Special Topics in Computer Science

GENDER / AGE / CONTOUR DETECTION



Maya Bsat Hamzah Jomaa Daniel Al Hassanieh





Table Of Content



Introduction 01 04 Algorithm

Research & Methodology 02 05

Code & GUI

Design of the Model 03 06

References

Introduction

Human Classification is an age-old and gender procedure are being done in various fields such as biometrics, forensics sciences, Image processing, Identification system, etc.

There have been multiple approaches that focus their work on achieving a high accuracy rate for these kinds of predictions and classifications



Research and Methodology

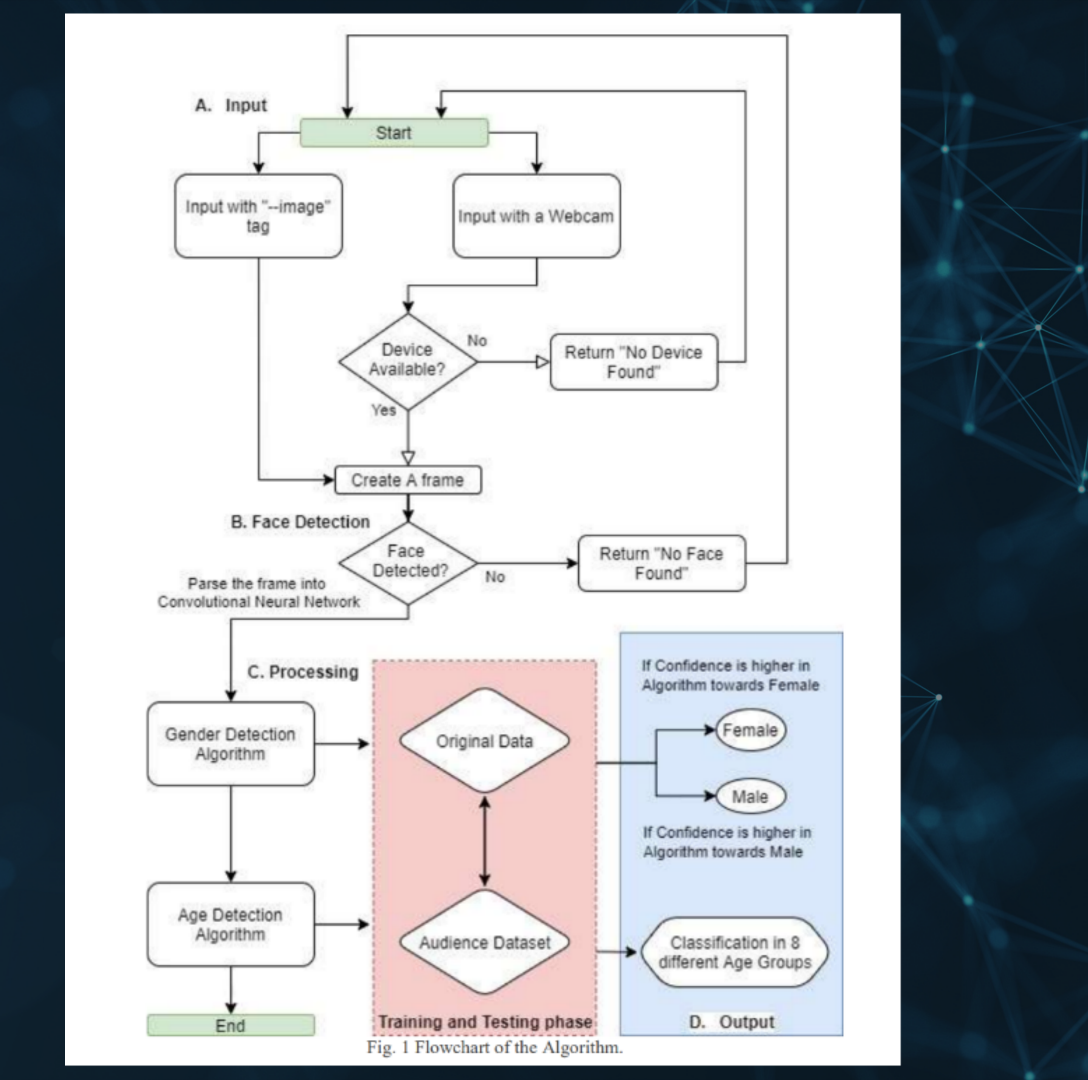
01 02 03 04

Input

Face Detection

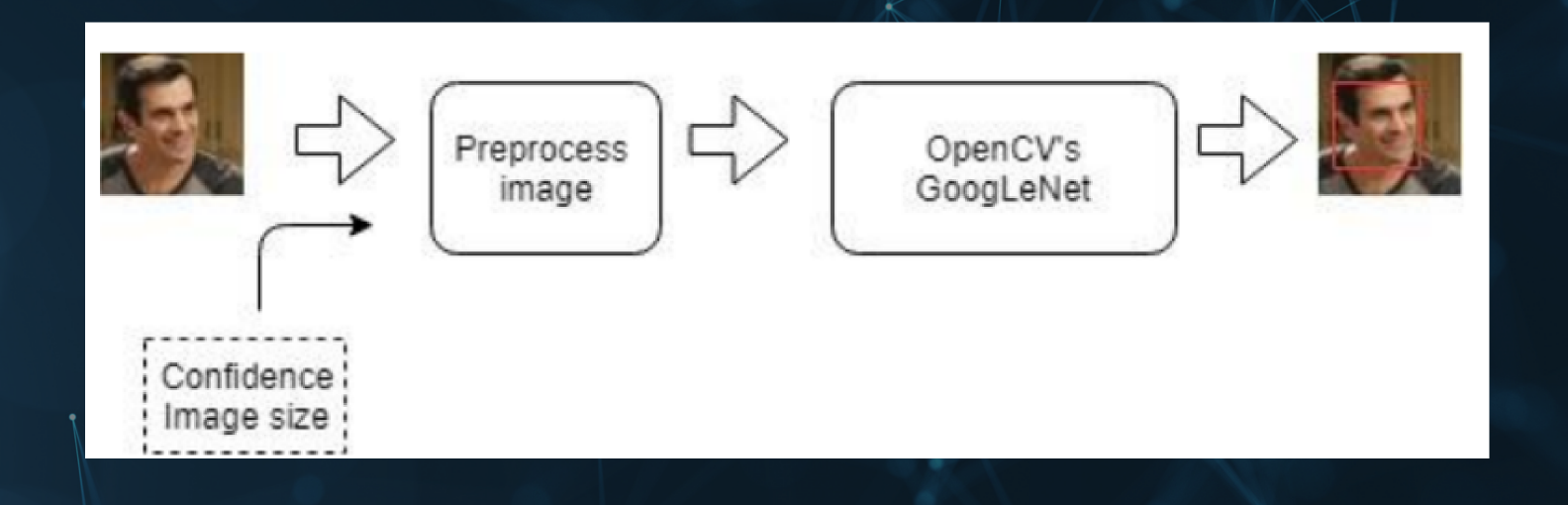
Age and Gender classification

Output

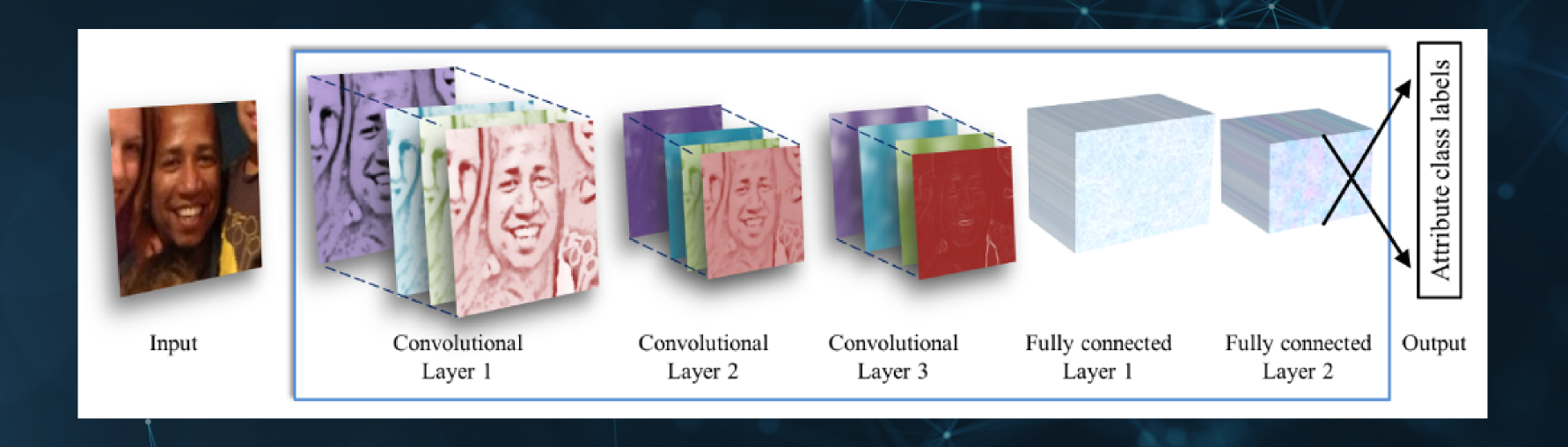




Design of the Model



Deep convolutional neural networks







Pereira da Silva, D. (2019, October). Age and gender classification a proposed system. ISCTE – IUL. https://repositorio.iscte- iul.pt/bitstream/10071/20194/4/master_david_pereira_silva.pdf

Age and Gender Detection using Python. (n.d.).

https://www.irjmets.com/uploadedfiles/paper//issue_3_march_2022/19566/final/fin_irjmet s1646664351.pdf
Kunchala, P. (2021, February 7). Real-time age gender detection using opency. Medium.
https://medium.com/analytics-vidhya/real-time-age-gender-detection-using-opency- fa705fe0e1fa
Levi, G., & Hassner, T. (n.d.). Age and Gender Classification using Convolutional Neural Networks.
https://talhassner.github.io/home/projects/cnn_agegender/CVPR2015_CNN_AgeGenderEs timation.pdf
OpenCV's DNN module and Deep Learning (a definitive guide). LearnOpenCV. (2021, October 18).
https://learnopencv.com/deep-learning-with-opencys-dnn-module-a-definitive- guide/#what-is-opencyv-dnnmodule

Raghvendra, Rosebrock, A., yourfanfromKR, Vadim, HongYing, Gianfranco, & Prachi. (2021, April 17). OpenCV age detection with Deep Learning. PylmageSearch https://pyimagesearch.com/2020/04/13/opencv-age-detection-with-deep-learning/