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**ABSTRACT**

Gait recognition can analyse the shape of an individual's body and the unique way in which that body moves when walking or running, which can then be used to identify them. Gait Recognition works in a similar way to how the facial recognition technology works. This has been a topic of continued interest in the biometrics research community.

There have been considerable theories supporting that person’s walking style is a unique behavioural characteristic, which can be used as a biometric. Differing from other biometric identification technologies such as face recognition, gait recognition is widely known as the most important non‐contactable, non‐invasive biometric identification technology, which is hard to imitate.

Hitherto, finding a person in a crowd from things like CCTV Footage was possible using methods like Face Recognition. But considering how the current situation is, it is safe to say that Face Recognition techniques are not of much use since having a mask on the person’s face isn’t ideal for the Face Recognition Algorithm.

At this point, we need an algorithm which would work irrespective of such external factors. Gait Recognition is such an algorithm which doesn’t consider how a person looks/wear and doesn’t require any external contact with the person. Our aim is to develop an Efficient Gait Recognition Algorithm using minimal prior training to the network. We plan on using Algorithms like One Shot Learning Algorithm which focuses on having only a single image, prior to recognition. We also planning on using algorithms such as Linear Binary Pattern (LBP), Histogram Oriented Gradients (HOG) and Haralick texture features for making the algorithm properly recognize a person irrespective to them carrying unknown covariates such as clothing and possessions of carrier bags. Furthermore, we utilize the Fisher Linear Discriminant Analysis for dimensionality reduction and selecting the most discriminant features. We evaluated our results using CASIA Gait Database A. The performance of the project needs to be performed.

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| **S.NO** | **ACRONYM** | **DEFINITION** |
| 01 | LBP | Linear Binary Patterns |
| 02 | GEI | Gait Energy Image |
| 03 | HOG | Histogram Oriented Gradients |
| 04 | SVM | Support Vector Machine |
| 05 | ANN | Artificial Neural Network |
| 06 | CNN | Convolutional Neural Network |
| 07 | MLP | Multi-Layer Perceptron |
| 08 | SN | Siamese Network |
| 09 | FV | Feature Vector |
| 10 |  |  |
| 11 |  |  |
| 12 |  |  |
| 13 |  |  |
| 14 | CASIA | Center for Biometrics and Security Research |

**LIST OF ACRONYMS AND DEFINITIONS**