

Face Morphing and Swapping (due Sunday 3/17/2019)

In this assignment, you will develop a function to warp from one face to another using the piecewise affine warping technique described in class and use it to perform morphing and face-swapping.

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```
In [1]:
             import numpy as np
            import matplotlib.pyplot as plt
            import pickle
          5
            #part 2
            from matplotlib.path import Path
            from scipy.spatial import Delaunay
            from a5utils import bilinear_interpolate
          8
          9
         10
            #part 2 demo for displaying animations in notebook
         11
            from IPython.display import HTML
            from a5utils import display_movie
         12
         13
         14
            #part 4 blending
         15
            from scipy.ndimage import gaussian_filter
```

1. Transforming Triangles [30 pts]

Write a function **get_transform** which takes the coorner coordinates of two triangles and computes an affine transformation (represented as a 3x3 matrix) that maps the vertices of a given source triangle to the specified target position. We will use this to map pixels inside each triangle of our mesh. For convenience, you should implement a function **apply_transform** that takes a transformation (3x3 matrix) and a set of points, and transforms the points.

```
In [2]:
             def get_transform(pts_source,pts_target):
          2
          3
                 This function takes the coordinates of 3 points (corners of a tr
          4
                 and a target position and estimates the affine transformation ne
          5
                 to map the source to the target location.
          6
          7
          8
                 Parameters
          9
                 _____
         10
                 pts_source : 2D float array of shape 2x3
         11
                     Source point coordinates
         12
                 pts_target : 2D float array of shape 2x3
         13
                      Target point coordinates
         14
         15
                 Returns
         16
         17
                 T: 2D float array of shape 3x3
         18
                     the affine transformation
         19
         20
         21
                 assert(pts_source.shape==(2,3))
         22
                 assert(pts source.shape==(2,3))
         23
         24
                 src = np.array([pts source[0],pts source[1],np.array([1,1,1])])
                 tar = np.array([pts_target[0],pts_target[1],np.array([1,1,1])])
         25
         26
         27
                 inv src=np.linalg.inv(src)
         28
                 T = np.matmul(tar,inv_src)
         29
                 return T
         30
         31
            def apply_transform(T,pts):
         32
         33
                 This function takes the coordinates of a set of points and
         34
         35
                 a 3x3 transformation matrix T and returns the transformed
         36
                 coordinates
         37
         38
         39
                 Parameters
         40
         41
                 T: 2D float array of shape 3x3
         42
                      Transformation matrix
         43
                 pts: 2D float array of shape 2xN
         44
                      Set of points to transform
         45
         46
                 Returns
         47
                 pts_warped : 2D float array of shape 2xN
         48
         49
                     Transformed points
         50
         51
                 assert(T.shape==(3,3))
         52
         53
                 assert(pts.shape[0]==2)
         54
         55
                 pts = np.array([pts[0],pts[1],np.ones(pts.shape[1])])
         56
                 # convert to homogenous coordinates, multiply by T, convert back
         57
         58
                 pts_warped = np.matmul(T,pts)
         59
                 pts_warped = pts_warped[:2]
         60
         61
                 return pts warped
```

```
In [3]:
            # Write some test cases for your affine_transform function
         2
         3
         5
            # check that using the same source and target should yield identity
            src = np.array([[1,2,3],[1,3,4]])
         7
            targ = np.array([[1,2,3],[1,3,4]])
         8
            print(get_transform(src,targ))
         9
         10
            # check that if targ is just a translated version of src, then the t
         11
            # appears in the expected locations in the transformation matrix
         12
            src = np.array([[1,2,3],[1,3,4]])
            targ = np.array([[2,2,3],[1,6,4]])
         13
        14
            t=get_transform(src,targ)
         15
            print(t)
         16
            # random tests... check that for two random
         17
            # triangles the estimated transformation correctly
         18
            # maps one to the other
         19
         20
            for i in range(5):
         21
                src = np.random.random((2,3))
        22
                targ = np.random.random((2,3))
        23
                T = get transform(src,targ)
        24
                targ1 = apply transform(T,src)
        25
                assert(np.sum(np.abs(targ-targ1))<1e-12)</pre>
        26
```

```
[[1. 0. 0.]

