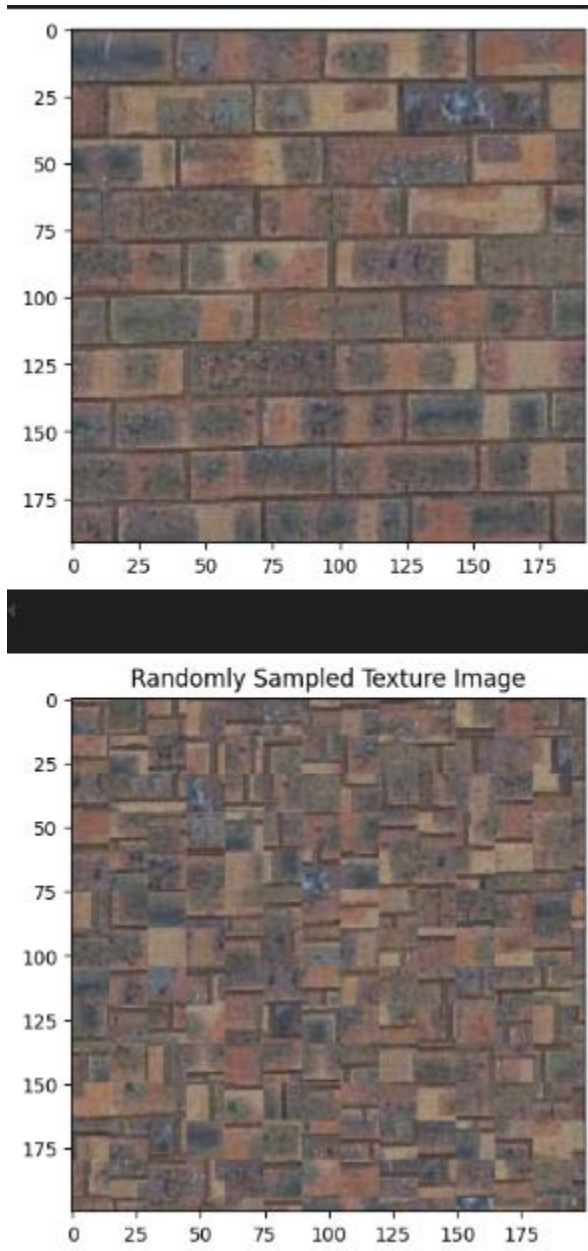


1. Randomly Sampled Texture

Include

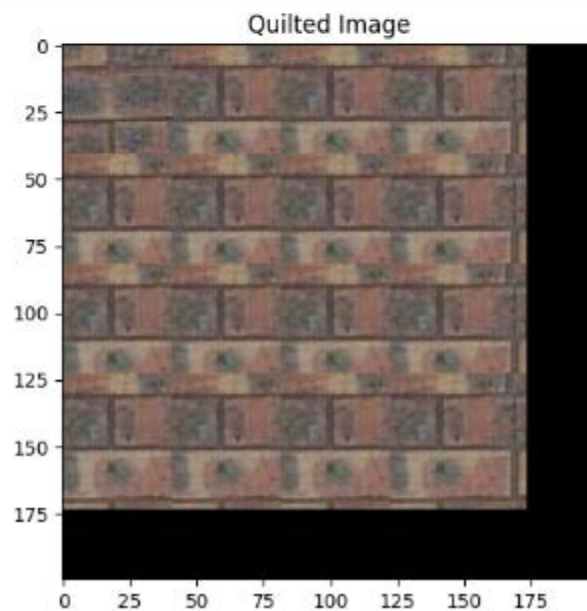
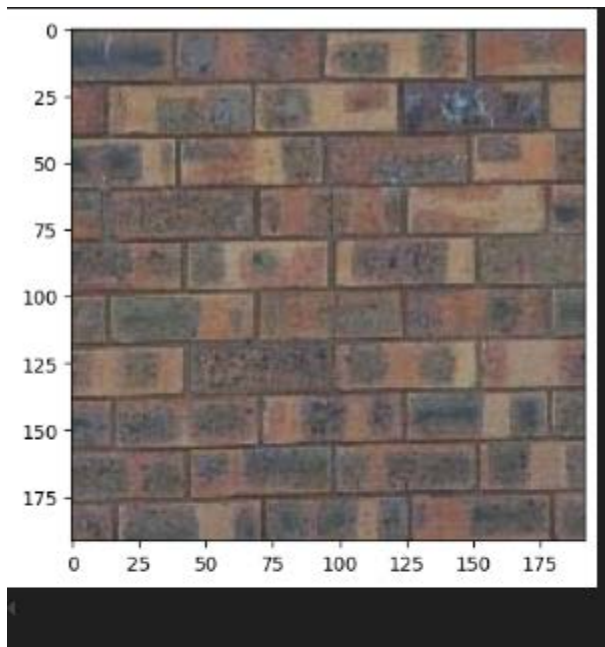
- Sample and output images



- Parameters:
 - Patch size = 15
 - Output size = 200

2. Overlapping Patches

- Output image for same sample as part 1

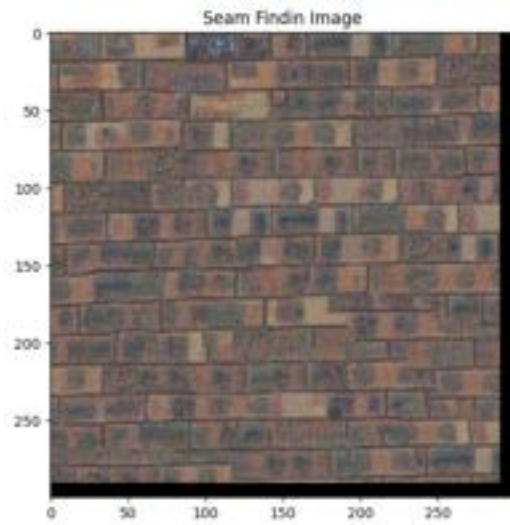


- Parameters:
 - Patch size = 51
 - Overlap size = 10
 - Tolerance = 4

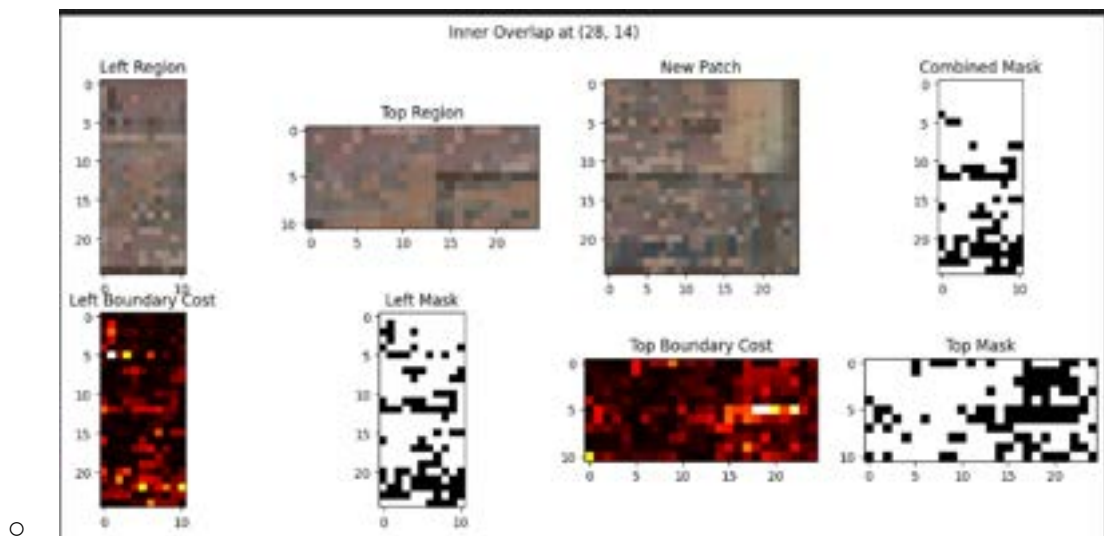
3. Seam Finding

Include

- Output image for same sample as part 1

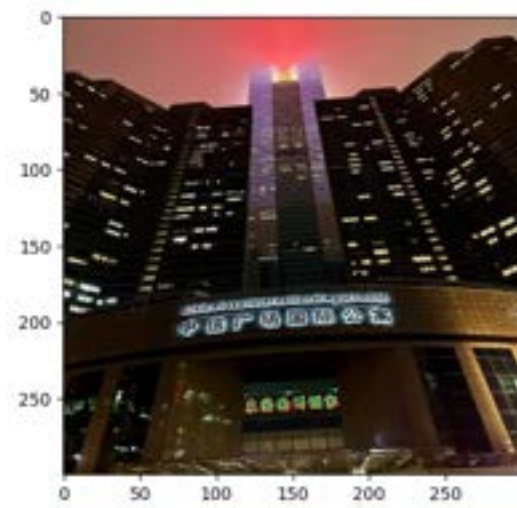


- Illustration:

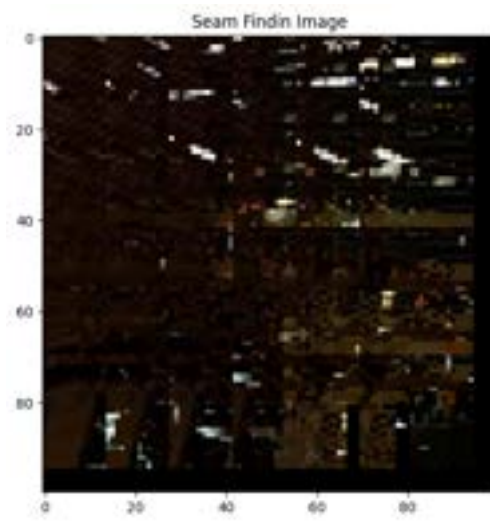


4. Additional Quilting Results

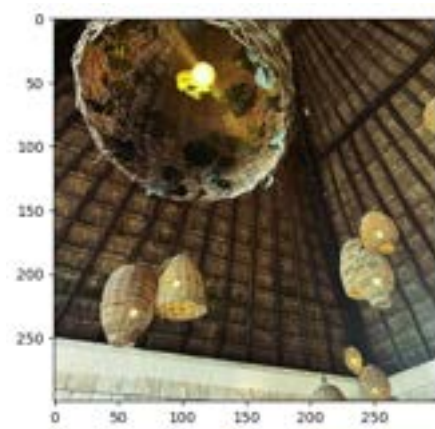
- Input Texture Image



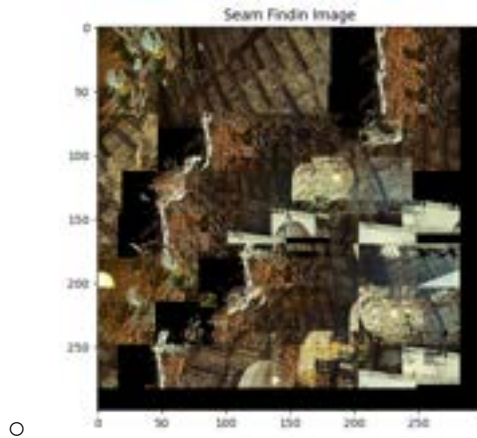
-
- Output



-
- Input Texture Image



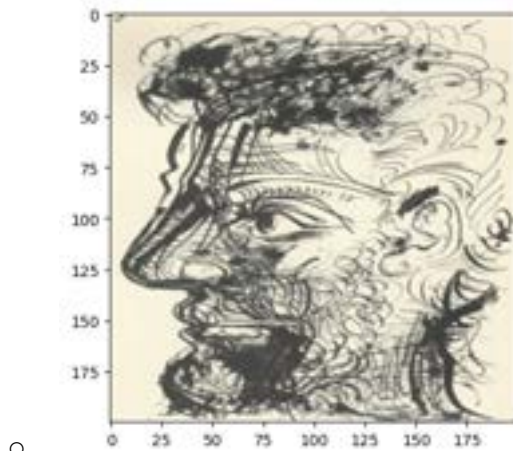
-
- Output



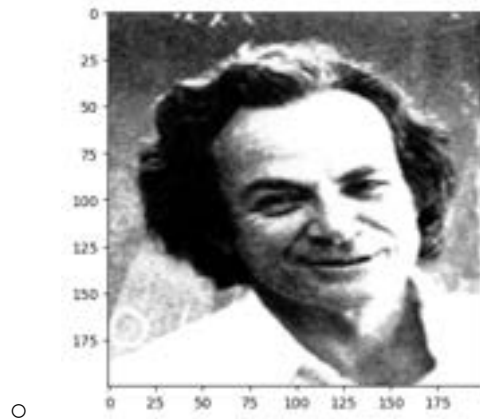
5. Texture Transfer

Include

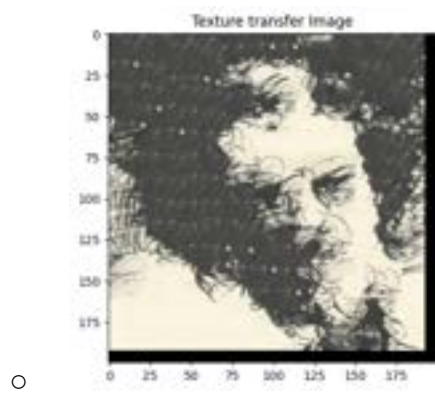
- Texture transfer is a technique that adjusts an image synthesis process to create a textured output that keeps both the source texture properties and the guidance picture's patterns. To do this you must use texture consistency, where the output is a synthesis of the source texture, and synthesized patches match a spatial map given by the target picture. This is done by adjusting the error term to be a combination of the patch overlap and correspondence errors. The weighting parameter, alpha (α), balances keeping the source texture while also keeping the guidance image's structure.
- Texture transfer 1
 - Input texture



- Target image

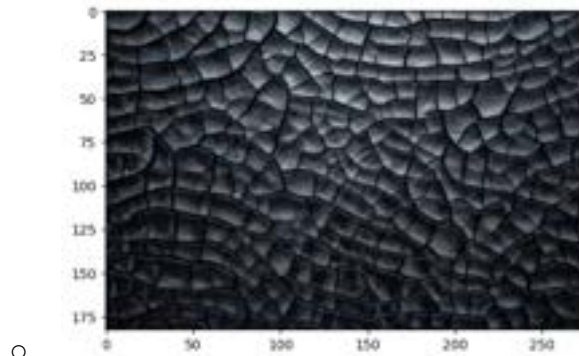


- Output

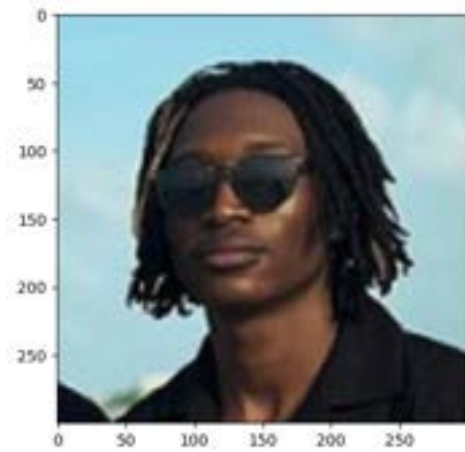


- Texture transfer 2

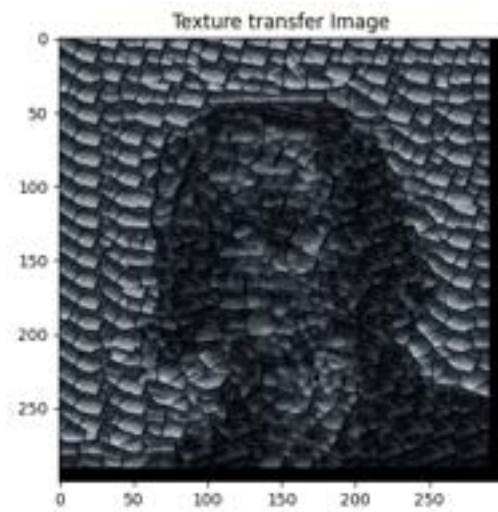
- Input texture



- Target image



-
- Output



-

●

Acknowledgments / Attribution

StackOverflow - randomly sampling

<https://stackoverflow.com/questions/43192950/how-do-i-randomly-sample-from-a-list-in-python-while-maintaining-the-distributio>

Lecture 7 PDF - Growing: Texture synthesis and hole filling

<https://yxw.cs.illinois.edu/course/CS445/Content/lectures/Lecture%2007%20-%20Texture%20Synthesis%20-%20Online.pdf>

Lecture 8 PDF - Cutting: Intelligent Scissors and Graph Cuts

<https://yxw.cs.illinois.edu/course/CS445/Content/lectures/Lecture%2008%20-%20Graphs%20and%20Cutting%20Images%20-%20Online.pdf>

Lecture 9 PDF - Pasting: Compositing and blending

<https://yxw.cs.illinois.edu/course/CS445/Content/lectures/Lecture%2009%20-%20Blending%20and%20Compositing%20-%20Online.pdf>

Lecture 10 PDF - Image warping (translation, rotation, scale, etc.)

<https://yxw.cs.illinois.edu/course/CS445/Content/lectures/Lecture%2010%20-%20Image%20Warping%20-%20Online.pdf>

Debugging or Bounds Setting

ChatGPT

SIGGRAPH 2001 paper by Efros and Freeman

<https://people.eecs.berkeley.edu/~efros/research/quilting/quilting.pdf>

Programming Project #2: Image Quilting

CS445: Computational Photography

```
In [4]: import cv2
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
import os
import random
import time
import utils
import shutil
```

```
In [5]: """datadir = "/Users/ijise/Desktop/cs445/project2/"
utilfn = datadir + "utils.py"
samplesfn = datadir + "samples"
shutil.copy(utilfn, ".")
shutil.copytree(samplesfn, "./samples")"""
```

```
Out[5]: 'datadir = "/Users/ijise/Desktop/cs445/project2/"\nutilfn = datadir + "utils.py"\n\nsamplesfn = datadir + "samples"\n\nshutil.copy(utilfn, ".")\n\nshutil.copytree(samplesfn, "./samples")'
```

```
In [6]: from utils import cut # default cut function for seam finding section
```

