predict_YOLOv3

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0.1 This code is adapted from How to implement a YOLO (v3) object detector from scratch in PyTorch and its implementation, Github repo.

1 1. Import

1.1 1) General

```
[1]: import time
  import torch
  import torch.nn as nn
  import torch.nn.functional as F
  from torch.autograd import Variable
  import numpy as np
  import cv2
  import argparse
  import os
  import os.path as osp
  import pickle as pkl
  import pandas as pd
  import random
```

1.2 2) Model

```
[2]: class Darknet(nn.Module):
    def __init__(self, cfgfile):
        super(Darknet, self).__init__()
        self.blocks = parse_cfg(cfgfile)
        self.net_info, self.module_list = create_modules(self.blocks)

def forward(self, x, CUDA):
    modules = self.blocks[1:]
    outputs = {} #We cache the outputs for the route layer

    write = 0
    for i, module in enumerate(modules):
        module_type = (module["type"])

    if module_type == "convolutional" or module_type == "upsample":
```

```
x = self.module_list[i](x)
    elif module_type == "route":
        layers = module["layers"]
        layers = [int(a) for a in layers]
        if (layers[0]) > 0:
            layers[0] = layers[0] - i
        if len(layers) == 1:
            x = outputs[i + (layers[0])]
        else:
            if (layers[1]) > 0:
                layers[1] = layers[1] - i
            map1 = outputs[i + layers[0]]
            map2 = outputs[i + layers[1]]
            x = torch.cat((map1, map2), 1)
    elif module_type == "shortcut":
        from_ = int(module["from"])
        x = outputs[i-1] + outputs[i+from_]
    elif module_type == 'yolo':
        anchors = self.module_list[i][0].anchors
        #Get the input dimensions
        inp_dim = int (self.net_info["height"])
        #Get the number of classes
        num_classes = int (module["classes"])
        #Transform
        x = x.data
        x = predict_transform(x, inp_dim, anchors, num_classes, CUDA)
        if not write:
                                   #if no collector has been intialised.
            detections = x
            write = 1
        else:
            detections = torch.cat((detections, x), 1)
    outputs[i] = x
return detections
```

```
def load_weights(self, weightfile):
       #Open the weights file
       fp = open(weightfile, "rb")
       #The first 5 values are header information
       # 1. Major version number
       # 2. Minor Version Number
       # 3. Subversion number
       # 4,5. Images seen by the network (during training)
       header = np.fromfile(fp, dtype = np.int32, count = 5)
       self.header = torch.from_numpy(header)
       self.seen = self.header[3]
       weights = np.fromfile(fp, dtype = np.float32)
       ptr = 0
       for i in range(len(self.module_list)):
           module_type = self.blocks[i + 1]["type"]
           #If module_type is convolutional load weights
           #Otherwise ignore.
           if module_type == "convolutional":
               model = self.module_list[i]
               try:
                   batch_normalize = int(self.blocks[i+1]["batch_normalize"])
               except:
                   batch_normalize = 0
               conv = model[0]
               if (batch_normalize):
                   bn = model[1]
                   #Get the number of weights of Batch Norm Layer
                   num_bn_biases = bn.bias.numel()
                   #Load the weights
                   bn_biases = torch.from_numpy(weights[ptr:ptr +__
→num_bn_biases])
                   ptr += num_bn_biases
                   bn_weights = torch.from_numpy(weights[ptr: ptr +__
→num_bn_biases])
                   ptr += num_bn_biases
```

```
bn_running_mean = torch.from_numpy(weights[ptr: ptr +__
→num_bn_biases])
                   ptr += num_bn_biases
                   bn running var = torch.from numpy(weights[ptr: ptr + 11]
→num_bn_biases])
                   ptr += num_bn_biases
                   #Cast the loaded weights into dims of model weights.
                   bn_biases = bn_biases.view_as(bn.bias.data)
                   bn weights = bn weights.view as(bn.weight.data)
                   bn_running_mean = bn_running_mean.view_as(bn.running_mean)
                   bn_running_var = bn_running_var.view_as(bn.running_var)
                   #Copy the data to model
                   bn.bias.data.copy_(bn_biases)
                   bn.weight.data.copy_(bn_weights)
                   bn.running_mean.copy_(bn_running_mean)
                   bn.running_var.copy_(bn_running_var)
               else:
                   #Number of biases
                   num_biases = conv.bias.numel()
                   #Load the weights
                   conv biases = torch.from numpy(weights[ptr: ptr +___
→num_biases])
                   ptr = ptr + num_biases
                   #reshape the loaded weights according to the dims of the
