ex1

April 20, 2020

```
[2]: import cv2
     import numpy as np
     from matplotlib import pyplot as plt
     import copy
[3]: inp_img = cv2.imread("./hw2_data/mandrill.png")
     image = inp_img[:,:,::-1]
     gaussian7 = image.copy()
     gaussian21 = image.copy()
     uniform = image.copy()
     # cv2.imshow("Original", image)
     gaussian7 = cv2.GaussianBlur(gaussian7,(7,7),3)
     # cv2.imshow("gaussian 7x7", gaussian7)
     gaussian21 = cv2.GaussianBlur(gaussian21,(21,21),10)
     # cv2.imshow("gaussian 21x21", gaussian21)
     \# h = np.ones((21, 21)) / (21 ** 2)
     uniform = cv2.blur(uniform, (21, 21))
     # cv2.imshow("uniform blur", gaussian21)
     # cv2.waitKey()
     # cv2.destroyAllWindows()
```

```
[4]: plt.imshow(image), plt.title('Original Image'), plt.xticks([]), plt.yticks([]) plt.show()
```

Original Image



[5]: plt.imshow(gaussian7), plt.title('gaussian 7x7'), plt.xticks([]), plt.yticks([]) plt.show()

gaussian 7x7



```
[6]: plt.imshow(gaussian21), plt.title('gaussian 21x21'), plt.xticks([]), plt.

→yticks([])

plt.show()
```

gaussian 21x21



[7]: plt.imshow(uniform), plt.title('uniform blur'), plt.xticks([]), plt.yticks([]) plt.show()

uniform blur

