# Topic 2 - Face Detection

Group 57

Jun 27, 2024

# Group Members

- NGUYEN DUY THAI 175906
- PHAM HOANG DUY 220607
- NGUYEN HOANG VINH QUANG 219130
- PHAN VAN TAN 219200
- TRUONG MINH NGHIA 164626

## Overview

- Introduction to Face Detection
- Importance of Face Detection
- Applications of Face Detection
- Face Detection Techniques
- Project Goals

### Introduction to Face Detection

 Definition: Technology to identify and locate human faces in images and videos.

#### • Importance:

- Foundation for facial recognition, emotion detection, and security systems.
- Crucial in various applications like surveillance, user authentication, and personalized marketing.

#### How it Works:

- Uses algorithms and machine learning techniques.
- Detects facial features and distinguishes them from other objects.

#### Advancements:

- Deep learning has enhanced accuracy and efficiency.
- Modern systems are more robust and reliable.

## **Proposed Solution**

- Model Selection: Use YOLOv10-L, a state-of-the-art object detection model known for its speed and accuracy.
- Data Collection: Gather a dataset of diverse images containing faces, ensuring a balanced representation of different facial features.
- Data Annotation: Utilize the pre-labeled dataset downloaded from Kaggle, which includes about 32k images with clean labels in xywh (top-left x-coord, top-left y-coord, face-width, face-height) format for human face detection tasks.
- Environment Setup: Clone the YOLOv10-L repository and install dependencies in Google Colab for free GPU access.
- Model Configuration: Define the model architecture and configuration using a custom YAML file tailored for face detection.

## **Proposed Solution**

- **Training**: Train the YOLOv10-L model on the annotated dataset, optimizing for accuracy and performance.
- Evaluation: Assess the model's performance using metrics such as mAP (mean Average Precision) and adjust parameters as needed.
- **Inference**: Test the trained model on new images to validate its face detection capabilities.
- **Deployment**: Export the trained model weights for use in real-world applications.

## Architecture Model Evaluation

Model	Pros	Cons
VGG16	- Simplicity - Strong Feature Extraction	- Computationally Intensive - Not Specialized for Detectio
ResNet50	<ul><li>Residual Connections</li><li>High Accuracy</li><li>Scalability</li></ul>	<ul><li>Complexity</li><li>Resource Intensive</li></ul>
YOLO	<ul><li>Real-Time Performance</li><li>High Accuracy</li><li>Unified Architecture</li></ul>	- Complexity - Resource Intensive

### Architecture

#### YOLOv10 Detailed Structure:

- Backbone:
  - Uses CSPDarknet architecture for feature extraction.
  - Includes multiple convolutional layers and residual blocks.
- Neck:
  - PANet structure for path aggregation.
  - Enhances feature pyramid for better detection at various scales.
- Head:
  - Outputs bounding box coordinates, objectness scores, and class probabilities.
  - Utilizes anchor boxes for improved localization accuracy.
- Advantages:
  - Superior performance on small and large objects.
  - Optimized for both accuracy and speed.

## **Data Processing**

### • Preprocessing:

- Normalization: Adjust image pixel values to a common scale to improve model performance.
- Augmentation: Apply techniques such as rotation, flipping, and scaling to increase dataset diversity.
- **Annotation**: Utilize the pre-labeled dataset downloaded from Kaggle, which includes about 32k images with clean labels.
- Dataset Preparation: Ensure balanced representation of various facial features and expressions.

### **Dataset**

#### Source:

- We used the Face Detection Dataset from Kaggle.
- This dataset is specifically curated for training and testing face detection models.

### • Dataset Composition:

- Training Set: 26,300 images with annotated face locations.
- Validation Set: 6,500 images with similar annotations.

#### Annotations:

 Each image comes with corresponding labels indicating face positions using bounding boxes.

### Dataset

### • Preparation:

- Downloaded and extracted the dataset using a simple helper script.
- Ensured the removal of duplicate images and corresponding labels.

#### Directory Structure:

Organized as follows:

```
train
   images
   labels
validation
   images
   labels
test
   images
face-detect-datase.yaml
```

### YAML Configuration:

- Defined paths for training and validation data in a face-detect-datase.yaml.
- Included class names and counts for model reference.
- Training Data Path:

/content/drive/MyDrive/face-detection-project/merged/
images/train

Validation Data Path:

/content/drive/MyDrive/face-detection-project/merged/
images/validation

- Class Names: ['face']
- Number of Classes (nc): 1

## Evaluation Metrics

## Average Precision (AP):

- Measures precision and recall at various thresholds.
- Calculates the weighted mean of precisions achieved at each threshold.
- Provides a comprehensive view of model performance across different confidence levels.

