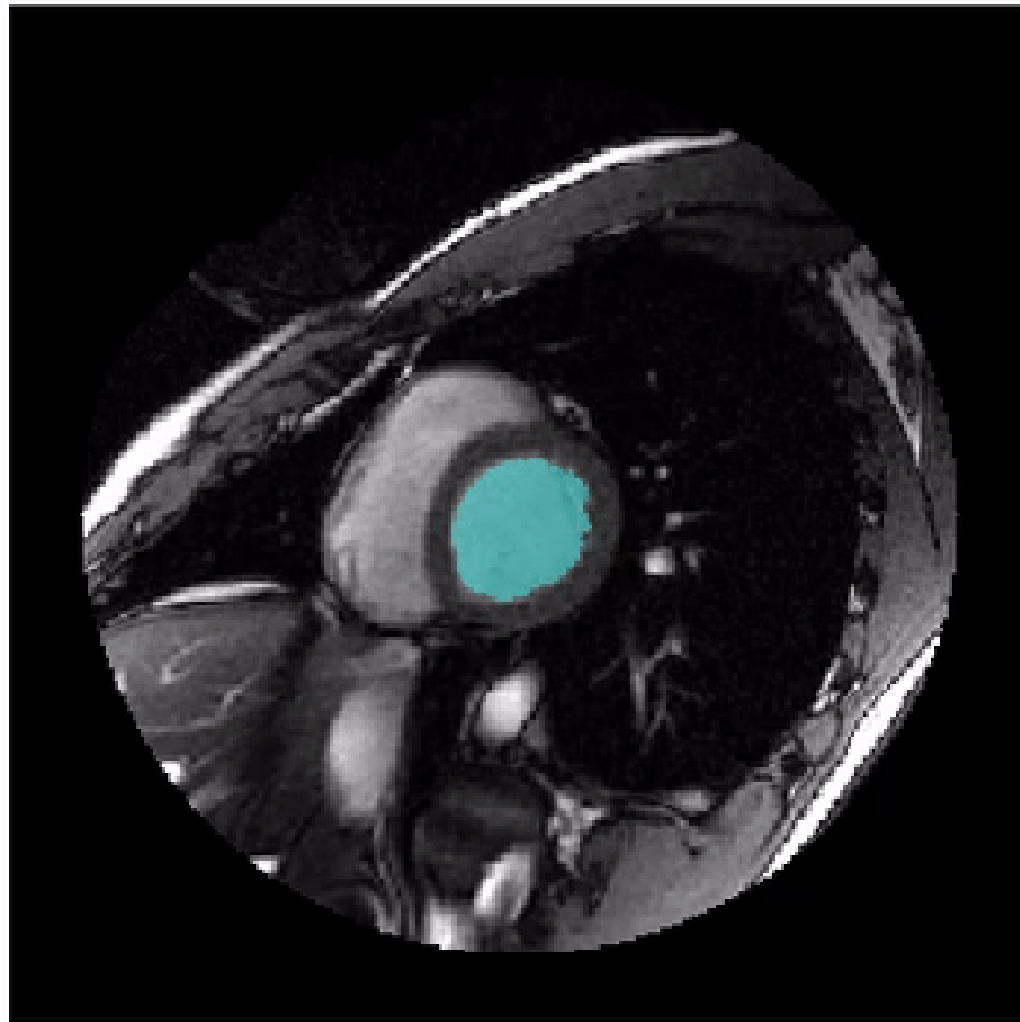
BIOMEDICAL IMAGE ANALYSIS IN PYTHON



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# Ejection fraction

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





# Ejection fraction

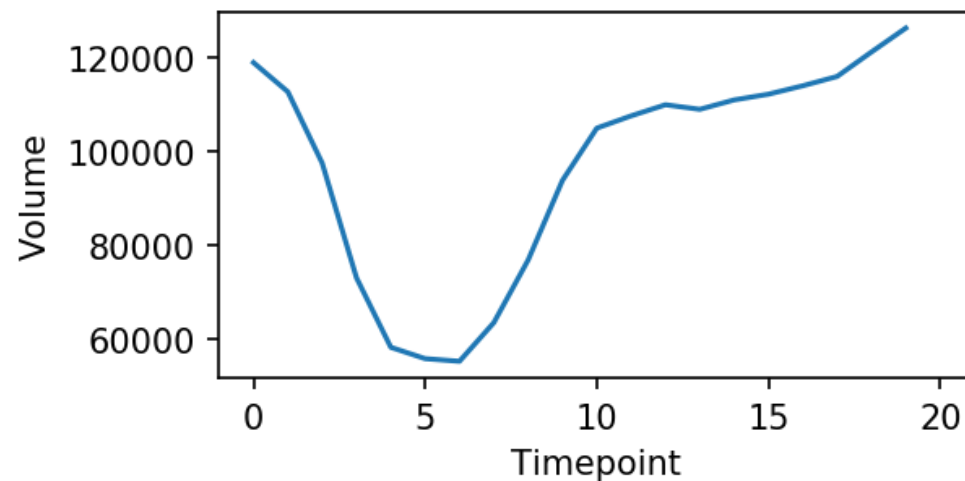
## Procedure

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)
```

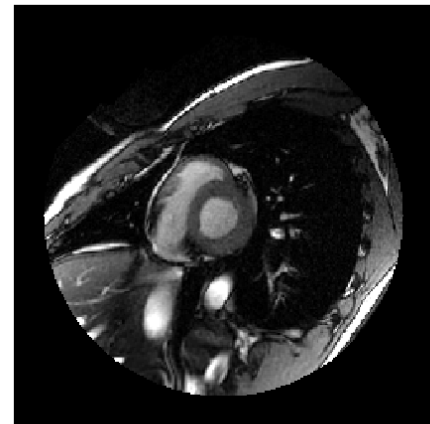
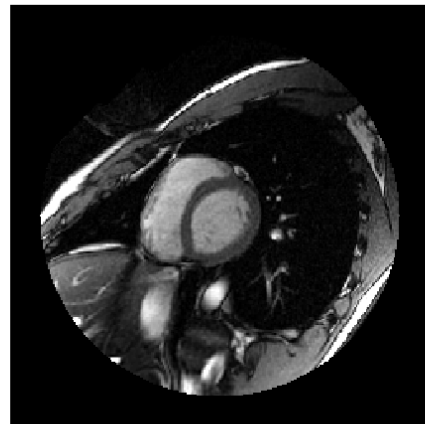


```
# Calculate voxel volume in mm^3  
d0,d1,d2,d3=vol_ts.meta['sampling']  
dvoxel = d1 * d2 * d3  
# Instantiate empty list  
ts = np.zeros(20)  
# Loop through volume time series  
for t in range(20):  
    nvoxels=ndi.sum(1,  
                    labels[t],  
                    index=1)  
    ts[t]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

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