## seamCarving

June 5, 2020

```
[32]: import cv2
      import numpy as np
      import math
      import time
      import matplotlib.pyplot as plt
      from scipy.ndimage.filters import convolve
 [2]: # resize the imaghe proportionally
      def img_resize(image, new_cols):
          row, col = image.shape[0], image.shape[1]
          ridio = new_cols / col
          new_rows = ridio * row
          img_new = cv2.resize(image, (int(new_cols), int(new_rows)))
          return img_new
 [3]: # def normalization_e(data):
            _range = np.max(data) - np.min(data)
      #
            return (data - np.min(data)) / _range
 [4]: # compute gradient of image
      def compute_sobel(im):
          filter_du = np.array([
              [1.0, 2.0, 1.0],
              [0.0, 0.0, 0.0],
              [-1.0, -2.0, -1.0],
          ])
          filter_dv = np.array([
              [1.0, 0.0, -1.0],
              [2.0, 0.0, -2.0],
              [1.0, 0.0, -1.0],
          ])
          im = im.astype('float32')
```

```
convolved = np.absolute(convolve(im, filter_du)) + np.absolute(convolve(im, u)

→filter_dv))

return convolved
```

```
[5]: # compute gradient of image and construct energy image

def compute_importance(image):
    eI = compute_sobel(image)
    return eI
```

```
[6]: # compute the accumulation of energy
     def compute_M(importances):
         [row, column] = importances.shape
         M = np.zeros((row, column))
         track = np.zeros((row, column))
         for i in range(row):
             for j in range(column):
                 if (i == 0):
                     M[i][j] = importances[i][j]
                     track[i][j] = 0
                 else:
                     if (i == 0):
                         M[i][j] = importances[i][j] + np.min(M[i - 1, j: j + 2])
                         track[i][j] = j + np.argmin(M[i - 1, j: j + 2])
                     elif (j == column - 1):
                         M[i][j] = importances[i][j] + np.min(M[i - 1, j - 1: j + 1])
                         track[i][j] = j - 1 + np.argmin(M[i - 1, j - 1: j + 1])
                     else:
                         M[i][j] = importances[i][j] + np.min(M[i - 1, j - 1 : j + ]
      →2])
                         track[i][j] = j - 1 + np.argmin(M[i - 1, j - 1: j + 2])
         return M, track
```

```
[7]: # delete a column path

def delete_column(img):
    image = img.copy()
    im = cv2.cvtColor(image,cv2.COLOR_RGB2GRAY)

    [row, column, channel] = image.shape
    mask = np.ones((row, column), dtype=np.bool)

importances = compute_importance(im)
    [M, btrack] = compute_M(importances)
```

```
pos = np.argmin(M[row - 1, :])
mask_im = image.copy()
for i in reversed(range(row)):
    mask[i, pos] = 0
    pos = int(btrack[i, pos])
    mask_im[i, pos] = 255

mask = np.stack([mask] * 3, axis=2)

image = image[mask].reshape((row, column - 1, channel))

# plt.imshow(mask_im)
return image
```

```
[8]: # crop the image to new size
     def crop_image(im, newrow, newcol):
         image = im.copy()
         [row, col, channel] = image.shape
         crop_row_times = row - newrow
         crop_col_times = col - newcol
         for i in range(crop_col_times):
               print(i)
             image = delete_column(image)
         image = np.rot90(image, 1, (0, 1))
         for i in range(crop_row_times):
     #
               print(i)
             image = delete_column(image)
         image = np.rot90(image, 3, (0, 1))
         return image
```

```
[9]: # retarget the image to new size

def retarget_image(im, newrow, newcol):
    image = im.copy()
    [row, col, channel] = image.shape
    row_radio = row / newrow
    col_radio = col / newcol
    print (row_radio, col_radio)
    if (newrow > row and newcol > col):
        if (row_radio < col_radio):
            thecol = int(col / row_radio)
            image = img_resize(image, thecol)
    else:
        image = img_resize(image, newcol)
    elif (newrow > row and newcol <= col):</pre>
```

```
thecol = int(col / row_radio)
  image = img_resize(image, thecol)
elif (newrow <= row and newcol > col):
  image = img_resize(image, newcol)

print (image.shape)
image = crop_image(image, newrow, newcol)
return image
```

```
[10]: # remove a column path of the signned rect
      def remove_line(img, a, b, c ,d):
          im = img.copy()
          image = cv2.cvtColor(im,cv2.COLOR_RGB2GRAY)
          [row, column, channel] = im.shape
          mask = np.ones((row, column), dtype=np.bool)
          importances = compute_importance(image)
          for i in range(b - a):
              for j in range(d - c):
                  importances[i + a][j + c] = -100000
          [M, btrack] = compute_M(importances)
           plt.imshow(M, cmap = plt.cm.gray)
          pos = np.argmin(M[row - 1, :])
          mask_im = image.copy()
          for i in reversed(range(row)):
              mask[i, pos] = 0
              pos = int(btrack[i, pos])