Part I: Randomly Sampled Texture (10 pts)

```
In [7]: def quilt_random(sample, out_size, patch_size):
    """
    Randomly samples square patches of size patchsize from sample in order to creat

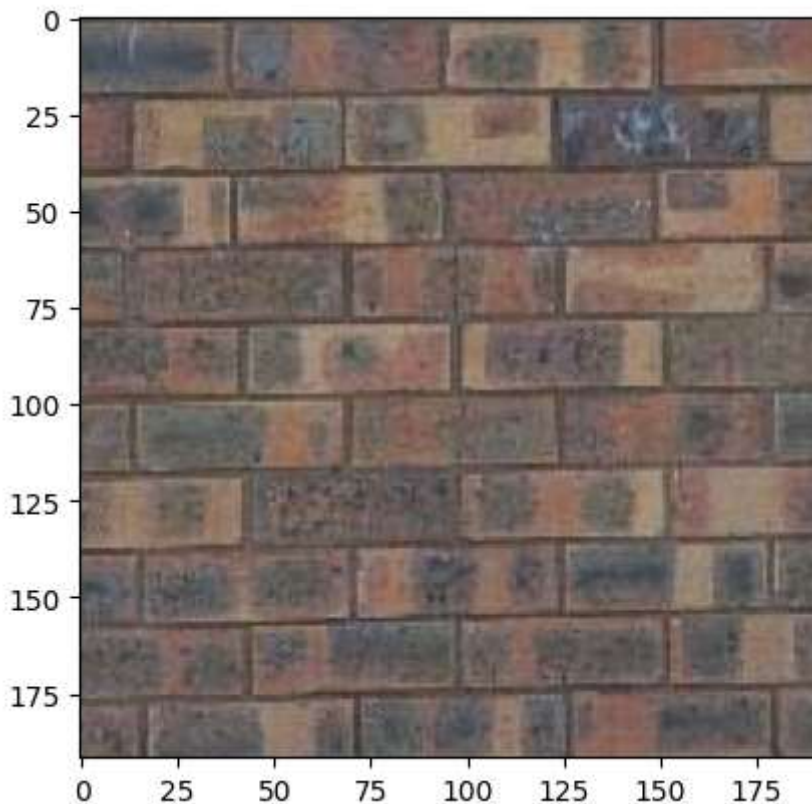
    :param sample: numpy.ndarray    The image you read from sample directory
    :param out_size: int             The width of the square output image
    :param patch_size: int           The width of the square sample patch
    :return: numpy.ndarray
    """
    out = np.zeros((out_size, out_size, sample.shape[2]), dtype=np.uint8)
    y, x = sample.shape[:2]

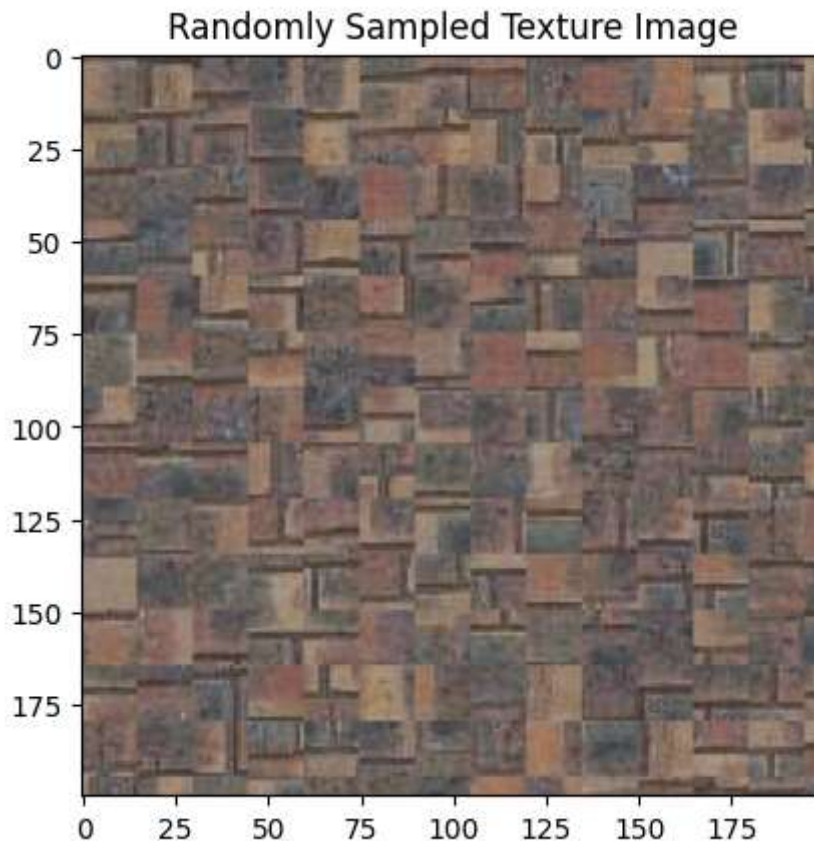
    for i in range(0, out_size, patch_size):
        for j in range(0, out_size, patch_size):
            max_x = x - patch_size
            max_y = y - patch_size
            rand_x = np.random.randint(0, max_x + 1)
            rand_y = np.random.randint(0, max_y + 1)
            patch = sample[rand_y:rand_y+patch_size, rand_x:rand_x+patch_size]
            out[i:i+patch_size, j:j+patch_size] = patch[:min(patch_size, out_size-i
```

```
return out
```

```
In [8]: sample_img_fn = 'samples/bricks_small.jpg' # feel free to change
sample_img = cv2.cvtColor(cv2.imread(sample_img_fn), cv2.COLOR_BGR2RGB)
plt.imshow(sample_img)
plt.show()

out_size = 200 # change these parameters as needed
patch_size = 15
res = quilt_random(sample_img, out_size, patch_size)
if res is not None:
    plt.imshow(res)
    plt.title("Randomly Sampled Texture Image")
    plt.show()
```





Part II: Overlapping Patches (30 pts)

```
In [9]: # helper ssd_patch
def ssd_patch(temp, mask, image):
    """
    Calcs the ssd of the masked template and the image.

    :param template: numpy.ndarray The template patch to match.
    :param mask: numpy.ndarray The mask for the overlapping region.
    :param image: numpy.ndarray The sample image from which patches are drawn.
    :return: numpy.ndarray The SSD cost for each pixel in the image.
    """

    ssd = np.zeros_like(image[:, :, 0], dtype=np.float64)

    for i in range(3):
        masked_template = mask[:, :, i] * temp[:, :, i]
        ssd += (
            cv2.filter2D(image[:, :, i] ** 2, ddepth=-1, kernel=mask[:, :, i]) -
            2 * cv2.filter2D(image[:, :, i], ddepth=-1, kernel=masked_template) +
            (masked_template ** 2).sum()
        )

    return ssd
```

```
In [10]: # helper choose_sample
def choose_sample(cost, tol):
    """
```

Chooses random patch from top tol lowest-cost

```
:param cost: numpy.ndarray    SSD value for pixel
:param tol: int                Tolerance for randomness
:return: tuple                 (x, y) coordinates
"""
```

```
sort = np.argsort(cost.flatten())
top = sort[:tol]
idx = np.random.choice(top)
y,x = np.unravel_index(idx, cost.shape)

return (y,x)
```

```
In [11]: def quilt_simple(sample, out_size, patch_size, overlap, tol):
        """
        Randomly samples square patches of size patchsize from sample in order to creat
        Feel free to add function parameters
        :param sample: numpy.ndarray    image
        :param out_size: int            width of output
        :param patch_size: int         size of patches
        :param overlap: int            pixels overlapping
        :param tol: float              tolerance for randomness
        :return: numpy.ndarray         output image
        """

        # top-left corner
        out = np.zeros((out_size, out_size, sample.shape[2]), dtype=np.uint8)
        samp_y, samp_x = sample.shape[:2]
        rand_x = np.random.randint(0, samp_x - patch_size + 1)
        rand_y = np.random.randint(0, samp_y - patch_size + 1)
        first = sample[rand_y:rand_y + patch_size, rand_x:rand_x + patch_size]
        out[0:patch_size, 0:patch_size] = first

        #fill patches
        for i in range(0, out_size - patch_size + 1, patch_size - overlap):
            for j in range(0, out_size - patch_size + 1, patch_size - overlap):
                # first patch
                if i == 0 and j == 0:
                    continue

                # overlapping
                if i == 0:
                    # left patch
                    temp = out[i:i + patch_size, j - overlap:j]
                    mask = np.zeros_like(temp)
                    mask[:, :overlap] = 1
                elif j == 0:
                    # top patch
                    temp = out[i - overlap:i, j:j + patch_size]
                    mask = np.zeros_like(temp)
                    mask[:overlap, :] = 1
                else:
                    # top and left
                    temp = np.zeros((patch_size, patch_size, sample.shape[2]), dtype=np
                    temp[:overlap, :] = out[i - overlap:i, j:j + patch_size]
```

```

        temp[:, :overlap] = out[i:i + patch_size, j - overlap:j]
        mask = np.zeros((patch_size, patch_size, sample.shape[2]), dtype=np
        mask[:, :overlap] = 1
        mask[:, :overlap] = 1

    #helpers
    ssd = ssd_patch(temp, mask, sample)
    patch_x, patch_y = choose_sample(ssd, tol)

    #bounds verify
    patch_y = min(patch_size, samp_y - patch_size)
    patch_x = min(patch_size, samp_x - patch_size)
    patch = sample[patch_y:patch_y + patch_size, patch_x:patch_x + patch_si

    #copy to result
    out[i:i + patch_size, j:j + patch_size] = patch

    return out

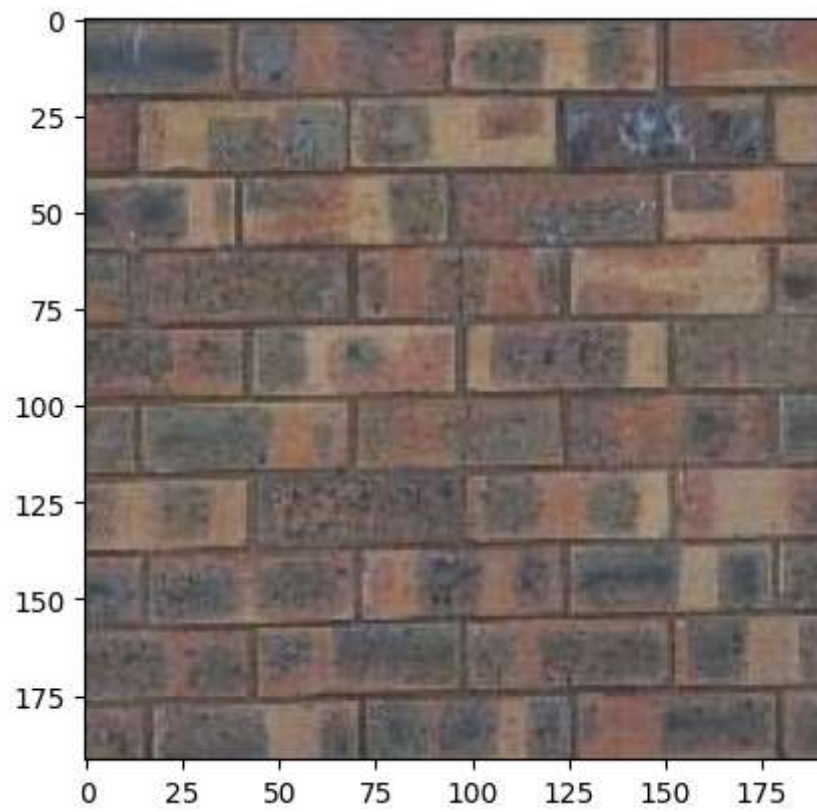
```

```

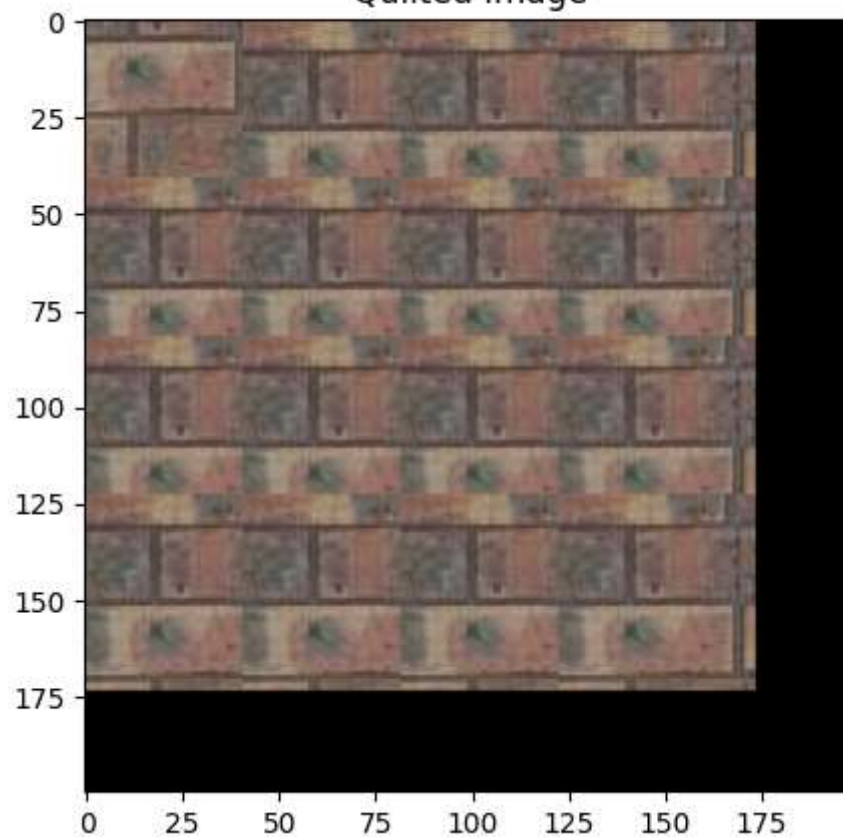
In [12]: sample_img_fn = 'samples/bricks_small.jpg'
sample_img = cv2.cvtColor(cv2.imread(sample_img_fn), cv2.COLOR_BGR2RGB)
plt.imshow(sample_img)
plt.show()

out_size = 200 # change these parameters as needed
patch_size = 51
overlap = 10
tol = 4
res = quilt_simple(sample_img, out_size, patch_size, overlap, tol) #feel free to ch
if res is not None:
    plt.figure(figsize=(5,5))
    plt.imshow(res)
    plt.title("Quilted Image")
    plt.show()

