

Index

A

Adaptive Boosting (Adaboost) 155, 159, 160
Affine transformation 96
Android Developer Tools (ADT) 10
Android NDK
 configuring 11, 12
 downloading 11
 installing 11, 12
 native code building, Eclipse used 12, 13
 URL 11
Android project
 building, OpenCV used 18
 creating, in Android Studio 20-25
 creating, in Eclipse 18
 HelloVisionWorld Android application 18
Android Runtime (ART) virtual machine 14
Android SDK
 URL 9
Application Binary Interface (ABI) 7, 15
averaging filter 66

B

Berkeley Software Distribution (BSD)
 license 1
Binary Robust Independent Elementary Features (BRIEF) descriptor 139
Binary Robust Invariant Scalable Keypoints (BRISK) descriptor 140

C

Canny edge detector
 about 76
 using 81

cascade classifiers

 about 155
 Adaptive Boosting 159, 160
 cascading 160, 161
 Haar-like features 156, 157
 integral image 158
 used, for detecting objects 161
cascade classifiers, used for detecting objects
 camera frames, previewing 163, 164
 camera preview, defining 162
 closed palms detecting, in camera frames 165
 Java-based cascade classifier, using 165-172
 phones camera accessing, OpenCV used 162
 UI, defining 163
C/C++ Development Tool (CDT) 10

D

digital images

 about 27
 color spaces 28, 29
 Mat class 29

E

Eclipse IDE
 URL 10
edges, finding
 about 73-75
 Canny edge detector 76
 Canny edge detector, using 81, 82
 Sobel edge detector 75
 Sobel filter, applying to edges 77-80
 UI definitions 76

F

FAST corner detector

- about 131
- native FAST, using 133
- UI definitions 132
- using 132

Fast Retina Keypoint (FREAK) descriptor 141

feature detectors

- about 117
- Harris corner detector 117

feature matching

- about 141
- object, finding in scene 142-145
- UI definitions 141

flexible perspective correction

- about 105
- applying 106-110
- UI definitions 106

G

Gaussian filter 66, 67

grayscale images

- enhancing 53
- histogram, equalizing 54, 55
- image, converting to 53, 54
- UI definitions 53

H

Haar-like features 156, 157

Harris corner detector

- about 117
- UI definitions 118
- using 118, 119

Hough line transform

- about 83-86
- circles, detecting 92, 93
- circles, drawing 92, 93
- lines, detecting 86-88
- lines, drawing 86-88
- Probabilistic Hough Line Transform 86
- Standard Hough Transform 86
- UI definitions 86, 91
- used, for detecting circles 90, 91

HSV image

- enhancing 55
- histogram, equalizing 56, 57
- UI definitions 56

I

image contrast

- enhancing 51
- grayscale images, enhancing 53
- histogram equalization 52
- histogram, equalizing for grayscale image 54
- HSV image, enhancing 55
- image, converting to grayscale 53, 54
- RGB image, enhancing 58
- UI definitions 53

image features 115, 116

image histogram

- about 43
- calculating 43-50
- components 44

images

- loading, to Mat object 33
- reading, OpenCV used 35-42
- stored on phone, processing 33
- UI definitions 34, 35

image smoothing 63

image stitching

- about 152
- native stitcher 153
- UI definitions 152

image transformation

- about 95
- Affine transformation 96
- perspective transformation 96, 97
- rotation 96
- scaled rotation 96
- translation 95, 96

integral image 158

J

Java-based cascade classifier

- using 165-172

Java Native Interface (JNI) 15

Java SE Development Kit 6

- URL 9

L

linear convolution process 65

linear filters 64

M

manual perspective correction

- about 111
- corners, selecting manually 112-114
- UI definitions 112

Mat class

- Mat operations 30-32

Mat object

- image, loading to 33

median filter 68

N

Native Development Kit (NDK)

- about 14, 15
- Android.mk 16, 17
- example 16
- working 14

native feature matching

- about 147
- matching process 148-150
- UI definitions 148

native Harris corner detector

- calling 120
- for Android Studio 123-126
- for Eclipse 120-122
- working on 127-130

noise, removing

- averaging filter 66
- by applying filters 69-73
- Gaussian filter 66, 67
- median filter 68
- UI definitions 68

O

objects

- detecting, cascade classifiers used 161

OpenCV4Android SDK

- URL 13

OpenCV and Android development environment, manual installation

- about 9
- ADT and CDT plugins for Eclipse 10
- Android NDK, downloading 11
- Android Studio 9, 10
- Eclipse IDE 10
- Java SE Development Kit 6 9
- OpenCV4Android SDK 13

Open Source Computer Vision (OpenCV) 1

ORB feature detector

- about 135, 136
- native ORB, using 137
- UI definitions 136
- using 136, 137

P

perspective transformation 96, 97

R

RGB image

- histogram, equalizing for image color channels 59, 60
- UI definitions 58

rigid perspective correction

- about 97
- estimating, object bounding box used 98-104
- UI definitions 97

rotation

- and translation 96
- scaled rotation 96

S

Scale Invariant Feature

Transform (SIFT) 135

shapes

- detecting 83
- Hough line transform 83-85
- lines detecting, Hough line transform used 86

Sobel edge detector 75

spatial filtering

about 63, 64

convolution and linear filtering 64, 65

edges, finding 73

noise, removing 65

Speeded Up Robust Features (SURF) 135

T

Tegra Android Development Pack (TADP)

downloading 2-5

Eclipse, configuring to work with NDK 7

emulator system images, installing 5, 6

installing 2

NDK verification 8

post-installation configuration 5

URL 2

translation 95



Thank you for buying OpenCV Android Programming By Example

About Packt Publishing

Packt, pronounced 'packed', published its first book, *Mastering phpMyAdmin for Effective MySQL Management*, in April 2004, and subsequently continued to specialize in publishing highly focused books on specific technologies and solutions.

Our books and publications share the experiences of your fellow IT professionals in adapting and customizing today's systems, applications, and frameworks. Our solution-based books give you the knowledge and power to customize the software and technologies you're using to get the job done. Packt books are more specific and less general than the IT books you have seen in the past. Our unique business model allows us to bring you more focused information, giving you more of what you need to know, and less of what you don't.

Packt is a modern yet unique publishing company that focuses on producing quality, cutting-edge books for communities of developers, administrators, and newbies alike. For more information, please visit our website at www.packtpub.com.

About Packt Open Source

In 2010, Packt launched two new brands, Packt Open Source and Packt Enterprise, in order to continue its focus on specialization. This book is part of the Packt Open Source brand, home to books published on software built around open source licenses, and offering information to anybody from advanced developers to budding web designers. The Open Source brand also runs Packt's Open Source Royalty Scheme, by which Packt gives a royalty to each open source project about whose software a book is sold.

Writing for Packt

We welcome all inquiries from people who are interested in authoring. Book proposals should be sent to author@packtpub.com. If your book idea is still at an early stage and you would like to discuss it first before writing a formal book proposal, then please contact us; one of our commissioning editors will get in touch with you.

We're not just looking for published authors; if you have strong technical skills but no writing experience, our experienced editors can help you develop a writing career, or simply get some additional reward for your expertise.