#### AP@0.5:

- Measures precision and recall with a fixed Intersection over Union (IoU) threshold of 0.5.
- Indicates how well the model distinguishes true positives from false positives.
- Important for evaluating object detection models in real-world applications.

### **Evaluation Metrics**

## Mean Average Precision (mAP):

- Combines AP scores over multiple IoU thresholds (e.g., 0.5 to 0.95).
- Averages AP across all classes in the dataset.
- Offers a comprehensive metric for overall model performance comparison.

### • Importance:

- These metrics provide insights into the trade-offs between precision and recall.
- Essential for fine-tuning the model to achieve optimal detection accuracy.
- Used to benchmark performance against other models and datasets.

### Benchmark

- Model Summary: YOLOv10-L with 628 layers, 25,766,870 parameters, and 127.2 GFLOPs.
- Training:
  - Total Epochs: 50
  - Batch Size: 8
  - Image Size: 640x640 pixels
  - Data Augmentation:
    - Color Augmentation: Adjustments in hue (hsv\_h=0.02), saturation (hsv\_s=0.8), and value (hsv\_v=0.5).
    - Geometric Transformations: Includes rotation (degrees=5), translation (translate=0.2), scaling (scale=0.6), and shearing (shear=2).
    - Perspective Transform: Small adjustments with perspective (perspective=0.001).
    - **Flipping**: Both vertical flipping (flipud=0.1) and horizontal flipping (fliplr=0.6).

### Benchmark

### Training:

- Data Augmentation:
  - **Mosaic**: Combines four images into one (mosaic=1.0).
  - MixUp: Merges two images into one (mixup=0.2).
  - Copy-Paste: Pastes objects from one image into another (copy\_paste=0.1).
  - Auto Augment: Uses RandAugment strategy for automatic augmentation.
  - **Erasing**: Randomly erases parts of images (erasing=0.5).
  - Cropping: Applies cropping with a fraction of 1.0 (crop\_fraction=1.0).

#### Training Results:

- Initial Epoch GPU Memory: 17.2G
- Final Epoch GPU Memory: 14.7G
- Total Training Time: 13.777 hours

### Benchmark

#### Validation Results:

• Precision (P): 0.861

• Recall (R): 0.669

mAP@0.5: 0.735

mAP@0.5:0.95: 0.42

### • Inference Speed:

• Preprocess: 0.2ms per image

• Inference: 28.1ms per image

Postprocess: 0.1ms per image

 Model Performance: Efficient detection and robust accuracy, suitable for real-time face detection applications

## Experimental Results

#### Command:

```
!yolo task=detect mode=train epochs=50 batch=12
imgsz=640 plots=True model='/content/drive/MyDrive/
face-detection-project/yolov10/weights/yolov101.pt'
data='/content/drive/MyDrive/face-detection-project/
merged/face-detect-datase.yaml' project='/content/
drive/MyDrive/face-detection-project/runs/detect/
train4/weights' name='train4' augment=True
hsv h=0.02 hsv s=0.8 hsv v=0.5 degrees=5 translate=0.2
scale=0.6 shear=2 perspective=0.001 flipud=0.1
fliplr=0.6 mosaic=1.0 mixup=0.2 copy_paste=0.1
auto_augment=randaugment erasing=0.5 crop_fraction=1.0
```

# Experimental Results

	Class	Images	Instances	Box(P		mAP50	mAP50-95):	100% 342			
		5460	46458	0.862	0.668	0.735	0.419	1	<b>↑</b> ⊖ [	<b>■</b> ₹	*
Epoch	GPU_mem	box_om	cls_om	dfl_om	box_oo	cls_oo	dfl_oo	Instances			
	12.7G	1.176	0.5165	1.108	1.419	0.6591	1.071		640:	100%	328
		Images	Instances	Box(P		mAP50	mAP50-95):	100% 342/342	[01:42<00	9:00,	
		5460	46458	0.861	0.668	0.735	0.419				
Epoch	GPU_mem	box_om	cls_om	dfl_om	box_oo	cls_oo	dfl_oo	Instances			
50/50	14.7G		0.5122		1.417	0.6588	1.065		640:	100%	328
	Class	Images	Instances	Box(P	R	mAP50	-4050 05).	100% 342/342	[01 · 42/00		
		TillaRea	Thistances	BOX(F		MAP50	MAP50-95):	100% 342/342			
	all pleted in 1 ipped from	5460 3.777 hour /content/d	46458 s. rive/MyDrive	0.859 /face-detec	0.669	0.735 t/runs/det	0.42	weights/train	46/weights	/last	t.pi
optimizer str Optimizer str Validating /c Oltralytics Y	all spleted in 1 sipped from sipped from content/driv OLOV8.1.34 sary (fused)	5460  3.777 hour /content/d /content/d e/MyDrive/ / Python : 461 laye	46458 s. rive/MyDrive rive/MyDrive face-detecti -3.10.12 tono	0.859 /face-detec /face-detec on-project/ :h-2.3.0+cu1 parameters	0.669 tion-projection-project runs/detect, 21 CUDA:0 ( , 0 gradien	0.735 t/runs/det t/runs/det /train4/we NVIDIA L4 ts, 126.3	0.42 ect/train4/ ect/train4/ eights/train , 22700MiB) GFLOPs	weights/train weights/train 46/weights/be	46/weights 46/weights st.pt	s/last s/best	t.pt
ptimizer str ptimizer str /alidating /c /ltralytics \ /OLOv101 summ	all spleted in 1 sipped from sipped from content/driv OLOv8.1.34 sary (fused) Class	5460  3.777 hour /content/d /content/d /content/d / Python : 461 laye Images	46458  rive/MyDrive rive/MyDrive face-detecti -3.10.12 toro rs, 25717910 Instances	0.859 /face-detec /face-detec on-project/ :h-2.3.0+cu1 parameters Box(P	0.669 tion-projection-project runs/detect 21 CUDA:0 (	0.735 t/runs/det t/runs/det /train4/we NVIDIA L4 ts, 126.3	0.42 ect/train4/ ect/train4/ eights/train , 22700MiB)	weights/train weights/train 46/weights/be	46/weights 46/weights st.pt	s/last s/best	t.pt
ptimizer str ptimizer str /alidating /c /ltralytics \ /OLOv101 summ	all sipped from sipped from content/driv OLOV8.1.34 wary (fused) Class cov2d(input,	5460 3.777 hour /content/d /content/d /content/d /e/MyDrive/ / Python : 461 laye Images weight, b	46458 s. rive/MyDrive rive/MyDrive face-detecti -3.10.12 tore 2.52717910 Instances ias, self.st	0.859 /face-detec /face-detec on-project/ th-2.3.0+cu1 parameters Box(P	0.669 tion-project runs/detect, 121 CUDA:0 ( , 0 gradien R	0.735 t/runs/det t/runs/det /train4/we NVIDIA L4 ts, 126.3 mAP50	0.42 ect/train4/ ect/train4/ ights/train , 22700MiB) GFLOPs mAP50-95):	weights/train weights/train 46/weights/be 0% 0/342 [	46/weights 46/weights st.pt	s/last s/best Pit/s]	t.pt t.pt
ptimizer str ptimizer str /alidating /c /ltralytics \ /OLOv101 summ	all spleted in 1 sipped from sipped from content/driv OLOv8.1.34 sary (fused) Class	5460 3.777 hour /content/d /content/d /content/d /e/MyDrive/ / Python : 461 laye Images weight, b	46458  rive/MyDrive rive/MyDrive face-detecti -3.10.12 toro rs, 25717910 Instances	0.859 /face-detec /face-detec on-project/ :h-2.3.0+cu1 parameters Box(P	0.669 tion-projection-project runs/detect, 21 CUDA:0 ( , 0 gradien	0.735 t/runs/det t/runs/det /train4/we NVIDIA L4 ts, 126.3	0.42 ect/train4/ ect/train4/ ights/train , 22700MiB) GFLOPs mAP50-95):	weights/train weights/train 46/weights/be	46/weights 46/weights st.pt	s/last s/best Pit/s]	t.p1 t.p1
optimizer str Optimizer str Validating /c VItralytics Y VOLOV101 summ return F.cc	all spleted in 1 sipped from sipped from content/driv OLOv8.1.34 Hary (fused) Class env2d(input, Class all	5460 3.777 hour /content/d /content/d /content/d / Python: 461 laye Images weight, b Images 5460	46458 s. rive/MyDrive rive/MyDrive face-detecti -3.10.12 torc rs. 25717910 Instances ias, self.st Instances	0.859  /face-detec /face-detec on-project/ th-2.3.0+cud parameters Box(P ride, Box(P 0.486	0.669  tion-projection-project runs/detect. 121 CUDA:0 ( , 0 gradient R  R  0.64	0.735  t/runs/det  t/runs/det  /train4/we  NVIDIA L4  ts, 126.3  mAP50  0.393	ect/train4/ ect/train4/ ect/train4/ ights/train , 22700MiB) GFLOPS mAP50-95): mAP50-95):	weights/train weights/train 46/weights/be 0% 0/342 [	46/weights 46/weights st.pt	s/last s/best Pit/s]	t.p t.p

