IMA204_TP_DEFMODEL_IMA201_2024-25 STUDENTS shared

January 4, 2025

```
[1]: import numpy as np
     import matplotlib
     import skimage
     import IPython
     import matplotlib.pyplot as plt
     from IPython.display import HTML
     from matplotlib import animation, rc
     from skimage.color import rgb2gray
     from skimage import data
     from skimage.filters import gaussian
     from skimage.segmentation import active_contour # For active_contour function
     from skimage.util import random_noise
     # For active_contour function
     from skimage.segmentation import chan vese, morphological chan vese,
      Greekerboard_level_set,morphological_geodesic_active_contour
     # For some image filtering
     from skimage.morphology import white_tophat, black_tophat, disk
     import skimage.io
     from IPython.core.interactiveshell import InteractiveShell
     InteractiveShell.ast_node_interactivity = "all"
     # PRINT VERSIONS
     print("np.__version__",np.__version__)
     print("matplotlib.__version__",matplotlib.__version__)
     print("skimage.__version__",skimage.__version__)
     print("IPython.__version__",IPython.__version__)
    np.__version__ 1.21.5
    matplotlib.__version__ 3.5.1
    skimage.__version__ 0.19.2
```

```
IPython.__version__ 8.2.0
```

```
[]: def edge_map(img,sigma):
         blur = skimage.filters.gaussian(img,sigma)
         return skimage.filters.sobel(blur)
     def edge_map2(img,sigma):
         blur = skimage.filters.gaussian(img,sigma)
         return skimage.filters.scharr(blur)
     def subtract_background(image, radius=5, light_bg=False):
             str_el = disk(radius)
             if light_bg:
                 return black_tophat(image, str_el)
             else:
                 return white_tophat(image, str_el)
     def define_initial_circle(R0,r0,c0,Nber_pts=400):
         # Define initial contour shape
             = np.linspace(0, 2*np.pi, Nber_pts)
         Radius = R0
              = r0 + Radius*np.sin(s)
              = c0 + Radius*np.cos(s) #col
         init = np.array([r, c]).T
         return init
     ## Create slides for animation
     def animate_cv(image, segs, interval=1000):
         fig, ax = plt.subplots(figsize=(8, 8))
         ax.imshow(image, cmap='gray');
         im = ax.imshow(segs[0], alpha=0.5, cmap='inferno');
         ax.axis('off')
         def init():
             im.set_data(segs[0])
             return [im]
         def animate(i):
             im.set_array(segs[i])
             return [im]
         anim = animation.FuncAnimation(fig, animate, init_func=init,
                                        frames=len(segs), interval=1000, blit=True);
         return anim
```

```
def animate_snake(image, segs, interval=500):
   fig, ax = plt.subplots(figsize=(6, 6))
    ax.imshow(image, cmap='gray');
         im = ax.imshow(seqs[0], alpha=0.5, cmap='inferno');
    #ax.plot(segs[0][:, 1], segs[0][:, 0], '--r', lw=3)
   ax.axis('off')
   line, = ax.plot([], [], '-r', lw=2)
   def init():
       line.set_data(segs[0,:,1],segs[0,:,0])
       return [line,]
   def animate(i):
       line.set_data(segs[i,:,1],segs[i,:,0])
       return [line,]
   anim = animation.FuncAnimation(fig, animate, init_func=init,
                                  frames=len(segs), interval=1000, blit=True);
   return anim
def store_evolution_in(lst):
    """Returns a callback function to store the evolution of the level sets in
    the given list.
    11 11 11
   def _store(x):
       lst.append(np.copy(x))
   return _store
```

