

Contents

1	Basic Test Results	2
2	README	4
3	answer q1.txt	5
4	answer q2.txt	6
5	answer q3.txt	7
6	sol3.py	8
7	imgs/aq.jpg	12
8	imgs/c.jpg	13
9	imgs/d.jpg	14
10	imgs/dude mask.jpg	15
11	imgs/e.jpg	16
12	imgs/mask aq.jpg	17

1 Basic Test Results

```
1 Archive: /tmp/bodek.pLy7U/impr/ex3_late/mottig/presubmission/submission
2   inflating: current/answer_q1.txt
3   inflating: current/answer_q2.txt
4   inflating: current/answer_q3.txt
5   creating: current/imgs/
6   inflating: current/imgs/aq.jpg
7   inflating: current/imgs/c.jpg
8   inflating: current/imgs/d.jpg
9   inflating: current/imgs/dude_mask.jpg
10  inflating: current/imgs/e.jpg
11  inflating: current/imgs/mask_aq.jpg
12  inflating: current/README
13  inflating: current/sol3.py
14 ex3 presubmission script
15
16     Disclaimer
17     -----
18     The purpose of this script is to make sure that your code is compliant
19     with the exercise API and some of the requirements
20     The script does not test the quality of your results.
21     Don't assume that passing this script will guarantee that you will get
22     a high grade in the exercise
23
24 === Check Submission ===
25
26 login: mottig
27
28 submitted files:
29 sol3.py
30 answer_q1.txt
31 answer_q2.txt
32 answer_q3.txt
33
34 === Answers to questions ===
35
36 Answer to Q1:
37 As we learn in class, laplacian pyramids can use as a band-pass-filter.
38 By multiplying each level with some coefficient, we actually applying the BPF.
39 For example, multiplying the smallest level by 0 will filter the low frequencies,
40 in another words - LPF. multiplying the biggest one by zero will give us HPF. and any
41 other level and coefficients combining a BPF.
42
43 Answer to Q2:
44 Here is another frequencies filtering. For too small window we let all the details remain in
45 both images, which cause us to see all the edges as we let the high frequencies stay, so the
46 blending is of course not good enough.
47 For too big window, on the other hand, we creating a strict low pass filter, which will also
48 cause us to get only very blur details, like the average of the images.
49 A normal size window will give us the correct implementation and blending.
50
51
52 Answer to Q3:
53 Here again, as we geting higher and higher in the pyramid, we get better
54 images. Once again, since the levels are BPF, the lowest level will give
55 us very bright image with poor blending, since we still have most of the
56 details of each image.
57 when we get to the next levels more and more tiny details are desapiire
58 due to the LPF, and we get better blending.
59
```

```

60  === Section 3.1 ===
61
62  Trying to build Gaussian pyramid...
63      Passed!
64  Checking Gaussian pyramid type and structure...
65      Passed!
66  Trying to build Laplacian pyramid...
67      Passed!
68  Checking Laplacian pyramid type and structure...
69      Passed!
70
71  === Section 3.2 ===
72
73  Trying to build Laplacian pyramid...
74      Passed!
75  Trying to reconstruct image from pyramid... (we are not checking for quality!)
76      Passed!
77  Checking reconstructed image type and structure...
78      Passed!
79
80  === Section 3.3 ===
81
82  Trying to build Gaussian pyramid...
83      Passed!
84  Trying to render pyramid to image...
85      Passed!
86  Checking structure of returned image...
87      Passed!
88  Trying to display image... (if DISPLAY env var not set, assumes running w/o screen)
89      Passed!
90
91  === Section 4 ===
92
93  Trying to blend two images... (we are not checking the quality!)
94      Passed!
95  Checking size of blended image...
96      Passed!
97  Tring to call blending_example1()...
98      Passed!
99  Checking types of returned results...
100      Passed!
101  Tring to call blending_example2()...
102      Passed!
103  Checking types of returned results...
104      Passed!
105
106  === All tests have passed ===
107  === Pre-submission script done ===
108
109
110  Please go over the output and verify that there are no failures/warnings.
111  Remember that this script tested only some basic technical aspects of your implementation
112  It is your responsibility to make sure your results are actually correct and not only
113  technically valid.

```

2 README

```
1 mottig
2 sol3.py
3 answer_q1.txt
4 answer_q2.txt
5 answer_q3.txt
```

3 answer q1.txt

```
1 As we learn in class, laplacian pyramids can use as a band-pass-filter.  
2 By multiplying each level with some coefficient, we actually applying the BPF.  
3 For example, multiplying the smallest level by 0 will filter the low frequencies,  
4 in another words - LPF. multiplying the biggest one by zero will give us HPF. and any  
5 other level and coefficients combining a BPF.
```

4 answer q2.txt

```
1 Here is another frequencies filtering. For too small window we let all the details remain in
2 both images, which cause us to see all the edges as we let the high frequencies stay, so the
3 blending is of course not good enough.
4 For too big window, on the other hand, we creating a strict low pass filter, which will also
5 cause us to get only very blur details, like the average of the images.
6 A normal size window will give us the correct implementation and blending.
```

5 answer q3.txt

```
1 Here again, as we geting higher and higher in the pyramid, we get better
2 images. Once again, since the levels are BPF, the lowest level will give
3 us very bright image with poor blending, since we still have most of the
4 details of each image.
5 when we get to the next levels more and more tiny details are desapiere
6 due to the LPF, and we get better blending.
```

6 sol3.py

```
1  import numpy as np
2  from scipy import signal as sp_signal
3  from scipy.ndimage import filters
4  from scipy.misc import imread
5  from skimage.color import rgb2gray
6  import matplotlib.pyplot as plt
7  import os
8
9  GREYSCALE, COLOR, RGBDIM = 1, 2, 3
10 MAX_PIX_VAL = 255
11 PYR_IDX = 0 # the index of pyr in the tuple returned by build_gaussian_pyramid function
12 MIN_SIZE = 16 # minimum size of an image
13 SAMPLE_FACTOR = 2 # determine down/up sampling frequency - e.g. when reducing image take one of each 2 pixels
14
15
16
17 def is_valid_args(filename: str, representation: int) -> bool:
18     """
19     Basic checks on the functions input
20     """
21     return (filename is not None) and \
22           (representation == 1 or representation == 2) and \
23           isinstance(filename, str)
24
25
26 def read_image(filename: str, representation: int) -> np.ndarray:
27     """
28     Reads a given image file and converts it into a given representation
29     :param filename: string containing the image filename to read.
30     :param representation: representation code, either 1 or 2 defining if the output should be either a
31     greyscale image (1) or an RGB image (2)
32     :return: Image represented by a matrix of class np.float32, normalized to the range [0, 1].
33     """
34
35     if not is_valid_args(filename, representation):
36         raise Exception("Please provide valid filename and representation code")
37
38     try:
39         im = imread(filename)
40     except OSError:
41         raise Exception("Filename should be valid image filename")
42
43     if im.ndim == RGBDIM and (representation == GREYSCALE): # change rgb to greyscale
44         return rgb2gray(im).astype(np.float32)
45
46     elif im.ndim != RGBDIM and (representation == COLOR):
47         raise Exception("Converting greyscale to RGB is not supported")
48
49     return im.astype(np.float32) / MAX_PIX_VAL
50
51
52 def gaussian_kernel(size: int) -> np.ndarray:
53     """
54     create a gaussian kernel
55     :param size: the size of the gaussian kernel in each dimension (an odd integer)
56     :return: gaussian kernel as np.ndarray contains np.float32
57     """
58     if not size % 2: # if size is even number
59         raise Exception("kernel size must be odd number")
```



```

60
61     base = np.ones((1, 2), np.float32) # gaussian kernel base - [1 1] vector
62     kernel = base
63     for i in range(size-2):
64         kernel = sp_signal.convolve(kernel, base)
65     kernel /= np.sum(kernel) # normalize kernel
66     return kernel
67
68
69 def reduce(im: np.ndarray, blur_filter: np.ndarray) -> np.ndarray:
70     """
71     reduce an image by blurring and reducing image size by half
72     :param im: image to reduce
73     :param blur_filter: filter to use for blurring
74     :return: the reduced image
75     """
76     reduced_im = filters.convolve(im, blur_filter, mode='mirror')
77     reduced_im = filters.convolve(reduced_im, blur_filter.T, mode='mirror')
78     reduced_im = reduced_im[::SAMPLE_FACTOR, ::SAMPLE_FACTOR] # take any second element of im (if SAMPLE_FACTOR==2)
79     return reduced_im
80
81
82 def expend(im: np.ndarray, blur_filter: np.ndarray) -> np.ndarray:
83     """
84     expend an image by doubling the image size and then blurring
85     :param im: image to expend
86     :param blur_filter: filter to use for blurring
87     :return: the expended image
88     """
89     expended_im = np.zeros(([SAMPLE_FACTOR*dim for dim in im.shape]), dtype=np.float32)
90     expended_im[1::SAMPLE_FACTOR, 1::SAMPLE_FACTOR] = im # zero padding each odd index (if SAMPLE_FACTOR==2)
91     doubled_filter = 2 * blur_filter
92     expended_im = filters.convolve(expended_im, doubled_filter, mode='mirror')
93     expended_im = filters.convolve(expended_im, doubled_filter.T, mode='mirror')
94     return expended_im
95
96
97 def build_gaussian_pyramid(im: np.ndarray, max_levels: int, filter_size: int) -> (list, np.ndarray):
98     """
99     construct a Gaussian pyramid of a given image
100     :param im: a grayscale image with double values in [0, 1].
101     :param max_levels: the maximal number of levels in the resulting pyramid.
102     :param filter_size: the size of the Gaussian filter (an odd scalar that represents a squared filter)
103     :return: tuple contains list of the pyramid levels and the filter used to construct the pyramid
104     """
105     filter_vec = gaussian_kernel(filter_size)
106     pyr = [im]
107     for lvl in range(1, max_levels):
108         if min(pyr[-1].shape) <= MIN_SIZE:
109             break
110         pyr.append(reduce(pyr[-1], filter_vec))
111     return pyr, filter_vec
112
113
114 def build_laplacian_pyramid(im: np.ndarray, max_levels: int, filter_size: int) -> (list, np.ndarray):
115     """
116     Construct a Laplacian pyramid of a given image
117     :param im: a grayscale image with double values in [0, 1].
118     :param max_levels: the maximal number of levels in the resulting pyramid.
119     :param filter_size: the size of the Gaussian filter (an odd scalar that represents a squared filter)
120     :return: tuple contains list of the pyramid levels and the filter used to construct the pyramid
121     """
122     gauss_pyr, filter_vec = build_gaussian_pyramid(im, max_levels, filter_size)
123     pyr = [gauss_pyr[i] - expend(gauss_pyr[i+1], filter_vec) for i in range(len(gauss_pyr)-1)]
124     pyr.append(gauss_pyr[-1]) # add G_n level as is
125     return pyr, filter_vec
126
127

```

```

128 def laplacian_to_image(lpyr: list, filter_vec: np.ndarray, coeff: np.ndarray) -> np.ndarray:
129     """
130     :param lpyr: list of laplacian pyramid images
131     :param filter_vec: the filter used to create the pyramid
132     :param coeff: vector of coefficient numbers to multiply each level
133     :return: the reconstructed image as np.ndarray
134     """
135     im = lpyr[-1]*coeff[-1]
136     for i in range(len(lpyr)-1, 0, -1):
137         im = expend(im, filter_vec) + lpyr[i-1]*coeff[i-1]
138     return im
139
140
141 def render_pyramid(pyr: list, levels: int) -> np.ndarray:
142     """
143     render a given pyramid
144     :param pyr: a Gaussian or Laplacian pyramid
145     :param levels: the number of levels to present in the result max_levels.
146     :return: black image in which the pyramid levels of the given pyr are stacked horizontally
147     """
148     levels = levels if levels <= len(pyr) else len(pyr)
149     res = np.zeros((pyr[0].shape[0], sum([pyr[i].shape[1] for i in range(levels)])), np.float32)
150     border = 0
151     for lvl in range(levels):
152         min_pix, max_pix = np.min(pyr[lvl]), np.max(pyr[lvl])
153         cur_im = (pyr[lvl] - min_pix) / (max_pix - min_pix)
154         res[0:cur_im.shape[0], border:border+cur_im.shape[1]] = cur_im
155         border += cur_im.shape[1]
156     return res
157
158
159 def display_pyramid(pyr: list, levels: int) -> None:
160     """
161     display the rendering of a given pyramid
162     :param pyr: a Gaussian or Laplacian pyramid
163     :param levels: the number of levels to present in the result max_levels.
164     """
165     plt.figure()
166     plt.imshow(render_pyramid(pyr, levels), cmap=plt.cm.gray)
167     plt.show()
168
169
170 def pyramid_blending(im1: np.ndarray, im2: np.ndarray, mask: np.ndarray,
171                     max_levels: int, filter_size_im: int, filter_size_mask: int) -> np.ndarray:
172     """
173     pyramid blending as described in the lecture
174     :param im1: first grayscale image to be blended
175     :param im2: second grayscale image to be blended
176     :param mask: boolean mask representing which parts of im1 and im2 should appear in the resulting im_blend
177     :param max_levels: the maximal number of levels to use in the pyramids.
178     :param filter_size_im: size of the Gaussian filter used in the construction of the pyramids of im1 and im2.
179     :param filter_size_mask: size of the Gaussian filter used in the construction of the pyramid of the mask.
180     :return: the blended image as np.ndarray
181     """
182     if im1.shape != im2.shape != mask.shape:
183         raise Exception("im1, im2 and mask must agree on dimensions")
184
185     l1, filter_vec = build_laplacian_pyramid(im1, max_levels, filter_size_im)
186     l2 = build_laplacian_pyramid(im2, max_levels, filter_size_im)[PYR_IDX]
187     g_m = build_gaussian_pyramid(mask.astype(np.float32), max_levels, filter_size_mask)[PYR_IDX]
188     l_out = [g_m[k]*l1[k] + (1 - g_m[k])*l2[k] for k in range(len(l1))]
189     im_blend = laplacian_to_image(l_out, filter_vec, np.ones(len(l_out), np.float32)).clip(0, 1)
190     return im_blend
191
192
193 def get_blending_images(im1_path: str, im2_path: str, mask_path: str) -> tuple:
194     """
195     helper function for examples functions - prepare and return all needed images

```

```

196     :param im1_path: path of im1 to blend
197     :param im2_path: path of im2 to blend
198     :param mask_path: path of mask
199     :return: im1, im2, mask (bool array), im_blend_template (the template for the blended image)
200     """
201     dir_path = os.path.dirname(__file__)
202     im1 = read_image(os.path.join(dir_path, im1_path), 2)
203     im2 = read_image(os.path.join(dir_path, im2_path), 2)
204     mask = read_image(os.path.join(dir_path, mask_path), 1)
205     mask[mask <= 0.1] = 0
206     mask[mask > 0.1] = 1
207     mask = mask.astype(np.bool)
208     im_blend_template = np.zeros(im1.shape, np.float32)
209     return im1, im2, mask, im_blend_template
210
211
212 def display_example(im1: np.ndarray, im2: np.ndarray, mask: np.ndarray, blended: np.ndarray,) -> None:
213     """
214     helper function to display the examples
215     """
216     f = plt.figure()
217     f.add_subplot('221', title='im1')
218     plt.imshow(im1, cmap=plt.cm.gray)
219     f.add_subplot('222', title='im2')
220     plt.imshow(im2, cmap=plt.cm.gray)
221     f.add_subplot('223', title='mask')
222     plt.imshow(mask, cmap=plt.cm.gray)
223     f.add_subplot('224', title='im_blend')
224     plt.imshow(blended, cmap=plt.cm.gray)
225     plt.show()
226
227
228 def blending_example1():
229     """
230     blend image of The Dude with image of Albert Einstein using pyramid_blending
231     :return: the blended image
232     """
233     im1, im2, mask, im_blend = get_blending_images('imgs/d.jpg', 'imgs/e.jpg', 'imgs/dude_mask.jpg')
234     for clr_idx in range(RGBDIM):
235         im_blend[:, :, clr_idx] = pyramid_blending(im1[:, :, clr_idx], im2[:, :, clr_idx], mask, 7, 35, 55)
236     display_example(im1, im2, mask, im_blend)
237
238     return im1, im2, mask, im_blend
239
240 def blending_example2():
241     """
242     blend image of The Western Wall with image of people studying at the Aquarium, using pyramid_blending
243     :return: im1, im2, mask, im_blend
244     """
245     im1, im2, mask, im_blend = get_blending_images('imgs/c.jpg', 'imgs/aq.jpg', 'imgs/mask_aq.jpg')
246     for clr_idx in range(RGBDIM):
247         im_blend[:, :, clr_idx] = pyramid_blending(im1[:, :, clr_idx], im2[:, :, clr_idx], mask, 7, 35, 15)
248     display_example(im1, im2, mask, im_blend)
249
250     return im1, im2, mask, im_blend

```

7 imgs/aq.jpg



8 imgs/c.jpg



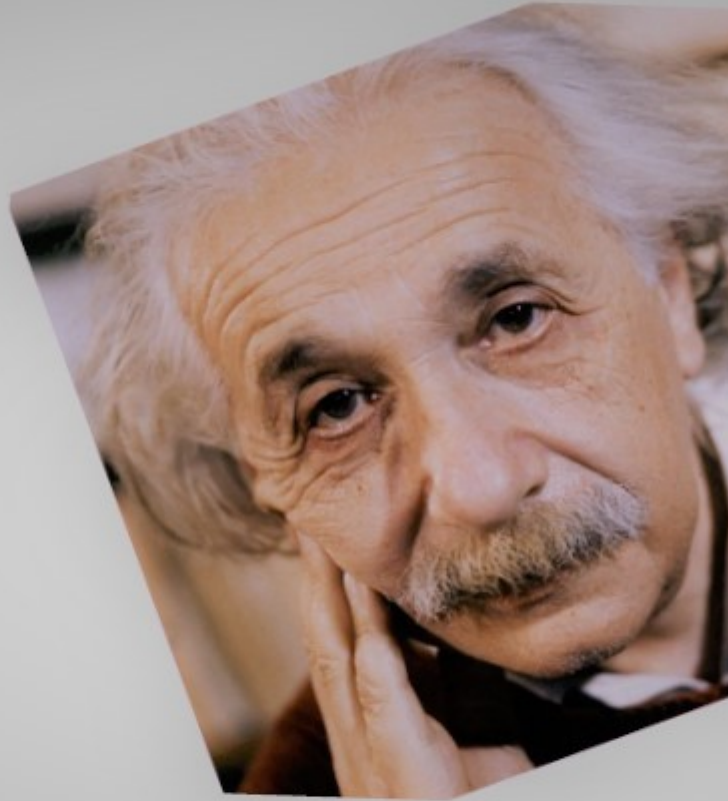
9 imgs/d.jpg



10 imgs/dude mask.jpg



11 imgs/e.jpg



12 imgs/mask aq.jpg