```



Quilted Image



Part III: Seam Finding (20 pts)

```
In [31]: # optional or use cut(err_patch) directly
def customized_cut(bndcost):
    return bndcost < bndcost.mean()
```

```
In [32]: # illustrate helpers
def illustrate(region1, region2, ssd, mask, title=""):
    plt.figure(figsize=(12, 4))
    plt.subplot(1, 4, 1)
    plt.imshow(region1)
    plt.title("Region 1")
    plt.subplot(1, 4, 2)
    plt.imshow(region2)
    plt.title("Region 2")
    plt.subplot(1, 4, 3)
    plt.imshow(ssd, cmap='hot')
    plt.title("SSD Cost")
    plt.subplot(1, 4, 4)
    plt.imshow(mask, cmap='gray')
    plt.title("Mask")
    plt.suptitle(title)
    plt.show()

def illustrate_comb(region1, region2, temp, b_left, b_top, m_left, m_top, combined_
    plt.figure(figsize=(15, 6))
    plt.subplot(2, 4, 1)
    plt.imshow(region1)
    plt.title("Left Region")
    plt.subplot(2, 4, 2)
    plt.imshow(region2)
    plt.title("Top Region")
    plt.subplot(2, 4, 3)
    plt.imshow(temp)
    plt.title("New Patch")
    plt.subplot(2, 4, 4)
    plt.imshow(combined_mask, cmap='gray')
    plt.title("Combined Mask")
    plt.subplot(2, 4, 5)
    plt.imshow(b_left, cmap='hot')
    plt.title("Left Boundary Cost")
    plt.subplot(2, 4, 6)
    plt.imshow(m_left, cmap='gray')
    plt.title("Left Mask")
    plt.subplot(2, 4, 7)
    plt.imshow(b_top, cmap='hot')
    plt.title("Top Boundary Cost")
    plt.subplot(2, 4, 8)
    plt.imshow(m_top, cmap='gray')
    plt.title("Top Mask")
    plt.suptitle(title)
    plt.show()
```

```
In [33]: def quilt_cut(sample, out_size, patch_size, overlap, tol):
    """
    Samples square patches of size patchsize from sample using seam finding in orde
    Feel free to add function parameters
```



```

:param sample: numpy.ndarray image
:param out_size: int           x,y output
:param patch_size: int        patch size
:param overlap: int           # of overlap
:param tol: float             tolerance
:return: numpy.ndarray        output
"""

if sample.max() > 1:
    sample = sample / 255.0

out = np.zeros((out_size, out_size, sample.shape[2]), dtype=np.float64)

samp_y, samp_x = sample.shape[:2]
rand_x = np.random.randint(0, samp_x - patch_size + 1)
rand_y = np.random.randint(0, samp_y - patch_size + 1)
first = sample[rand_y:rand_y + patch_size, rand_x:rand_x + patch_size]
out[0:patch_size, 0:patch_size] = first

#fill patches
for i in range(0, out_size - patch_size + 1, patch_size - overlap):
    for j in range(0, out_size - patch_size + 1, patch_size - overlap):
        if i == 0 and j == 0:
            continue
        # match image
        if i == 0:
            # Left
            left = out[i:i + patch_size, j - overlap:j]
            patch_y, patch_x = choose_sample(ssd_patch(left, np.ones_like(left))

            new_y = min(patch_size, samp_y - patch_y)
            temp = sample[patch_y:patch_y + new_y, patch_x:patch_x + patch_size]
            new_lap = min(overlap, temp.shape[1])

            #boundary cost
            bndcost = np.zeros((new_y, new_lap))
            for y in range(new_y):
                for x in range(new_lap):
                    bndcost[y, x] = np.sum((left[y, x, :] - temp[y, x, :]) ** 2

            mask = customized_cut(bndcost)
            #illustrate(left, temp, bndcost, mask, title="Left Overlap Region")
            # Merge
            for y in range(new_y):
                for x in range(new_lap):
                    if mask[y, x]:
                        temp[y, x, :] = left[y, x, :]
        elif j == 0:
            # top column
            top = out[i - overlap:i, j:j + patch_size]
            patch_y, patch_x = choose_sample(ssd_patch(top, np.ones_like(top)),
            new_x = min(patch_size, samp_x - patch_x)
            temp = sample[patch_y:patch_y + patch_size, patch_x:patch_x + new_x]
            new_lap = min(overlap, temp.shape[0])

            #boundary cost
            bndcost = np.zeros((new_lap, new_x))

```

```

for y in range(new_lap):
    for x in range(new_x):
        bndcost[y, x] = np.sum((top[y, x, :] - temp[y, x, :]) ** 2)

mask = customized_cut(bndcost.T).T
#illustrate(top, temp, bndcost, mask, title="Top Overlap Region")
# Merge
for y in range(new_lap):
    for x in range(new_x):
        if mask[y, x]:
            temp[y, x, :] = top[y, x, :]
else:
    # inner patches
    left = out[i:i + patch_size, j - overlap:j]
    top = out[i - overlap:i, j:j + patch_size]

    patch_y, patch_x = choose_sample(ssd_patch(left, np.ones_like(left))

    new_y = min(patch_size, samp_y - patch_y)
    new_x = min(patch_size, samp_x - patch_x)

    temp = sample[patch_y:patch_y + new_y, patch_x:patch_x + new_x]

    overlap_x = min(overlap, new_x, left.shape[1])
    overlap_y = min(overlap, new_y, top.shape[0])

    #boundary cost

    b_left = np.zeros((new_y, overlap_x))
    for y in range(new_y):
        for x in range(overlap_x):
            b_left[y, x] = np.sum((left[y, x, :] - temp[y, x, :]) ** 2)

    b_top = np.zeros((overlap_y, new_x))
    for y in range(overlap_y):
        for x in range(new_x):
            b_top[y, x] = np.sum((top[y, x, :] - temp[y, x, :]) ** 2)

    m_left = customized_cut(b_left)
    m_top = customized_cut(b_top.T).T

    comb = np.zeros_like(m_left)
    for y in range(new_y):
        for x in range(new_x):
            if x < overlap_x and y < comb.shape[0] and x < comb.shape[1]:
                if m_left[y, x]:
                    comb[y, x] = True

            if y < overlap_y and y < comb.shape[0] and x < comb.shape[1]:
                if m_top[y, x]:
                    comb[y, x] = True

    #illustrate_comb(left, top, temp, b_left, b_top, m_left, m_top, com

# iter