1 Read images

This part reads a series of images that you can then use in various tests. Note that some images are provided with ground-truth masks of structures of interest: 1. OCT_tissue 2. CTabd (CT of the abdomen) 3. US nodule (Ultrasound image with a nodule) 4. images_blood_cells/000016.png [several images available]

```
[]: # import warnings
# warnings.filterwarnings("ignore", module = "matplotlib\..*")
# skimage.io.imshow(img_mask)

# Binary images - w/o ground truth
```

```
= skimage.io.imread('./images_misc/smooth_star.png', as_gray_
img_star
⊶= True)
edge_star
                 = edge_map(img_star, sigma=0)
                = skimage.io.imread('./images_misc/smooth_star_noisy.png',_
img_star_noisy
 →as_gray = True)
edge_star_noisy = edge_map(img_star_noisy, sigma=0)
                = skimage.io.imread('./images_misc/binary_shape_2024.png',_
img_binshape
 →as_gray = True)
edge_binshape = edge_map(img_binshape, sigma=0)
img_cardiacshape = skimage.io.imread('./images_misc/cardiac_mri_mask.png',__
→as_gray = True)
edge_cardiacshape = edge_map(img_cardiacshape, sigma=0)
# OCT eye images - w/o ground truth
img_oct_eye = skimage.io.imread('./images_misc/OCT_normal.jpeg', as_gray = __
⊶True)
img_oct_eye = np.squeeze(img_oct_eye)
img_oct_eye = img_oct_eye.astype('float64')
img_oct_eye = img_oct_eye/np.max(img_oct_eye)
edge_oct_eye = edge_map(img_oct_eye, sigma=2)
# CT abdo images - with ground truth
            = skimage.io.imread('./images_misc/CT_kidney_im.png', as_gray =_
img_CTabd
 →True)
edge_CTabd = edge_map(img_CTabd, sigma=2)
            = skimage.io.imread('./images_misc/CT_kidney_mask.png', as_gray =_
gt CTabd
 →True)
edge_gt_CTabd = edge_map(gt_CTabd, sigma=2)
# Cell images - with ground truth
img cell = skimage.io.imread('./images blood cells/0000152.png', as gray = 11
 →True)
edge_cell = edge_map(img_cell, sigma=2)
#skimage.io.imshow(img_cell)
gt_cell = skimage.io.imread('./masks_blood_cells/0000152.png', as gray = True)
edge_gt_cell = edge_map(gt_cell, sigma=2)
# OCT image of tissue - with ground truth
img_oct_tissue = skimage.io.imread('./OCT_myocardium/case272.tif', as_gray = __
⊶True)
edge_oct_tissue = edge_map(img_oct_tissue, sigma=2)
```

```
gt_oct_tissue = skimage.io.imread('./OCT_myocardium/case272_label.tiff',_
 ⇔as_gray = True)
edge_gt_oct_tissue = edge_map(gt_oct_tissue, sigma=2)
# US image of a nodule - with ground truth
img USnodule = skimage.io.imread('./thyroid nodule/1074.png', as gray = True)
edge USnodule = edge map(img USnodule, sigma=2)
gt USnodule
            = skimage.io.imread('./thyroid_nodule/1074_mask.png', as_gray =__
 ⊸True)
edge_gt_USnodule = edge_map(gt_USnodule, sigma=2)
# PLOTS
fig, axes = plt.subplots(6,4, figsize=(8, 8))
ax = axes.ravel()
ax[0].imshow(img_cell, cmap=plt.cm.gray);
ax[1].imshow(edge_cell, cmap=plt.cm.gray);
ax[2].imshow(gt_cell, cmap=plt.cm.gray);
ax[3].imshow(edge_gt_cell, cmap=plt.cm.gray);
ax[4].imshow(img_CTabd, cmap=plt.cm.gray);
ax[5].imshow(edge_CTabd, cmap=plt.cm.gray);
ax[6].imshow(gt_CTabd, cmap=plt.cm.gray);
ax[7].imshow(edge_gt_CTabd, cmap=plt.cm.gray);
ax[8].imshow(img USnodule, cmap=plt.cm.gray);
ax[9].imshow(edge_USnodule, cmap=plt.cm.gray);
ax[10].imshow(gt_USnodule, cmap=plt.cm.gray);
ax[11].imshow(edge_gt_USnodule, cmap=plt.cm.gray);
ax[12].imshow(img_oct_tissue, cmap=plt.cm.gray);
ax[13].imshow(edge_oct_tissue, cmap=plt.cm.gray);
ax[14].imshow(gt oct tissue, cmap=plt.cm.gray);
ax[15].imshow(edge_gt_oct_tissue, cmap=plt.cm.gray);
ax[16].imshow(img_cardiacshape, cmap=plt.cm.gray);
ax[17].imshow(edge_cardiacshape, cmap=plt.cm.gray);
ax[18].imshow(img_oct_eye, cmap=plt.cm.gray);
ax[19].imshow(edge_oct_eye, cmap=plt.cm.gray);
ax[20].imshow(img_star, cmap=plt.cm.gray);
ax[21].imshow(edge_star, cmap=plt.cm.gray);
ax[22].imshow(img_star_noisy, cmap=plt.cm.gray);
ax[23].imshow(edge_star_noisy, cmap=plt.cm.gray);
```

```
for i in range(0,24):
    ax[i].set_xticks([]), ax[i].set_yticks([]);
fig.tight_layout()
plt.show();
```

2 Image properties:

2.1 Range of values and data type matter ...

Some routines won't work if your image type is int8 or uint8... Here is how to check your image data type