Figure 1: Train model

# Experimental Results

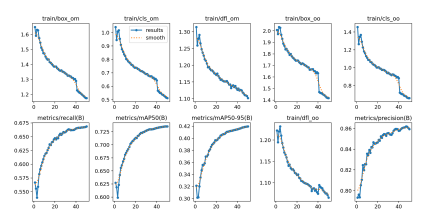


Figure 2: Train model result

# Comparison with Other Models

### • Accuracy and Speed:

- Our model showed competitive precision and recall rates compared to other leading models.
- The average precision (mAP@0.5) was 73.5%, while the mAP@0.5:0.95 reached 41.9%.
- The inference speed was efficient, making our model suitable for real-time applications.

#### Resource Utilization:

- The model demonstrated efficient GPU memory usage, with a peak of 17.2G during training.
- The combination of precision, speed, and resource efficiency highlights the robustness of our model for face detection tasks.

### Test Environment

- Hardware: NVIDIA L4 GPU
- **Software**: Ultralytics YOLOv8.1.34, Python 3.10.12, Torch 2.3.0+cu121

#### Detection Performance:

- Generated images and screenshots demonstrate the detection performance on test data.
- Model: YOLOv10
- Confidence threshold: 0.25
- Results show the model identifying multiple faces with high accuracy.

#### • Inference Details:

- Model: YOLOv10I
- Parameters: 46 layers, 25,717,910 parameters, 126.3 GFLOPs
- Inference speed: 158.4ms per image
- Command:
  - !yolo task=detect mode=predict conf=0.25 save=True
    model="/content/drive/MyDrive/face-detection-project/
    runs/detect/train4/weights/train46/weights/best.pt"
    source="/content/drive/MyDrive/face-detection-project/
    test/12\_Group\_Group\_12\_Group\_Group\_12\_2.jpg"
    project="/content/drive/MyDrive/face-detection-project/
    runs/detect/predict" name="prediction\_results"
- Results saved to: /content/drive/MyDrive/face-detection-project/runs/ detect/predict/prediction\_results4
- Learn more at: Ultralytics Documentation

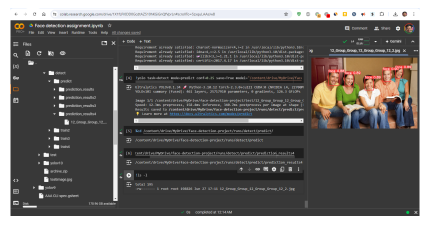


Figure 3: Google Colab workspace

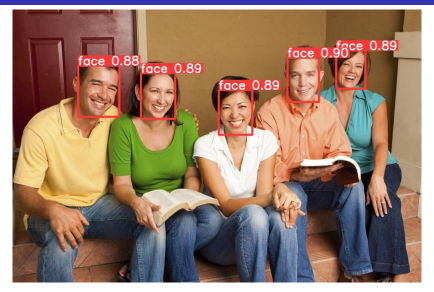


Figure 4: Test image 1

#### • Inference Details:

- Model: YOLOv10I
- Parameters: 461 layers, 25,717,910 parameters, 126.3 GFLOPs
- Inference speed: 155.5ms per image
- Command:
  - !yolo task=detect mode=predict conf=0.25 save=True
    model="/content/drive/MyDrive/face-detection-project/
    runs/detect/train4/weights/train46/weights/best.pt"
    source="/content/drive/MyDrive/face-detection-project/
    test/runs/AOS-group.png"
    project="/content/drive/MyDrive/face-detection-project/
    runs/detect/predict" name="prediction\_results"
- Results saved to: /content/drive/MyDrive/face-detection-project/runs/ detect/predict/prediction\_results5
- Learn more at: Ultralytics Documentation



### Conclusion

- Face detection is a vital technology
- Wide range of applications
- Project aims to contribute to this field

# Questions?

• Open for any questions or discussions

## References

- Dataset: Face Detection Dataset
- Information: Train set 26,300 images, Test set 6,500 images
- Evaluation Metric: AP, AP@0.5