```

```

    for y in range(new_y):
        for x in range(new_x):
            if x < overlap_x and m_left[y, x]:
                temp[y, x, :] = left[y, x, :]
            if y < overlap_y and m_top[y, x]:
                temp[y, x, :] = top[y, x, :]

            if x < overlap_x and y < overlap_y and m_left[y, x] and m_t
                temp[y, x, :] = left[y, x, :]

    out[i:i + temp.shape[0], j:j + temp.shape[1]] = temp

    return out

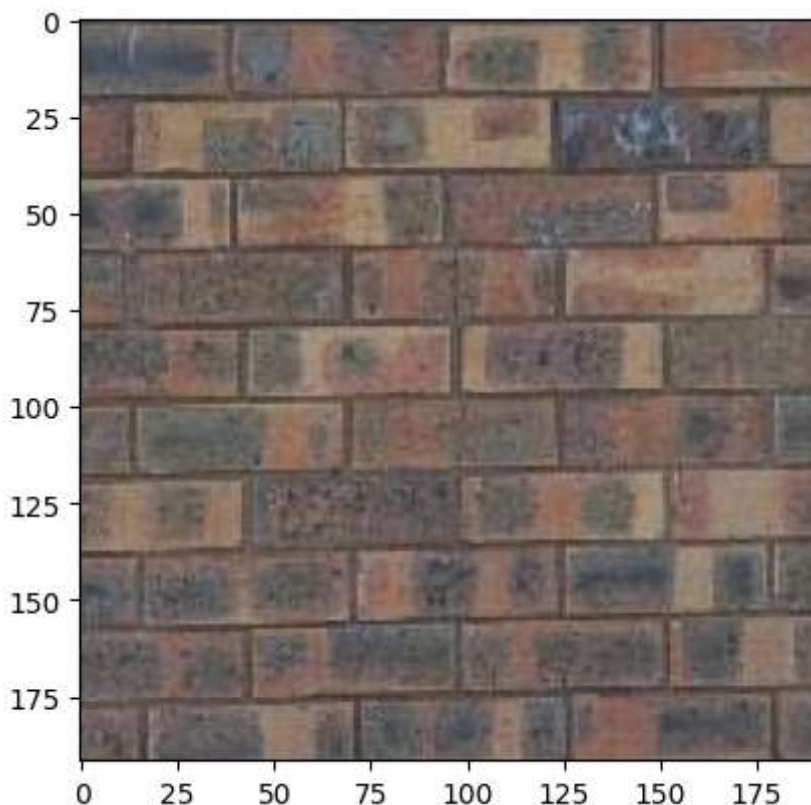
```

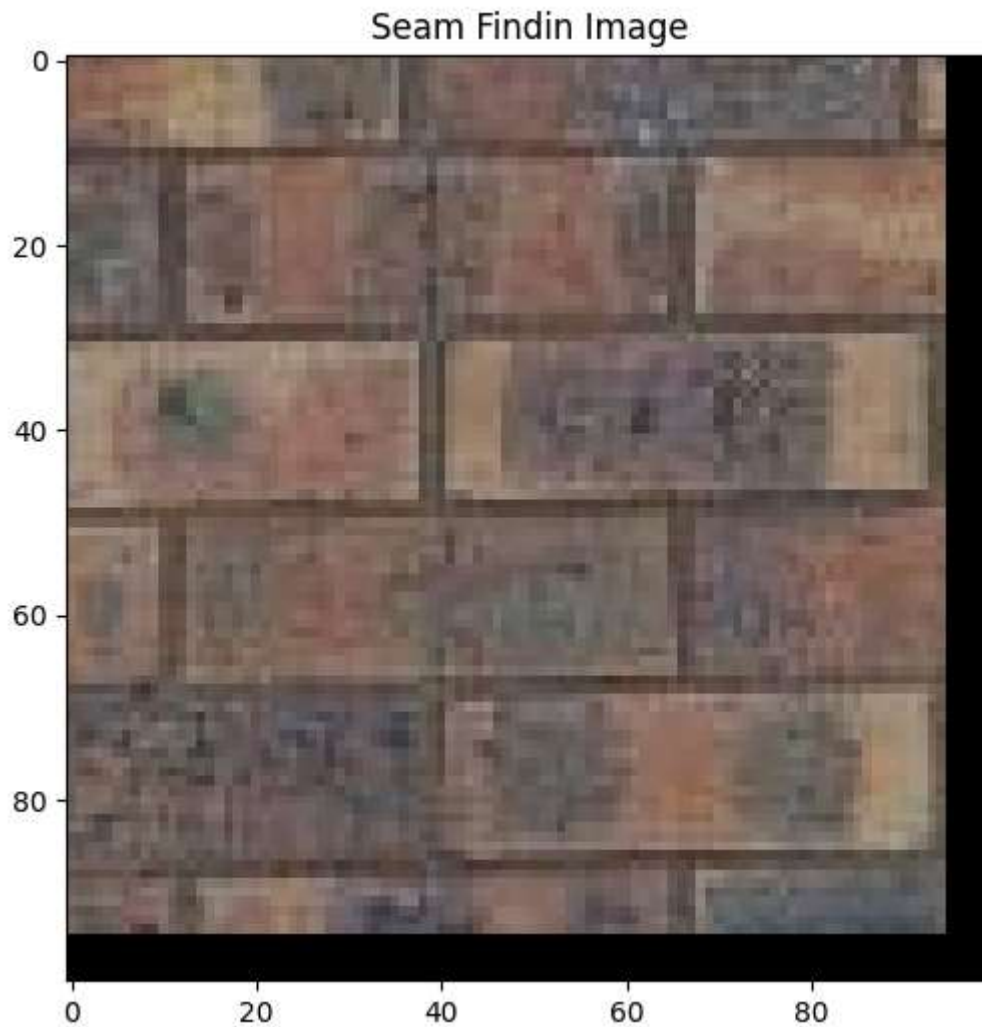
```

In [43]: sample_img_fn = 'samples/bricks_small.jpg'
sample_img = cv2.cvtColor(cv2.imread(sample_img_fn), cv2.COLOR_BGR2RGB)
plt.imshow(sample_img)
plt.show()

out_size = 100 # change these parameters as needed
patch_size = 95
overlap = 11
tol = 3
res = quilt_cut(sample_img, out_size, patch_size, overlap, tol)
if res is not None:
    plt.figure(figsize=(6,6))
    plt.imshow(res)
    plt.title("Seam Findin Image")
    plt.show()

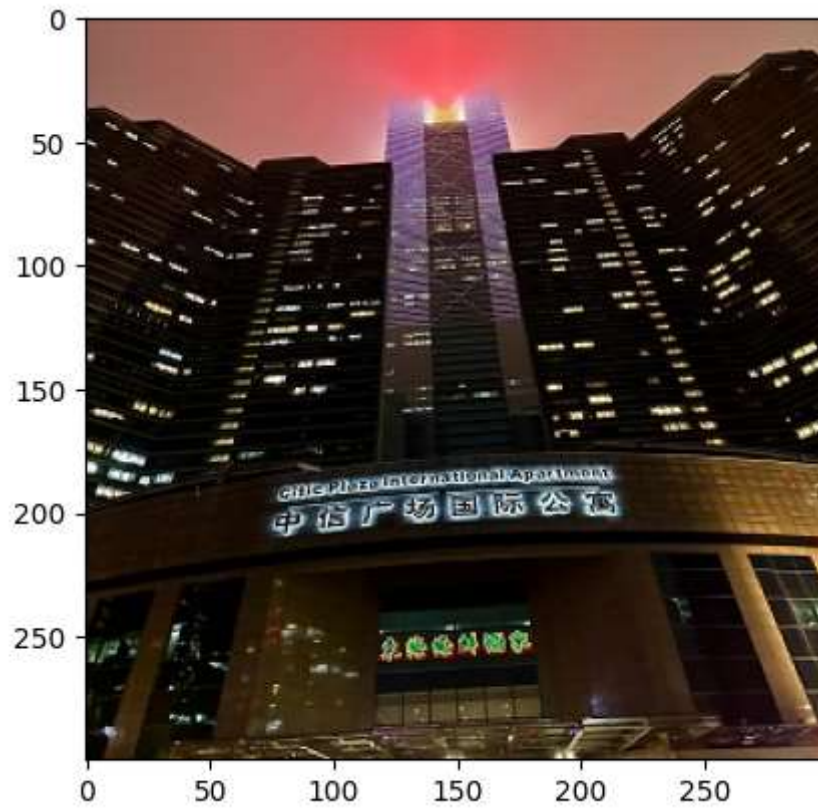
```



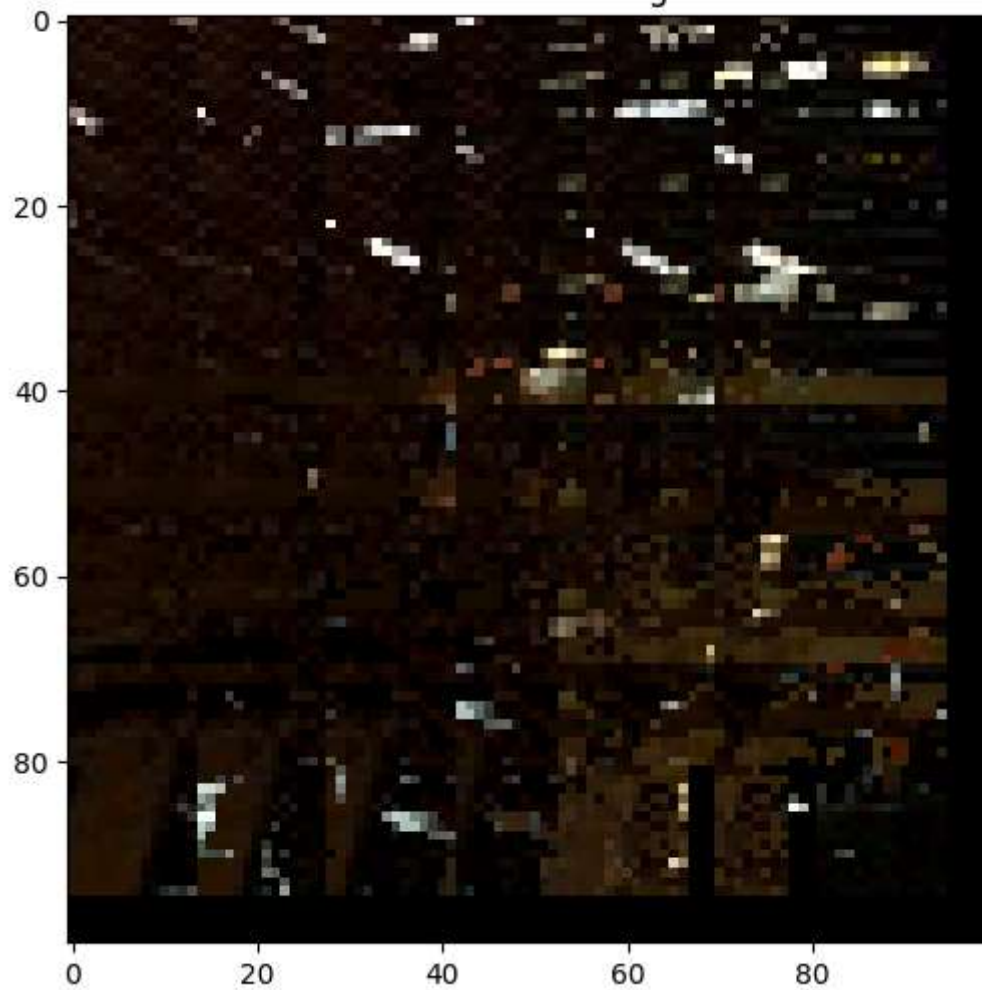


```
In [62]: sample_img_fn = 'samples/quilt2.jpg'
sample_img = cv2.cvtColor(cv2.imread(sample_img_fn), cv2.COLOR_BGR2RGB)
plt.imshow(sample_img)
plt.show()

out_size = 100 # change these parameters as needed
patch_size = 25
overlap = 11
tol = 3
res = quilt_cut(sample_img, out_size, patch_size, overlap, tol)
if res is not None:
    plt.figure(figsize=(6,6))
    plt.imshow(res)
    plt.title("Seam Findin Image")
    plt.show()
```

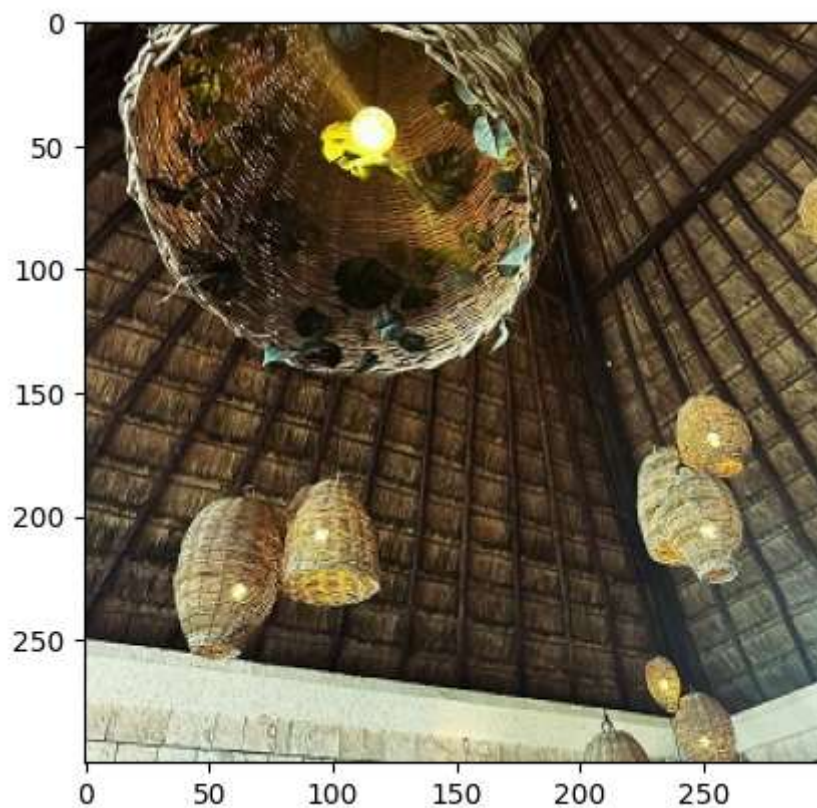


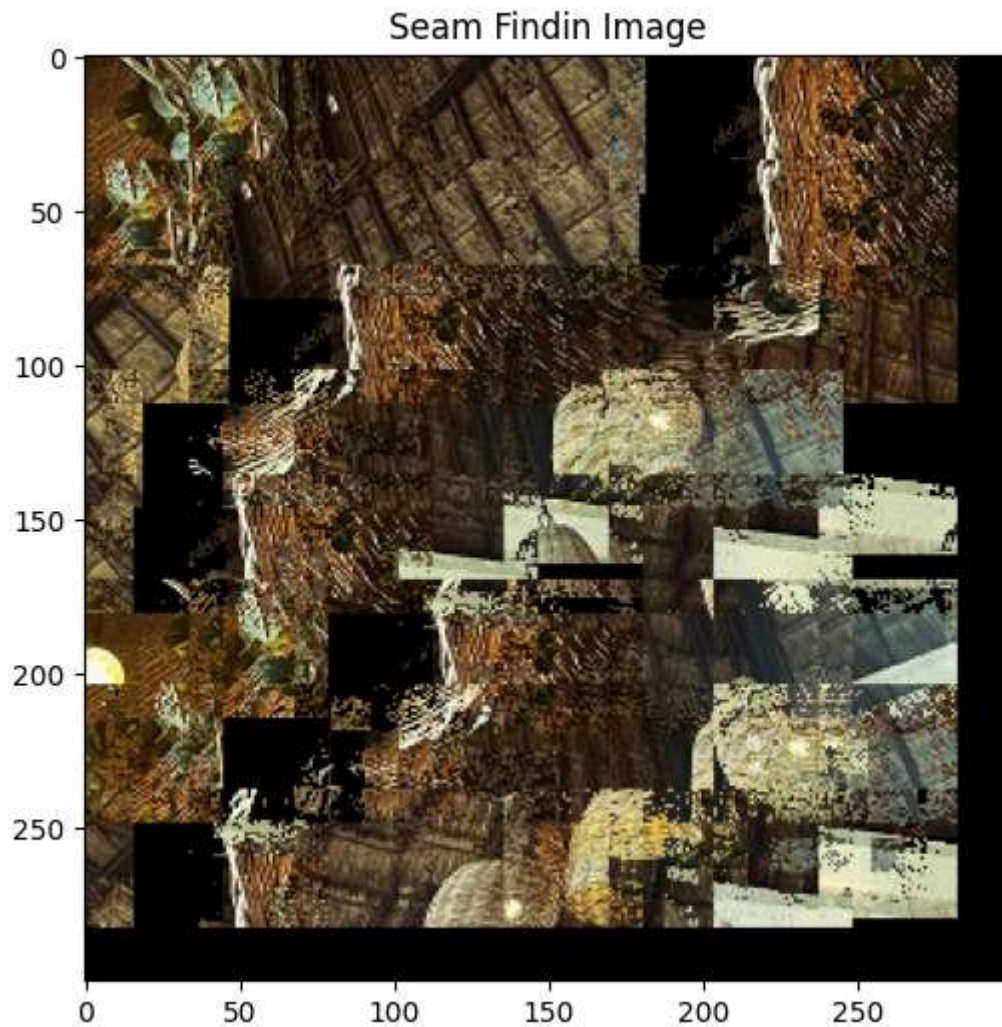
Seam Findin Image




```
In [56]: sample_img_fn = 'samples/quil3.jpg'
sample_img = cv2.cvtColor(cv2.imread(sample_img_fn), cv2.COLOR_BGR2RGB)
plt.imshow(sample_img)
plt.show()

out_size = 300 # change these parameters as needed
patch_size = 45
overlap = 11
tol = 3
res = quilt_cut(sample_img, out_size, patch_size, overlap, tol)
if res is not None:
    plt.figure(figsize=(6,6))
    plt.imshow(res)
    plt.title("Seam Findin Image")
    plt.show()
```





part IV: Texture Transfer (30 pts)

```
In [64]: # helper ssd_patch
def ssd_patch2(image, template, mask, patch_size):
    ssd_cost = np.zeros(image.shape[:2], dtype='f')

    for ch in range(3):
        ssd_cost += ((mask * template[:, :, ch]) ** 2).sum() \
            - 2 * cv2.filter2D(image[:, :, ch], ddepth=-1, kernel=mask * te
            + cv2.filter2D(image[:, :, ch] ** 2, ddepth=-1, kernel=mask)

    top = ssd_cost.max()
    mid = patch_size // 2
    ssd_cost[:mid, :] = top
    ssd_cost[-mid:, :] = top
    ssd_cost[:, :mid] = top
    ssd_cost[:, -mid:] = top
    return ssd_cost
```

```
In [65]: # helper choose_sample
def choose_sample2(ssd_cost, texture_im, patch_size, tol):
```



```

idx = np.argsort(ssd_cost, axis=None)[:tol]
x, y = np.unravel_index(np.random.choice(idx), ssd_cost.shape)
mid = patch_size // 2
patch = texture_im[x - mid:x + mid + 1, y - mid:y + mid + 1].copy()
return patch

```

```

In [66]: #helper merge
def merge(width, height, template, patch):
    mask = np.ones(patch.shape[:2], dtype='i')

    if width > 0:
        out_x, out_y = template[:overlap, :], patch[:overlap, :]
        out = np.sum((out_x - out_y) ** 2, axis=2)
        mask[:overlap, :] = np.logical_and(mask[:overlap, :], cut(out))

    if height > 0:
        out_x, out_y = template[:, :overlap], patch[:, :overlap]
        out = np.sum((out_x - out_y) ** 2, axis=2)
        mask[:, :overlap] = np.logical_and(mask[:, :overlap], cut(out.T).T)

    mask = np.expand_dims(mask, axis=2)
    out = mask * patch + (1 - mask) * template
    return out

```

```

In [67]: def texture_transfer(texture_im, patch_size, overlap, tol, guidance_im, alpha):
    """
    Samples square patches of size patchsize from sample using seam finding in orde
    Feel free to modify function parameters
    :param sample: numpy.ndarray
    :param patch_size: int
    :param overlap: int
    :param tol: float
    :param guidance_im: target overall appearance for the output
    :param alpha: float 0-1 for strength of target
    :return: numpy.ndarray
    """

    out_y, out_x = guidance_im.shape[:2]
    texture_im, guidance_im = texture_im.astype('f'), guidance_im.astype('f')
    out = np.zeros((out_y, out_x, 3), dtype='f')
    step = patch_size - overlap
    out_i, out_j = (out_y-patch_size)//step + 1, \
        (out_x-patch_size)//step + 1

    # itr
    for i in range(out_i):
        for j in range(out_j):
            first = np.zeros((patch_size, patch_size), dtype='f')
            if i > 0:
                first[:overlap, :] = 1.0
            if j > 0:
                first[:, :overlap] = 1.0

            second = np.ones((patch_size, patch_size), dtype='f')
            x, y = i*step, j*step
            temp1 = out[x:x+patch_size, y:y+patch_size].copy()

```

```

temp2 = guidance_im[x:x+patch_size, y:y+patch_size].copy()

# ssd_cost
ssd_cost = alpha * ssd_patch2(texture_im, temp1, first, patch_size)\
            + (1 - alpha) * ssd_patch2(texture_im, temp2, second, patch_s

# Lowest
patch = choose_sample2(ssd_cost, texture_im, patch_size, tol)

# merge
new_patch = merge(x, y, temp1, patch)
out[x:x+patch_size, y:y+patch_size] = new_patch

return out.astype('i')

```

```

In [68]: # Load/process appropriate input texture and guidance images
text = 'samples/sketch.tiff'
guid = 'samples/feynman.tiff'

#texture_img = cv2.imread(text, cv2.IMREAD_GRAYSCALE) / 255.0
#texture_img = np.stack([texture_img] * 3, axis=-1)

texture_img = cv2.cvtColor(cv2.imread(text), cv2.COLOR_BGR2RGB)

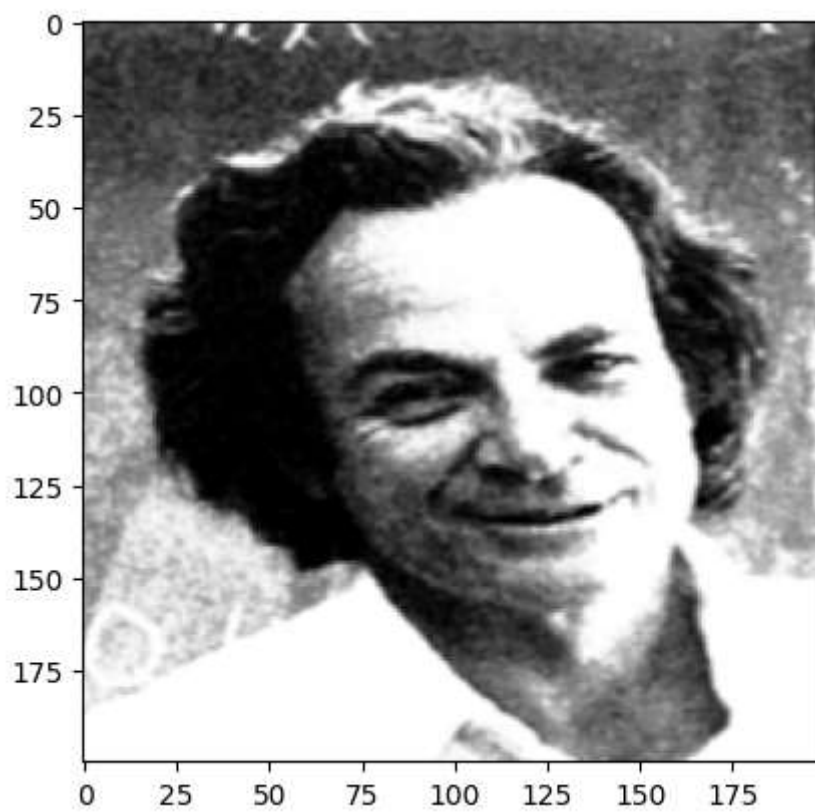
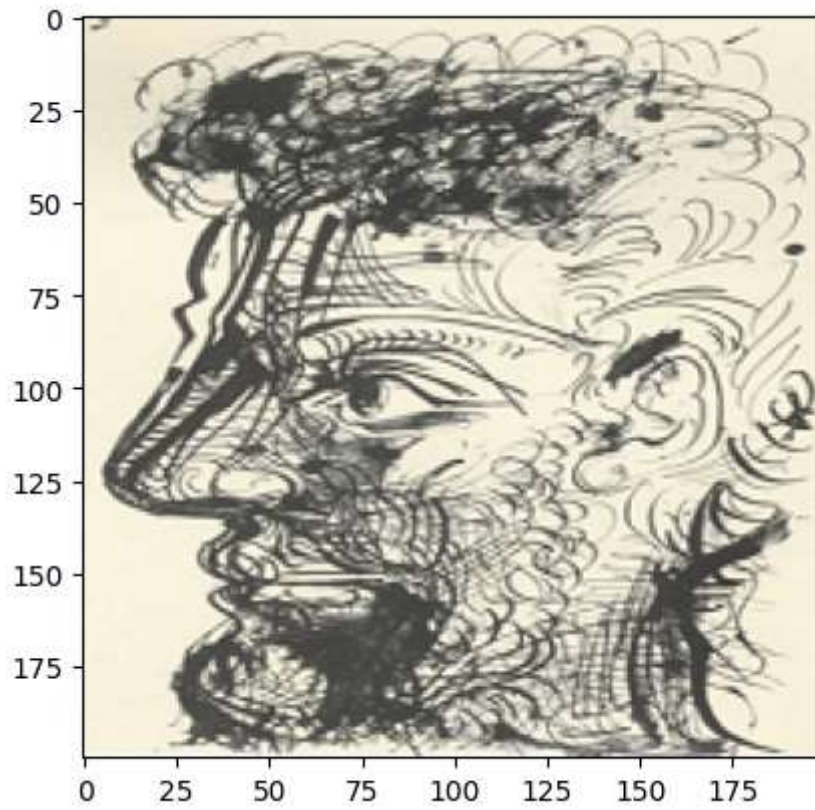
guidance_img = cv2.cvtColor(cv2.imread(guid), cv2.COLOR_BGR2RGB)

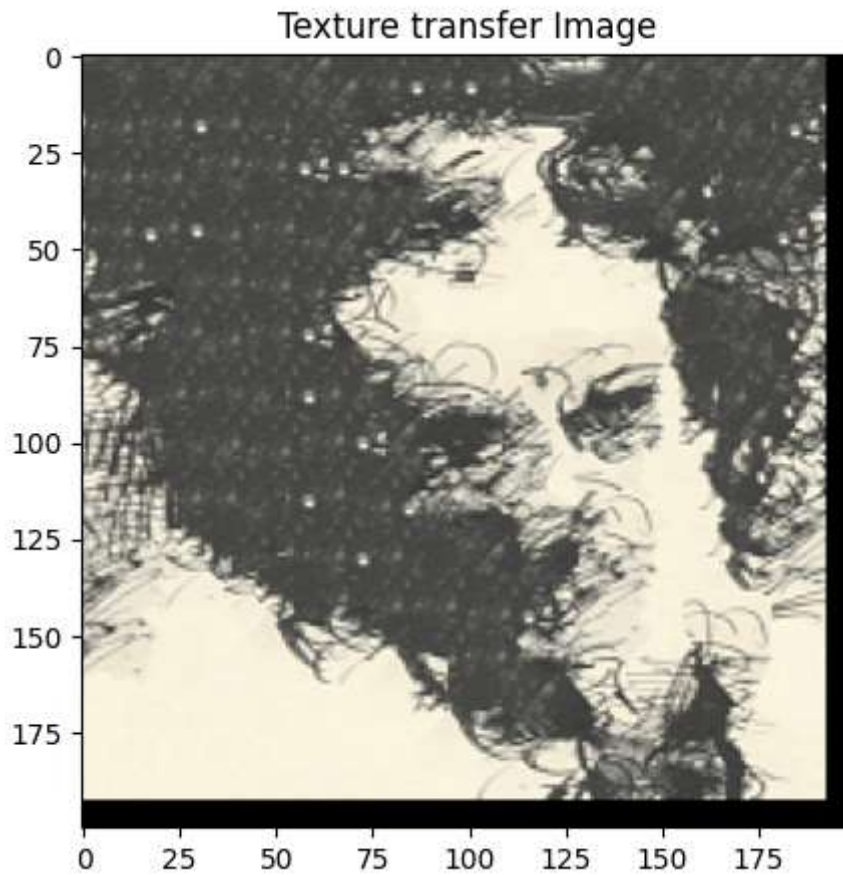
#guidance_img = cv2.imread(guid, cv2.IMREAD_GRAYSCALE) / 255.0
#guidance_img = np.stack([guidance_img] * 3, axis=-1)

plt.imshow(texture_img)
plt.show()
plt.imshow(guidance_img)
plt.show()

patch_size = 25
overlap = 11
tol = 5
alpha = 0.3
res = texture_transfer(texture_img, patch_size, overlap, tol, guidance_img, alpha)
plt.figure(figsize=(5,5))
plt.imshow(res)
plt.title("Texture transfer Image")
plt.show()

```





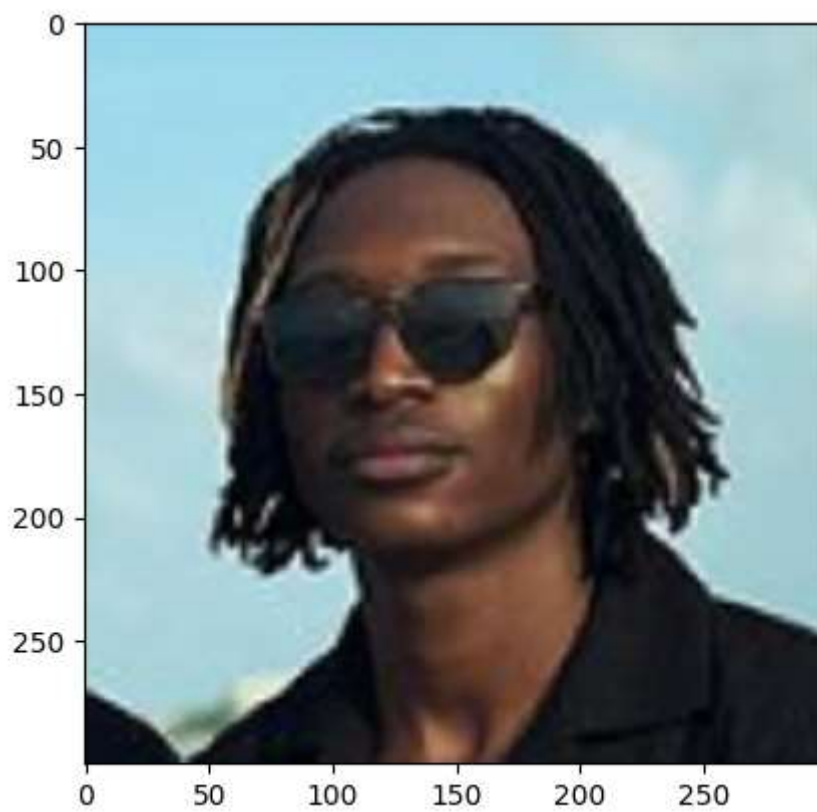
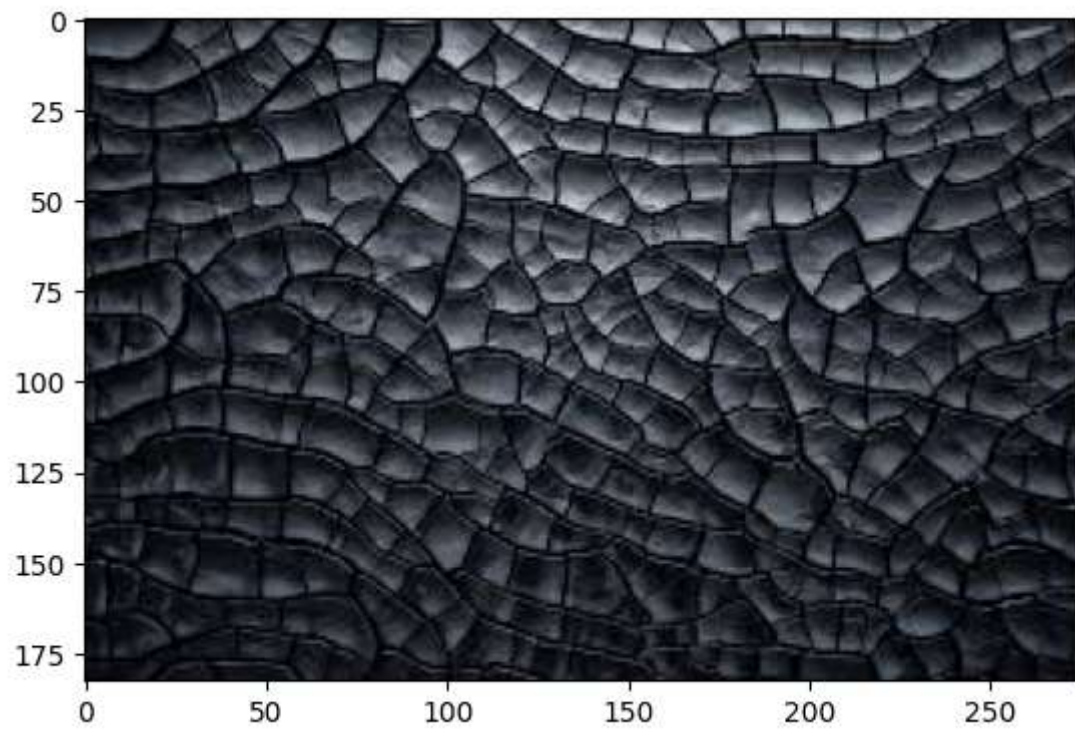
```
In [70]: # Load/process appropriate input texture and guidance images
text2 = 'samples/text4.jpeg'
guid2 = 'samples/guid4.jpg'

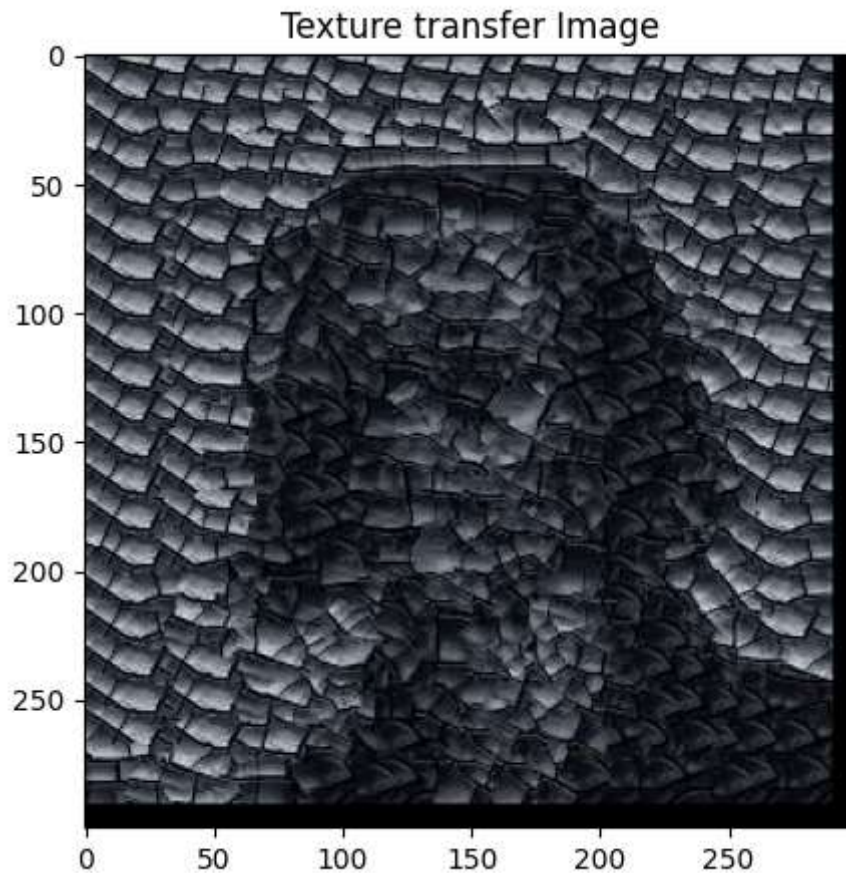
texture_img2 = cv2.cvtColor(cv2.imread(text2), cv2.COLOR_BGR2RGB)

guidance_img2 = cv2.cvtColor(cv2.imread(guid2), cv2.COLOR_BGR2RGB)

plt.imshow(texture_img2)
plt.show()
plt.imshow(guidance_img2)
plt.show()

patch_size2 = 25
overlap2 = 11
tol2 = 5
alpha2 = 0.3
res2 = texture_transfer(texture_img2, patch_size2, overlap2, tol2, guidance_img2, a
plt.figure(figsize=(5,5))
plt.imshow(res2)
plt.title("Texture transfer Image")
plt.show()
```





Bells & Whistles

(15 pts) Implement the iterative texture transfer method described in the paper. Compare to the non-iterative method for two examples.

In []:

(up to 20 pts) Use a combination of texture transfer and blending to create a face-in-toast image like the one on top. To get full points, you must use some type of blending, such as feathering or Laplacian pyramid blending.

In []:

(up to 40 pts) Extend your method to fill holes of arbitrary shape for image completion. In this case, patches are drawn from other parts of the target image. For the full 40 pts, you should implement a smart priority function (e.g., similar to Criminisi et al.).

In []:

In []:

In []:

In []: