## ago-model-yolov8-initial-with-dbmf

#### December 17, 2023

## [1]: !nvidia-smi Wed Nov 29 03:11:17 2023 | NVIDIA-SMI 525.105.17 | Driver Version: 525.105.17 | CUDA Version: 12.0 l------Persistence-M| Bus-Id Disp.A | Volatile Uncorr. ECC | | Fan Temp Perf Pwr:Usage/Cap| Memory-Usage | GPU-Util Compute M. | 0 Tesla T4 Off | 00000000:00:04.0 Off | | N/A 44C P8 9W / 70W | OMiB / 15360MiB | 0% Default | N/A | +----+ | Processes: GI CI PID Type Process name GPU Memory | ID ID Usage |-----| No running processes found [2]: !pip install ultralytics Collecting ultralytics Downloading ultralytics-8.0.220-py3-none-any.whl (645 kB) 646.0/646.0 kB 5.0 MB/s eta 0:00:00 Requirement already satisfied: matplotlib>=3.3.0 in /usr/local/lib/python3.10/dist-packages (from ultralytics) (3.7.1) Requirement already satisfied: numpy>=1.22.2 in /usr/local/lib/python3.10/distpackages (from ultralytics) (1.23.5) Requirement already satisfied: opency-python>=4.6.0 in /usr/local/lib/python3.10/dist-packages (from ultralytics) (4.8.0.76) Requirement already satisfied: pillow>=7.1.2 in /usr/local/lib/python3.10/distpackages (from ultralytics) (9.4.0)

