Image Analogy

```
import matplotlib.pyplot as plt
import numpy as np
import imageio
from main import *
```

Part 1. Basic Usage

Part 2. Artistic Filters

Example on paper

```
In [ ]:
```

```
al img fn = 'images/rhone-src.jpg'
a1 img = np.float32(cv2.cvtColor(cv2.imread(a1 img fn), cv2.COLOR BGR2RGB)/255.0
)
a2_img_fn = 'images/rhone.jpg'
a2 img = np.float32(cv2.cvtColor(cv2.imread(a2 img fn), cv2.COLOR BGR2RGB)/255.0
)
b1_img_fn = 'images/jakarta.jpg'
b1 img = np.float32(cv2.cvtColor(cv2.imread(b1 img fn), cv2.COLOR BGR2RGB)/255.0
al img=resize img(al img,0.8)
a2 img=resize img(a2 img,0.8)
b1_img=resize_img(b1_img,0.8)
fig, axes = plt.subplots(1, 3)
axes[0].imshow(a1 img)
axes[0].set title('Image A'), axes[0].set xticks([]), axes[0].set yticks([])
axes[1].imshow(a2 img)
axes[1].set title("Image A'"), axes[1].set xticks([]), axes[1].set yticks([])
axes[2].imshow(b1 img)
axes[2].set_title("Image B"), axes[2].set_xticks([]), axes[2].set_yticks([])
```

Out[]:

(Text(0.5, 1.0, 'Image B'), [], [])







```
In [ ]:
kappa = 0.5
b2_img_list_1 = start(a1_img,b1_img,a2_img,kappa,False)
In [ ]:
kappa = 0.5
b2_img_list_2 = start(a1_img,b1_img,a2_img,kappa,True)
In [ ]:
kappa = 5
b2_img_list_3 = start(a1_img,b1_img,a2_img,kappa,True)
In [ ]:
kappa = 20
b2_img_list_4 = start(a1_img,b1_img,a2_img,kappa,True)
In [ ]:
length = len(b2 img list 1)
fig, axes = plt.subplots(1, length)
for i in range(length):
    axes[i].imshow(b2_img_list_1[i])
imageio.imsave('output/paint1.jpg', b2_img_list_1[-1])
In [ ]:
length = len(b2 img list 2)
fig, axes = plt.subplots(1, length)
for i in range(length):
    axes[i].imshow(b2 img list 2[i])
```

imageio.imsave('output/paint2.jpg', b2_img_list_2[-1])

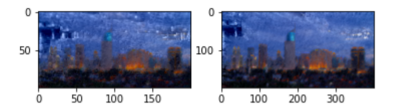
In []:

```
length = len(b2_img_list_3)

fig, axes = plt.subplots(1, length)
for i in range(length):
    axes[i].imshow(b2_img_list_3[i])

imageio.imsave('output/paint3.jpg', b2_img_list_3[-1])
```

Lossy conversion from float32 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.



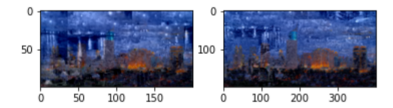
In []:

```
length = len(b2_img_list_4)

fig, axes = plt.subplots(1, length)
for i in range(length):
    axes[i].imshow(b2_img_list_4[i])

imageio.imsave('output/paint4.jpg', b2_img_list_4[-1])
```

Lossy conversion from float32 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

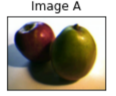


```
In [ ]:
```

```
al img fn = 'images/fruitAl.jpg'
a1_img = np.float32(cv2.cvtColor(cv2.imread(a1_img_fn), cv2.COLOR_BGR2RGB)/255.0
)
a2_img_fn = 'images/fruitA2.jpg'
a2_img = np.float32(cv2.cvtColor(cv2.imread(a2_img_fn), cv2.COLOR_BGR2RGB)/255.0
)
b1 img fn = 'images/newshoreB1.jpg'
b1 img = np.float32(cv2.cvtColor(cv2.imread(b1 img fn), cv2.COLOR BGR2RGB)/255.0
)
a1_img=resize_img(a1_img,1)
a2 img=resize img(a2 img,1)
b1 img=resize img(b1 img,1)
fig, axes = plt.subplots(1, 3)
axes[0].imshow(a1 img)
axes[0].set_title('Image A'), axes[0].set_xticks([]), axes[0].set_yticks([])
axes[1].imshow(a2 img)
axes[1].set title("Image A'"), axes[1].set xticks([]), axes[1].set yticks([])
axes[2].imshow(b1 img)
axes[2].set_title("Image B"), axes[2].set_xticks([]), axes[2].set_yticks([])
```

Out[]:

(Text(0.5, 1.0, 'Image B'), [], [])







In []:

```
kappa = 2
b2_img_list_fruit = start(al_img,b1_img,a2_img,kappa,True)
```

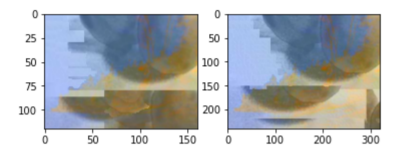
In []:

```
length = len(b2_img_list_fruit)

fig, axes = plt.subplots(1, length)
for i in range(length):
    axes[i].imshow(b2_img_list_fruit[i])

imageio.imsave('output/shore.jpg', b2_img_list_fruit[-1])
```

Lossy conversion from float32 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.



In []:

```
kappa = 0.5
b2_img_list_fruit2 = start(a1_img,b1_img,a2_img,kappa,True)
```

In []:

```
length = len(b2_img_list_fruit2)

fig, axes = plt.subplots(1, length)
for i in range(length):
    axes[i].imshow(b2_img_list_fruit2[i])

imageio.imsave('output/shore2.jpg', b2_img_list_fruit2[-1])
```

```
In [ ]:
```

```
al_img_fn = 'images/swan.jpg'
a1 img = np.float32(cv2.cvtColor(cv2.imread(a1 img fn), cv2.COLOR BGR2RGB)/255.0
)
a2_img_fn = 'images/swan-pastel.jpg'
a2_img = np.float32(cv2.cvtColor(cv2.imread(a2_img_fn), cv2.COLOR_BGR2RGB)/255.0
)
b1 img fn = 'images/chicago.jpg'
b1 img = np.float32(cv2.cvtColor(cv2.imread(b1 img fn), cv2.COLOR BGR2RGB)/255.0
)
a1_img=resize_img(a1_img,0.6)
a2 img=resize img(a2 img,0.6)
b1 img=resize img(b1 img,1)
fig, axes = plt.subplots(1, 3)
axes[0].imshow(a1 img)
axes[0].set_title('Image A'), axes[0].set_xticks([]), axes[0].set_yticks([])
axes[1].imshow(a2 img)
axes[1].set title("Image A'"), axes[1].set xticks([]), axes[1].set yticks([])
axes[2].imshow(b1 img)
axes[2].set_title("Image B"), axes[2].set_xticks([]), axes[2].set_yticks([])
```

Out[]:

(Text(0.5, 1.0, 'Image B'), [], [])







In []:

```
kappa = 2
b2_img_list_chicago = start(a1_img,b1_img,a2_img,kappa,True)
```

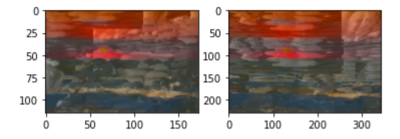
In []:

```
length = len(b2_img_list_chicago)

fig, axes = plt.subplots(1, length)
for i in range(length):
    axes[i].imshow(b2_img_list_chicago[i])

imageio.imsave('output/chicago.jpg', b2_img_list_chicago[-1])
```

Lossy conversion from float32 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.



In []:

```
kappa = 0.5
b2_img_list_chicago2 = start(a1_img,b1_img,a2_img,kappa,True)
```

In []:

```
length = len(b2_img_list_chicago2)

fig, axes = plt.subplots(1, length)
for i in range(length):
    axes[i].imshow(b2_img_list_chicago2[i])

imageio.imsave('output/chicago2.jpg', b2_img_list_chicago2[-1])
```

Lossy conversion from float32 to uint8. Range [0, 1]. Convert image to uint8 prior to saving to suppress this warning.

