

## **Computer Vision Project**

# Layer-wise Depth Integration in RGBD Deepfake Detection

Daidone Giuseppe 2122594 – a.y. 2023/2024

#### Introduction

During the last years, deepfake contents have become more sofisticated and spread over social medias, causing a large impact on social and political choises. Building a strong architecture which is capable of detecting deepfakes is a fundamental task to prevent the spreading of fake content.

Recent studies[1][2] have shown that building a deepfake detector using RGB and Depth component is more robust and accurate.

## Objective of the study

Evaluate the impact of Depth integration for a RGBD Deepfake Detector in three different scenarios:

- 1. Input layer depth
- 2. Middle layer depth
- 3. Output layer depth

Final goal: understand which is the best model, comparing them with evaluation metrics (accuracy, precision, recall, f1-score, ROC curve).

#### Dataset

FaceForensics++ Dataset[3]: collection of 1000 youtube videos (original and manipulated versions).

#### Dataset organization:

- Original sequences: original videos (not manipulated)
- Manipulated sequences: manipulated videos with different face forgeries techniques (Deepfake, Face2Face, FaceShifter, FaceSwap, NeutralTextures)

## Preprocessing |

To prepare the training/validation/test data, it was performed a preprocessing (offline) operation.

The idea is to save frames from dataset videos as RGB images, detect and extract human face and perform monocular depth estimation to estimate the Depth.

Note: for the aim of this study, it was selected the Deepfake face forgery only.

#### Frame Extractor

The frame extractor is the component that extract the frames from the videos.

In this implementation, one frame is saved every 3s in order to deal with a medium number of images during the training process (~10k RGB).

#### Data Augmentation

In order to augment the data, different transformations are performed to the frames (with certain probability):

- Vertical flip [30%]
- Random rotation [20%]
- Gaussian noise [10%]
- Salt-and-Pepper noise [10%]

## MediaPipe

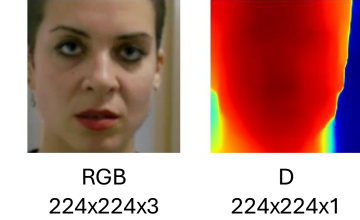
MediaPipe is a set of libraries and tools developed by Google which provides solutions to many computer vision tasks.

In this study, MediaPipe Face Detector[4] is used to detect and extract face from the video frames in a 224x224x3 image.

#### MiDaS

MiDaSV3[5] is a monocular depth estimator and the model is available in different versions of accuracy and computational time:

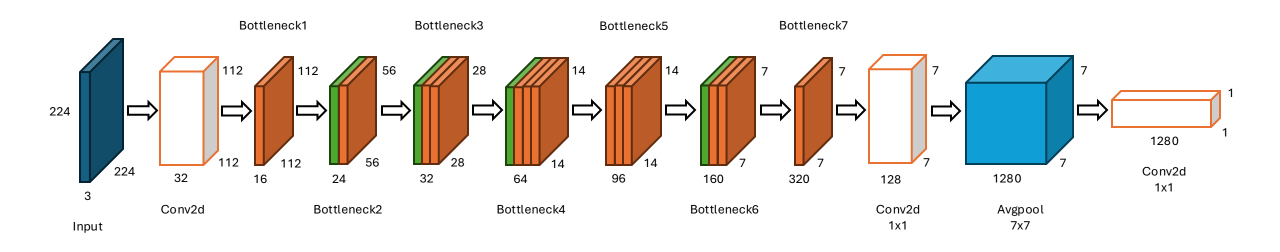
- MiDaS Large
- MiDaS Hybrid (chosen model)
- MiDaS Small