And regularly check your image content in terms of: * intensities range of values * distributions of intensities via its histogram

```
[]: img_test = img_star_noisy#img_oct_eye #img_CTabd #img_cell
    Sigma_val = 2
    edge_test = edge_map(img_test, sigma=Sigma_val)
    ## Print some basic image properties
    print("Data type of img_test is: ", img_test.dtype)
    print("min - max value in image:" , np.min(img_test), np.max(img_test))
     ## Hot to plot a Histogram
    hist_test, bins_test
                                     = np.histogram(img_test.flatten(), bins=256)
    hist_edge_test, bins_edges_test = np.histogram(edge_test.flatten(), bins=256)
    fig, axes = plt.subplots(2,2, figsize=(4, 4))
              = axes.ravel()
    ax[0].imshow(img_test, cmap=plt.cm.gray);
    ax[0].set title("Original Im", fontsize=6);
    ax[1].plot(bins_test[0:-1],hist_test);
    ax[1].set title("Hist Im", fontsize=6);
    ax[2].imshow(edge_test, cmap=plt.cm.gray);
    ax[2].set_title("Edge Map Im", fontsize=6);
    ax[3].plot(bins_edges_test[0:-1],hist_edge_test);
    ax[3].set title("Hist Edge map", fontsize=6);
    fig.tight_layout()
    plt.show();
```

3 Edge maps

Deformable models rely on edge maps. Most routines have their own strategy coded to compute the edge map.

- Edge maps usually involve smoothing of the image, to be robust to noise. Make sure you understand how this is controlled in the routine you use.
- Edge maps usually show pixels with high gradient magnitudes in white (high values)
- Most deformable model routines can be fed directly with an Edge Map rather than the original image as its input
- Some routine expect to be fed with an inverse edge map where high gradient locations have small values, to stop the contour via a velocity set to ~zero.

```
[]: img to test = img oct eye
     print("Data type of img_test is: ", img_test.dtype)
     print("min - max value in image:" , np.min(img_test), np.max(img_test))
     Font_size = 9
     # Classic Edge map with Gaussian smoothing controled by sigma
     edge_test1 = edge_map(img_to_test, sigma=1)
     edge_test2
                      = edge_map(img_to_test, sigma=2)
                      = np.log2((edge_test2*100)+1)
     edge_test2_1
     edge_test1_2
                      = edge_map(np.log2((img_to_test+1)*100), sigma=2)
     # Inversed Edge map
     # Returns Edge map = 1.0 / np.sqrt(1.0 + alpha * gradnorm)
     edge_inv_test = skimage.segmentation.inverse_gaussian_gradient(img_to_test,_
      \rightarrowalpha=1.0, sigma=2.0)
     fig, axes = plt.subplots(2,3, figsize=(6, 6))
     ax = axes.ravel()
     ax[0].imshow(img_to_test, cmap=plt.cm.gray);
     ax[0].set_title("Original image", fontsize=Font_size);
     ax[1].imshow(edge_test1, cmap=plt.cm.gray);
     ax[1].set_title("Edge map sigma = 1", fontsize=Font_size);
     ax[2].imshow(edge_test2, cmap=plt.cm.gray);
     ax[2].set_title("Edge map sigma = 2", fontsize=Font_size);
     ax[3].imshow(edge_inv_test, cmap=plt.cm.gray);
     ax[3].set_title("Edge map inversed + sigma = 2", fontsize=Font_size);
     ax[4].imshow(edge_test2_1, cmap=plt.cm.gray);
     ax[4].set_title("Log(Edge map) + sigma = 2", fontsize=Font_size);
     ax[5].imshow(edge_testl_2, cmap=plt.cm.gray);
     ax[5].set_title("Edge map on Log+ sigma = 2", fontsize=Font_size);
     for i in range (0,6):
         ax[i].set_xticks([]), ax[i].set_yticks([]);
     fig.tight_layout()
     plt.show();
```

4 Image transforms

Let you test some image transformations based on morphological operators and histogram manipulation. When transforming image contrast, it is always interesting to look at the differences between the original image and the transformed version.

```
[]: img_ori_to_test = img_oct_eye #img_CTabd
     img to test
                 = img ori to test
     epsilon
                    = 0.000001 #to prevent log on 0
                    = np.full_like(img_to_test, epsilon)
     img_eps
     PRE_ENHANCE
                   = 1
     OPTION_ENHANCE = 4 # can be 0 (nothing) OR 1,2,3,4 for different enchancement
     \hookrightarrow options
     Font_size = 9
     # Run all OPTION_ENHANCE for display here
     gamma_corrected
                          = skimage.exposure.adjust_gamma(img_to_test, 0.8)
     logarithmic_corrected = skimage.exposure.adjust_log(img_to_test, gain=_
      →1,inv=True)
                           = skimage.morphology.diameter_opening(img_to_test, 40,__
     img_open
     ⇔connectivity=2)
     img adapted
                           = skimage.exposure.equalize_adapthist(img_to_test,__
     ⇔clip_limit=0.03)
     # PRE ENHANCEMENT OPTIONS:
     if PRE ENHANCE==1:
        if OPTION_ENHANCE==1:
             # Gamma
             img_to_test
                           = gamma_corrected
        elif OPTION ENHANCE==2:
             # Logarithmic (0 = qain*log(1 + I)) or if Inv (0 = qain*(2**I - 1))
                                  = logarithmic_corrected
             img_to_test
         elif OPTION ENHANCE==3:
             # Morpho Opening
             img_to_test
                                   = img_open
        elif OPTION_ENHANCE==4:
             # Contrast Limited Adaptive Histogram Equalization (CLAHE).
             img_to_test
                                   = img_adapteq
     # Enhance details either dark around light background of vice versa with the
     → Top-Hat transform
     Radius_val = 15
     img_test1 = subtract_background(img_to_test, radius=Radius_val, light_bg=False)
     img_test2 = subtract_background(img_to_test, radius=Radius_val, light_bg=True)
     # SHOW OUTPUTS
     fig, axes = plt.subplots(2,5, figsize=(10, 4),constrained layout=True)
```

```
ax
          = axes.ravel()
Shrink_factor_colormap = 0.5
ax[0].imshow(img_ori_to_test, cmap=plt.cm.gray);
ax[0].set_title("Ori", fontsize=6);
ax[1].imshow(img_open, cmap=plt.cm.gray);
ax[1].set_title("Opening", fontsize=Font_size);
ax[2].imshow(gamma_corrected, cmap=plt.cm.gray);
ax[2].set_title("Gamma correction", fontsize=Font_size);
ax[3].imshow(logarithmic_corrected, cmap=plt.cm.gray);
ax[3].set_title("Log correction", fontsize=Font_size);
ax[4].imshow(img_adapteq, cmap=plt.cm.gray);
ax[4].set_title("Adapt Hist Eq", fontsize=Font_size);
ax[5].imshow(img_test1, cmap=plt.cm.gray);
ax[5].set_title("Tophat Dark bkg", fontsize=Font_size);
ax[6].imshow(img_test2, cmap=plt.cm.gray);
ax[6].set_title("Tophat Light bkg", fontsize=Font_size);
tmp_show = ax[7].imshow(img_to_test-img_test2, cmap=plt.cm.gray);
ax[7].set_title("Diff: (Ori-Light bkg)", fontsize=Font_size);
plt.colorbar(tmp_show,ax=ax[7], shrink=Shrink_factor_colormap, location='right')
tmp show = ax[8].imshow(abs(img to test-img test2), cmap=plt.cm.gray);
ax[8].set_title("Diff: abs(Ori-Light bkg)", fontsize=Font_size);
plt.colorbar(tmp_show,ax=ax[8], shrink=Shrink_factor_colormap, location='right')
tmp_show = ax[9].imshow(np.log2(abs(img_to_test-img_test2+img_eps)), cmap=plt.
 ⇔cm.gray);
ax[9].set_title("Diff: log(abs(Ori-Light bkg))", fontsize=Font_size);
plt.colorbar(tmp_show,ax=ax[9], shrink=Shrink_factor_colormap, location='right')
for i in range (0,10):
   ax[i].set_xticks([]), ax[i].set_yticks([]);
#fig.tight_layout() # not compatible with option constrained_layout=True in plt.
 subplots needed to display the colorbar
plt.show();
```

5 Seg #1:

5.0.1 Snake on a binary shape + noise effects

This part of the practical work uses the routine **active_contour** from skimage. Default **parameter values** are: * alpha=0.01 (Snake length shape parameter. Higher values makes snake contract faster.) * beta=0.1 (Snake smoothness shape parameter. Higher values makes snake smoother.) * gamma=0.01 (Explicit time stepping parameter - Equivalent to the viscosity of the environment)

```
* max_px_move=1.0
```

There are two **other parameters** that define the final image information used to define external forces used to define regions.img = $w_line x img + w_edge x edge$: * $w_line_val = 0$ (default) | =1 if want to input_edge map directly. Use negative values to attract toward dark * $w_edge_val = 1$ (default) | = 0 if do not want to use internal edge map. Use negative values to repel snake from edges

5.1 TODO:

Provide answers in text boxes Q1.1. Run the code for $img_to_seg=img_cardiacshape$ using img_ori and all parameter values as provided, except for changing the R0 value. Comment on behavior for: - R0=10: - R0=20:

- R0 = 30:
- R0 = 50:
- Q1.2. For R0=30 test the segmentation without smoothing and then with $Niter_smooth = 1$ and 2. Comment on the segmentation quality for: no smoothing:
- Niter smooth = 1:
- $Niter_smooth = 2$:
- Q1.3. Now run the segmentation on the noisy version or the image. 2 types of noise are simulated: (1) Additive Gaussian noise, (2) Speckle (multiplicative) noise. Q1.3.1 Check appearance of the 2 noisy images. Why is there no noise in the background in the speckle case? Answer: Q1.3.2 Using R0=50, run the segmentation on the noisy images without and with smoothing (Niter_smooth= 1). Comment on segmentation quality or issues for the 4 observations:
- $Speckle\ noise\ +\ no\ smoothing:$ $Speckle\ noise\ +\ smoothing:$ $Gaussian\ noise\ +\ no\ smoothing:$ $Gaussian\ noise\ +\ smoothing:$

```
[]: # 1ST image
     img_ori
                      = img_cardiacshape; r0 = 175; c0=175; R0 = 10
                      = random_noise(img_ori, mode='gaussian', mean = 0.1,clip =__
     img_noisy
      →True)
                     = random noise(img ori, mode='speckle', mean = 0.1,clip = True)
     img_noisy
     # Choose image to segment
                   = img_ori
     img_to_seg
     img_to_seg_raw = img_to_seg # to plot later on
     alpha val = 0.01; beta val = 0.1; gamma val = 0.01;
     convergence_val = 1e-4; Niter_snake = 1800;
     # Initialise contour
     init = define_initial_circle(R0,r0,c0)
     # Pre-smooth the image
     Niter_smooth = 1 # set to 0 for no smoothing
                    = gaussian(img_to_seg, Niter_smooth, preserve_range=False)
     img_to_seg
```

```
# Run active contour
snake1 = active_contour(img_to_seg,
                       init, max_num_iter=1, convergence=convergence_val,
                         alpha=alpha_val, beta=beta_val, gamma=gamma_val)
snake10 = active_contour(img_to_seg,
                       init, max_num_iter=10, convergence=convergence_val,
                         alpha=alpha_val, beta=beta_val, gamma=gamma_val)
snake_max = active_contour(img_to_seg,
                       init, max_num_iter=Niter_snake,_
⇔convergence=convergence val,
                           alpha=alpha_val, beta=beta_val, gamma=gamma_val)
# Display results
fig, axes = plt.subplots(1,2, figsize=(8, 4),constrained_layout=True)
          = axes.ravel()
Font size = 9
ax[0].imshow(img_to_seg_raw, cmap=plt.cm.gray);
ax[0].set_xticks([]), ax[0].set_yticks([]);
ax[0].set_title("Image to segment", fontsize=Font_size);
ax[1].imshow(img_to_seg, cmap=plt.cm.gray);
ax[1].plot(init[:, 1], init[:, 0], '--y', lw=1);
ax[1].plot(snake10[:, 1], snake1[:, 0], '-b', lw=1);
ax[1].plot(snake10[:, 1], snake10[:, 0], '-g', lw=1);
ax[1].plot(snake_max[:, 1], snake_max[:, 0], '-r', lw=2);
ax[1].set_xticks([]), ax[1].set_yticks([]);
ax[1].axis([0, img_to_seg.shape[1], img_to_seg.shape[0], 0]);
ax[1].set_title("Smoothed image + Seg", fontsize=Font_size);
plt.show();
```

6 Seg #2:

6.0.1 Snake on Cell image

We are using here **img_to_seg** = **img_cell** for which you have a ground truth mask **gt_cell** of the target segmentation for the bright right cell.

6.1 TODO

Q2.1 Segment large right cell: Run with code as provided and check quality of the segmentation versus the ground-truth. Did it work? **Answer**: ***

Q2.2 Now aiming to segment the internal dark part of the cell: change only values for Niter_smooth

and R0 and propose a solution that works. **Answer**: managed to obtain a correct segmentation with Niter smooth = XX and R0 = XX ***

Q2.3 Segment small left cell: Run with the proposed initialisation and check correct segmentation of the whole left cell. Now change ONLY some initial contour parameter(s) [$\mathbf{r0} = \mathbf{153}$; $\mathbf{c0} = \mathbf{66}$; $\mathbf{R0} = \mathbf{25}$] to obtain a perfect segmentation of the internal bright center of the cell. Answer: managed to obtain a correct segmentation with [$\mathbf{r0} = \mathbf{XX}$; $\mathbf{c0} = \mathbf{XX}$] ***

```
[]: # Input image and parameter values
     img_to_seg = img_cell;
                 = gt_cell;
     img_gt
     # Large rigt cell - ground truth provided
     r0 = 128; c0=128; R0 = 53
     # Small left cell - no ground truth
     \#r0 = 153; c0=66; R0 = 25
     alpha val = 0.01; beta val = 0.1; gamma val = 0.01;
     convergence_val = 1e-4; Niter_snake = 1200;
     # Pre smooth the image
     Niter\_smooth = 1
     img_to_seg = gaussian(img_to_seg, Niter_smooth, preserve_range=False)
     # Initialise contour
     init = define_initial_circle(R0,r0,c0)
     # Run active contour
     snake30 = active_contour(img_to_seg,
                            init, max_num_iter=30, convergence=convergence_val,
                              alpha=alpha val, beta=beta val, gamma=gamma val)
     snake = active_contour(img_to_seg,
                            init, max num iter=Niter snake,
     ⇔convergence=convergence_val,
                            alpha=alpha_val, beta=beta_val, gamma=gamma_val)
     # Display results
     fig, axes = plt.subplots(1,2, figsize=(8, 4),constrained_layout=True)
              = axes.ravel()
     Font_size = 9
     ax[0].imshow(img_to_seg, cmap=plt.cm.gray)
     ax[0].plot(init[:, 1], init[:, 0], '--y', lw=1)
```

```
ax[0].plot(snake30[:, 1], snake30[:, 0], '-b', lw=1.5)
ax[0].plot(snake[:, 1], snake[:, 0], '-r', lw=2)
ax[0].set_xticks([]), ax[0].set_yticks([])
ax[0].axis([0, img_to_seg.shape[1], img_to_seg.shape[0], 0])

ax[1].imshow(img_gt, cmap=plt.cm.gray)
ax[1].plot(init[:, 1], init[:, 0], '--y', lw=1)
ax[1].plot(snake30[:, 1], snake30[:, 0], '-b', lw=1.5)
ax[1].plot(snake[:, 1], snake[:, 0], '-r', lw=2)
ax[1].set_xticks([]), ax[1].set_yticks([])
ax[1].axis([0, img_to_seg.shape[1], img_to_seg.shape[0], 0])

plt.show();
```

