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AIES Lab Assignment 8

Aim: Implement and Understand working of
Neural Network for a real-life application:
Face Recognition with Python.

Objective: To study and implement face recognition using Python and the open source library open CV.

Theory: Machine learning is a broader concept involving algorithms that learn patterns and make predictions while Deep learning is a subset of ML that uses neural networks with multiple layers to learn and make decisions.

OpenCV lopen source computer Vision) is an open source library for computer vision and image It provides tools for image and video analysis

including functions for face detection object recognition and image manipulation.

Neural Networks are computational models inspired by the human brain, consisting of interconnected nodes that process info. Engles par as at facilisms pricess and printed its is

Input: Input an Image with a human face in it.

Output: Algorithm will detect faces of au

humans present in image:

Algorithm: Newal Network anglesh drs 2311:

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1) Explain cascade and classifier in detail.

- a) Cascade: A series of stage where each stage eliminates regions that are not likely to certain the contain the object of interest, improving efficiency.
- b) classifier: A ML model that decides whether a given region of an image contains the object based on features.
  - 2) What our cascades provided by Openavio Write in brief.
- Based on Haar-tike features which are simple rectangular features used to identify objects.
- 2) LBP ( Local Binary Pattern) Cascade CEfficient for face detection) Utilizes local binary patterns to describe texture and appearance of an image.
- 3) HOG (Histogram of Oriented Gradients) Cascade (Effective for human detection) Focusés on distribution of intensity gradient in an imag, effective parafor detecting humans, capturing shape and structure of objects