

Image Processing Masterclass

— with —

Python

50+ Solutions and Techniques Solving Complex Digital Image Processing
Challenges Using Numpy, Scipy, Pytorch and Keras

SANDIPAN DEY



Table of Contents

1. Basic Image and Video Processing	1
Introduction.....	1
Structure.....	2
Objectives.....	3
Problems.....	3
Display RGB image color channels in 3D	3
Video I/O.....	8
<i>Read/write video files with scikit-video.....</i>	<i>8</i>
<i>Capture video from camera and extract frames with OpenCV-Python.....</i>	<i>12</i>
Implement Instagram-like Gotham filter.....	14
<i>The Gotham filter.....</i>	<i>15</i>
<i>Interpolation with NumPy interp() function.....</i>	<i>15</i>
Explore image manipulations with different python libraries.....	23
<i>Plot image montage with scikit-image</i>	<i>23</i>
<i>Crop/resize images with the SciPy ndimage module</i>	<i>26</i>
<i>Draw contours with OpenCV-Python.....</i>	<i>28</i>
<i>Counting objects in an image</i>	<i>32</i>
<i>Convert a PNG image with palette to grayscale with PIL.....</i>	<i>34</i>
<i>Different ways to convert an RGB image to grayscale.....</i>	<i>37</i>
<i>Rotating an image with scipy.ndimage.....</i>	<i>39</i>
<i>Image differences with PIL.....</i>	<i>40</i>
<i>Converting RGB to HSV and YUV color spaces with scikit-image.....</i>	<i>42</i>
<i>Resizing an image with OpenCV-Python</i>	<i>46</i>
<i>Add a logo to an image with scikit-image.....</i>	<i>48</i>
<i>Change brightness/contrast of an image with linear transform and gamma correction with OpenCV-Python.....</i>	<i>50</i>
<i>Detecting colors and changing colors of objects with OpenCV-Python</i>	<i>54</i>
<i>Object removal with seam carving.....</i>	<i>57</i>
<i>Creating fake miniature effect.....</i>	<i>60</i>
Summary	64

Questions.....	64
Key terms.....	69
References	70
2. More Image Transformation and Manipulation	71
Introduction.....	71
Structure	72
Objectives.....	72
Problems.....	73
Applying Euclidean and Affine transformation on an image.....	73
<i>Basics of linear geometric transformations in 2D.....</i>	<i>73</i>
<i>Rotating an image with scipy.ndimage.....</i>	<i>75</i>
<i>Flipping and flopping an image with NumPy.....</i>	<i>77</i>
<i>Apply affine transformation with scipy.ndimage.....</i>	<i>78</i>
Implement image transformation with warping/inverse warping using scikit-image and scipy.ndimage.....	82
<i>Applying translation on an image using scikit-image warp</i>	<i>82</i>
<i>Implementing the swirl transformation using scikit-image warp</i>	<i>84</i>
<i>Implementing swirl transform using scipy.ndimage</i>	<i>86</i>
<i>Implementing elastic deformation</i>	<i>88</i>
Image projection with homography using scikit-image	90
Detecting colors and changing colors of objects with OpenCV- Python.....	94
<i>Detecting Covid-19 virus objects with colors in the HSV colorspace.....</i>	<i>96</i>
Finding duplicate and similar images with hashing	98
<i>Using Perceptual Hash function (pHash) to find similar images using imagehash.....</i>	<i>103</i>
Summary	110
Questions.....	110
Key terms.....	115
References	115
3. Sampling, Convolution, Discrete Fourier, Cosine and Wavelet Transform ...	117
Introduction.....	117
Structure	118
Objectives.....	118
Problems.....	119

Fourier Transform Basics.....	119
Sampling to increase/decrease the resolution of an image	128
<i>Up-sampling an image by using the DFT and a low pass filter (LPF)</i>	<i>128</i>
<i>Down-sampling with anti-aliasing using the Gaussian filter.....</i>	<i>132</i>
Denoising an image with LPF/Notch filter in the Frequency domain.....	135
<i>Removing periodic noise with Notch filter</i>	<i>136</i>
<i>Removing salt and pepper noise using the Gaussian LPF with scipy.fftpack....</i>	<i>138</i>
Blurring an image with an LPF in the frequency domain	142
<i>Different blur kernels and convolution in the frequency domain</i>	<i>142</i>
<i>Blurring with scipy.ndimage frequency-domain filters.....</i>	<i>146</i>
<i>With fourier_gaussian</i>	<i>146</i>
<i>With fourier_uniform</i>	<i>148</i>
<i>With fourier_ellipsoid</i>	<i>150</i>
<i>Gaussian blur LPF with scipy.fftpack</i>	<i>152</i>
<i>Convolution in the frequency domain with a colored image using</i> <i>fftconvolve from scipy signal</i>	<i>156</i>
Edge detection with high pass filters (HPF) in the frequency domain.....	159
Implementation of homomorphic filters	171
Summary	174
Questions.....	175
Key terms.....	179
References	179
4. Discrete Cosine/Wavelet Transform and Deconvolution	181
Introduction.....	181
Structure.....	181
Objectives.....	182
Template matching with phase-correlation in the frequency domain.....	182
Image compression with the Discrete Cosine Transform (DCT).....	186
<i>JPEG compression</i>	<i>188</i>
Image denoising with Discrete Cosine Transform (DCT)	192
Deconvolution for image deblurring.....	194
<i>Blur detection</i>	<i>195</i>
<i>Non-blind deblurring with SimpleITK deconvolution filters.....</i>	<i>197</i>
<i>Non-blind deblurring with scikit-image restoration module functions</i>	<i>204</i>

Image denoising with wavelets.....	205
<i>Wavelet basics</i>	206
<i>Image denoising using wavelets with pywt</i>	209
<i>Image denoising with wavelets using scikit-image restoration</i>	212
Image fusion with wavelets	215
<i>Fusion algorithm</i>	217
Secure spread spectrum digital watermarking with the DCT.....	219
Summary	223
Questions.....	224
Key terms.....	227
References	227
5. Image Enhancement.....	229
Introduction.....	229
Structure	230
Problems.....	231
Image Enhancement Filters with PIL for noise removal and smoothing	231
<i>BLUR filter to remove salt and pepper noise</i>	231
<i>Gaussian BLUR filter to remove salt and pepper noise</i>	235
<i>Median filter to remove salt and pepper noise</i>	236
<i>Max, min, and mode filters to remove outliers from an image</i>	238
<i>Min filter</i>	238
<i>Max filter</i>	239
<i>Mode filter</i>	240
<i>Progressive application of Gaussian blur, median, mode, and max filters on an image</i>	241
Unsharp masking to sharpen an image.....	243
<i>With the scikit-image filters module</i>	244
<i>With the PIL ImageFilter module</i>	245
<i>Laplacian sharpening with SimpleITK</i>	247
<i>Implementing a unsharp mask with opencv-python</i>	249
Averaging of images to remove random noise	251
Image denoising with curvature-driven algorithms.....	254
<i>Anisotropic diffusion</i>	257
Contrast stretching/histogram equalization with opencv-python	261

Fingerprint cleaning and minutiae extraction.....	267
<i>Fingerprint cleaning with morphological operations.....</i>	267
<i>Feature (minutiae) extraction from an enhanced fingerprint.....</i>	270
Edge detection with LOG/zero-crossing, canny versus holistically-nested .	273
<i>Computing the image derivatives</i>	274
<i>With LoG/zero-crossing</i>	276
<i>Marr-Hildteth (LOG) algorithm</i>	277
<i>With canny and holistically-nested (deep learning model based).....</i>	280
<i>Canny edge detection</i>	280
<i>Holistically-nested edge detection.....</i>	281
Summary	285
Questions.....	286
Key terms.....	289
References	289
6. More Image Enhancement.....	291
Introduction.....	291
Structure.....	291
Problems.....	292
Object detection with Hough transform and colors.....	292
<i>Counting circular objects in an image with the circle Hough transform</i>	293
<i>Detecting lines with progressive probabilistic Hough transform</i>	296
<i>Detecting objects of arbitrary shapes using the generalized Hough transform.</i>	299
<i>Detecting objects with colors in HSV colorspace.....</i>	301
Object saliency map, depth map, and tone map (HDR) with OpenCV-python.....	304
<i>Creating object saliency map</i>	304
<i>Creating depth-map from stereo images</i>	306
<i>Tone mapping and High Dynamic Range (HDR) imaging</i>	309
Pyramid blending.....	312
<i>Constructing the Gaussian pyramid.....</i>	313
<i>Constructing the Laplacian Pyramid</i>	314
<i>Reconstructing an image only from its Laplacian pyramid.....</i>	315
<i>Blending images with pyramids.....</i>	316

Image Super Resolution with Deep Learning Model (SRGAN)	319
Low-light image enhancement using CNNs.....	327
Realistic image dehazing using deep neural net	331
Distributed image processing with Dask	344
Summary	351
Questions.....	351
Key terms.....	352
References	352
7. Face Image Processing	353
Introduction.....	353
Structure	354
Objectives.....	354
Problems.....	354
Face morphing with dlib, scipy.spatial, and opencv-python	354
Facial landmark detection with deep learning models	363
<i>Facial landmark detection with Keras</i>	364
<i>Facial landmark detection with the MTCNN</i>	368
Implementation of face swapping	370
Implementation of face parsing.....	376
Face recognition with FisherFaces	379
<i>Face recognition with Local Binary Patterns Histogram (LBPH) with opencv- python</i>	386
Face detection and recognition with Microsoft Cognitive Vision APIs	389
Summary	397
Questions.....	397
Key terms.....	402
References	403