$7 \operatorname{Seg} \# 3$

7.0.1 A tool to visualise the deformations of the snake over iterations

7.1 TO DO:

Run the code with provided parameter values. * Q3.1 Checking the video, would you confirm that the snake has converged and is stable? Answer**:

Q3.2 Change R0 to R0 = 52. Has convergence time been shorter or longer? Did you expect such observation (yes/no)? Answer: convergence time shorter/longer. It was (not?) expected since XX...

8 Seg # 4

8.0.1 Snake with Gradient Vector Flow (GVF)

This implementation of the GVF is performed by computing the edge map, diffusing the gradient over the whole image and directly input the GVF_edge_map to be used as external forces by setting w line=1 and w edge=0 in the active contour function.

8.1 TODO:

Q4.1.1 Report the visual differences in the GVF_map between mu=5 and mu=15. Answer:

Q4.1.2 What is the mu parameter controling? Answer: The mu parameter controls for XX. Q4.2 Why does mu=15 enable to obtain a correct segmentation? Answer: Q4.3 Report what happens when segmenting with the classic Edge map rather than the GVF map. Answer: ***

```
[]: import gvf_elsa2
from gvf_elsa2 import gradient_field, gradient_vector_flow

# Image to seg
img_to_seg = img_star
r0 = 64; c0=64; R0 = 50

alpha_val = 0.01; beta_val = 0.1; gamma_val = 0.01;
convergence_val = 1e-4; Niter_snake = 200;
```

```
# Initialise contour
init
            = define_initial_circle(R0,r0,c0,Nber_pts=400)
# Compute edge map and guf
img_to_seg = img_to_seg.astype(np.float32) / np.max(img_to_seg)
Edge_map = edge_map(img_to_seg,sigma=1)
fx, fy = gradient field(img to seg)
gx, gy = gradient_vector_flow(fx, fy, mu=5)
GVF_map = np.sqrt(gx**2 + gy**2)
# Run active contour while saving intermediate contours to see deformations
Map_to_seg = Edge_map
# Run active contour while saving intermediate contours to see deformations
segs = []
print('start')
for i in range(1,Niter_snake,10):
   print(i, " ", end='')
   segs.append(active_contour(Map_to_seg, init, max_num_iter=i,_
 →convergence=convergence_val,
                alpha=alpha_val, beta=beta_val, gamma=gamma_val,
                    w_line=1,w_edge=0))
print('stop')
np.save('ANIM_contours.npy', np.array(segs))
# display animation
segs = np.load('ANIM_contours.npy')
anim = animate_snake(Map_to_seg, segs);
HTML(anim.to html5 video())
```

9 Seg # 5:

9.0.1 The active contour with fixed end points

You will now run the active_contour with the option to maintain some points from the inital contour fixed. You are working with the **img_oct_eye** which shows different layers of the retina. The **active_contour** routine is called to used directly the **Edge_map** as input.

