Getting Started Session 1

Computer Vision Group IIT Madras

December 1, 2014

Outline

- Installation OpenCV
 - Windows
 - Ubuntu
- Concepts in Image Processing
 - Pixels
 - Image Processing
 - Image Transformation
- Feature Extraction
 - What are features?
 - Some feature extraction tools

Installing OpenCV

Windows 7/8

- Install Anaconda 2.0.1
- Download OpenCV 2.4.9 and extract to a convenient location
- Go to opencv/build/python/2.7 folder
- Copy cv2.pyd to INSTALL_DIRECTORY/Python/lib/site-packages
- Open IPython QT console.
- import cv2

If you don't get any errors, its a success.

Installing OpenCV

Ubuntu

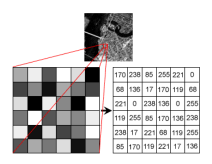
Using the apt-get tool

sudo apt-get install python-opencv

Installs an older version of OpenCV. Build from source to get the latest version.

Pixels

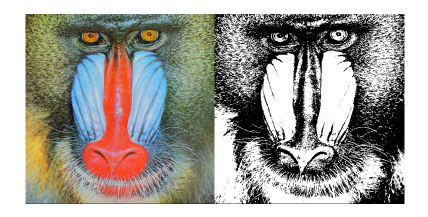
Recap



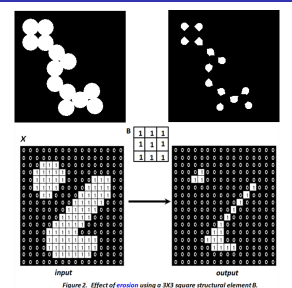
- Basic building blocks of an image
- Color represented as a tuple (R, G, B)

- Thresholding
- Erosion
- Dilation

Thresholding



Erosion



Dilation

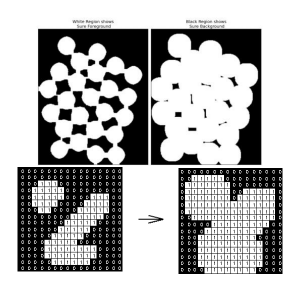


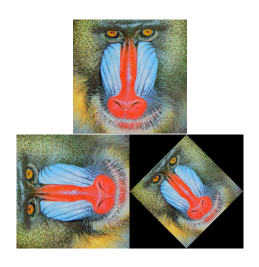
Image Transformation

Fairly Simple

- Rotation
- Translation
- Cropping
- Warping

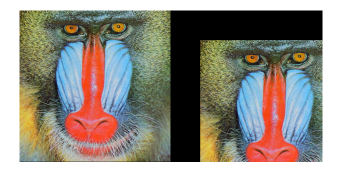
Rotation

Image Transformation



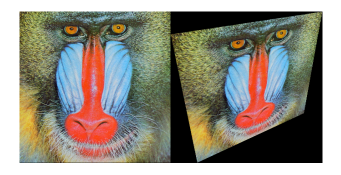
Translation

Image Transformation



Warping

Image Transformation



Feature Extraction

What are features?

Feature Extraction in Images

Transforming rich content of images into a set of values. Feature extraction is a crucial part in Machine Learning.

Feature Extraction

What are features?

Feature Extraction in Images

Transforming rich content of images into a set of values. Feature extraction is a crucial part in Machine Learning.

Example

Histograms are commonly used for extracting set of features. More feature extraction techniques coming up.

Feature Extraction

What are features?

Feature Extraction in Images

Transforming rich content of images into a set of values. Feature extraction is a crucial part in Machine Learning.

Example

Histograms are commonly used for extracting set of features. More feature extraction techniques coming up.

Digit Recognizer

We'll be using Machine Learning to build a digit recognizer in tomorrow's session.

Feature Extraction Tools

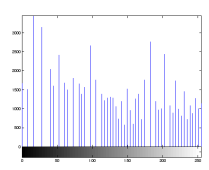
There are many more available

- Binarized pixel values
- Intensity histogram
- Histogram of Oriented gradients
- SIFT

Intensity Histogram

Feature Extraction





Histogram of Oriented Gradients

Feature Extraction





Histogram of Oriented Gradients



Summary

Today's session

- Image processing/transformations
- Feature Extraction

Tomorrow's session

- Machine Learning Basics
- Training a classifier for handwritten digit recognition