## VISI KOMPUTER

Universitas Katolik Darma Cendika

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## VGG

#### **Setup & Dataset**

Dataset: 50k CelebA 64x64

**Label file**: list\_attr\_celeba.txt (Male label) -> 1 = Male 0 = Female

Jumlah data yang digunakan: 10.000 images

#### **Data Split**

**Training / Validation split**: 80% / 20%

**Training images: 8.000, shape**: (8000, 64, 64, 3) -> 8000 Data, 64x64, RGB

Validation images: 2.000, shape: (2000, 64, 64, 3) -> 2000 Data, 64x64, RGB

**Labels sesuai**: (8000,) / (2000,) -> 8000 Untuk Training, 2000 Untuk Validasi

#### **Model Architecture**

VGG-like architecture untuk binary classification (Male/Female)

Total parameters: 4,629,921 (17.66 MB) -> Perkiraan memori RAM yang digunakan

Layer highlight:

Conv2D + MaxPooling -> Ekstraksi fitur gambar & reduksi resolusi.

**Flatten + Dense + Dropout** -> Ubah fitur 2D ke 1D, proses klasifikasi, cegah overfitting.

Output: Dense(1, sigmoid) -> Prediksi probabilitas Male/Female.

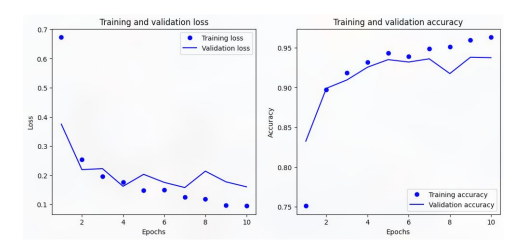
## **Training**

Epochs: 10, Batch size: 32

#### **Training Results:**

- Training Accuracy terakhir: 96.61%
- Validation Accuracy terakhir: 93.75%
- Validation Loss terakhir: 0.1605

## Plot



#### **Evaluation & Insight**

Validation Metrics: Loss: 0.1605, Accuracy: 0.9375

Model VGG ini cukup baik untuk klasifikasi Male/Female

Training cepat konvergen (akurasi stabil >90%)

## **Testing**



# GoogleNet

#### **Setup & Dataset**

Dataset: 50k CelebA 64x64

**Label file**: list\_attr\_celeba.txt (Male label) -> 1 = Male 0 = Female

Jumlah data yang digunakan: 10.000 images

#### **Data Split**

**Training / Validation split**: 80% / 20%

**Training images: 8.000, shape**: (8000, 64, 64, 3) -> 8000 Data, 64x64, RGB

Validation images: 2.000, shape: (2000, 64, 64, 3) -> 2000 Data, 64x64, RGB

**Labels sesuai**: (8000,) / (2000,) -> 8000 Untuk Training, 2000 Untuk Validasi

#### **Model Architecture**

GoogLeNet (Inception modules) untuk binary classification (Male/Female)

**Total parameters**: ±5,000,000 (≈19 MB)

#### **Model Architecture**

#### Layer highlight:

- Conv2D + MaxPooling -> Ekstraksi fitur dasar & reduksi resolusi.
- Inception Modules -> Multi-path Conv2D untuk menangkap fitur dari berbagai skala.
- AveragePooling + Dropout -> Reduksi dimensi fitur, cegah overfitting.
- Output: Dense(1, sigmoid) -> Prediksi probabilitas Male/Female.

## **Training**

Epochs: 10, Batch size: 32

#### **Training Results:**

- Training Accuracy terakhir: 61.07%
- Validation Accuracy terakhir: 58.95%
- Validation Loss terakhir: 0.6771

#### **Evaluation & Insight**

Validation Metrics (GoogLeNet): Loss: 0.6771, Accuracy: 0.5895

Model GoogLeNet ini masih cukup rendah performanya untuk klasifikasi Male/Female.

