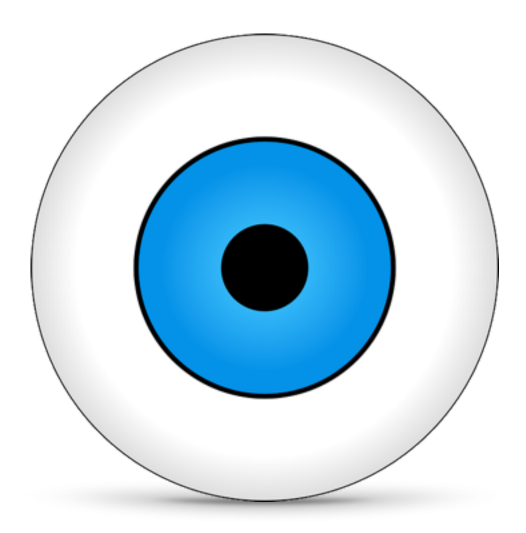
Computer Vision Resources



Satya Mallick, Ph.D.

LearnOpenCV.com

Author's Note

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Books

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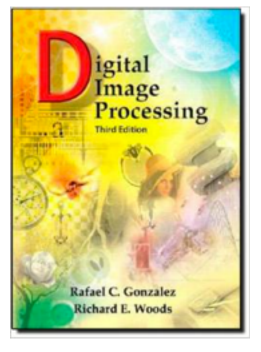
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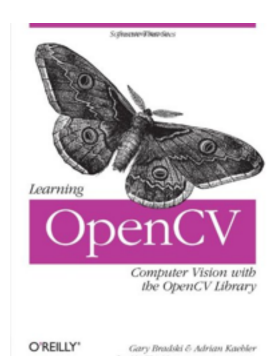
Buy at Amazon (Hardcover)



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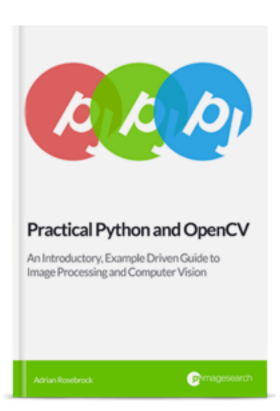


3. Learning OpenCV

Authors: Gary Bradski & Adrian Kaehler **Summary:** Gray Bradski started OpenCV and this book is a great introductory book for learning OpenCV. The book comes with links to code samples and tutorials. The only downside is that this version of the book does not cover OpenCV 3. A revised version is expected to be released in 2015.

Note The examples are in the book are in C++ only.

Buy at Amazon



4. Practical Python and OpenCV

Authors: Adrian Rosebrock

Summary: Great introductory book for learning OpenCV using Python. It contains example code, and interesting case studies. This digital book comes with a 30-day money back guarantee, so it is risk free! You also receive free updates to the book as it is revised (e.g. when OpenCV 3 is released some of the code will be revised).

Buy at PyImageSearch.com

Software & Libraries

OpenCV (http://opencv.org/)

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C/C++ with interfaces to Python and Java.

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MATLAB CV Toolbox (http://www.mathworks.com/products/computer-vision/)

Summary

A computer vision toolbox for MATLAB.

Languages

MATLAB

Platforms

Windows, Mac OS X and Linux.

License

MATLAB's license. Requires Image Processing Toolbox. The total cost of installing MATLAB (\$2,150) + Image Processing Toolbox (\$1,000) + Computer Vision Toolbox (\$1,350) = \$4500. Student licenses are much cheaper though (few hundred dollars).

Python Libraries

One of the main advantages of using OpenCV with Python is the vast number of scientific libraries available for Python. Here are a few libraries you will find useful. The first three libraries — NumPy, SciPy and Matplotlib — are part of the SciPy stack. When used together, they pretty much replace MATLAB.

- 1. NumPy (http://www.numpy.org): NumPy adds support for large, multi-dimensional arrays and matrices to Python. It also consists of a large library of high-level mathematical functions to operate on these arrays. OpenCV images are read in as NumPy arrays. Several other math, image processing, and machine learning libraries are built on top of NumPy.
- 2. SciPy (http://scipy.org/scipylib/index.html) : SciPy is a powerful scientific library built on top of NumPy. It's sub packages include linalg (linear algebra), optimize (optimization and root-finding routines), stats (statistical distributions and functions), ndimage (N-dimensional image processing), interpolate (interpolation and smoothing splines) , fftpack (Fast Fourier Transform routines), cluster (Clustering algorithms) and many more.
- **3.** <u>matplotlib</u> (<u>http://matplotlib.org/</u>): An excellent 2D plotting library for Python that is every bit as powerful as MATLAB. You can generate plots, histograms, power spectra, bar charts, scatterplots, etc, with just a few lines of code.

4. <u>scikit-learn</u> (<u>http://scikit-learn.org/</u>): As a computer vision programmer / engineer, you will inevitably need a good machine learning library and scikit-learn serves that purpose well. It uses numpy/scipy idioms and provides algorithms for preprocessing data, classification, regression, clustering, dimensionality reduction, and model selection.

Web APIs

- 1. Alchemy API (http://www.alchemyapi.com/products/alchemyvision): A deep learning based API for auto tagging images based on the content of the image. If you upload an image of a cat, it will return "cat" as a tag. Deep learning based large scale recognition is a hot topic of research these days. If you have been following ImageNet Large Scale Visual Recognition Challenge (ILSVRC), you probably know that even though IBM is first to market with its API, several other teams from Google, Facebook, Microsoft, Baidu, and several universities are doing much better in the competition. Hope they come up with an API too!
- **2.** <u>CloudSight</u> (<u>http://cloudsightapi.com/</u>): What is better than computer vision? Well, human vision! CloudSight API does visual recognition using a combination of computer vision and human crowd sourcing. You can use their app called CamFind to see how well it works.
- **3.** Face++ (http://www.faceplusplus.com/): An API for face detection, facial landmark detection, face search, and face recognition.
- **4.** <u>TinEye</u> (<u>https://services.tineye.com/TinEyeAPI</u>) : Search the entire web for an image using TinEye's reverse image search.
- 5. <u>OCRSDK</u> (<u>http://ocrsdk.com</u>): Upload an image containing text and get back the results as text. They provide sample code and it works well for standard scanned text.
- **6.** <u>CloudCV</u> (<u>http://cloudcv.org</u>) : CloudCV describes itself as a Large-Scale Distributed Computer Vision as a Cloud Service. It is not a commercial product, but is being developed by Machine Learning and Perception Lab at Virginia Tech. They do image stitching and object detection / classification in the cloud.

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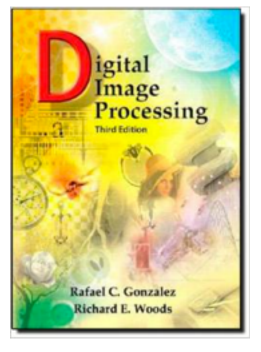
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