```
In [77]:
          1 import numpy as np
          2 import skimage as sk
          3 import skimage.io as skio
          4 from skimage import filters
          5 import cv2 as cv
In [78]:
          1 def trim_borders(img, percentage=0.08):
                 # trim borders from the image to reduce noise for alignment
          2
                 # get dimensions
          3
          4
                 height, width = img.shape[:2]
          5
                 # crop by a percentage
          6
                 border_height = int(height * percentage)
          7
                 border_width = int(width * percentage)
          8
                 # crop
          9
                 new_img = img[border_height:height-border_height, border_width
          10
                 return new_img
```

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```
In [79]:
             def edge_detect_trim(img):
           1
           2
                  height, width = img.shape[:2]
           3
           4
                  # convert to 8-bit
           5
                  img8 = cv.convertScaleAbs(img)
           6
           7
                  # increase contrast
           8
                  clahe = cv.createCLAHE(clipLimit=2.0, tileGridSize=(8, 8))
           9
                  img8 = clahe.apply(img8)
          10
          11
                  # apply gaussian blur to reduce noise
          12
                  img_blur = cv.GaussianBlur(img8, (3, 3), 0)
          13
          14
                  # generate edge map
          15
                  edges = filters.sobel(img)
          16
          17
                  # conver to 8-bit
          18
                  edges = cv.convertScaleAbs(edges)
          19
          20
                  # find contours
          21
                  contours, _ = cv.findContours(edges, cv.RETR_EXTERNAL, cv.CHAI
          22
          23
                  if not contours:
          24
                      print("no contours")
          25
                      return img
          26
          27
                  # get the bounding box of the largest contour
          28
                  x, y, w, h = cv.boundingRect(np.concatenate(contours))
          29
          30
                  # ensure bounding box is not too small
          31
                  if x > 0.08 * width:
          32
                      x = 0
          33
          34
                  if y > 0.08 * height:
          35
                      y = 0
          36
          37
                  if w < 0.92 * width:
          38
                      w = width
          39
          40
                  if y < 0.92 * height:
          41
                      h = height
          42
          43
                  # crop the image using the bounding box
          44
                  cropped_img = img[y:y+h, x:x+w]
          45
          46
                  height, width = cropped_img.shape[:2]
          47
          48
                  return cropped_img
In [80]:
           1 def L2(image1, image2):
```

```
2     l2 = np.sqrt(np.sum((image1-image2) ** 2))
3     return l2
```

```
In [81]:
          1 def L2_linalg(image1, image2):
                  12 = np.linalg.norm(image1-image2, ord=2)
           2
           3
                  return 12
In [82]:
             def NCC(image1, image2):
           2
                 # dot product between two normalized vectors:
           3
                 # (image1./||image1|| and image2./||image2||)
          4
                 A = image1 / np.linalg.norm(image1)
           5
                 B = image2 / np.linalg.norm(image2)
           6
                 d = np.sum(A * B)
           7
                   print('d', d)
           8
                  return d
           1 def SSD(image1, image2):
In [83]:
                  return np.sum((image1 - image2) ** 2)
           2
In [89]:
             def align channel(channel1, channel2, drange=15):
           1
           2
           3
                 align channel2 with channel1
                 exhaustively search over a window of possible displacements
           4
           5
                 score each using image matching metric (eg, L2 norm, NCC)
          6
                 take displacement with best score
          7
          8
          9
                  channel1_copy = trim_borders(channel1)
                  channel2_copy = trim_borders(channel2)
          10
          11
          12
                 best_offset = (0, 0)
          13
                 min_score = float('inf')
          14
                 best shifted = channel2
          15
          16
                 # search over window of possible displacements
                 for x in range(-drange, drange + 1):
          17
          18
                      for y in range(-drange, drange + 1):
          19
                          shifted = np.roll(channel2, shift=(x, y), axis=(0, 1))
          20
                          score = SSD(channel1, shifted)
          21
          22
                          if score < min_score:</pre>
          23
                              min score = score
          24
                              best_offset = (x, y)
          25
                              best_shifted = shifted
          26
          27
                 print('naive final offset', best_offset)
          28
                  final_shifted = np.roll(channel2_copy, shift=best_offset, axis
          29
                  return final shifted
```