              mask_im[i, pos] = 255
          mask = np.stack([mask] * 3, axis=2)
          im = im[mask].reshape((row, column - 1, channel))
           plt.imshow(im, cmap = plt.cm.gray)
          return im
```

```
[11]: # remove the signned rect vertically

def remove_rect(im, a, b, c ,d):
    image = im.copy()
    m = d
    for i in range(d - c - 1):
        print (i)
        image = remove_line(image, a, b, c, m)
        m = m - 1
```

```
return image
```

```
[12]: # remove the signned rect horizentally

def remove_rect_horizon(im, a, b, c ,d):
    [row, col, channel] = im.shape
    image = im.copy()
    newc = col - d
    newd = col - c
    image = np.rot90(image, 1, (0, 1))
    m = b
    for i in range(b - a - 1):
        print (i)
        image = remove_line(image, newc, newd, a, m)
        m = m - 1
    image = np.rot90(image, 3, (0, 1))
    return image

[13]: # display the signned rectangle
```

```
[50]: # remove multiple paths at once 1

def delete_multi_column(img, cols, is_show = False):
    image = img.copy()
    im = cv2.cvtColor(image,cv2.COLOR_RGB2GRAY)

    [row, column, channel] = image.shape
    mask = np.ones((row, column), dtype=np.bool)

    importances = compute_importance(im)
    [M, btrack] = compute_M(importances)

    bottom = M[row - 1, :]

# print(bottom)
    pos = np.argmin(M[row - 1, :])
```

```
print(pos)
  print(min(M[row - 1, :]))
pos = np.argmin(M[row - 1, :])
mask_im = image.copy()
min_width = cols // 2
for i in reversed(range(row)):
    if (pos - 0 < min_width):</pre>
        min_width = pos
    if (column - 1 - pos < min_width):</pre>
        min_width = column - 1 - pos
    pos = int(btrack[i, pos])
  print(min_width)
pos = np.argmin(M[row - 1, :])
for i in reversed(range(row)):
    for mm in range(2 * min_width + 1):
        mask[i, pos - min_width + mm] = 0
    for mm in range(2 * min_width + 1):
        mask_im[i, pos - min_width + mm] = (0, 255, 150)
    pos = int(btrack[i, pos])
mask = np.stack([mask] * 3, axis=2)
image = image[mask].reshape((row, column - (2 * min_width + 1), channel))
if (is_show == True):
    plt.imshow(mask_im)
return image
```

```
[49]: # remove multiple paths at once 2

def delete_multi_column2(img, cols, is_show = False):
    image = img.copy()

    im = cv2.cvtColor(image,cv2.COLOR_RGB2GRAY)

    [row, column, channel] = image.shape
    mask = np.ones((row, column), dtype=np.bool)

    importances = compute_importance(im)
    [M, btrack] = compute_M(importances)

    sort = np.argsort(M[row - 1, :])
```

```
count1 = 0
count2 = 0
able_update = 0
mask_im = image.copy()
while(1):
    if (count1 == cols or count2 == column - 1):
        break
    pos = sort[count2]
    pos1 = pos
    for i in reversed(range(row)):
          print(np.where(mask[i,:] == 0), pos1)
        if (mask[i, pos1] == 0):
            break
        if (i == 0):
            able_update = 1
        pos1 = int(btrack[i, pos1])
    if (able_update == 1):
        count1 = count1 + 1
        for i in reversed(range(row)):
            mask[i, pos] = 0
            pos = int(btrack[i, pos])
            mask_im[i, pos] = (0, 255, 0)
    able_update = 0
    count2 = count2 + 1
mask = np.stack([mask] * 3, axis=2)
image = image[mask].reshape((row, column - count1, channel))
if (is_show == True):
    plt.imshow(mask_im)
return image
```

```
[16]: # only remove background pixels

def delete_bg_column(img):
    image = img.copy()
```

```
im = cv2.cvtColor(image,cv2.COLOR_RGB2GRAY)
          [row, column, channel] = image.shape
          mask = np.ones((row, column), dtype=np.bool)
          importances = compute_importance(im)
          grab_image = image.copy()
          rows, cols = im_re.shape[0], im_re.shape[1]
          mask_t = np.zeros(grab_image.shape[:2],np.uint8)
          bgdModel = np.zeros((1,65),np.float64)
          fgdModel = np.zeros((1,65),np.float64)
          rect = (50, 50, rows - 50, cols - 50)#
          cv2.grabCut(grab_image, mask_t,rect,bgdModel,fgdModel,5,cv2.
       →GC_INIT_WITH_RECT)
          mask2 = np.where((mask_t==2) | (mask_t==0), 0, 1).astype('uint8') #0 2
            importances[mask2] = 10000
          for i in range(row):
              for j in range(column):
                  if (mask2[i][j] == 1):
                      importances[i][j] = 10000
          [M, btrack] = compute_M(importances)
          pos = np.argmin(M[row - 1, :])
          mask_im = image.copy()
          for i in reversed(range(row)):
              mask[i, pos] = 0
              pos = int(btrack[i, pos])
              mask_im[i, pos] = 255
          mask = np.stack([mask] * 3, axis=2)
          image = image[mask].reshape((row, column - 1, channel))
            plt.imshow(mask_im)
          return image
[17]: # read the image file and resize it
      filename = './test3.jpg'
      im_bgr = cv2.imread(filename)
      b,g,r = cv2.split(im_bgr)
      im_rgb = cv2.merge([r,g,b])
```

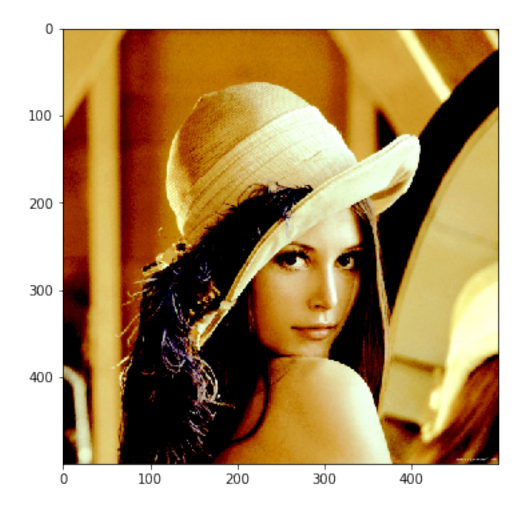
```
im_rgb = img_resize(im_rgb, 500)

[row, col, channel] = im_rgb.shape

im = cv2.imread(filename, 0)

im = img_resize(im, 500)
plt.figure(figsize=(6, 6))
plt.imshow(im_rgb)
```

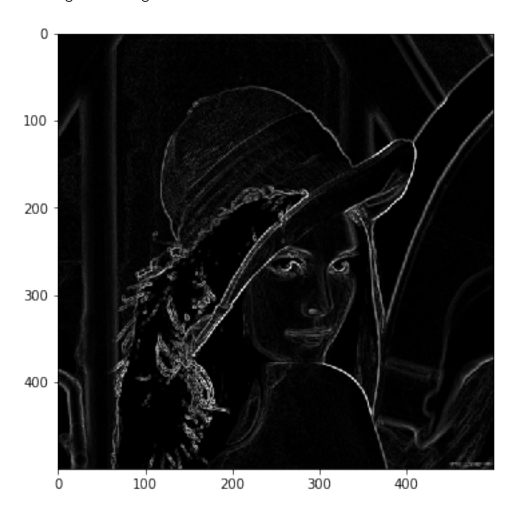
[17]: <matplotlib.image.AxesImage at 0x7f6138356be0>



```
[18]: # show energy image

eI1 = compute_importance(im)
plt.figure(figsize=(6, 6))
plt.imshow(eI1, cmap = plt.cm.gray)
```