9.1 TO DO:

Q5.1 Rank the 4 options for the Edge_map options from top to worst to segment the two layers wrt to segmentation quality and robustness to leyer selection. **Answer**: Ranked Edge_map options from best to worst: 1. edge_test1 2. edge_test2 3. edge_test2_l 4. edge_testl_2 ***

```
[]: img_to_seg = img_oct_eye
    # init for 1st layer
    r_left = 103; r_right=138; c_left=0; c_right = 510
     # init for 2nd layer
    #r_left = 158; r_right=204; c_left=0; c_right = 510
    alpha val = 0.01; beta val = 0.1; gamma val = 0.01;
    convergence_val = 1e-4; Niter_snake = 500;
    w line val=1; w edge val=0;
    # Computation of edge maps
    edge_test1
                    = edge_map(img_to_seg, sigma=1)
    edge_test2
                      = edge_map(img_to_seg, sigma=2)
    edge_test2_1
                     = np.log2((edge_test2*100)+1)
    edge_testl_2
                      = edge_map(np.log2((img_to_seg+1)*100), sigma=2)
    # Selection of edge_map to use
    Edge_map
                       = edge_test1
    # Initialise contour
    Nber_pts_contour = 200
               = np.linspace(r_left, r_right, Nber_pts_contour)
              = np.linspace(c_left, c_right, Nber_pts_contour)
              = np.array([r, c]).T
    init
    snake = active_contour(Edge_map,
                            init,
      ⇔boundary_condition='fixed-fixed',max_num_iter=Niter_snake,
                            alpha=alpha val, beta=beta val, gamma=gamma val,
                           w_line=w_line_val, w_edge=w_edge_val)
    # FIGURE
    fig, ax = plt.subplots(figsize=(9, 5));
    ax.imshow(Edge_map[0:300,:], cmap=plt.cm.gray);
    ax.plot(init[:, 1], init[:, 0], '--y', lw=2);
    ax.plot(snake[:, 1], snake[:, 0], '-r', lw=3);
    ax.set_xticks([]), ax.set_yticks([]);
    ax.set(xlim=(0, 500));
    plt.show();
```

10 Seg # 6

BONUS - Optional ### Your turn on proposing a motivated pipeline using the snake capabilities from the active_contour function

10.1 TODO:

Choose a new image in the pool provided and propose a segmentation pipeline using the active_contour approach. Options on points to work on include: * Pre-filter the image as you wish * Manually or automatically position the initial contour * Provide one segmentation result or merge several solutions in a probability map * Detect issues in contour shape during deformations and propose an early stop criteria.

Q6 Provide code + visual illustrations of results Answer ***

11 Seg #7

11.0.1 Test on the Geometric Level-Set formulation using the Chan-Vese model.

Skimage provides two implementations of the Chan-Vese approach: **morphological_chan_vese** and **chan_vese**.

The contours of ojects are now encoded in a level set function **Phi**.

The **initialisation** tested here is with a "checkerboard" pattern for 2 classes (object and background).

For the **chan_vese** original implementation, the **hyper-parameters** include: * mu = 0.25 (default) | edge regularisation terms. Similar to 'edge length' weight parameter. Higher mu values will produce 'smoother' contours. * dt = 0.5 (default) | delta time step for each optimisation step. * lambda1=1, lambda2=1 (default) | weights in the cost metric to balance inside and outside homogeneity terms. * tol=1e-3 (default) | Tolerance to test if the contours are "stable" and stop early.

The output contains: cv[0]=Seg and cv[1]=Phi

For the **morphological_chan_vese** implementation, the only **hyper-parameter** is the number of smoothing iterations (1 to 4 recommended).

11.1 TO DO:

- 1. C-V ori: Run the code on img_hela. Visualise and explain evolution of Phi over first iterations. Figure out how to see the initial Phi configuration.
- 2. Run now on img_cell without and with pre-processing with histogram equalisation and explain difference in results.
- 3. Propose and implement method(s) and metrics to compare two segmentation results when handling segmentation masks. Use the one(s) implemented to quantify the differences obtained on one test case of your choice with the two implementations of chan-vese provided here.
- 4. Make the level set work when initialising with "disk" on img MRIf

```
[]: img_to_seg= img_hela
     # PARAMETERS
     mu_val=0.5; lambda1_val=1; lambda2_val=1; tol_val=1e-3; dt_val=0.5
     smoothing_val = 3
     Num_iter_cv_ori
                        = 100
     Num_iter_cv_fast
                        = 1
     CHAN VESE ORI = 1
                    = "checkerboard" # "checkerboard" or "disk" or "small disk"
     Init method
      → (alternative to use to set init_level_set)
     # run segmentation
     if CHAN_VESE_ORI == 1:
         # STANDARD implementation from original paper
         init_ls = checkerboard_level_set(img_to_seg.shape, 45)
         cv = chan_vese(img_to_seg, mu=mu_val, lambda1=lambda1_val,__
      ⇔lambda2=lambda2_val,
                        tol=tol_val, dt=dt_val,
                        max_num_iter=Num_iter_cv_ori, init_level_set=Init_method,
                        extended_output=True)
         fig, ax = plt.subplots(1,2,figsize=(7, 7))
         ax[0].imshow(img_to_seg, cmap=plt.cm.gray)
         ax[1].imshow(1-cv[0], cmap=plt.cm.gray)
         title = f'C-V with - {len(cv[2])} iterations'
         ax[1].set_title(title, fontsize=12)
     else:
         # FASTER implementation implemented with morphological operators BUT LESS
      \hookrightarrow PRECISE
                 = morphological_chan_vese(img_to_seg, num_iter=Num_iter_cv_fast,
         cv
                                            smoothing=smoothing_val,_
      ⇔init_level_set="checkerboard")
         fig, ax = plt.subplots(1,2,figsize=(7, 7))
         ax[0].imshow(img_to_seg, cmap=plt.cm.gray)
         ax[1].imshow(1-cv, cmap=plt.cm.gray)
         title = f'C-V_morph with - {Num_iter_cv_fast} iterations'
         ax[1].set_title(title, fontsize=12)
     plt.show();
```