```
In [90]:
             def pyramid_align(channel1, channel2, levels=10, drange=15):
           1
                    channel1_copy = channel1[:]
           2
             #
           3
             #
                    channel2_copy = channel2[:]
           4
           5
                  channel1_copy = trim_borders(channel1)
           6
                  channel2_copy = trim_borders(channel2)
           7
           8
                  pyr_channel1 = [channel1_copy]
           9
                  pyr_channel2 = [channel2_copy]
          10
          11
                  # build image pyramid
          12
                  real_levels = 0
          13
                  for l in range(levels):
          14
                      if pyr_channel1[-1].size < 32:</pre>
          15
                          break
          16
                      real_levels += 1
          17
                      pyr_channel1.append(cv.resize(pyr_channel1[-1], (0, 0), fx
                      pyr_channel2.append(cv.resize(pyr_channel2[-1], (0, 0), fx
          18
          19
          20
                  # default offset is 0
          21
                  offset = (0, 0)
          22
          23
                  # iterate from coarsest to finest
          24
                  for level in range(real_levels - 1, -1, -1):
          25
                      pc1 = pyr_channel1[level]
          26
                      pc2 = pyr_channel2[level]
          27
          28
                      offset = (2 * offset[0], 2 * offset[1])
          29
          30
                      # shift by previous offset
          31
                      pc2 = np.roll(pc2, shift=offset, axis=(0,1))
          32
          33
                      # get new offset
          34
                      new_offset = align_channel(pc1, pc2, drange)
          35
          36
                      offset = (offset[0] + new_offset[0], offset[1] + new_offset
          37
          38
                  print('pyramid final offset', offset)
          39
                  final_shifted = np.roll(channel2_copy, shift=offset, axis=(0,1
          40
                  return final_shifted # offset
```

```
In [91]:
          1 def edge_align(channel1, channel2, levels=10, drange=15):
          2
             #
                   channel1_copy = trim_borders(channel1)
          3
            #
                   channel2_copy = trim_borders(channel2)
          4
           5
                 channel1_copy = channel1[:]
          6
                 channel2_copy = channel2[:]
          7
          8
                 edges1 = filters.sobel(channel1_copy)
          9
                 edges2 = filters.sobel(channel2_copy)
          10
                 offset = pyramid_align(edges1, edges2, levels, drange)
          11
          12
                 print('edge final offset', offset)
          13
          14
                 final_shifted = np.roll(channel2_copy, shift=offset, axis=(0,1)
          15
          16
                 return final_shifted
```

```
In [101]:
            1
              def color_image(imname="data/cathedral.jpg"):
                   print('imname', imname)
            2
            3
                  # read in the image
            4
            5
                   im = skio.imread(imname)
            6
            7
                  # convert to double (might want to do this later on to save me
            8
                   im = sk.img_as_float(im)
            9
           10
                   # compute the height of each part (just 1/3 of total)
                  height = np.floor(im.shape[0] / 3.0).astype(int)
           11
           12
           13
                  # separate color channels
           14
                  b = im[:height]
           15
                  g = im[height: 2*height]
           16
                   r = im[2*height: 3*height]
           17
           18
                  # trim before aligning
           19 #
                     b = edge\_detect\_trim(b)
           20 #
                     g = edge\_detect\_trim(g)
           21
              #
                     r = edge\_detect\_trim(r)
           22
           23 #
                     height = min(b.shape[0], g.shape[0], r.shape[0])
           24 #
                     width = min(b.shape[1], g.shape[1], r.shape[1])
           25
           26
              #
                     b = b[:height, :width]
           27 #
                     g = g[:height, :width]
           28 #
                     r = r[:height, :width]
           29
           30
                  # align
           31
                  ag = align_channel(b, g)
           32
                  ar = align_channel(b, r)
           33
                   b = trim_borders(b)
           34
           35
                  # create a color image
           36
                   im_out = np.dstack([ar, ag, b])
           37
           38
                   # save the image
           39
                   fname = './out_path/naive_align_per_crop/out_{}.jpg'.format(im
           40
                   skio.imsave(fname, im_out)
           41
           42
                  # display the image
           43 #
                     skio.imshow(im_out)
           44 #
                     skio.show()
```

```
In [102]:
              def color_all():
            1
            2
                  import os
            3
            4
                  # Get the list of all files and directories
            5
                  path = "data/"
            6
                  dir_list = os.listdir(path)
            7
                  dir_list = [path + d for d in dir_list]
            8
            9
                  dir_list.remove('data/.DS_Store')
           10
           11
                  for f in dir_list:
           12
                       color_image(f)
```

```
In [103]: 1 color_image()
```

```
imname data/cathedral.jpg naive final offset (1, -1)
```

```
naive final offset (7, -1)
```

```
In [104]:
           1 color_all()
          imname data/emir.tif
          naive final offset (-3, 7)
          naive final offset (-15, 15)
          Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
          o uint8 prior to saving to suppress this warning.
          imname data/monastery.jpg
          naive final offset (-6, 0)
          Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
          o uint8 prior to saving to suppress this warning.
          naive final offset (9, 1)
          imname data/church.tif
          naive final offset (0, -5)
          naive final offset (15, -13)
          Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
          o uint8 prior to saving to suppress this warning.
          imname data/three_generations.tif
          naive final offset (15, 1)
          naive final offset (15, 3)
          Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
          o uint8 prior to saving to suppress this warning.
          imname data/melons.tif
          naive final offset (15, -4)
          naive final offset (15, -8)
          Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
          o uint8 prior to saving to suppress this warning.
          imname data/onion_church.tif
          naive final offset (15, 0)
          naive final offset (15, −1)
          Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
          o uint8 prior to saving to suppress this warning.
          imname data/train.tif
          naive final offset (0, -6)
          naive final offset (15, −1)
          Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
          o uint8 prior to saving to suppress this warning.
          imname data/tobolsk.jpg
          naive final offset (3, 2)
          Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
          o uint8 prior to saving to suppress this warning.
```

```
naive final offset (6, 3)
imname data/icon.tif
naive final offset (15, 15)
naive final offset (-15, -7)
```

```
imname data/cathedral.jpg
naive final offset (1, −1)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
naive final offset (7, -1) imname data/self_portrait.tif naive final offset (15, -3) naive final offset (15, -6)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
imname data/harvesters.tif
naive final offset (15, -3)
naive final offset (15, -2)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
imname data/sculpture.tif naive final offset (15, -10) naive final offset (15, -2)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
imname data/lady.tif
naive final offset (15, -8)
naive final offset (15, -15)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