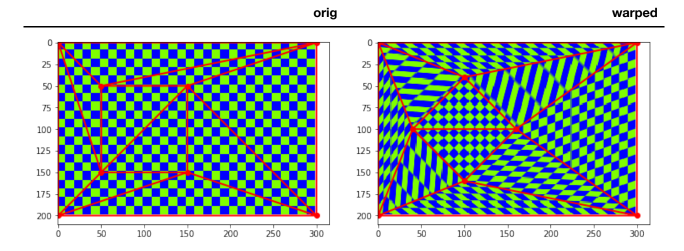
[0. 1. 0.]

[0. 0. 1.]]

[[2. -1. 1.]

[-9. 7. 3.]

[ 0. 0. 1.]]
```



2. Piecewise Affine Warping [40 pts]

Write a function called *warp* that performs piecewise affine warping of the image. Your function should take a source image, a set of triangulated points in the source image and a set of target locations for those points. We will acomplish this using *backwards warping* in the following steps:

- 1. For each pixel in the warped output image, you first need to determine which triangle it falls inside of. For this we can use *matplotlib.path.Path.contains_points* which checks whether a point falls inside a specified polygon. Your code should build an array *tindex* which is the same size as the input image where *tindex[i,j]=t* if pixel [i,j] falls inside triangle t. Pixels which are not in any triangle should have a *tindex* value of -1.
- 2. For each triangle, use your get_transform function from part 1 to compute the affine transformation which maps the pixels in the output image back to the source image (i.e., mapping pts_target to pts_source for the triangle). Apply the estimated transform to the coordinates of all the pixels in the output triangle to determine their locations in the input image.
- 3. Use bilinear interpolation to determine the colors of the output pixels. The provided code a5utils.py contains a function bilinear_interpolate that implements the interpolation. To handle color images, you will need to call bilinear_interpolate three times for the R, G and B color channels separately.

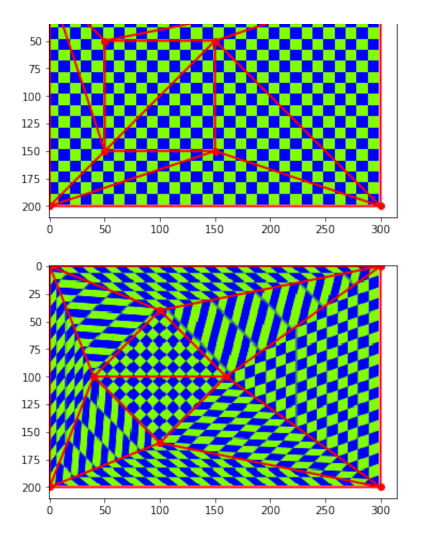
```
In [4]:
          2
             def warp(image,pts_source,pts_target,tri):
          3
          4
          5
                 This function takes a color image, a triangulated set of keypoin
          6
                 over the image, and a set of target locations for those points.
          7
                 The function performs piecewise affine wapring by warping the
          8
                 contents of each triangle to the desired target location and
          9
                 returns the resulting warped image.
         10
         11
                 Parameters
         12
         13
                 image : 3D float array of shape HxWx3
         14
                      An array containing a color image
         15
                 pts src: 2D float array of shape 2xN
         16
         17
                     Coordinates of N points in the image
         18
         19
                 pts_target: 2D float array of shape 2xN
         20
                     Coorindates of the N points after warping
         21
```

