YOLOv3 Documentation

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CHAPTER ONE

YOLOV3 TRAIN

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YOLOV3 DETECT

class src.detect.ConvNetb(num_classes=60)

forward(x)

Defines the computation performed at every call.

Should be overridden by all subclasses.

Note: Although the recipe for forward pass needs to be defined within this function, one should call the Module instance afterwards instead of this since the former takes care of running the registered hooks while the latter silently ignores them.

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YOLOV3 INPUTFILE

FOUR

YOLOV3 MODELS

class src.models.Darknet (config_path, img_size=416)

YOLOv3 object detection model

forward (*x*, targets=None, requestPrecision=False, weight=None, epoch=None)

Defines the computation performed at every call.

Should be overridden by all subclasses.

Note: Although the recipe for forward pass needs to be defined within this function, one should call the Module instance afterwards instead of this since the former takes care of running the registered hooks while the latter silently ignores them.

class src.models.EmptyLayer

Placeholder for 'route' and 'shortcut' layers

class src.models.YOLOLayer(anchors, nC, img_dim, anchor_idxs)

forward (p, targets=None, requestPrecision=False, weight=None, epoch=None)

Defines the computation performed at every call.

Should be overridden by all subclasses.

Note: Although the recipe for forward pass needs to be defined within this function, one should call the Module instance afterwards instead of this since the former takes care of running the registered hooks while the latter silently ignores them.

src.models.create_modules(module_defs)

Constructs module list of layer blocks from module configuration in module_defs

Creates a yolo-v3 layer configuration file from desired options

src.models.parse_model_config(path)

Parses the yolo-v3 layer configuration file and returns module definitions

CHAPTER	
FIVE	

YOLOV3 NETWORKTRAINER

CHAPTER	
SIX	

YOLOV3 TARGET

CHAPTER
SEVEN

YOLOV3 FCN_SIGMA_REJECTION

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YOLOV3 FCN_SIGMA_REJECTION

CHAPTER	
NINE	

YOLOV3 DATASETPROCESSING

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YOLOV3 DATASETS

ELEVEN

YOLOV3 UTILS

```
utils.utils.bbox_iou (box1, box2, x1y1x2y2=True)
Returns the IoU of two bounding boxes

utils.utils.build_targets (pred_boxes, pred_conf, pred_cls, target, anchor_wh, nA, nC, nG, requestPrecision)
returns nGT, nCorrect, tx, ty, tw, th, tconf, tcls

utils.utils.compute_ap (recall, precision)
Compute the average precision, given the recall and precision curves. Code originally from https://github.com/rbgirshick/py-faster-rcnn. # Arguments
recall: The recall curve (list). precision: The precision curve (list).

# Returns The average precision as computed in py-faster-rcnn.
```

Returns The average precision as compared in py-18

utils.utils.load_classes (path)

Loads class labels at 'path'

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CHAPTER TWELVE

YOLOV3 UTILS_XVIEW

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YOLOV3 UNITTESTS

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