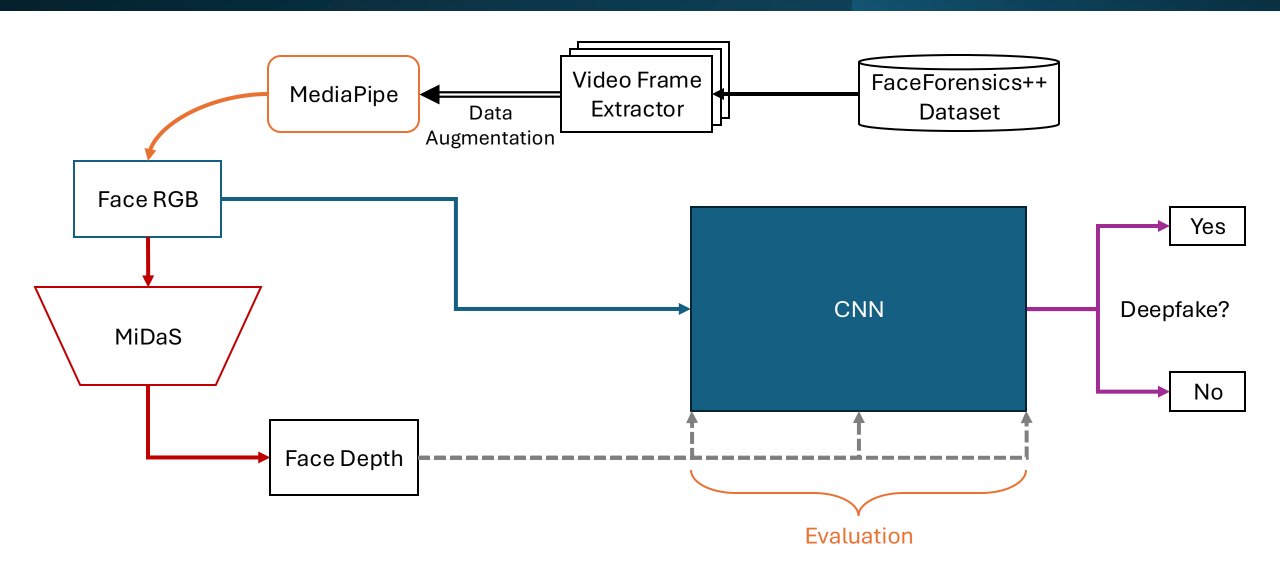
MiDaS is responsible for computing the Depth (normalized 0-225), starting from a RGB image.

#### CNN

MobileNetV2[6] is a pre-trained CNN (on ImageNet Dataset) developed by Google. The CNN is adapted and modified in order to accommodate different scenarios for the purpose of this study.

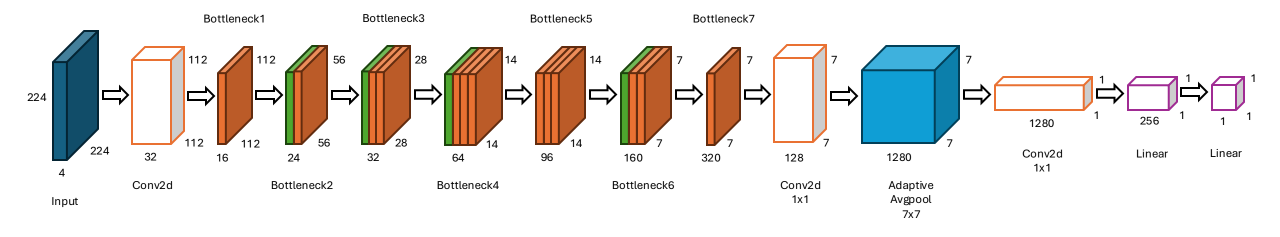


## Architecture pipeline



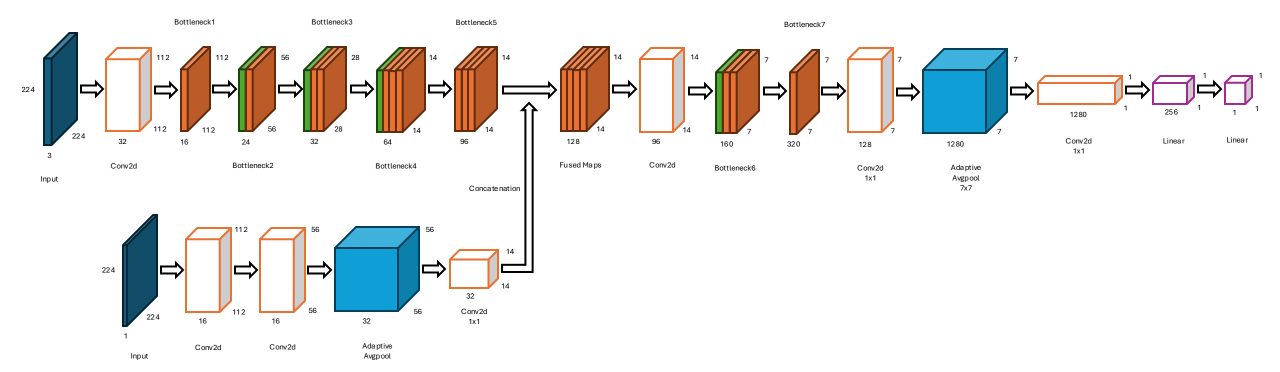
## CNN with RGBD as input layer

- The input layer size has been modified to 224x224x4 in order to fit RGBD image
- Adaptive average pooling is explicitly added to ensure that the output is always reduced to a fixed size of 1x1 per channel
- After the convolutional 1x1 layer, the output is a 1280-dimensional feature vector that needs to be reduced to 1x1x1 output for binary classification, so two fully connected layers are added which linearly reduce the output size
- In the last layer, Sigmoid activation function is used for binary classification