```
trı: 2D int array of shape Ntrix3
22
            The indices of the pts belonging to each of the Ntri triangl
23
24
25
       Returns
26
2.7
       warped image: 3D float array of shape HxWx3
28
            resulting warped image
29
30
       tindex : 2D int array of shape HxW
31
            array with values in 0...Ntri-1 indicating which triangle
32
            each pixel was contained in (or -1 if the pixel is not in an
33
34
35
       assert(image.shape[2]==3) #this function only works for color im
                                  #each triangle has 3 vertices
36
       assert(tri.shape[1]==3)
       assert(pts_source.shape==pts_target.shape)
37
38
       assert(np.max(image)<=1) #image should be float with RGB values</pre>
39
40
       ntri = tri.shape[0] #10
41
       (h,w,d) = image.shape
42
43
       # for each pixel in the target image, figure out which triangle
       # it fall in side of so we know which transformation to use for
44
45
        # those pixels.
46
       # tindex[i,j] should contain a value in 0..ntri-1 indicating whi
47
48
        # triangle contains pixel (i,j). set tindex[i,j]=-1 if (i,j) do
49
        # fall inside any triangle
50
       tindex = -1*np.ones((h,w))
51
       xx,yy = np.mgrid[0:h,0:w]
52
       pcoords = np.stack((yy.flatten(),xx.flatten()),axis=1)
        for t in range(ntri):
53
54
            corners = pts target[...,tri[t]].T #Nx2 array with vertices
55
           path = Path(corners)
56
           mask = path.contains_points(pcoords)
57
           mask = mask.reshape(h,w)
58
            #set tindex[i,j]=t any where that mask[i,j]=True
59
            tindex[mask]=t
60
61
        # compute the affine transform associated with each triangle tha
62
        # maps a given target triangle back to the source coordinates
63
       Xsource = np.zeros((2,h*w)) #source coordinate for each output
       tindex_flat = tindex.flatten() #flattened version of tindex as a
64
        for t in range(ntri):
65
            #coordinates of target/output vertices of triangle t
66
67
            targ = pts_target[...,tri[t]]
68
            #coordinates of source/input vertices of triangle t
69
            psrc = pts_source[...,tri[t]]
70
71
            #compute transform from ptarg -> psrc
72
            T = get_transform(targ,psrc)
73
74
            #extract coordinates of all the pixels where tindex==t
75
            pcoords t = np.where(tindex==t)
76
            pcoords_t = np.stack((pcoords_t[1],pcoords_t[0]))
77
78
            #store the transformed coordinates at the correspondiong loc
79
            Xsource[:,tindex_flat==t] = apply_transform(T,pcoords_t)
80
81
        # now use interpolation to figure out the color values at locati
82
       warped image = np.zeros(image.shape)
       warped_image[:,:,0] = bilinear_interpolate(image[:,:,0], Xsource[
83
       warped_image[:,:,1] = bilinear_interpolate(image[:,:,1], Xsource[
84
85
       warped_image[:,:,2] = bilinear_interpolate(image[:,:,2], Xsource[
86
87
        \# clip RGB values outside the range [0,1] to avoid warning messa
22
        # when displaying warned image later on
```

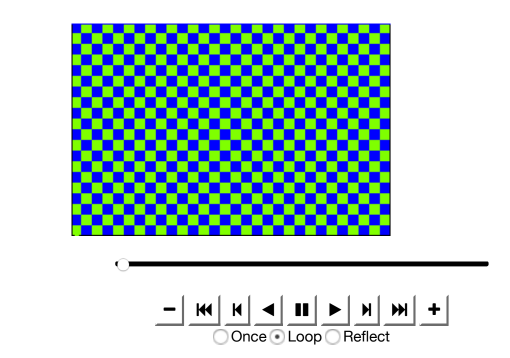
```
warped_image = np.clip(warped_image,0.,1.)
return (warped_image,tindex)
```

