





MADEIRA INTERNATIONAL WORKSHOP IN MACHINE LEARNING

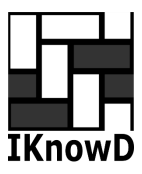














IMAGE ANALYSIS USING FEED FORWARD DEEP NEURAL NETWORK

DIGITAL IMAGE

A Digital image is a 2D matrix made up of small box units called pixel.

The numerical value for each pixel depicts its intensity.

The intensity can range between 0-255.

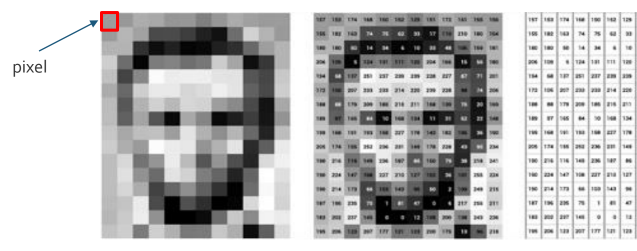


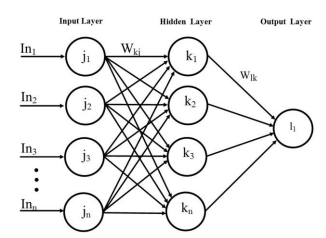
Fig 1. Digital Image (Black and white) Representation

^{*}https://datascience.aero/computer-vision-seeing-interpreting-images/

NEURAL NETWORKS

Artificial Neural Networks

- One Input layer (dependent on the number of features).
- One Hidden Layer (Multiple theories, hit and trial).
- One Output Layer (Number of classes).



Deep Neural Networks

- One Input layer (dependent on the number of features).
- Multiple Hidden Layers (Hierarchical feature learning).
- One Output Layer (Number of classes).

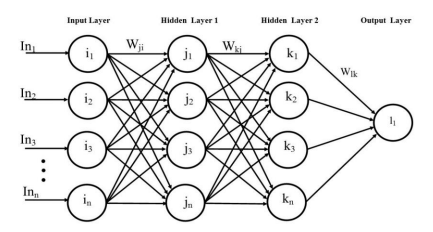


IMAGE CLASSIFICATION FRAMEWORK

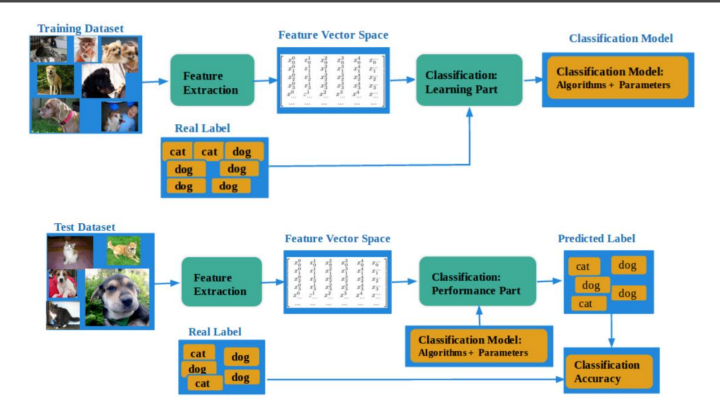


Fig 4. Image classification Framework (a) Training framework (b) testing framework.

PYTHON LIBRARIES

OpenCV- Open computer vision used for image processing and feature calculation.

Matplotlib-Plotting figures and display images

OS- accessing files and folders.

Numpy-Numerical Computations.

Tensorflow-Neural Network Implementations, feature normalization and one hot encoding.

Scikit Learn-Splitting the data into training and testing datasets.

DATASET PREPARATION

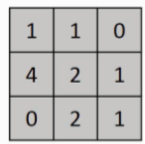
Data set preparation or image preprocessing consist of three steps:

- 1. Reading the images.
- 2. Resizing the images.
- 3. Transforming images to the features and assigning (one hot)labels.
- 4. Dividing the data to training and testing data set.

FEATURE CALCULATION

- 1. Gray-scale image pixel intensity values.
- 2. Object of interest selection gray-scale image pixel intensity values.
- 3.Scale invariant feature transform (SIFT) Features calculation.
- 4. Speed Up Robust Feature (SURF) Feature calculation.

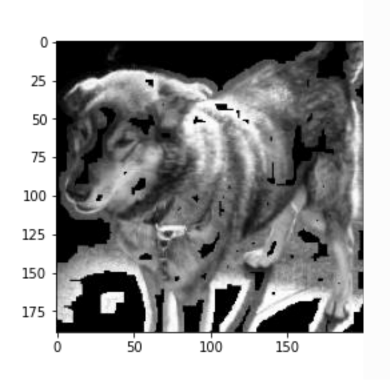
IMAGE FLATTENING



Flattening

Pooled Feature Map

OBJECT OF INTEREST SELECTION

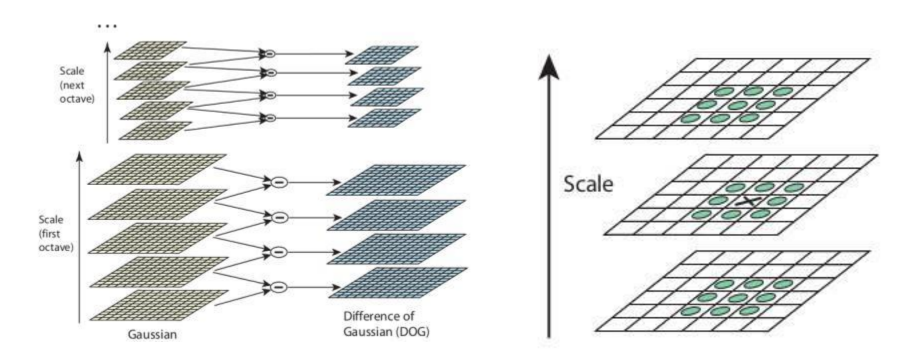


Flattening

0

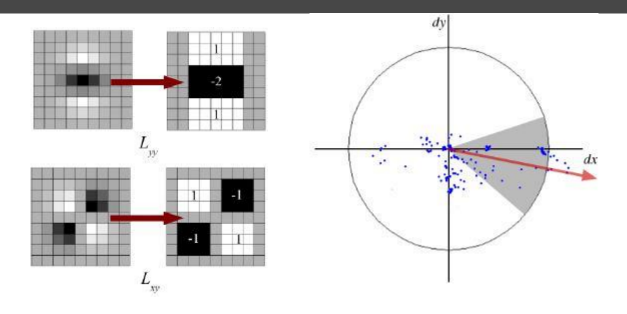
0

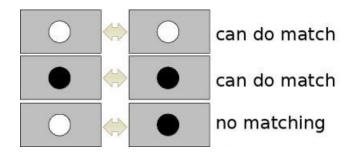
SIFT FEATURES



https://docs.opencv.org/master/da/df5/tutorial_py_sift_intro.html

SURF FEATURES





https://docs.opencv.org/4.5.2/df/dd2/tutorial_py_surf_intro.html

ONE-HOT ENCODING

The labels are fed to the neural network architecture as one-hot encoded labels. This can also be considered as binary representations of categorical labels for each sample.

In this type of encoding ,the sample belonging to particular class is assigned a value 1 and, 0 for other classes. For instance, imagine following are the labels for dog-cat classification.

| Categories | Cat | Dog |
|------------|-----|-----|
| Cat | 1, | 0 |
| Dog | 0, | 1 |
| Cat | 1, | 0 |
| Dog | 0, | 1 |
| Cat | 1, | 0 |

NEURAL NETWORK ARCHITECTURE

Input Layer-(Features dependent)

Hidden layers (8) —containing 2-2 layers of 256,128,64 and 32 neuron units respectively.

Output Layer- 2 neuron units.

The architecture is same for all scenarios.

NEURAL NETWORK PARAMETERS

Input Layer-(Features dependent)

Hidden layers (8) -256(2),128(2),64(2),32(2) neuron units.

Output Layer- 2 neuron units.

Dataset: Training 80%, validation 33% of training data, Testing 20%.

Optimizing Algorithm-Adam.

Loss function-Binary-cross entropy.

Metrics-Accuracy.

THANK YOU