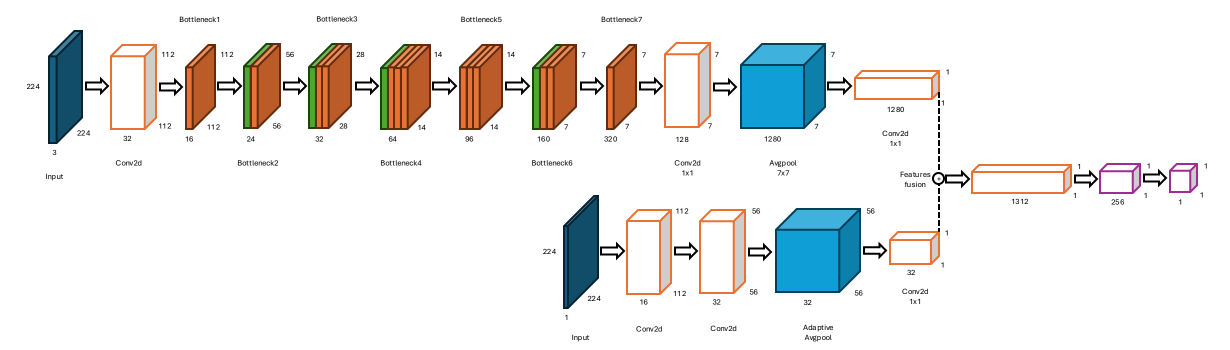
#### CNN with RGB as input layer, D as mid layer

- RGB image start following the standard MobileNetV2 architecture until bottleneck5
- Depth map goes into a separate CNN where features map are extracted with size of 32x14x14 (batch normalization and ReLU activation function are applied)
- Depth features are concatenated with in the middle of the MobileNet pipeline obtaining 128x14x14 fused maps
- After convolution to format again in 96x14x14, the networks proceeds as the previous architecture
- In the last layer, Sigmoid activation function is used for binary classification



#### CNN with RGB as input layer, D as output layer

- RGB image follows the standard MobileNetV2 architecture
- Depth map goes into a separate CNN where features map are extracted into a 32-dimensional vector (batch normalization and ReLU activation function are applied)
- At the output of the networks, the features are fused into a 1312-dimensional vector, then two fully connected layers are added which linearly reduce the output size
- In the last layer, Sigmoid activation function is used for binary classification

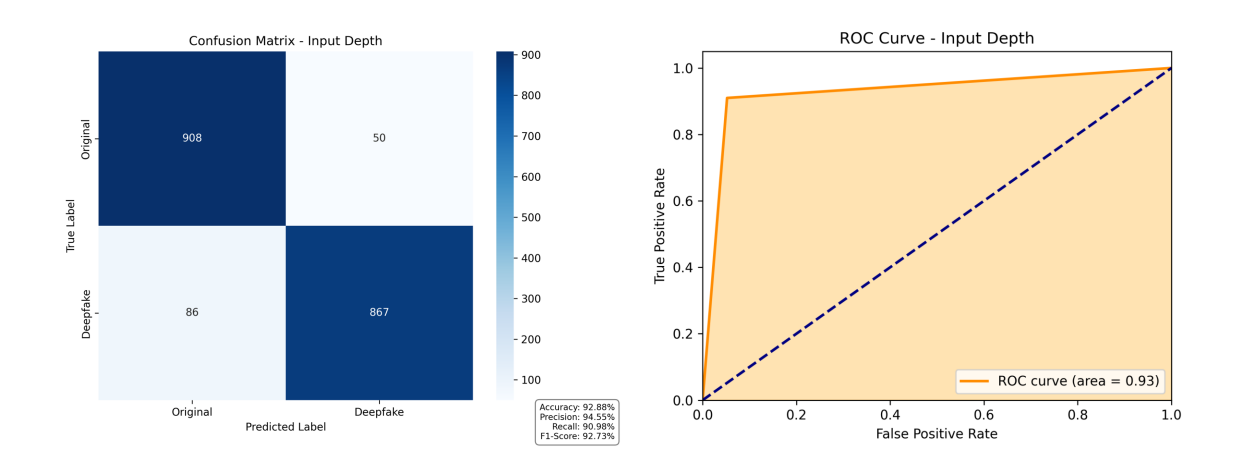


#### Common implementation details

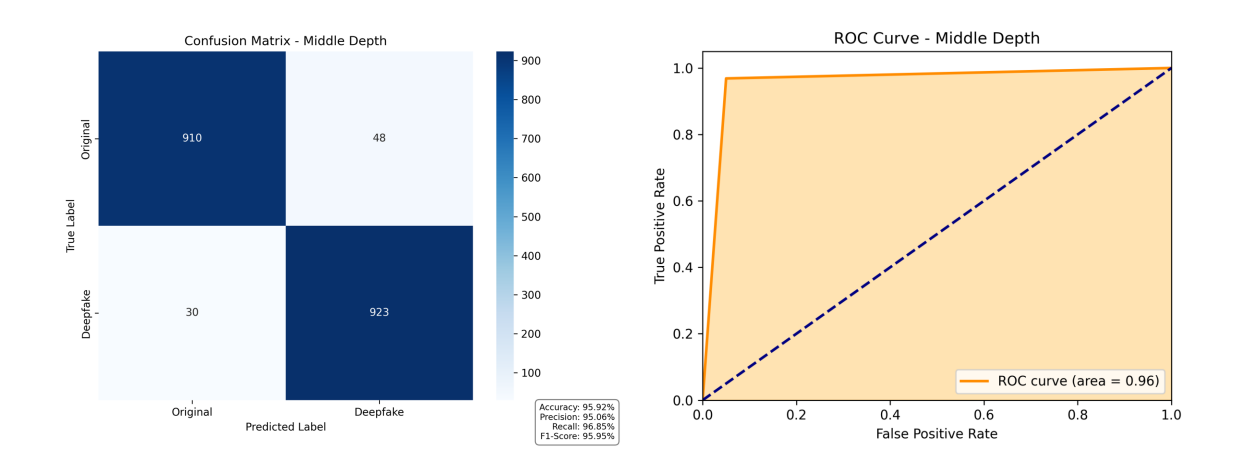
#### Common implementation details:

- Loss function: Binary Crossentropy (BCE) Loss
- Optimizer: ADAMAX
- Epochs: 15
- Training/Validation/Testing dataset: 80/10/10

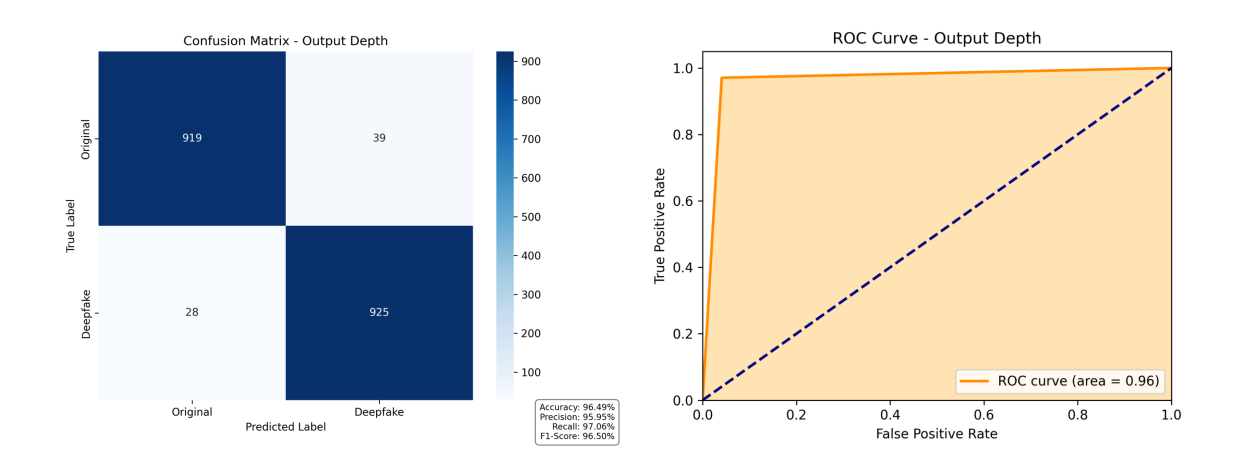
## Evaluation: input layer depth



### Evaluation: mid layer depth



## Evaluation: output layer depth



## Comparison between models

	Input D	Mid D	Output D
Accuracy	92.88%	95.92%	96.49%
Precision	94.55%	95.06%	95.95%
Recall	90.98%	96.85%	97.06%
F1-Score	92.73%	95.95%	96.50%

<sup>\*</sup>Bold represents the best metric.

#### Conclusions

Performance metrics show that processing and inserting Depth information in the final layer of the network is the best way to design a more accurate Deepfake Detector.

## Bibliography

- [1] Maiano, L., Papa, L., Vocaj, K., Amerini, I., 2022. DepthFake: a depth-based strategy for detecting Deepfake videos.
- [2] Leporoni, G., Maiano, L., Papa, L., Amerini, I., 2024. A Guided-Based Approach for Deepfake Detection: RGB-Depth Integration via Features Fusion.
- [3] <a href="https://github.com/ondyari/FaceForensics">https://github.com/ondyari/FaceForensics</a>
- [4] https://ai.google.dev/edge/mediapipe/solutions/vision/face\_detector
- [5] https://github.com/isl-org/MiDaS
- [6] M. Sandler, A. Howard, M. Zhu, A. Zhmoginov, L. Chen, 2018. MobileNetV2: Inverted Residuals and Linear Bottlenecks.