Training tidak terlalu konvergen (akurasi terakhir 61%),

**Validasi** stagnan di 59%, menandakan model belum belajar fitur dengan optimal pada dataset ini.

## **Testing**



## ResNet

#### **Setup & Dataset**

Dataset: <u>50k CelebA 64x64</u>

**Label file**: list\_attr\_celeba.txt (Male label) -> 1 = Male 0 = Female

Jumlah data yang digunakan: 2.000 images

#### **Data Split**

Training / Validation split: 80% / 20%

**Training images: 1.600, shape**: (1600, 128, 128, 3) -> 8000 Data -> ResNet expect min 224x224

Validation images: 400, shape: (400, 128, 128, 3) -> 2000 Data, 64x64, RGB

Labels sesuai: (1600,) / (400,) -> 1600 Untuk Training, 400 Untuk Validasi

#### **Model Architecture**

ResNet50 (pretrained ImageNet, frozen) untuk binary classification (Male/Female)

Total parameters: ±23,600,000 (±90 MB jika semua trainable)

Layer highlight:

GlobalAveragePooling2D → ubah feature map 2D ke 1D

**Dropout(0.2)**  $\rightarrow$  cegah overfitting

Output: Dense(1, sigmoid) → prediksi Male/Female

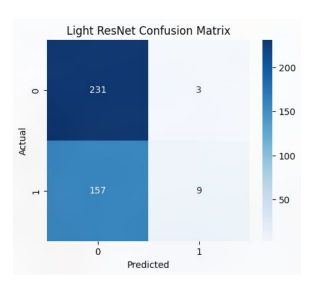
## **Training**

Epochs: 10, Batch size: 8

#### **Training Results:**

- Training Accuracy terakhir: 61.35%
- Validation Accuracy terakhir: 59.75%
- Validation Loss terakhir: 0.6517

## **Matrix**



#### **Evaluation & Insight**

Validation Metrics: Loss: 0.6517, Accuracy: 0.5975

Insight singkat:

Model berat, kurang cocok untuk Colab Free / uji coba cepat

Macro F1-score rendah → performa imbalanced

Bisa ditingkatkan dengan fine-tuning beberapa layer ResNet

## **Testing**



## AlexNet

#### **Setup & Dataset**

Dataset: <u>50k CelebA 64x64</u>

**Label file**: list\_attr\_celeba.txt (Male label) -> 1 = Male 0 = Female

Jumlah data yang digunakan: 2.000 images

#### **Data Split**

Training / Validation split: 80% / 20%

**Training images: 1.600, shape**: (1600, 128, 128, 3) -> 8000 Data -> ResNet expect min 224x224

Validation images: 400, shape: (400, 128, 128, 3) -> 2000 Data, 64x64, RGB

Labels sesuai: (1600,) / (400,) -> 1600 Untuk Training, 400 Untuk Validasi

#### **Model Architecture**

AlexNet-like model untuk binary classification (Male/Female)

**Total parameters**: 6,109,441 (~23.31 MB)

Layer highlight:

Conv2D + MaxPooling + BatchNorm -> ekstraksi fitur & reduksi resolusi

Flatten + Dense + Dropout -> ubah feature map 2D ke 1D, klasifikasi, cegah overfitting

Output: Dense(1, sigmoid) -> prediksi Male/Female

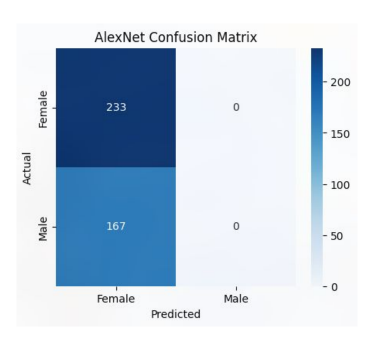
## **Training**

Epochs: 10, Batch size: 32

#### **Training Results:**

- Training Accuracy terakhir: 73.44%
- Validation Accuracy terakhir: 58.50%
- Validation Loss terakhir: 0.6813

## **Matrix**



#### **Evaluation & Insight**

Validation Metrics: Loss: 0.6813, Accuracy: 0.5850

Insight singkat:

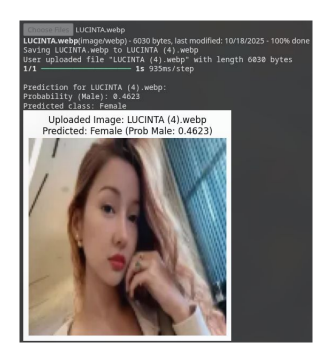
**AlexNet cukup berat** → ~6 juta parameter

Validation accuracy rendah → kemungkinan overfitting & dataset kecil

Macro F1-score rendah → performa imbalanced

Bisa ditingkatkan dengan fine-tuning, data augmentation, atau batch size lebih kecil

## **Testing**



# **Best Algorithm?**

#### Ranking Algorithm (Menurut Kelompok Kami)

VGG-like – Validasi paling tinggi, cepat konvergen, stabil

GoogLeNet – Stabil tapi akurasi rendah

ResNet ringan – Cocok uji coba cepat, performa masih bisa ditingkatkan

AlexNet-like – Berat untuk dataset kecil, akurasi rendah