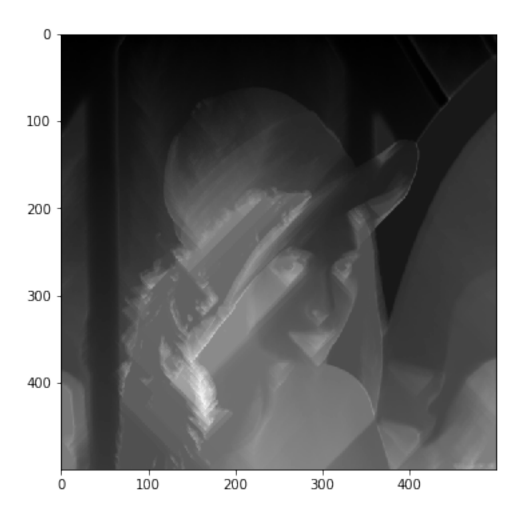
[18]: <matplotlib.image.AxesImage at 0x7f61342e9d30>



```
[19]: # show accumulation of energy image

M, track = compute_M(eI1)
  plt.figure(figsize=(6, 6))
  plt.imshow(M, cmap = plt.cm.gray)
```

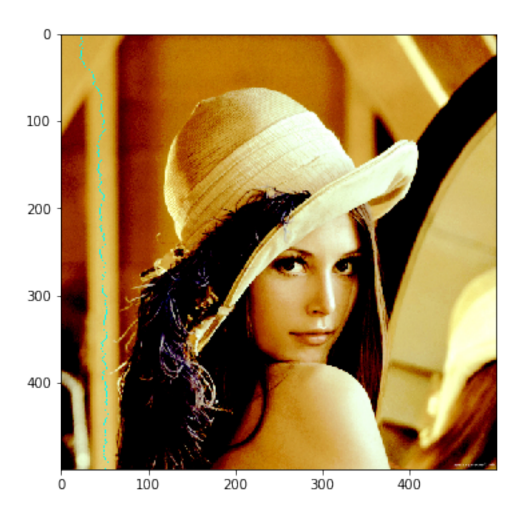
[19]: <matplotlib.image.AxesImage at 0x7f61342ccb38>



```
[20]: # show energy minimum path

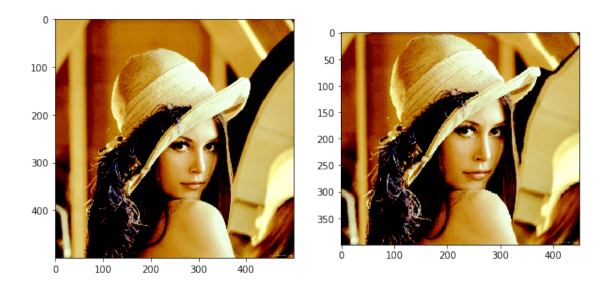
pos = np.argmin(M[row - 1, :])
mask_im = im_rgb.copy()
for i in reversed(range(row)):
    pos = int(track[i, pos])
    mask_im[i, pos] = (0, 255, 250)
plt.figure(figsize=(6, 6))
plt.imshow(mask_im)
```

[20]: <matplotlib.image.AxesImage at 0x7f6134228e48>



```
[21]: # crop the image

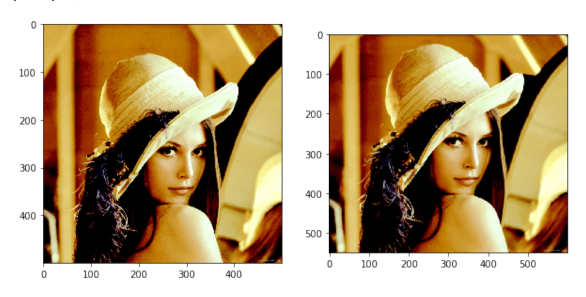
im_crop = crop_image(im_rgb, 400, 450)
plt.figure(figsize=(10, 10))
ax = plt.subplot(121)
plt.imshow(im_rgb)
ax = plt.subplot(122)
plt.imshow(im_crop)
plt.show()
```



```
[22]: # retarget the image

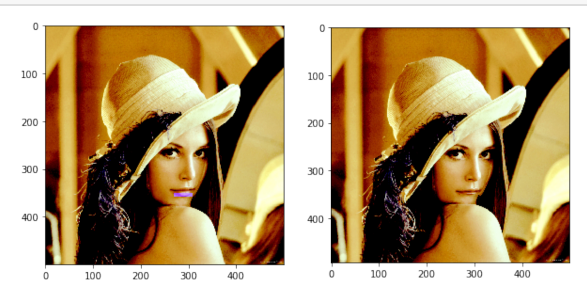
im_retar = retarget_image(im_rgb, 550, 600)
plt.figure(figsize=(10, 10))
ax = plt.subplot(121)
plt.imshow(im_rgb)
ax = plt.subplot(122)
plt.imshow(im_retar)
plt.show()
```

0.90909090909091 0.833333333333334 (600, 600, 3)



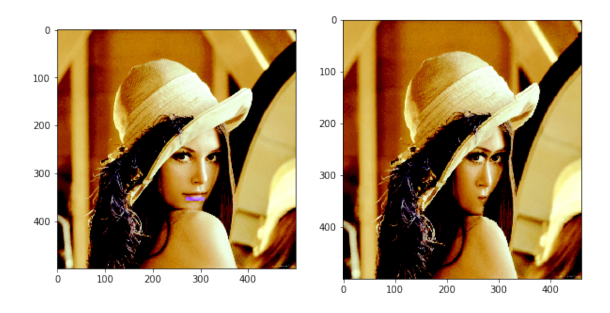
```
[23]: # remove the specified rectangular area

rect = draw_rect(im_rgb, 350, 358, 270, 310)
    result = remove_rect_horizon(im_rgb, 350, 358, 270, 310)
    plt.figure(figsize=(10, 10))
    ax = plt.subplot(121)
    plt.imshow(rect)
    ax = plt.subplot(122)
    plt.imshow(result)
    plt.show()
```



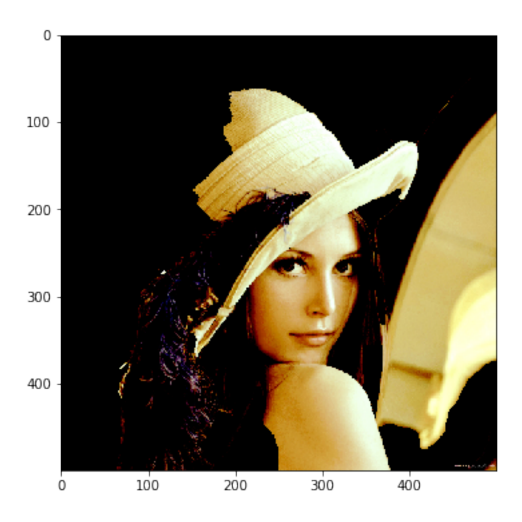
```
[54]: # remove the specified rectangular area

rect1 = draw_rect(im_rgb, 350, 358, 270, 310)
result1 = remove_rect(im_rgb, 350, 358, 270, 310)
plt.figure(figsize=(10, 10))
ax = plt.subplot(121)
plt.imshow(rect1)
ax = plt.subplot(122)
plt.imshow(result1)
plt.show()
```



```
im_cut = im_rgb.copy()
rows, cols = im_cut.shape[0], im_cut.shape[1]
mask = np.zeros(im_cut.shape[:2],np.uint8)
bgdModel = np.zeros((1,65),np.float64)
fgdModel = np.zeros((1,65),np.float64)
rect = (50,50,rows - 50, cols - 50)#
cv2.grabCut(im_cut,mask,rect,bgdModel,fgdModel,10,cv2.GC_INIT_WITH_RECT)
mask2 = np.where((mask==2) | (mask==0),0,1).astype('uint8')#0 2
im_re = im_cut * mask2[:,:,np.newaxis]#
plt.figure(figsize=(6, 6))
plt.imshow(im_re, cmap = plt.cm.gray)
```

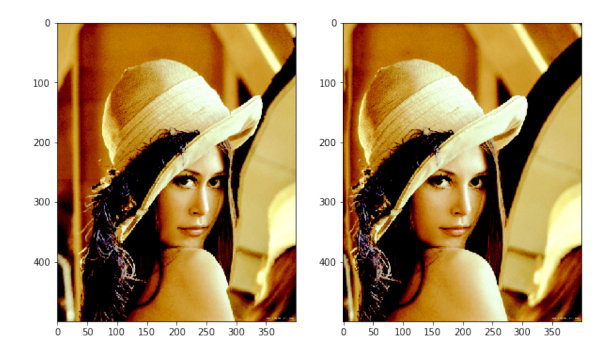
[24]: <matplotlib.image.AxesImage at 0x7f6134100f60>



```
[25]: # improved seam carving

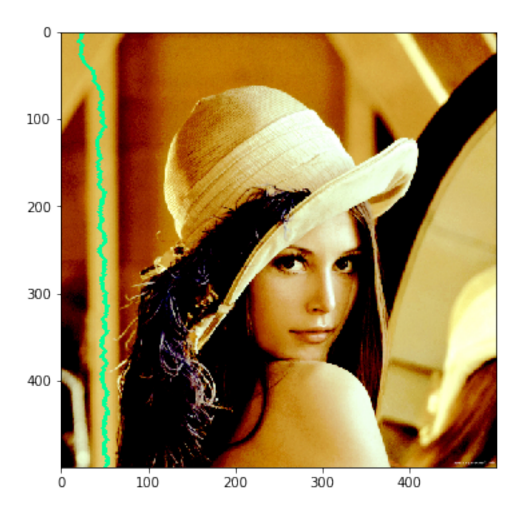
im_cc = im_rgb.copy()
for i in range(100):
    im_bg = im_rgb.copy()
for i in range(100):
    im_bg = delete_bg_column(im_bg)

plt.figure(figsize=(10, 10))
ax = plt.subplot(121)
plt.imshow(im_cc)
ax = plt.subplot(122)
plt.imshow(im_bg)
plt.show()
```



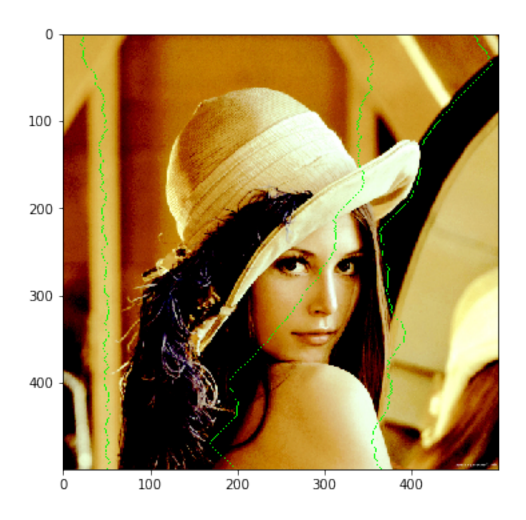
```
[52]: # show multiple path 1

plt.figure(figsize=(6, 6))
m1_im = delete_multi_column(im_rgb, 5, True)
```



```
[51]: # show multiple path 2

plt.figure(figsize=(6, 6))
m2_im = delete_multi_column2(im_rgb, 3, True)
```



```
[53]: start1 = time.clock()
    mc1_im = im_rgb.copy()
    for i in range(25):
        mc1_im = delete_multi_column(mc1_im, 3)

start2 = time.clock()
    mc2_im = im_rgb.copy()
    for i in range(25):
        mc2_im = delete_multi_column2(mc2_im, 3)

start3 = time.clock()
    mc3_im = im_rgb.copy()
    for i in range(75):
        mc3_im = delete_column(mc3_im)

end = time.clock()
```

```
print ('multi_column1: ', start2 - start1, 's')
print ('multi_column2: ', start3 - start2, 's')
print ('single_column: ', end - start3, 's')

plt.figure(figsize=(10, 10))
ax = plt.subplot(131)
plt.imshow(mc3_im)
ax = plt.subplot(132)
plt.imshow(mc1_im)
ax = plt.subplot(133)
plt.imshow(mc2_im)
plt.show()
```

multi\_column1: 50.41473300000007 s
multi\_column2: 50.511968000000024 s
single\_column: 150.94129199999998 s

