
YOLOv3 Documentation

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YOLOV3 TRAIN

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.

YOLOV3 INPUTFILE

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*

`src.models.create_yolo_config_file` (*template_file_path, output_config_file_path, n_anchors,*
n_classes, anchor_coordinates)
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

YOLOV3 NETWORKTRAINER

YOLOV3 TARGET

YOLOV3 FCN_SIGMA_REJECTION

YOLOV3 FCN_SIGMA_REJECTION

YOLOV3 DATASETPROCESSING

YOLOV3 DATASETS

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.

`utils.utils.load_classes(path)`

Loads class labels at 'path'

YOLOV3 UTILS_XVIEW

YOLOV3 UNITTESTS

```
class tests.unittests.DataProcessingTests (methodName='runTest')
```

```
    setUp ()
```

```
        Hook method for setting up the test fixture before exercising it.
```

```
class tests.unittests.DatasetTests (methodName='runTest')
```

```
    setUp ()
```

```
        Hook method for setting up the test fixture before exercising it.
```

```
class tests.unittests.GPUtests (methodName='runTest')
```

```
    setUp ()
```

```
        Hook method for setting up the test fixture before exercising it.
```

```
class tests.unittests.ModelsTests (methodName='runTest')
```

```
    setUp ()
```

```
        Hook method for setting up the test fixture before exercising it.
```

```
class tests.unittests.TargetTests (methodName='runTest')
```

```
    setUp ()
```

```
        Hook method for setting up the test fixture before exercising it.
```


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