In [75]: 1 color_image()

```
imname data/cathedral.jpg
pyramid final offset (-282, -326)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
pyramid final offset (-275, -325)
```

```
1 color_all()
In [76]:
         imname data/emir.tif
         pyramid final offset (-2648, -3086)
         pyramid final offset (-2697, -860)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/monastery.jpg
         pyramid final offset (-290, -327)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         pyramid final offset (-284, -327)
         imname data/church.tif
         pyramid final offset (-2665, -3050)
         pyramid final offset (-2632, -3058)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/three_generations.tif
         pyramid final offset (-2644, -3106)
         pyramid final offset (-2585, -3109)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/melons.tif
         pyramid final offset (-2641, -3158)
         pyramid final offset (-2544, -3155)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/onion_church.tif
         pyramid final offset (-2650, -3151)
         pyramid final offset (-2593, -3141)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/train.tif
         pyramid final offset (-2678, -3138)
         pyramid final offset (-2633, -3111)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/tobolsk.jpg
         pyramid final offset (-284, -332)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
```

```
pyramid final offset (-281, -331)
imname data/icon.tif
pyramid final offset (-2685, -3126)
pyramid final offset (-2637, -3120)
Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
o uint8 prior to saving to suppress this warning.
imname data/cathedral.jpg
pyramid final offset (-282, -326)
Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
o uint8 prior to saving to suppress this warning.
pyramid final offset (-275, -325)
imname data/self_portrait.tif
pyramid final offset (-8115, -9577)
pyramid final offset (-10748, -9569)
Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
o uint8 prior to saving to suppress this warning.
imname data/harvesters.tif
pyramid final offset (-2645, -3079)
pyramid final offset (-2580, -3082)
Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
o uint8 prior to saving to suppress this warning.
imname data/sculpture.tif
pyramid final offset (-8178, -9587)
pyramid final offset (-8071, -9603)
Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
o uint8 prior to saving to suppress this warning.
```

```
imname data/lady.tif
pyramid final offset (-2651, -3152)
pyramid final offset (-2589, -3150)
```

```
1 color_all()
In [54]:
         imname data/emir.tif
         pyramid final offset (-9355, -10590)
         pyramid final offset (-9299, -7030)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/monastery.jpg
         pyramid final offset (-339, -379)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         pyramid final offset (-338, -378)
         imname data/church.tif
         pyramid final offset (-9497, -10563)
         pyramid final offset (-9441, -10599)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/three_generations.tif
         pyramid final offset (-8602, -10474)
         pyramid final offset (-8745, -10479)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/melons.tif
         pyramid final offset (-9321, -10626)
         pyramid final offset (-9291, -10626)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/onion_church.tif
         no contours
         no contours
         no contours
         pyramid final offset (-9593, -7540)
         pyramid final offset (-9537, -7527)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/train.tif
         pyramid final offset (-9519, -10852)
         pyramid final offset (-9413, -10778)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/tobolsk.jpg
         pyramid final offset (-338, -383)
```

```
pyramid final offset (-335, -384) imname data/icon.tif pyramid final offset (-9069, -10612) pyramid final offset (-8815, -10447)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
imname data/cathedral.jpg
pyramid final offset (-338, -375)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
pyramid final offset (-334, -376) imname data/self_portrait.tif pyramid final offset (-9237, -10589) pyramid final offset (-9081, -10580)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
imname data/harvesters.tif
no contours
no contours
no contours
pyramid final offset (-9536, -11052)
pyramid final offset (-9397, -11051)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
imname data/sculpture.tif
pyramid final offset (-9436, -10959)
pyramid final offset (-9390, -10977)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
imname data/lady.tif
pyramid final offset (-9306, -10716)
pyramid final offset (-9259, -10719)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
In [39]:
          1 color_all()
         imname data/emir.tif
         edge final offset (-9356, -10591)
         edge final offset (-9298, -10574)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/monastery.jpg
         edge final offset (-344, -379)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         edge final offset (-338, -380)
         imname data/church.tif
         edge final offset (-9473, -10561)
         edge final offset (-9440, -10603)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/three_generations.tif
         edge final offset (-8603, -10479)
         edge final offset (-8745, -10480)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/melons.tif
         edge final offset (-9325, -10626)
         edge final offset (-9293, -7084)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/onion_church.tif
         no contours
         no contours
         no contours
         edge final offset (-9593, -7538)
         edge final offset (-9538, -7527)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/train.tif
         edge final offset (-9521, -10854)
         edge final offset (-9477, -10757)
         Lossy conversion from float64 to uint8. Range [0, 1]. Convert image t
         o uint8 prior to saving to suppress this warning.
         imname data/tobolsk.jpg
         edge final offset (-338, -383)
```

```
edge final offset (-335, -384) imname data/icon.tif edge final offset (-9069, -10612) edge final offset (-8814, -10446)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
imname data/cathedral.jpg
edge final offset (-336, -373)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
edge final offset (-329, -373) imname data/self_portrait.tif edge final offset (-9238, -10588) edge final offset (-9079, -10578)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
imname data/harvesters.tif
no contours
no contours
no contours
edge final offset (-9583, -11055)
edge final offset (-9468, -11046)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
imname data/sculpture.tif
edge final offset (-9436, -10959)
edge final offset (-9390, -10977)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
imname data/lady.tif
edge final offset (-9303, -10710)
edge final offset (-9237, -10734)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
In [38]: 1 color_image()
```

```
imname data/cathedral.jpg
edge final offset (-336, -373)
```

Lossy conversion from float64 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

```
edge final offset (-329, -373)
```

main - Jupyter Notebook

In []:	1		