

# YOLOv8 re-implementation using PyTorch

## Installation

```
conda create -n YOLO python=3.10
conda activate YOLO
conda install pytorch torchvision torchaudio cudatoolkit=11.6 -c
pytorch-lts
pip install opencv-python==4.5.5.64
pip install PyYAML
pip install tqdm
```

## Train

- Configure your dataset path in `main.py` for training
- Run `bash main.sh $ --train` for training, `$` is number of GPUs

## Test

- Configure your dataset path in `main.py` for testing
- Run `python main.py --test` for testing

## Results

Version	Epochs	Box mAP	Download
v8_n	500	37.0	<a href="#">model</a>
v8_n*	500	37.2	<a href="#">model</a>
v8_s*	500	44.6	<a href="#">model</a>
v8_m*	500	50.0	<a href="#">model</a>
v8_l*	500	52.5	<a href="#">model</a>
v8_x*	500	53.5	<a href="#">model</a>

- `*` means that weights are ported from original repo, see reference
- In the official YOLOv8 code, mask annotation information is used, which leads to higher performance

## Dataset structure

```
├─ coco
  │├─ images
  │ │├─ train2017
  │ │ │├─ 1111.jpg
  │ │ │├─ 2222.jpg
```

```
├─ val2017
│   ├── 1111.jpg
│   └── 2222.jpg
├─ labels
│   ├── train2017
│   │   ├── 1111.txt
│   │   └── 2222.txt
│   └── val2017
│       ├── 1111.txt
│       └── 2222.txt
```

## Reference

- <https://github.com/ultralytics/yolov5>
- <https://github.com/ultralytics/ultralytics>