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Requirement already satisfied: pyyaml>=5.3.1 in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (6.0.1)
Requirement already satisfied: requests>=2.23.0 in
/usr/local/lib/python3.10/dist-packages (from ultralytics) (2.31.0)
Requirement already satisfied: scipy>=1.4.1 in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (1.11.3)
Requirement already satisfied: torch>=1.8.0 in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (2.1.0+cu118)
Requirement already satisfied: torchvision>=0.9.0 in
/usr/local/lib/python3.10/dist-packages (from ultralytics) (0.16.0+cu118)
Requirement already satisfied: tqdm>=4.64.0 in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (4.66.1)
Requirement already satisfied: pandas>=1.1.4 in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (1.5.3)
Requirement already satisfied: seaborn>=0.11.0 in
/usr/local/lib/python3.10/dist-packages (from ultralytics) (0.12.2)
Requirement already satisfied: psutil in /usr/local/lib/python3.10/dist-packages
(from ultralytics) (5.9.5)
Requirement already satisfied: py-cpuinfo in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (9.0.0)
Collecting thop>=0.1.1 (from ultralytics)
 Downloading thop-0.1.1.post2209072238-py3-none-any.whl (15 kB)
Requirement already satisfied: contourpy>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.3.0->ultralytics)
(1.2.0)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-
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Requirement already satisfied: fonttools>=4.22.0 in
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(4.44.3)
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(1.4.5)
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(23.2)
Requirement already satisfied: pyparsing>=2.3.1 in
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(3.1.1)
Requirement already satisfied: python-dateutil>=2.7 in
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(2.8.2)
Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-
packages (from pandas>=1.1.4->ultralytics) (2023.3.post1)
Requirement already satisfied: charset-normalizer<4,>=2 in
/usr/local/lib/python3.10/dist-packages (from requests>=2.23.0->ultralytics)
(3.3.2)
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-
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packages (from requests>=2.23.0->ultralytics) (3.4)
Requirement already satisfied: urllib3<3,>=1.21.1 in
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Requirement already satisfied: certifi>=2017.4.17 in
/usr/local/lib/python3.10/dist-packages (from requests>=2.23.0->ultralytics)
(2023.7.22)
Requirement already satisfied: filelock in /usr/local/lib/python3.10/dist-
packages (from torch>=1.8.0->ultralytics) (3.13.1)
Requirement already satisfied: typing-extensions in
/usr/local/lib/python3.10/dist-packages (from torch>=1.8.0->ultralytics) (4.5.0)
Requirement already satisfied: sympy in /usr/local/lib/python3.10/dist-packages
(from torch>=1.8.0->ultralytics) (1.12)
Requirement already satisfied: networkx in /usr/local/lib/python3.10/dist-
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(from torch>=1.8.0->ultralytics) (3.1.2)
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(from torch>=1.8.0->ultralytics) (2023.6.0)
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Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-
packages (from python-dateutil>=2.7->matplotlib>=3.3.0->ultralytics) (1.16.0)
Requirement already satisfied: MarkupSafe>=2.0 in
/usr/local/lib/python3.10/dist-packages (from jinja2->torch>=1.8.0->ultralytics)
(2.1.3)
Requirement already satisfied: mpmath>=0.19 in /usr/local/lib/python3.10/dist-
packages (from sympy->torch>=1.8.0->ultralytics) (1.3.0)
Installing collected packages: thop, ultralytics
Successfully installed thop-0.1.1.post2209072238 ultralytics-8.0.220
```

# [3]: from google.colab import drive drive.mount('/content/gdrive')

Mounted at /content/gdrive

[8]: unzip /content/gdrive/MyDrive/YOLOV8/YOLOV8\_INITIAL.zip -d .

### Streaming output truncated to the last 5000 lines.

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extracting: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_356\_png.rf.5ecdb9f4b8feebda7ca521c55f545c8a.txt

inflating: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_367\_png.rf.b435125ca718 0dde324c4174427a6c9e.txt

inflating: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_368\_png.rf.61a22ebd0f8d

a4ce737b5ecf15a350ac.txt

extracting: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_37\_png.rf.531f7190218f0 0a7040216f720c8a509.txt

inflating: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_384\_png.rf.7aa5b6a7af11 c1bb337c9cf29f84c0ca.txt

extracting: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_4\_png.rf.9897aabf3e6e86 6bf8893579ff03a18e.txt

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extracting: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_407\_png.rf.894e540c554d e1a8c9f8d26d7f017ca4.txt

inflating: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_409\_png.rf.8912f7845b74 2adb95ea95e6e23d8e69.txt

inflating: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_412\_png.rf.580103bd113a
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extracting: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_50\_png.rf.cfa049b41b69d 2f0d802716b0cd5c07d.txt

inflating: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_51\_png.rf.74c342e29d9be
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inflating: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_70\_png.rf.c2b64042cf826
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extracting: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_74\_png.rf.6404648f50b58b9d24618a5ffb2daed5.txt

extracting: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_82\_png.rf.6a360fb499258 dd965e09badf7bc0375.txt

extracting: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_83\_png.rf.888f05df02431815d47625bf699e4774.txt

inflating: ./YOLOV8Dataset/valid/labels/fogr\_shiplabel\_87\_png.rf.fa0cccfdd7621
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extracting: ./YOLOV8Dataset/valid/labels/hoap\_face\_242\_png.rf.54345168fc91cb188 e40b62281b07e6f.txt

inflating: ./YOLOV8Dataset/valid/labels/hoap\_face\_251\_png.rf.97c88303b531d20e5
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inflating: ./YOLOV8Dataset/valid/labels/hoap\_face\_260\_png.rf.f96f6a53913ece09b 5cc3b2f096e5d9d.txt

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inflating: ./YOLOV8Dataset/valid/labels/hoap\_face\_299\_png.rf.fb81dd5070ed24c6e
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inflating: ./YOLOV8Dataset/valid/labels/hoap\_face\_324\_png.rf.9239e9fb77403a0dc
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inflating: ./YOLOV8Dataset/valid/labels/hoap\_face\_331\_png.rf.abfced879dc255a9e
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extracting: ./YOLOV8Dataset/valid/labels/hoap\_face\_364\_png.rf.94b9ea0d604477971 6a6d37bac0d26f3.txt

 $inflating: ./YOLOV8Dataset/valid/labels/hoap\_face\_365\_png.rf.93f5592a20d3c7a9b. Oc1f94e609eed19.txt$ 

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inflating: ./YOLOV8Dataset/valid/labels/hoap\_face\_38\_png.rf.19734eaafc08f561fb 75a7b380218155.txt

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inflating: ./YOLOV8Dataset/valid/labels/hoap\_face\_80\_png.rf.90c81c5a8b6ff64115
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 $inflating: ./YOLOV8Dataset/valid/labels/hone\_face\_253\_png.rf.5473337016e1f1ad8 \\ dc3d9e34739540c.txt$ 

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inflating: ./YOLOV8Dataset/valid/labels/skca\_shiplabel\_92\_png.rf.765e0416f8d0e

a69c073449b1de3bb0b.txt inflating: ./YOLOV8Dataset/valid/labels/skca\_shiplabel\_94\_png.rf.7a021c1e6a04b ddde8842e9f75668e98.txt inflating: ./YOLOV8Dataset/valid/labels/skca\_shiplabel\_99\_png.rf.cf03be4da07bc 70bd160da1a4a6d3836.txt [5]: import ultralytics import os from IPython.display import display, Image from IPython import display display.clear\_output() ultralytics.checks() Ultralytics YOLOv8.0.220 Python-3.10.12 torch-2.1.0+cu118 CUDA:0 (Tesla T4, 15102MiB) Setup complete (2 CPUs, 12.7 GB RAM, 26.9/78.2 GB disk) [10]: import cv2 import numpy as np import os from google.colab.patches import cv2\_imshow import shutil # Function for decision-based median filter def decision based median filter(image, threshold): # Convert the image to grayscale gray = cv2.cvtColor(image, cv2.COLOR\_BGR2GRAY) # Apply a simple decision based on pixel intensity binary\_mask = (gray > threshold).astype(np.uint8) \* 250 # Convert the binary mask to 3 channels to match the input image binary\_mask = cv2.cvtColor(binary\_mask, cv2.COLOR\_GRAY2BGR) # Apply median filter only to the selected regions result = cv2.medianBlur(image, 3) # You can adjust the kernel size as u  $\rightarrow$ needed # Mask out regions where the decision was not met result = cv2.bitwise\_and(result, binary\_mask) return result # Path to your dataset folder containing images and labels dataset\_folder = '/content/YOLOV8Dataset'

# Set the threshold for the decision-based filter

```
threshold = 100 # You can adjust this threshold value
# Output folder for filtered images and labels
output_folder = '/content/output'
os.makedirs(output_folder, exist_ok=True)
# Iterate through images in the dataset folder and its subfolders
for split_folder in ['train', 'valid', 'test']:
    split_folder_path = os.path.join(dataset_folder, split_folder)
   for root, dirs, files in os.walk(split_folder_path):
        for filename in files:
            if filename.endswith(".jpg") or filename.endswith(".png"):
                # Load the image
                image_path = os.path.join(root, filename)
                img = cv2.imread(image_path)
                # Apply the decision-based median filter
                filtered_img = decision_based_median_filter(img, threshold)
                # Save the result to the output folder
                relative_path = os.path.relpath(image_path, dataset_folder)
                output_path = os.path.join(output_folder, relative_path)
                os.makedirs(os.path.dirname(output path), exist ok=True)
                cv2.imwrite(output_path, filtered_img)
# Copy label files
source_base_path = "/content/YOLOV8Dataset"
output_base_path = "/content/output"
# List of folders to copy (test, train, valid)
folders_to_copy = ["test", "train", "valid"]
# Loop through each folder and copy labels
for folder in folders_to_copy:
    source_labels_path = os.path.join(source_base_path, folder, "labels")
   output_labels_path = os.path.join(output_base_path, folder, "labels")
   # Create destination folder if it doesn't exist
   os.makedirs(output_labels_path, exist_ok=True)
    # Loop through each file in the source directory and copy it individually
   for filename in os.listdir(source labels path):
       source_file_path = os.path.join(source_labels_path, filename)
       output_file_path = os.path.join(output_labels_path, filename)
        shutil.copy2(source_file_path, output_file_path)
```

Filtering and Label Copying Completed.

Image not found: /content/Yolov8.upsampled/test/images/clfa\_face\_103\_png.rf.fd62
56b762dfdf7e4170745062570dff.jpg

## Downloading

 $\label{lem:https://github.com/ultralytics/assets/releases/download/v0.0.0/yolov8m.pt to 'yolov8m.pt'...$ 

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100% | 49.7M/49.7M [00:00<00:00, 230MB/s]
```

Ultralytics YOLOv8.0.220 Python-3.10.12 torch-2.1.0+cu118 CUDA:0 (Tesla T4, 15102MiB)

engine/trainer: task=detect, mode=train, model=yolov8m.pt,
data=/content/YOLOV8Dataset/data.yaml, epochs=20, patience=False, batch=8,
imgsz=768, save=True, save\_period=-1, cache=False, device=None, workers=8,
project=None, name=train, exist\_ok=False, pretrained=True, optimizer=auto,
verbose=True, seed=0, deterministic=False, single\_cls=False, rect=False,
cos\_lr=False, close\_mosaic=0, resume=False, amp=True, fraction=1.0,
profile=False, freeze=None, overlap\_mask=True, mask\_ratio=4, dropout=0.0,

val=True, split=val, save\_json=False, save\_hybrid=False, conf=None, iou=0.7,
max\_det=300, half=False, dnn=False, plots=True, source=None, vid\_stride=1,
stream\_buffer=False, visualize=False, augment=False, agnostic\_nms=False,
classes=None, retina\_masks=False, show=False, save\_frames=False, save\_txt=False,
save\_conf=False, save\_crop=False, show\_labels=True, show\_conf=True,
show\_boxes=True, line\_width=None, format=torchscript, keras=False,
optimize=False, int8=False, dynamic=False, simplify=False, opset=None,
workspace=4, nms=False, lr0=0.01, lrf=0.0, momentum=0.0, weight\_decay=0.0,
warmup\_epochs=3.0, warmup\_momentum=0.8, warmup\_bias\_lr=0.1, box=7.5, cls=0.5,
dfl=1.5, pose=12.0, kobj=1.0, label\_smoothing=0.0, nbs=64, hsv\_h=0.0, hsv\_s=0.0,
hsv\_v=0.0, degrees=0.0, translate=0.0, scale=0.0, shear=0.0, perspective=0.0,
flipud=0.0, fliplr=0.0, mosaic=1.0, mixup=0.0, copy\_paste=0.0, cfg=None,
tracker=botsort.yaml, save\_dir=runs/detect/train
Downloading https://ultralytics.com/assets/Arial.ttf to
'/root/.config/Ultralytics/Arial.ttf'...

100% | 755k/755k [00:00<00:00, 23.0MB/s]

Overriding model.yaml nc=80 with nc=5

fı	com	n	params	module
arguments				
0	-1	1	1392	ultralytics.nn.modules.conv.Conv
[3, 48, 3, 2]				
1	-1	1	41664	ultralytics.nn.modules.conv.Conv
[48, 96, 3, 2]				
2	-1	2	111360	ultralytics.nn.modules.block.C2f
[96, 96, 2, True]				·
3	-1	1	166272	ultralytics.nn.modules.conv.Conv
[96, 192, 3, 2]				•
4	-1	4	813312	ultralytics.nn.modules.block.C2f
[192, 192, 4, True]				, <b>,</b>
5	-1	1	664320	ultralytics.nn.modules.conv.Conv
[192, 384, 3, 2]	_	_	001020	a_o_a_j
6	-1	4	3248640	ultralytics.nn.modules.block.C2f
[384, 384, 4, True]	_	-	02 100 10	dividity of obt. mr. moddfob. brook. o21
7	-1	1	1991808	ultralytics.nn.modules.conv.Conv
[384, 576, 3, 2]	_	_	1331000	dictary cres.mr.moddres.comv.comv
8	-1	2	3985920	ultralytics.nn.modules.block.C2f
[576, 576, 2, True]		2	3903920	ultrary tres.mi.modures.brock.czr
9	4	1	021160	ultmaluting on modules block CDDE
•	-1	1	831168	ultralytics.nn.modules.block.SPPF
[576, 576, 5]	,		^	
10	-1	1	0	torch.nn.modules.upsampling.Upsample
[None, 2, 'nearest']	-7			
11 [-1,	6]	1	0	ultralytics.nn.modules.conv.Concat
[1]				
12	-1	2	1993728	ultralytics.nn.modules.block.C2f
[960, 384, 2]				
13	-1	1	0	torch.nn.modules.upsampling.Upsample

```
[None, 2, 'nearest']
                [-1, 4] 1
                                   0 ultralytics.nn.modules.conv.Concat
14
[1]
15
                     -1 2
                              517632 ultralytics.nn.modules.block.C2f
[576, 192, 2]
                              332160 ultralytics.nn.modules.conv.Conv
16
                     -1 1
[192, 192, 3, 2]
17
               [-1, 12] 1
                                   0 ultralytics.nn.modules.conv.Concat
[1]
                     -1 2
                             1846272 ultralytics.nn.modules.block.C2f
18
[576, 384, 2]
19
                     -1 1
                             1327872 ultralytics.nn.modules.conv.Conv
[384, 384, 3, 2]
                [-1, 9] 1
                                   0 ultralytics.nn.modules.conv.Concat
20
[1]
21
                     -1 2
                             4207104 ultralytics.nn.modules.block.C2f
[960, 576, 2]
           [15, 18, 21] 1
                            3778591 ultralytics.nn.modules.head.Detect
22
[5, [192, 384, 576]]
Model summary: 295 layers, 25859215 parameters, 25859199 gradients, 79.1 GFLOPs
Transferred 469/475 items from pretrained weights
TensorBoard: Start with 'tensorboard --logdir runs/detect/train',
view at http://localhost:6006/
Freezing layer 'model.22.dfl.conv.weight'
AMP: running Automatic Mixed Precision (AMP) checks with YOLOv8n...
Downloading
https://github.com/ultralytics/assets/releases/download/v0.0.0/yolov8n.pt to
'yolov8n.pt'...
          | 6.23M/6.23M [00:00<00:00, 99.2MB/s]
100%|
AMP: checks passed
train: Scanning /content/output/train/labels... 12002 images, 8413
backgrounds, 0 corrupt: 100%|
                                  | 12002/12002 [00:13<00:00, 887.85it/s]
train: New cache created: /content/output/train/labels.cache
WARNING Box and segment counts should be equal, but got len(segments) = 7111,
len(boxes) = 9484. To resolve this only boxes will be used and all segments will
be removed. To avoid this please supply either a detect or segment dataset, not
a detect-segment mixed dataset.
albumentations: Blur(p=0.01, blur_limit=(3, 7)), MedianBlur(p=0.01,
blur_limit=(3, 7)), ToGray(p=0.01), CLAHE(p=0.01, clip_limit=(1, 4.0),
tile_grid_size=(8, 8))
val: Scanning /content/output/valid/labels... 1503 images, 1051
                                  | 1503/1503 [00:00<00:00, 1610.12it/s]
backgrounds, 0 corrupt: 100%|
val: New cache created: /content/output/valid/labels.cache
WARNING Box and segment counts should be equal, but got len(segments) = 929,
```

len(boxes) = 1211. To resolve this only boxes will be used and all segments will be removed. To avoid this please supply either a detect or segment dataset, not a detect-segment mixed dataset.

Plotting labels to runs/detect/train/labels.jpg...

optimizer: 'optimizer=auto' found, ignoring 'lr0=0.01' and

'momentum=0.0' and determining best 'optimizer', 'lr0' and 'momentum' automatically...

optimizer: AdamW(lr=0.001111, momentum=0.9) with parameter groups
77 weight(decay=0.0), 84 weight(decay=0.0), 83 bias(decay=0.0)

Image sizes 768 train, 768 val

Using 2 dataloader workers

Logging results to runs/detect/train

Starting training for 20 epochs...

Epoch GPU_m	em box_loss	cls_loss	dfl_loss	Instances	Size
1/20 5.18 100%    1501/150				0	768:
ClasmAP50-95): 100%	ss Images   94/94 [00:			R	mAP50
	1503	1211	0.479	0.49	0.451
0.257					
Epoch GPU_m	em box_loss	cls_loss	dfl_loss	Instances	Size
2/20 5.4				3	768:
100%    1501/150	1 [08:55<00:0 ss Images			R	mAP50
mAP50-95): 100%				10	mai 50
a.	1503	1211	0.641	0.524	0.573
0.35					
Epoch GPU_m	em box_loss	cls_loss	dfl_loss	Instances	Size
3/20 5.4				4	768:
100%    1501/150	1 [08:51<00:06 ss Images	=		R	mAP50
mAP50-95): 100%	•			10	mai 00
a.	1503	1211	0.631	0.624	0.615
0.381					

Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

4/20 5.43G 100%    1501/1501	[08:47<00:00	), 2.85it/s]		6	768:
Class mAP50-95): 100%	•	Instances 26<00:00, 3.		R	mAP50
all 0.392	1503	1211	0.688	0.61	0.636
Epoch GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
5/20 5.41G				0	768:
Class mAP50-95): 100%	Images	Instances	Box(P	R	mAP50
		1211		0.608	0.629
Epoch GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
6/20 5.42G		1.513 ). 2.85it/s]		13	768:
	Images	Instances	Box(P	R	mAP50
all 0.487	1503	1211	0.718	0.717	0.726
Epoch GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
7/20 5.43G				2	768:
100%   1501/1501 Class mAP50-95): 100%	Images	Instances	Box(P	R	mAP50
all		1211		0.687	0.743
0.52					
Epoch GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
8/20 5.39G 100%    1501/1501		1.335 ), 2.84it/s]		9	768:
Class mAP50-95): 100%	•	Instances 26<00:00, 3.		R	mAP50

0.498	3	all	1503	1211	0.757	0.726	0.736
	9/20     1 0-95): 100	5.41G 501/1501 [ Class D%	1.171 08:49<00:00 Images 94/94 [00:2	1.249 , 2.83it/s Instances 5<00:00, 3	Box(P	2 R	768: mAP50
	10/20     1 0-95): 100	5.42G 501/1501 [ Class D%	1.107 08:47<00:00 Images 94/94 [00:2	1.207 , 2.84it/s Instances 5<00:00, 3	Box(P	5 R	768: mAP50
	11/20     1 0-95): 100	5.44G 501/1501 [ Class D%	box_loss 1.078 08:47<00:00 Images 94/94 [00:2	1.129 , 2.85it/s Instances 6<00:00, 3	Box(P	6 R	768: mAP50
	12/20     1	5.43G 501/1501 [ Class	1.032 08:47<00:00 Images 94/94 [00:2	1.085 , 2.85it/s Instances 5<00:00, 3	Box(P	1 R	768: mAP50

Epoch GPU_mem	box_loss c	ls_loss dfl	l_loss	Instances	Size
13/20 5.4G 100%    1501/1501			1.224	4	768:
Class	Images In: 94/94 [00:25<0			R	mAP50
all 0.598	1503	1211	0.799	0.774	0.815
Epoch GPU_mem	box_loss c	ls_loss df]	l_loss	Instances	Size
14/20 5.42G 100%    1501/1501			1.203	4	768:
Class	Images In: 94/94 [00:28<0			R	mAP50
all 0.604	1503	1211	0.799	0.793	0.817
Epoch GPU_mem	box_loss c	ls_loss df]	l_loss	Instances	Size
15/20 5.43G			1.173	7	768:
100%   1501/1501 Class mAP50-95): 100%	Images In:	stances		R	mAP50
	1503			0.817	0.828
0.619					
Epoch GPU_mem	box_loss c	ls_loss df]	l_loss	Instances	Size
16/20 5.43G 100%    1501/1501		0.9694 2.85it/sl	1.155	0	768:
Class mAP50-95): 100%	Images In:	stances		R	mAP50
all 0.619	1503	1211	0.797	0.805	0.829
0.010					
Epoch GPU_mem	box_loss c	ls_loss dfl	l_loss	Instances	Size

100%				0.9093 , 2.85it/s		2	768:
		Class	Images	Instances 6<00:00, 3	Box(P	R	mAP50
				1211		0.796	0.836
0.637	•						
	Epoch (	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
100%				0.8623 , 2.85it/s		3	768:
mAP50	)-95): 100%		•	Instances 5<00:00, 3		R	mAP50
0.635		all	1503	1211	0.808	0.811	0.842
0.000							
	Epoch (	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
100%	19/20	5.43G	0.8263	0.8222	1.106	Instances 4	Size 768:
	19/20   150	5.43G 1/1501 [ Class	0.8263 08:45<00:00 Images	0.8222 , 2.85it/s	1.106 ] Box(P	4	
	19/20   150	5.43G 1/1501 [ Class	0.8263 08:45<00:00 Images	0.8222 , 2.85it/s	1.106 ] Box(P	4	768:
mAP50	19/20   150  -95): 100%	5.43G 1/1501 [ Class	0.8263 08:45<00:00 Images 94/94 [00:2	0.8222 , 2.85it/s	1.106 ] Box(P .76it/s]	4 R	768: mAP50
	19/20   150  -95): 100%	5.43G 1/1501 [ Class	0.8263 08:45<00:00 Images 94/94 [00:2	0.8222 , 2.85it/s Instances 5<00:00, 3	1.106 ] Box(P .76it/s]	4 R	768: mAP50
mAP50	19/20   150  -95): 100%	5.43G 1/1501 [ Class	0.8263 08:45<00:00 Images 94/94 [00:2	0.8222 , 2.85it/s Instances 5<00:00, 3	1.106 ] Box(P .76it/s]	4 R	768: mAP50
mAP50	19/20   150 0-95): 100%	5.43G 1/1501 [ Class     all	0.8263 08:45<00:00 Images 94/94 [00:2 1503	0.8222 , 2.85it/s Instances 5<00:00, 3	1.106 ] Box(P .76it/s] 0.818	4 R 0.819	768: mAP50 0.85
mAP50	19/20   150  -95): 100%  Epoch (	5.43G 1/1501 [ Class     all GPU_mem 5.43G	0.8263 08:45<00:00 Images 94/94 [00:2 1503 box_loss 0.8159	0.8222 , 2.85it/s; Instances 5<00:00, 3	1.106 ] Box(P .76it/s] 0.818 dfl_loss 1.102	4 R 0.819	768: mAP50 0.85
mAP50	19/20   150: 0-95): 100%  Epoch (20/20   150:	5.43G 1/1501 [ Class     all GPU_mem 5.43G 1/1501 [ Class	0.8263 08:45<00:00 Images 94/94 [00:2 1503 box_loss 0.8159 08:45<00:00 Images	0.8222 , 2.85it/s; Instances 5<00:00, 3 1211 cls_loss 0.8049	1.106 ] Box(P .76it/s] 0.818 dfl_loss 1.102 ] Box(P	4 R 0.819 Instances	768: mAP50 0.85
mAP50	19/20   150: 0-95): 100%  Epoch (20/20   150:	5.43G 1/1501 [ Class     all GPU_mem 5.43G 1/1501 [ Class	0.8263 08:45<00:00 Images 94/94 [00:2 1503 box_loss 0.8159 08:45<00:00 Images	0.8222 , 2.85it/s Instances 5<00:00, 3 1211  cls_loss 0.8049 , 2.86it/s Instances 5<00:00, 3	1.106 ] Box(P .76it/s] 0.818  dfl_loss 1.102 ] Box(P .67it/s]	4 R 0.819 Instances 3	768: mAP50 0.85 Size 768: mAP50

20 epochs completed in 3.101 hours.

Optimizer stripped from runs/detect/train/weights/last.pt, 52.0MB Optimizer stripped from runs/detect/train/weights/best.pt, 52.0MB

Validating runs/detect/train/weights/best.pt...

Ultralytics YOLOv8.0.220 Python-3.10.12 torch-2.1.0+cu118 CUDA:0 (Tesla T4, 15102MiB)

Model summary (fused): 218 layers, 25842655 parameters, 0 gradients, 78.7 GFLOPs

mAP50-95	Class	Images I 94/94 [00:28	Instances <00:00, 3.2	Box(P 29it/s]	R	mAP50
	all	1503	1211	0.818	0.818	0.851
0.653	Barcode	1503	411	0.838	0.842	0.871
0.739	BuyerDetails	1503	161	0.827	0.829	0.889
	Face	1503	240	0.902	0.838	0.905
0.617	QRCode	1503	206	0.819	0.812	0.824
0.691	TrackingID	1503	193	0.707	0.767	0.765

Speed: 0.8ms preprocess, 10.4ms inference, 0.0ms loss, 1.9ms postprocess per image

Results saved to runs/detect/train

## [11]: ultralytics.utils.metrics.DetMetrics object with attributes:

ap\_class\_index: array([0, 1, 2, 3, 4]) box: ultralytics.utils.metrics.Metric object confusion matrix: <ultralytics.utils.metrics.ConfusionMatrix object at 0x7cf95abdcdf0> curves: ['Precision-Recall(B)', 'F1-Confidence(B)', 'Precision-Confidence(B)', 'Recall-Confidence(B)'] curves\_results: [[array([ 0.001001, 0.002002, 0.003003, 0, 0.004004, 0.005005, 0.007007, 0.008008, 0.006006, 0.009009, 0.01001, 0.011011, 0.012012, 0.013013, 0.014014, 0.015015, 0.017017, 0.016016, 0.018018, 0.019019, 0.02002, 0.021021, 0.022022. 0.023023, 0.024024, 0.025025, 0.026026, 0.027027, 0.028028, 0.029029, 0.034034, 0.03003, 0.031031, 0.032032, 0.033033, 0.037037, 0.038038, 0.035035, 0.036036, 0.039039, 0.04004, 0.042042, 0.043043, 0.041041, 0.044044, 0.045045, 0.046046, 0.047047, 0.048048, 0.049049, 0.05005, 0.051051, 0.052052, 0.053053, 0.054054, 0.055055, 0.056056, 0.057057, 0.058058, 0.059059, 0.06006, 0.061061, 0.062062, 0.063063, 0.064064, 0.068068, 0.065065, 0.066066, 0.067067, 0.069069, 0.07007, 0.071071, 0.072072, 0.073073, 0.074074, 0.075075, 0.076076, 0.079079, 0.077077, 0.078078, 0.08008, 0.081081, 0.082082,

0.083083, 0.089089,	· · · · · · · · · · · · · · · · · · ·	0.085085, 0.091091,	0.086086, 0.092092,	0.087087, 0.093093,	0.088088, 0.094094,
0.095095,		0.001001,	0.002002,	,	, ,
	0.096096,	0.097097,	0.098098,	0.099099,	0.1001,
0.1011,	0.1021,	0.1031,	0.1041,	0.10511,	0.10611,
0.10711,	0.10811,	0.10911,	0.11011,	0.11111,	0.11211,
0.11311,	0.11411,	0.11512,	0.11612,	0.11712,	0.11812,
0.11912,					
	0.12012,	0.12112,	0.12212,	0.12312,	0.12412,
0.12513,	0.12613,	0.12713,	0.12813,	0.12913,	0.13013,
0.13113,	0.13213,	0.13313,	0.13413,	0.13514,	0.13614,
0.13714,	0.13814,	0.13914,	0.14014,	0.14114,	0.14214,
0.14314,					
	0.14414,	0.14515,	0.14615,	0.14715,	0.14815,
0.14915,	0.15015,	0.15115,	0.15215,	0.15315,	0.15415,
0.15516,	0.15616,	0.15716,	0.15816,	0.15916,	0.16016,
0.16116,	0.16216,	0.16316,	0.16416,	0.16517,	0.16617,
0.16717,					
	0.16817,	0.16917,	0.17017,	0.17117,	0.17217,
0.17317,	0.17417,	0.17518,	0.17618,	0.17718,	0.17818,
0.17918,	0.18018,	0.18118,	0.18218,	0.18318,	0.18418,
0.18519,	0.18619,	0.18719,	0.18819,	0.18919,	0.19019,
0.19119,					
0 4070	0.19219,	0.19319,	0.19419,	0.1952,	0.1962,
0.1972,	0.1982,	0.1992,	0.2002,	0.2012,	0.2022,
0.2032,	0.2042,	0.20521,	0.20621,	0.20721,	0.20821,
0.20921,	0.21021,	0.21121,	0.21221,	0.21321,	0.21421,
0.21522,	0.01600	0.01700	0.01000	0.01000	0.00000
0 00100	0.21622,	0.21722,	0.21822,	0.21922,	0.22022,
0.22122,	0.22222,	0.22322,	0.22422,	0.22523, 0.23123,	0.22623, 0.23223,
0.22723,	0.22823,	0.22923,	0.23023,		
0.23323, 0.23924,	0.23423,	0.23524,	0.23624,	0.23724,	0.23824,
0.20924,	0 24024	0.24124,	0 24224	0.24324,	0.24424,
0.24525,	•	0.24725,	•		
0.25125,	0.25225,	· ·	0.25425,	· ·	0.25626,
0.25726,		0.25926,		0.26126,	
0.26326,	0.120020,	0,120,20,	0.20020,	0.20220,	0,20220,
, ,	0.26426.	0.26527,	0.26627,	0.26727,	0.26827,
0.26927,	0.27027,	0.27127,	0.27227,	0.27327,	0.27427,
0.27528,			0.27828,	· ·	0.28028,
0.28128,		0.28328,		0.28529,	
0.28729,	,	,	,	,	,
·	0.28829,	0.28929,	0.29029,	0.29129,	0.29229,
0.29329,	0.29429,	0.2953,	0.2963,	0.2973,	0.2983,
0.2993,	0.3003,		0.3023,	0.3033,	0.3043,
0.30531,	0.30631,			0.30931,	0.31031,

0.31131,					
•	0.31231,	0.31331,	0.31431,	0.31532,	0.31632,
0.31732,	0.31832,	0.31932,	0.32032,	0.32132,	0.32232,
0.32332,	0.32432,	0.32533,	0.32633,	0.32733,	0.32833,
0.32933,	0.33033,	0.33133,	0.33233,	0.33333,	0.33433,
0.33534,					
	0.33634,	0.33734,	0.33834,	0.33934,	0.34034,
0.34134,	0.34234,	0.34334,	0.34434,	0.34535,	0.34635,
0.34735,	0.34835,	0.34935,	0.35035,	0.35135,	0.35235,
0.35335,	0.35435,	0.35536,	0.35636,	0.35736,	0.35836,
0.35936,					
	0.36036,	0.36136,	0.36236,	0.36336,	0.36436,
0.36537,	0.36637,	0.36737,	0.36837,	0.36937,	0.37037,
0.37137,	0.37237,	0.37337,	0.37437,	0.37538,	0.37638,
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-		0.23524,			
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0.23924,	0.04004	0.04404	0.04004	0.04004	0.04404
	0.24024,	0.24124,	0.24224,	0.24324,	0.24424,
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0.20129,	0 00000	0 00000	0 20020	0.00100	0 00000
0.00000	0.28829,	0.28929,	0.29029,	0.29129,	0.29229,
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0.31732,	0.31832,	0.31932,	0.32032,	0.32132,	0.32232,
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0.00004,	U 33634	0 33724	U 33834	U 33034	0 34034
0 24424	0.33634,		0.33834,		0.34034,
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0.37738,	0.37838,	0.37938,	0.38038,	0.38138,	0.38238,
0.38338,	•	•	•	•	ŕ
ŕ	0.38438,	0.38539,	0.38639,	0.38739,	0.38839,
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0.70771, 0.71371, 0.71972, 0.72573, 0.73173, 0.73774,	0.7027, 0.70871, 0.71471, 0.72072, 0.72673,	0.7037, 0.70971, 0.71572, 0.72172, 0.72773,	0.7047, 0.71071, 0.71672, 0.72272, 0.72873,	0.70571, 0.71171, 0.71772, 0.72372, 0.72973,	0.70671, 0.71271, 0.71872, 0.72472, 0.73073,
0.70771, 0.71371, 0.71972, 0.72573, 0.73173,	0.7027, 0.70871, 0.71471, 0.72072, 0.72673, 0.73273, 0.73874,	0.7037, 0.70971, 0.71572, 0.72172, 0.72773, 0.73373, 0.73974,	0.7047, 0.71071, 0.71672, 0.72272, 0.72873, 0.73473, 0.74074,	0.70571, 0.71171, 0.71772, 0.72372, 0.72973, 0.73574, 0.74174,	0.70671, 0.71271, 0.71872, 0.72472, 0.73073, 0.73674, 0.74274,
0.70771, 0.71371, 0.71972, 0.72573, 0.73173, 0.73774, 0.74374,	0.7027, 0.70871, 0.71471, 0.72072, 0.72673, 0.73273, 0.73874,	0.7037, 0.70971, 0.71572, 0.72172, 0.72773, 0.73373, 0.73974,	0.7047, 0.71071, 0.71672, 0.72272, 0.72873, 0.73473, 0.74074,	0.70571, 0.71171, 0.71772, 0.72372, 0.72973, 0.73574, 0.74174,	0.70671, 0.71271, 0.71872, 0.72472, 0.73073, 0.73674, 0.74274,
0.70771, 0.71371, 0.71972, 0.72573, 0.73173, 0.73774, 0.74374,	0.7027, 0.70871, 0.71471, 0.72072, 0.72673, 0.73273, 0.73874, 0.74474, 0.75075,	0.7037, 0.70971, 0.71572, 0.72172, 0.72773, 0.73373, 0.73974, 0.74575, 0.75175,	0.7047, 0.71071, 0.71672, 0.72272, 0.72873, 0.73473, 0.74074, 0.74675, 0.75275,	0.70571, 0.71171, 0.71772, 0.72372, 0.72973, 0.73574, 0.74174, 0.74775, 0.75375,	0.70671, 0.71271, 0.71872, 0.72472, 0.73073, 0.73674, 0.74274,
0.70771, 0.71371, 0.71972, 0.72573, 0.73173, 0.73774, 0.74374, 0.74975, 0.75576,	0.7027, 0.70871, 0.71471, 0.72072, 0.72673, 0.73273, 0.73874, 0.75075, 0.75676,	0.7037, 0.70971, 0.71572, 0.72172, 0.72773, 0.73373, 0.73974,	0.7047, 0.71071, 0.71672, 0.72272, 0.72873, 0.73473, 0.74074, 0.74675, 0.75275, 0.75876,	0.70571, 0.71171, 0.71772, 0.72372, 0.72973, 0.73574, 0.74174, 0.74775, 0.75375, 0.75976,	0.70671, 0.71271, 0.71872, 0.72472, 0.73073, 0.73674, 0.74274, 0.74875, 0.75475, 0.76076,
0.70771, 0.71371, 0.71972, 0.72573, 0.73173, 0.73774, 0.74374,	0.7027, 0.70871, 0.71471, 0.72072, 0.72673, 0.73273, 0.73874, 0.74474, 0.75075,	0.7037, 0.70971, 0.71572, 0.72172, 0.72773, 0.73373, 0.73974, 0.74575, 0.75175, 0.75776,	0.7047, 0.71071, 0.71672, 0.72272, 0.72873, 0.73473, 0.74074, 0.74675, 0.75275,	0.70571, 0.71171, 0.71772, 0.72372, 0.72973, 0.73574, 0.74174, 0.74775, 0.75375,	0.70671, 0.71271, 0.71872, 0.72472, 0.73073, 0.73674, 0.74274,
