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Aim: To study Detecting and Recognizing Faces

Objective: To Conceptualizing Haar Cascades Getting Haar cascade data Using

Open CV to Perform face detections performing face detection on still images

Theory:

Conceptualizing Haar Cascades:

Haar cascades are a machine learning-based object detection technique used in computer vision. They were introduced by Viola and Jones and have since become a popular choice for tasks like face detection. Haar cascades work by using a set of trained classifiers, each representing a specific feature of the object to be detected. These features are simple rectangular patterns, and they are combined hierarchically to form a cascade of classifiers. This cascade allows for fast and efficient object detection as it quickly discards regions of the image that are unlikely to contain the object.

Getting Haar Cascade Data:

To use Haar cascades for object detection, you need pre-trained Haar cascade classifiers. These classifiers are trained on large datasets for specific objects or features. For example, there are pre-trained Haar cascades for detecting faces,



eyes, and other objects. Obtaining Haar cascade data involves downloading or creating these XML files, which contain the classifier information.

Using OpenCV to Perform Face Detection:

OpenCV is a powerful open-source computer vision library that provides built-in support for Haar cascade-based object detection. Here, we'll discuss how to perform face detection on a still image using OpenCV

Introduction

Discover object detection with the Haar Cascade algorithm using OpenCV. Learn how to employ this classic method for detecting objects in images and videos. Explore the underlying principles, step-by-step implementation, and real-world applications. From facial recognition to vehicle detection, grasp the essence of Haar Cascade and OpenCV's role in revolutionizing computer vision. Whether you're a novice or an expert, this article will equip you with the skills to harness the potential of object detection in your projects.

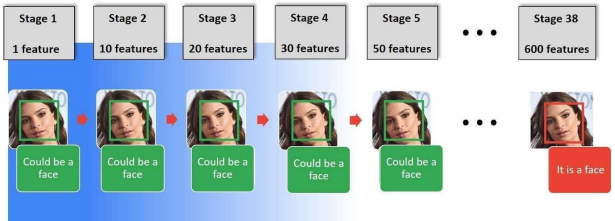


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Why Use Haar Cascade Algorithm for Object Detection?

Identifying a custom object in an image is known as object detection. This task can be done using several techniques, but we will use the haar cascade, the simplest method to perform object detection in this article.

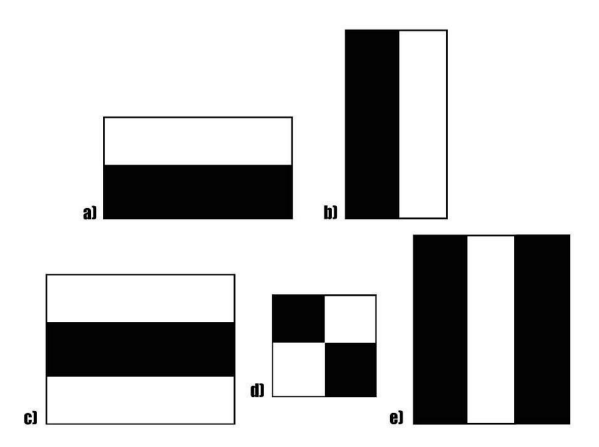
What is Haar Cascade Algorithm?

Haar cascade is an algorithm that can detect objects in images, irrespective of their scale in image and location.

This algorithm is not so complex and can run in real-time. We can train a haar-cascade detector to detect various objects like cars, bikes, buildings, fruits, etc.

Haar cascade uses the cascading window, and it tries to compute features in every window and classify whether it could be an object.





Haar cascade works as a classifier. It classifies positive data points —+ that are part of our detected object and negative data points that don't contain our object.

- Haar cascades are fast and can work well in real-time.
- Haar cascade is not as accurate as modern object detection techniques are.



Output:

Initial Image

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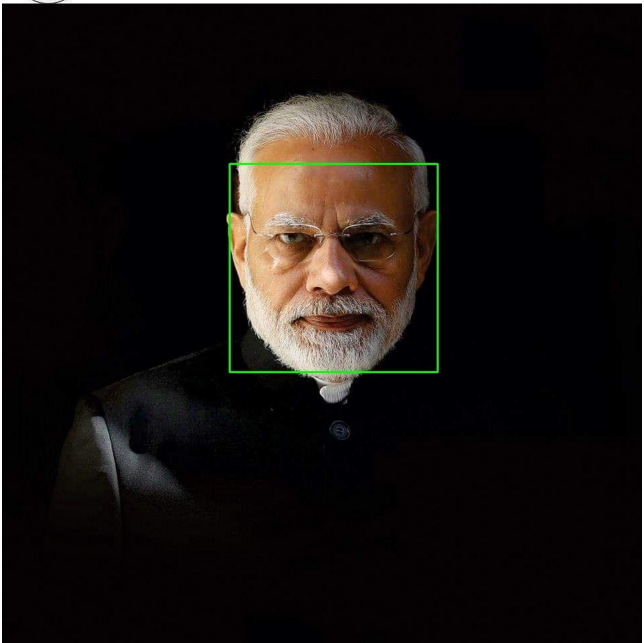
- Haar cascade has a downside. It predicts many false positives.
- Simple to implement, less computing power required.





After face detection:







Conclusion

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Face detection on static images, obtaining the required Haar cascade data, and comprehending the basic principles of Haar cascades were all part of the experiment. Although the simplicity and computational efficiency of Haar Cascade algorithms are well-known, it is crucial to recognise their limitations, especially with regard to accuracy, which can occasionally result in false positive detections. However, these algorithms are still very valuable in many real-time object detection applications.