Contents

Prefa	ace	. i x
1.	Overview	. 1
	What Is OpenCV?	1
	Who Uses OpenCV?	1
	What Is Computer Vision?	2
	The Origin of OpenCV	6
	Downloading and Installing OpenCV	8
	Getting the Latest OpenCV via CVS	10
	More OpenCV Documentation	11
	OpenCV Structure and Content	13
	Portability	14
	Exercises	15
2.	Introduction to OpenCV	16
	Getting Started	16
	First Program—Display a Picture	16
	Second Program—AVI Video	18
	Moving Around	19
	A Simple Transformation	22
	A Not-So-Simple Transformation	24
	Input from a Camera	26
	Writing to an AVI File	27
	Onward	29
	Exercises	29

3.	Getting to Know OpenCV	31
	OpenCV Primitive Data Types	31
	CvMat Matrix Structure	33
	IplImage Data Structure	42
	Matrix and Image Operators	47
	Drawing Things	77
	Data Persistence	82
	Integrated Performance Primitives	86
	Summary	87
	Exercises	87
4.	HighGUI	90
	A Portable Graphics Toolkit	90
	Creating a Window	91
	Loading an Image	92
	Displaying Images	93
	Working with Video	102
	ConvertImage	106
	Exercises	107
5.	Image Processing	109
	Overview	109
	Smoothing	109
	Image Morphology	115
	Flood Fill	124
	Resize	129
	Image Pyramids	130
	Threshold	135
	Exercises	141
6.	Image Transforms	144
	Overview	144
	Convolution	144
	Gradients and Sobel Derivatives	148
	Laplace	150
	Canny	151

	Hough Transforms	153
	Remap	162
	Stretch, Shrink, Warp, and Rotate	163
	CartToPolar and PolarToCart	172
	LogPolar	174
	Discrete Fourier Transform (DFT)	177
	Discrete Cosine Transform (DCT)	182
	Integral Images	182
	Distance Transform	185
	Histogram Equalization	186
	Exercises	190
7.	Histograms and Matching	193
	Basic Histogram Data Structure	195
	Accessing Histograms	198
	Basic Manipulations with Histograms	199
	Some More Complicated Stuff	206
	Exercises	219
8.	Contours	222
	Memory Storage	222
	Sequences	223
	Contour Finding	234
	Another Contour Example	243
	More to Do with Contours	244
	Matching Contours	251
	Exercises	262
9.	Image Parts and Segmentation	265
	Parts and Segments	265
	Background Subtraction	265
	Watershed Algorithm	295
	Image Repair by Inpainting	297
	Mean-Shift Segmentation	298
	Delaunay Triangulation, Voronoi Tesselation	300
	Exercises	313

10.	Tracking and Motion	316
	The Basics of Tracking	316
	Corner Finding	316
	Subpixel Corners	319
	Invariant Features	321
	Optical Flow	322
	Mean-Shift and Camshift Tracking	337
	Motion Templates	341
	Estimators	348
	The Condensation Algorithm	364
	Exercises	367
11.	Camera Models and Calibration	370
	Camera Model	371
	Calibration	378
	Undistortion	396
	Putting Calibration All Together	397
	Rodrigues Transform	401
	Exercises	403
12.	Projection and 3D Vision	405
	Projections	405
	Affine and Perspective Transformations	407
	POSIT: 3D Pose Estimation	412
	Stereo Imaging	415
	Structure from Motion	453
	Fitting Lines in Two and Three Dimensions	454
	Exercises	458
13.	Machine Learning	459
	What Is Machine Learning	459
	Common Routines in the ML Library	471
	Mahalanobis Distance	476
	K-Means	479
	Naïve/Normal Bayes Classifier	483
	Binary Decision Trees	486
	Boosting	495

	Random Trees	501
	Face Detection or Haar Classifier	506
	Other Machine Learning Algorithms	516
	Exercises	517
14.	OpenCV's Future	521
	Past and Future	521
	Directions	522
	OpenCV for Artists	525
	Afterword	526
Biblio	ography	527
Index		543