0.70771, 0.71371, 0.71972, 0.72573, 0.73173, 0.73774, 0.74374, 0.74975, 0.75576, 0.76176,	0.7027, 0.70871, 0.71471, 0.72072, 0.72673, 0.73273, 0.73874, 0.75075, 0.75676,	0.7037, 0.70971, 0.71572, 0.72172, 0.72773, 0.73373, 0.73974, 0.74575, 0.75175, 0.75776,	0.7047, 0.71071, 0.71672, 0.72272, 0.72873, 0.73473, 0.74074, 0.74675, 0.75275, 0.75876,	0.70571, 0.71171, 0.71772, 0.72372, 0.72973, 0.73574, 0.74174, 0.74775, 0.75375, 0.75976,	0.70671, 0.71271, 0.71872, 0.72472, 0.73073, 0.73674, 0.74274, 0.74875, 0.75475, 0.76076,
0.70771, 0.71371, 0.71972, 0.72573, 0.73173, 0.73774, 0.74374, 0.74975, 0.75576, 0.76176,	0.7027, 0.70871, 0.71471, 0.72072, 0.72673, 0.73273, 0.73874, 0.75075, 0.75676, 0.76276,	0.7037, 0.70971, 0.71572, 0.72172, 0.72773, 0.73373, 0.73974, 0.74575, 0.75175, 0.75776, 0.76376,	0.7047, 0.71071, 0.71672, 0.72272, 0.72873, 0.73473, 0.74074, 0.74675, 0.75275, 0.75876, 0.76476,	0.70571, 0.71171, 0.71772, 0.72372, 0.72973, 0.73574, 0.74174, 0.74775, 0.75375, 0.75976, 0.76577,	0.70671, 0.71271, 0.71872, 0.72472, 0.73073, 0.73674, 0.74274, 0.74875, 0.75475, 0.76076, 0.76677,
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    'metrics/mAP50-95(B)': 0.6533731905866534, 'fitness': 0.673123698082192}
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    speed: {'preprocess': 0.8481124679961367, 'inference': 10.361688738256316,
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    task: 'detect'
[]: Image(filename=f'/content/runs/detect/train/F1 curve.png', width=600)
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    Image(filename=f'/content/runs/detect/train/P_curve.png', width=600)
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[]: Image(filename=f'/content/runs/detect/train/P curve.png', width=600)
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    Image(filename=f'/content/runs/detect/train/confusion matrix.png', width=600)
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      ⇒width=600)
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[]: Image(filename=f'/content/runs/detect/train/labels_correlogram.jpg', width=600)
[]: Image(filename=f'/content/runs/detect/train/results.png', width=600)
[]:
    Image(filename=f'/content/runs/detect/train/train_batch0.jpg', width=600)
    Image(filename=f'/content/runs/detect/train/train_batch1.jpg', width=600)
    Image(filename=f'/content/runs/detect/train/train_batch5010.jpg', width=600)
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    Image(filename=f'/content/runs/detect/train/train_batch5011.jpg', width=600)
[]: Image(filename=f'/content/runs/detect/train/train_batch5012.jpg', width=600)
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[]: Image(filename=f'/content/runs/detect/train/val_batch0_pred.jpg', width=600)
[]: Image(filename=f'/content/runs/detect/train/val_batch1_labels.jpg', width=600)
[]: Image(filename=f'/content/runs/detect/train/val_batch1_pred.jpg', width=600)
[]: Image(filename=f'/content/runs/detect/train/val_batch2_labels.jpg', width=600)
     Image(filename=f'/content/runs/detect/train/val_batch2_pred.jpg', width=600)
[]: model_path = '/content/runs/detect/train/weights'
     data_yaml_path = '/content/YOLOV8Dataset.downsample/data.yaml'
     model.val(data=data_yaml_path)
[]: import subprocess
     # Define the YOLO command
     yolo_command = 'yolo task=detect mode=export model=/content/runs/detect/train/
      →weights/best.pt format=onnx simplify=True opset=13 imgsz=768'
     # Run the YOLO command using subprocess
     process = subprocess.Popen(yolo_command, shell=True, stdout=subprocess.PIPE,__
      ⇒stderr=subprocess.PIPE)
     stdout, stderr = process.communicate()
     # Print the command output
     print("Standard Output:")
     print(stdout.decode())
     print("Standard Error:")
     print(stderr.decode())
    Converting the Weights to NCNN Format
    https://convertmodel.com/
[]: import shutil
     # Compress the folder using shutil.make_archive
     shutil.make_archive("/content/runs", 'zip', "/content", "runs")
     # Move the compressed file to the correct location
     shutil.move("/content/runs.zip", "/content/runs1.zip")
     # Download the zip file
```

[]: Image(filename=f'/content/runs/detect/train/val\_batch0 labels.jpg', width=600)

```
from google.colab import files
files.download("/content/runs1.zip")
```