

HOG-based Face Detection Implementation

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1 Implementation Summary

This report presents a Histogram of Oriented Gradients (HOG) based face detection system implementation. The system uses template matching with HOG features to detect faces in target images.

HOG Feature Extraction	Face Recognition Pipeline
<ul style="list-style-type: none">• Gradient computation using differential filters• 6-bin orientation histograms in 8×8 pixel cells• L2 normalization of 2×2 cell blocks	<ul style="list-style-type: none">• Sliding window template matching• Normalized Cross Correlation (NCC) for similarity measurement• NCC threshold: 0.48 (experimentally determined)• Non-Maximum Suppression (IoU threshold: 0.5)

2 Results

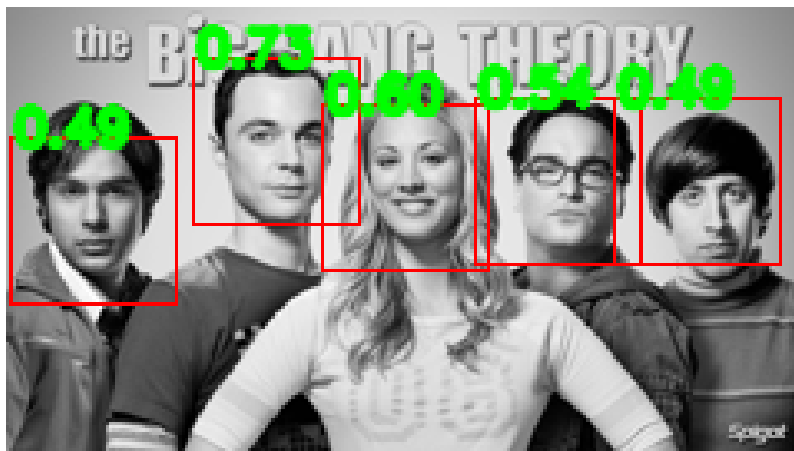


Figure 1: Face detection results showing bounding boxes with NCC scores