12 Seg # 8

12.1 Geometric active contours with balloon force

You are now also provided with a tool to track the deformation patterns of the active contour over iterations.

The geometric active contour routine is morphological_geodesic_active_contour which deforms a level set function with local speed values. It has the following hyper-parameters: * Thresh_cont_val = 'auto'=> np.percentile(image, 40) (default if 'auto') | pixels < Thresh_cont_val are considered borders. The evolution of the contour will stop on these pixels. Threshold_mask_balloon = image > threshold / np.abs(Balloon_weight) * Balloon_weight = 1 (default) | weight of the balloon force. Can be negative to inflate/deflat * Smooth_cont_iter = 1 (default) | Number of times a smoothing operator is applied per iteration

13 TO DO:

- Segment the img_cell with the provided configuration in line 1 to inflate the initial contour. What is the issue?
- Now Segment the img_cell with the provided configuration in line 2 to deflate the initial contour. Adjust balloon parameter accordingly. Fix the issues observed to get a perfect segmentation in 30 iterations.
- Segment the img_MRIb image with the configuration in line 3 set to inflate an initial contour. Comment issues seen with high and low smoothness regularisation over 300 iterations.
- Now propose and run a setup to attempt to segment the gray matter contours in img_MRIb or some structure in another image. Comment on your choice of parameters, number of iterations and observed quality of contours.

```
[]: img_to_seg = img_cell; r0 = 130; c0 = 125; R0 = 30 # inflate
     \#imq_{to} = imq_{cell}; r0 = 130; c0 = 125; R0 = 70 \# deflate
     #imq to seq = imq MRIb : r0 = 500 : c0 = 530 : R0 = 30 # for spine and inflate
    SMOOTHING
                = 0; Niter_smooth = 3
    INV_EDGE_MAP = 1; # needed when using the Balloon force
    img_ori
               = img_to_seg
     # Hyper parameters for snake and balloon
    Thresh_cont_val = 'auto'; Balloon_weight = 1; Smooth_cont_iter = 1;
    Niter snake
                     = 100
     # smoothing
    if SMOOTHING:
        img_to_seg = gaussian(img_to_seg, Niter_smooth, preserve range=False)
     # Test segment directly on edge image [QUESTION: WHY IS THE RESULT DIFFERENT?]
```

```
if INV EDGE MAP:
    img_to_seg = skimage.segmentation.inverse gaussian_gradient(img_to_seg) #__
 Gompute the magnitude of the gradients in the image and then inverts the
 ⇔result in the range [0, 1]
#Print threshold used by "auto"
print(np.percentile(img_to_seg, 40))
# initialise call back
evolution = []
callback = store_evolution_in(evolution)
# Initialise contour
init_ls = skimage.segmentation.disk_level_set(img_to_seg.shape,_
⇔center=[r0,c0], radius=R0)
# Run geodesic active contour
         = morphological_geodesic_active_contour(
            img_to_seg, Niter_snake, init_ls,
            smoothing=Smooth_cont_iter, balloon=Balloon_weight,
            threshold=Thresh_cont_val,
            iter_callback=callback);
fig, axes = plt.subplots(2, 2, figsize=(8, 8));
ax = axes.flatten();
ax[0].imshow(img_ori, cmap="gray");
ax[0].set axis off();
ax[0].contour(ls, [0.5], colors='r');
ax[0].set_title("Morphological GAC segmentation", fontsize=12);
ax[1].imshow(img to seg, cmap="gray");
ax[1].set_axis_off();
ax[1].contour(ls, [0.5], colors='r');
ax[1].set_title("Morphological GAC segmentation", fontsize=12);
ax[2].imshow(ls, cmap="gray");
ax[2].set_axis_off();
contour = ax[2].contour(evolution[0], [0.5], colors='r');
contour.collections[0].set_label("Contours");
title = f'Morphological GAC Curve evolution';
ax[2].set_title(title, fontsize=12);
for i in range(1, Niter_snake-1, 5):
    contour = ax[2].contour(evolution[i], [0.01], linewidths=0.5, colors='y');
```

plt.show();
[]: