

# Table of Contents

<b>Preface</b>	1
<hr/>	
<b>Section 1: Introduction to OpenCV 4 and Python</b>	
<hr/>	
<b>Chapter 1: Setting Up OpenCV</b>	9
<b>Technical requirements</b>	10
Code testing specifications	10
Hardware specifications	14
<b>Understanding Python</b>	15
Introducing OpenCV	15
Contextualizing the reader	16
<b>A theoretical introduction to the OpenCV library</b>	18
OpenCV modules	18
OpenCV users	20
OpenCV applications	21
Why citing OpenCV in your research work	22
<b>Installing OpenCV, Python, and other packages</b>	22
Installing Python, OpenCV, and other packages globally	22
Installing Python	23
Installing Python on Linux	23
Installing Python on Windows	23
Installing OpenCV	26
Installing OpenCV on Linux	26
Installing OpenCV on Windows	26
Testing the installation	27
<b>Installing Python, OpenCV, and other packages with virtualenv</b>	27
<b>Python IDEs to create virtual environments with virtualenv</b>	29
<b>Anaconda/Miniconda distributions and conda package—and environment-management system</b>	37
<b>Packages for scientific computing, data science, machine learning, deep learning, and computer vision</b>	40
<b>Jupyter Notebook</b>	42
Trying Jupyter Notebook online	42
Installing the Jupyter Notebook	43
Installing Jupyter using Anaconda	43
Installing Jupyter with pip	44
<b>The OpenCV and Python project structure</b>	44
<b>Our first Python and OpenCV project</b>	46
<b>Summary</b>	50
<b>Questions</b>	51

<b>Further reading</b>	52
<b>Chapter 2: Image Basics in OpenCV</b>	53
<b>Technical requirements</b>	53
<b>A theoretical introduction to image basics</b>	54
Main problems in image processing	54
Image-processing steps	55
Images formulation	56
<b>Concepts of pixels, colors, channels, images, and color spaces</b>	57
File extensions	60
<b>The coordinate system in OpenCV</b>	61
<b>Accessing and manipulating pixels in OpenCV</b>	62
Accessing and manipulating pixels in OpenCV with BGR images	63
Accessing and manipulating pixels in OpenCV with grayscale images	65
<b>BGR order in OpenCV</b>	67
<b>Summary</b>	73
<b>Questions</b>	74
<b>Further reading</b>	75
<b>Chapter 3: Handling Files and Images</b>	77
<b>Technical requirements</b>	77
<b>An introduction to handling files and images</b>	78
sys.argv	79
Argparse – command-line option and argument parsing	80
<b>Reading and writing images</b>	84
Reading images in OpenCV	84
Reading and writing images in OpenCV	86
<b>Reading camera frames and video files</b>	87
Reading camera frames	87
Accessing some properties of the capture object	88
Saving camera frames	90
Reading a video file	90
Reading from an IP camera	91
<b>Writing a video file</b>	91
Calculating frames per second	92
Considerations for writing a video file	93
<b>Playing with video capture properties</b>	96
Getting all the properties from the video capture object	97
Using the properties – playing a video backwards	99
<b>Summary</b>	100
<b>Questions</b>	101
<b>Further reading</b>	102
<b>Chapter 4: Constructing Basic Shapes in OpenCV</b>	103
<b>Technical requirements</b>	103

<b>A theoretical introduction to drawing in OpenCV</b>	104
<b>Drawing shapes</b>	108
Basic shapes – lines, rectangles, and circles	109
Drawing lines	110
Drawing rectangles	111
Drawing circles	112
Understanding advanced shapes	114
Drawing a clip line	114
Drawing arrows	115
Drawing ellipses	117
Drawing polygons	118
Shift parameter in drawing functions	119
lineType parameter in drawing functions	121
<b>Writing text</b>	122
Drawing text	122
Using all OpenCV text fonts	123
More functions related to text	125
<b>Dynamic drawing with mouse events</b>	127
Drawing dynamic shapes	127
Drawing both text and shapes	128
Event handling with Matplotlib	129
<b>Advanced drawing</b>	130
<b>Summary</b>	133
<b>Questions</b>	134
<b>Further reading</b>	135
<hr/>	
<b>Section 2: Image Processing in OpenCV</b>	
<hr/>	
<b>Chapter 5: Image Processing Techniques</b>	139
<b>Technical requirements</b>	140
<b>Splitting and merging channels in OpenCV</b>	140
<b>Geometric transformations of images</b>	142
Scaling an image	142
Translating an image	143
Rotating an image	144
Affine transformation of an image	144
Perspective transformation of an image	145
Cropping an image	145
<b>Image filtering</b>	145
Applying arbitrary kernels	146
Smoothing images	146
Averaging filter	147
Gaussian filtering	148
Median filtering	148
Bilateral filtering	149
Sharpening images	149

Common kernels in image processing	150
Creating cartoonized images	151
<b>Arithmetic with images</b>	152
Saturation arithmetic	152
Image addition and subtraction	153
Image blending	154
Bitwise operations	156
<b>Morphological transformations</b>	158
Dilation operation	158
Erosion operation	158
Opening operation	158
Closing operation	159
Morphological gradient operation	159
Top hat operation	159
Black hat operation	159
Structuring element	160
Applying morphological transformations to images	160
<b>Color spaces</b>	162
Showing color spaces	162
Skin segmentation in different color spaces	163
<b>Color maps</b>	165
Color maps in OpenCV	166
Custom color maps	167
Showing the legend for the custom color map	169
<b>Summary</b>	170
<b>Questions</b>	171
<b>Further reading</b>	171
<b>Chapter 6: Constructing and Building Histograms</b>	173
<b>Technical requirements</b>	174
<b>A theoretical introduction to histograms</b>	174
Histogram terminology	177
<b>Grayscale histograms</b>	177
Grayscale histograms without a mask	178
Grayscale histograms with a mask	180
<b>Color histograms</b>	182
<b>Custom visualizations of histograms</b>	183
<b>Comparing OpenCV, NumPy, and Matplotlib histograms</b>	185
<b>Histogram equalization</b>	187
Grayscale histogram equalization	187
Color histogram equalization	189
<b>Contrast Limited Adaptive Histogram Equalization</b>	192
<b>Comparing CLAHE and histogram equalization</b>	194
<b>Histogram comparison</b>	195

---

<b>Summary</b>	198
<b>Questions</b>	198
<b>Further reading</b>	199
<b>Chapter 7: Thresholding Techniques</b>	201
<b>Technical requirements</b>	201
Installing scikit-image	202
Installing SciPy	202
<b>Introducing thresholding techniques</b>	203
<b>Simple thresholding</b>	206
Thresholding types	207
Simple thresholding applied to a real image	210
<b>Adaptive thresholding</b>	212
<b>Otsu's thresholding algorithm</b>	214
<b>The triangle binarization algorithm</b>	218
<b>Thresholding color images</b>	220
<b>Thresholding algorithms using scikit-image</b>	221
Introducing thresholding with scikit-image	222
Trying out more thresholding techniques with scikit-image	224
<b>Summary</b>	226
<b>Questions</b>	226
<b>Further reading</b>	226
<b>Chapter 8: Contour Detection, Filtering, and Drawing</b>	229
<b>Technical requirements</b>	229
<b>An introduction to contours</b>	230
<b>Compressing contours</b>	235
<b>Image moments</b>	237
Some object features based on moments	239
Hu moment invariants	243
Zernike moments	247
<b>More functionality related to contours</b>	248
<b>Filtering contours</b>	251
<b>Recognizing contours</b>	253
<b>Matching contours</b>	255
<b>Summary</b>	257
<b>Questions</b>	258
<b>Further reading</b>	258
<b>Chapter 9: Augmented Reality</b>	259
<b>Technical requirements</b>	259
<b>An introduction to augmented reality</b>	260
<b>Markerless-based augmented reality</b>	261
Feature detection	262
Feature matching	264

---

Feature matching and homography computation to find objects	266
<b>Marker-based augmented reality</b>	268
Creating markers and dictionaries	268
Detecting markers	270
Camera calibration	272
Camera pose estimation	274
Camera pose estimation and basic augmentation	275
Camera pose estimation and more advanced augmentation	277
<b>Snapchat-based augmented reality</b>	280
Snapchat-based augmented reality OpenCV moustache overlay	280
Snapchat-based augmented reality OpenCV glasses overlay	284
<b>QR code detection</b>	287
<b>Summary</b>	288
<b>Questions</b>	289
<b>Further reading</b>	289
<hr/> <b>Section 3: Machine Learning and Deep Learning in OpenCV</b> <hr/>	
<b>Chapter 10: Machine Learning with OpenCV</b>	293
<b>Technical requirements</b>	294
<b>An introduction to machine learning</b>	294
Supervised machine learning	296
Unsupervised machine learning	298
Semi-supervised machine learning	298
<b>k-means clustering</b>	298
Understanding k-means clustering	300
Color quantization using k-means clustering	305
<b>k-nearest neighbor</b>	309
Understanding k-nearest neighbors	311
Recognizing handwritten digits using k-nearest neighbor	312
<b>Support vector machine</b>	321
Understanding SVM	324
Handwritten digit recognition using SVM	327
<b>Summary</b>	330
<b>Questions</b>	330
<b>Further reading</b>	330
<b>Chapter 11: Face Detection, Tracking, and Recognition</b>	331
<b>Technical requirements</b>	332
Installing dlib	332
Installing the face_recognition package	334
Installing the cvlib package	334
<b>Face processing introduction</b>	335
<b>Face detection</b>	336

---

Face detection with OpenCV	336
Face detection with dlib	344
Face detection with face_recognition	347
Face detection with cvlib	348
<b>Detecting facial landmarks</b>	348
Detecting facial landmarks with OpenCV	349
Detecting facial landmarks with dlib	351
Detecting facial landmarks with face_recognition	353
<b>Face tracking</b>	355
Face tracking with the dlib DCF-based tracker	355
Object tracking with the dlib DCF-based tracker	358
<b>Face recognition</b>	359
Face recognition with OpenCV	360
Face recognition with dlib	361
Face recognition with face_recognition	366
<b>Summary</b>	367
<b>Questions</b>	368
<b>Further reading</b>	368
<b>Chapter 12: Introduction to Deep Learning</b>	369
<b>Technical requirements</b>	370
Installing TensorFlow	370
Installing Keras	370
<b>Deep learning overview for computer vision tasks</b>	371
Deep learning characteristics	371
Deep learning explosion	373
Deep learning for image classification	373
Deep learning for object detection	376
<b>Deep learning in OpenCV</b>	380
Understanding cv2.dnn.blobFromImage()	380
Complete examples using the OpenCV DNN face detector	389
OpenCV deep learning classification	391
AlexNet for image classification	392
GoogLeNet for image classification	394
ResNet for image classification	395
SqueezeNet for image classification	396
OpenCV deep learning object detection	397
MobileNet-SSD for object detection	397
YOLO for object detection	398
<b>The TensorFlow library</b>	399
Introduction example to TensorFlow	400
Linear regression in TensorFlow	403
Handwritten digits recognition using TensorFlow	408
<b>The Keras library</b>	412
Linear regression in Keras	413
Handwritten digit recognition in Keras	416

---

<b>Summary</b>	418
<b>Questions</b>	418
<b>Further reading</b>	419
<hr/> <b>Section 4: Mobile and Web Computer Vision</b> <hr/>	
<b>Chapter 13: Mobile and Web Computer Vision with Python and OpenCV</b>	423
<b>Technical requirements</b>	424
Installing the packages	424
<b>Introduction to Python web frameworks</b>	426
<b>Introduction to Flask</b>	427
<b>Web computer vision applications using OpenCV and Flask</b>	431
A minimal example to introduce OpenCV and Flask	431
Minimal face API using OpenCV	434
Deep learning cat detection API using OpenCV	442
<b>Deep learning API using Keras and Flask</b>	449
Keras applications	449
Deep learning REST API using Keras Applications	458
<b>Deploying a Flask application to the cloud</b>	465
<b>Summary</b>	474
<b>Questions</b>	475
<b>Further reading</b>	475
<b>Assessments</b>	477
<hr/> <b>Other Books You May Enjoy</b> <hr/>	
<b>Index</b>	509
<hr/>	