```
In [5]:
         1
         2
            # Test your warp function
         3
         4
         5
            #make a color checkerboard image
         6
            (xx,yy) = np.mgrid[1:200,1:300]
         7
            G = np.mod(np.floor(xx/10)+np.floor(yy/10),2)
         8
            B = np.mod(np.floor(xx/10)+np.floor(yy/10)+1,2)
         9
            image = np.stack((0.5*G,G,B),axis=2)
         10
            #coordinates of the image corners
         11
            pts corners = np.array([[0,300,300,0],[0,0,200,200]])
         12
         13
         14
            #points on a square in the middle + image corners
         15
            pts source = np.array([[50,150,150,50],[50,50,150,150]])
         16
            pts_source = np.concatenate((pts_source,pts_corners),axis=1)
         17
            #points on a diamond in the middle + image corners
         18
         19
            pts_target = np.array([[100,160,100,40],[40,100,160,100]])
            pts_target = np.concatenate((pts_target,pts_corners),axis=1)
         2.0
         21
         22
            #compute triangulation using mid-point between source and
         2.3
            #target to get triangles that are good for both.
            pts_mid = 0.5*(pts_target+pts_source)
         2.4
         25
            trimesh = Delaunay(pts_mid.transpose())
         26
            #we only need the vertex indices so extract them from
         2.7
            #the data structure returned by Delaunay
         28
            tri = trimesh.simplices.copy()
         29
         30
            # display initial image
            plt.imshow(image)
         31
            plt.triplot(pts_source[0,:],pts_source[1,:],tri,color='r',linewidth=
            plt.plot(pts_source[0,:],pts_source[1,:],'ro')
         34
            plt.show()
         35
         36
            # display warped image
         37
            (warped,tindex) = warp(image,pts_source,pts_target,tri)
         38
            plt.imshow(warped)
         39
            plt.triplot(pts_target[0,:],pts_target[1,:],tri,color='r',linewidth=
         40
            plt.plot(pts_target[0,:],pts_target[1,:],'ro')
         41
            plt.show()
         42
         43
            # display animated movie by warping to weighted averages
         44
            # of pts source and pts target
         45
            #assemble an array of image frames
         46
         47
            movie = []
         48
            for t in np.arange(0,1,0.1):
         49
                pts_warp = (1-t)*pts_source+t*pts_target
         50
                warped_image,tindex = warp(image,pts_source,pts_warp,tri)
         51
                movie.append(warped image)
         52
            #use display movie function defined in a5utils.py to create an anima
         53
         54
         55
         56
            HTML(display_movie(movie).to_jshtml())
         57
         58
```





Out[5]:



<Figure size 432x288 with 0 Axes>

3. Face Morphing [15 pts]

Use your warping function in order to generate a morphing video between two faces. A separate notebook *select_keypoints.ipynb* has been provided that you can use to click keypoints on a pair of images in order to specify the correspondences. You should choose two color images of human faces to use (no animals or cartoons) and use the notebook interface to annotate corresponding keypoints on the two faces. To get a good result you should annotate 20-30 keypoints. The images should be centered on the faces with the face taking up most of the image frame. To keep the code simple, the two images should be the exact same dimension. Please use python or your favorite image editing tool to crop/scale them to the same size before you start annotating keypoints.

Once you have the keypoints saved, modify the code below to load in the keypoints and images, add the image corners to the set of points, and generate a morph sequence which starts with one face image and smoothly transitions to the other face image by simultaneously warping and cross-dissolving between the two.

To generate a frame of the morph at time *t* in the interval [0,1], you should: (1) compute the intermediate shape as a weighted average of the keypoint locations of the two faces, (2) warp both image1 and image2 to this intermediate shape, (3) compute the weighted average of the two warped images.

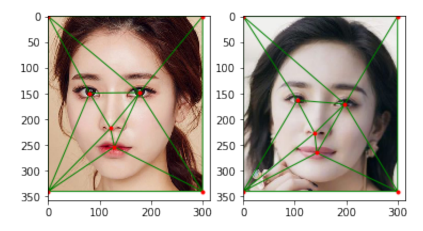
You will likely want to refer to the code above for testing the *warp* function which is closely related.

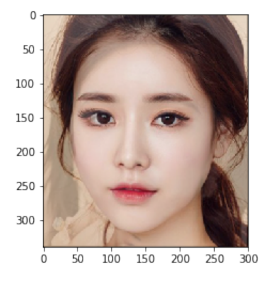
For grading purposes, your notebook should display

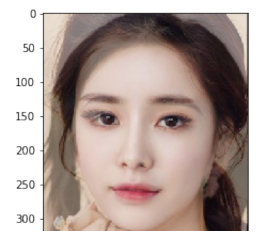
- 1. The two images with keypoints and triangulations overlayed
- 2. Three intermediate frames of the morph sequence at t=0.25, t=0.5 and t=0.75

```
# load in the keypoints and images select keypoints.ipynb
In [6]:
         1
         2
            f = open('face_correspondeces.pckl','rb')
         3
         4
            image1,image2,pts1,pts2 = pickle.load(f)
         5
            f.close()
         6
         7
            # add the image corners as additional points so that the
         8
            # triangles cover the whole image
         9
            corners=np.array([[0.,0.,300.,300.],[0.,340.,0.,340.]])
         10
            ptsl=np.array([np.concatenate((pts1[0],corners[0]),axis=None),np.con
         11
            pts2=np.array([np.concatenate((pts2[0],corners[0]),axis=None),np.con
         12
         13
            #compute triangulation using mid-point between source and
         14
            #target to get trianglest that are good for both.
            pts mid = 0.5*(pts2+pts1)
         15
            trimesh = Delaunay(pts_mid.transpose())
         16
            tri = trimesh.simplices.copy()
         17
         18
         19
            # generate the frames of the morph
            movie = []
         20
         21
            for t in np.arange(0,1,0.05):
         22
                pts_warp = (1-t)*pts1+t*pts2
         23
                warped_image1,tindex1 = warp(image1,pts1,pts_warp,tri)
         2.4
                warped_image2,tindex2 = warp(image2,pts2,pts_warp,tri)
                warped_image= warped_image1*(1-t)+warped_image2*t
         25
         26
                movie.append(warped_image)
         2.7
         28
            # display original images and overlaid triangulation
```

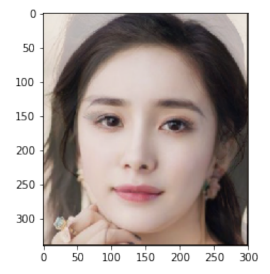
```
29 | fig = plt.figure()
30
   ax1 = fig.add_subplot(1,2,1)
31
   ax1.imshow(image1)
32
   ax1.triplot(pts1[0,:],pts1[1,:],tri,color='g',linewidth=1)
33
   ax1.plot(pts1[0,:],pts1[1,:],'r.')
34
   ax2 = fig.add_subplot(1,2,2)
35
36
   ax2.imshow(image2)
37
   ax2.triplot(pts2[0,:],pts2[1,:],tri,color='g',linewidth=1)
38
   ax2.plot(pts2[0,:],pts2[1,:],'r.')
39
   plt.show()
40
41
   # display images at t=0.25, t=0.5 and t=0.75
42
43
        i.e. visualize movie[5], movie[10], movie[15]
44
45
   plt.imshow(movie[5])
46
   plt.show()
47
   plt.imshow(movie[10])
48
   plt.show()
49
   plt.imshow(movie[15])
50
   plt.show()
51
52
   HTML(display_movie(movie).to_jshtml())
53
```









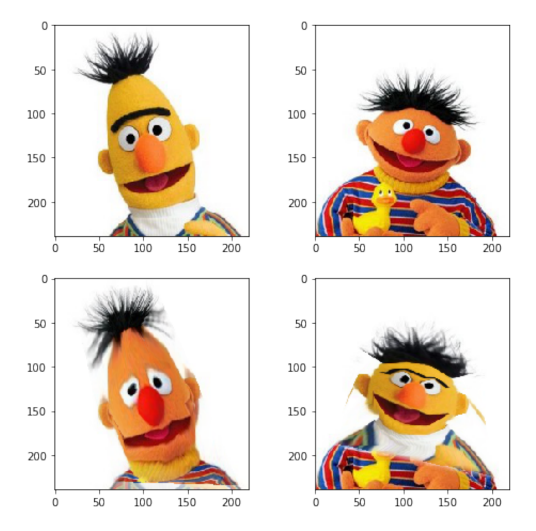


Out[6]:





<Figure size 432x288 with 0 Axes>



4. Face Swapping [15 pts]

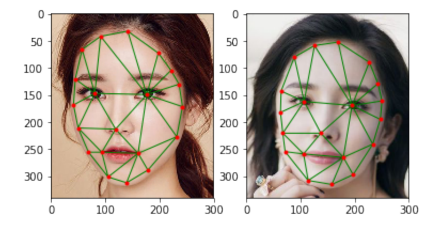
We can use the same machinery of piecewise affine warping in order to swap faces. To accomplish this, we first annotate two faces with keypoints as we did for morphing. In this case they keypoints should only cover the face and we won't add the corners of the image. To place the face from image1 into image2, you should call your *warp* function to generate the warped face image1_warped. In order to composite only the warped face pixels, we need to create an alpha map. You can achieve this by using the *tindex* map returned from your warp function to make a binary mask which is True inside the face region and False else where. In order to minimize visible artifacts, you should utilize *scipy.ndimage.gaussian_filter* in order to feather the edge of the alpha mask (as we did in a previous assignment for panorama mosaic blending). Once you have the feathered alpha map, you can composite the image1_warped face with the background from image2.

You should display in your submitted pdf notebook (1) the two source images with the keypoints overlayed, (2) the face from image1 overlayed on image2, (3) the face from image2 overlayed on image1.

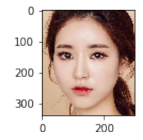
It is *ok* to use the same faces for this part and the morphing part. However, to get the best results for face swapping it is important to only include keypoints inside the face while for morphing it may be better to include additional keypoints (e.g., in order to morph the hair, clothes etc.)

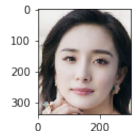
```
In [9]:
          1
             f = open('face correspondeces.pckl','rb')
          2
             image1,image2,pts1,pts2 = pickle.load(f)
          3
             f.close()
          4
          5
             #compute triangulation using mid-point between source and
          6
             #target to get triangles that are good for both images.
          7
             pts_mid = 0.5*(pts2+pts1)
             trimesh = Delaunay(pts_mid.transpose())
          8
          9
             tri = trimesh.simplices.copy()
         10
```

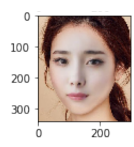
```
II | # put the face from image! in to image?
12
   (warped,tindex) = warp(image1,pts1,pts2,tri)
13
   tindex[tindex!=-1]=1
14
   mask = tindex
   alpha = gaussian_filter(mask,sigma=25,output="float64")
15
16
   alpha[alpha<0] = 0
   swap1 = np.zeros(image1.shape)
17
   # do an alpha blend of the warped image1 and image2
18
19
   swap1[:,:,0] = alpha*warped[:,:,0] + (1-alpha)*image2[:,:,0]
   swap1[:,:,1] = alpha*warped[:,:,1] + (1-alpha)*image2[:,:,1]
20
   swap1[:,:,2] = alpha*warped[:,:,2] + (1-alpha)*image2[:,:,2]
21
22
23
   #now do the swap in the other direction
24
   (warped,tindex) = warp(image2,pts2,pts1,tri)
25
   tindex[tindex!=-1]=1
26
   mask = tindex
   alpha = gaussian filter(mask,sigma=25,output="float64")
27
28
   alpha[alpha<0] = 0
29
   swap2 = np.zeros(image1.shape)
30
   swap2[:,:,0] = alpha*warped[:,:,0] + (1-alpha)*image1[:,:,0]
31
   swap2[:,:,1] = alpha*warped[:,:,1] + (1-alpha)*image1[:,:,1]
32
   swap2[:,:,2] = alpha*warped[:,:,2] + (1-alpha)*image1[:,:,2]
33
34
35
   # display the images with the keypoints overlayed
36
   fig = plt.figure()
37
38
   ax1 = fig.add subplot(1,2,1)
39
   ax1.imshow(image1)
40
   ax1.triplot(pts1[0,:],pts1[1,:],tri,color='g',linewidth=1)
41
   ax1.plot(pts1[0,:],pts1[1,:],'r.')
42
   ax2 = fig.add subplot(1,2,2)
43
   ax2.imshow(image2)
44
   ax2.triplot(pts2[0,:],pts2[1,:],tri,color='g',linewidth=1)
45
   ax2.plot(pts2[0,:],pts2[1,:],'r.')
46
   plt.show()
47
48
   # display the face swapping result
49
   fig = plt.figure()
50
   fig.add_subplot(2,2,1).imshow(image1)
51
   fig.add_subplot(2,2,2).imshow(image2)
   fig.add_subplot(2,2,3).imshow(swap2)
52
53
   fig.add_subplot(2,2,4).imshow(swap1)
54
```

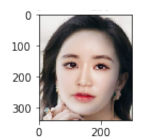


Out[9]: <matplotlib.image.AxesImage at 0xb19d74828>









In []: 1