\rightarrow model weights
                   conv_biases = conv_biases.view_as(conv.bias.data)
                   #Finally copy the data
                   conv.bias.data.copy_(conv_biases)
               #Let us load the weights for the Convolutional layers
               num_weights = conv.weight.numel()
               #Do the same as above for weights
               conv_weights = torch.from_numpy(weights[ptr:ptr+num_weights])
               ptr = ptr + num_weights
               conv_weights = conv_weights.view_as(conv.weight.data)
               conv.weight.data.copy_(conv_weights)
```

```
[3]: def predict_transform(prediction, inp_dim, anchors, num_classes, CUDA = True):
         batch_size = prediction.size(0)
         stride = inp_dim // prediction.size(2)
         grid_size = inp_dim // stride
         bbox_attrs = 5 + num_classes
         num anchors = len(anchors)
         prediction = prediction.view(batch_size, bbox_attrs*num_anchors,__
      →grid_size*grid_size)
         prediction = prediction.transpose(1,2).contiguous()
         prediction = prediction.view(batch_size, grid_size*grid_size*num_anchors,__
      →bbox attrs)
         anchors = [(a[0]/stride, a[1]/stride) for a in anchors]
         #Sigmoid the centre_X, centre_Y. and object confidence
         prediction[:,:,0] = torch.sigmoid(prediction[:,:,0])
         prediction[:,:,1] = torch.sigmoid(prediction[:,:,1])
         prediction[:,:,4] = torch.sigmoid(prediction[:,:,4])
         #Add the center offsets
         grid = np.arange(grid_size)
         a,b = np.meshgrid(grid, grid)
         x_offset = torch.FloatTensor(a).view(-1,1)
         y_offset = torch.FloatTensor(b).view(-1,1)
         if CUDA:
             x_offset = x_offset.cuda()
             y_offset = y_offset.cuda()
         x_y_offset = torch.cat((x_offset, y_offset), 1).repeat(1,num_anchors).
      \rightarrow view(-1,2).unsqueeze(0)
         prediction[:,:,:2] += x_y_offset
         #log space transform height and the width
         anchors = torch.FloatTensor(anchors)
         if CUDA:
             anchors = anchors.cuda()
         anchors = anchors.repeat(grid_size*grid_size, 1).unsqueeze(0)
         prediction[:,:,2:4] = torch.exp(prediction[:,:,2:4])*anchors
         prediction[:,:,5: 5 + num_classes] = torch.sigmoid((prediction[:,:, 5 : 5 +_
      →num_classes]))
```

```
prediction[:,:,:4] *= stride
return prediction
```

```
[4]: class EmptyLayer(nn.Module):
    def __init__(self):
        super(EmptyLayer, self).__init__()

class DetectionLayer(nn.Module):
    def __init__(self, anchors):
        super(DetectionLayer, self).__init__()
        self.anchors = anchors
```

```
[5]: def parse_cfg(cfgfile):
         Takes a configuration file
         Returns a list of blocks. Each blocks describes a block in the neural
         network to be built. Block is represented as a dictionary in the list
         11 11 11
         file = open(cfgfile, 'r')
         lines = file.read().split('\n')
                                                                # store the lines in
      \rightarrow a list
         lines = [x \text{ for } x \text{ in lines if } len(x) > 0]
                                                                 # get read of the
      →empty lines
         lines = [x for x in lines if x[0] != '#']
                                                                # get rid of comments
         lines = [x.rstrip().lstrip() for x in lines]
                                                                # get rid of fringe
      \rightarrow whitespaces
         block = {}
         blocks = []
         for line in lines:
             if line[0] == "[":
                                             # This marks the start of a new block
                 if len(block) != 0:
                                               # If block is not empty, implies it is ___
      →storing values of previous block.
                     blocks.append(block)
                                             # add it the blocks list
                     block = {}
                                               # re-init the block
                 block["type"] = line[1:-1].rstrip()
             else:
                 key,value = line.split("=")
                 block[key.rstrip()] = value.lstrip()
         blocks.append(block)
         return blocks
```

```
def create_modules(blocks):
    net_info = blocks[0]
                             #Captures the information about the input and
\hookrightarrow pre-processing
    module_list = nn.ModuleList()
    prev filters = 3
    output_filters = []
    for index, x in enumerate(blocks[1:]):
        module = nn.Sequential()
        #check the type of block
        #create a new module for the block
        #append to module_list
        if (x["type"] == "convolutional"):
            #Get the info about the layer
            activation = x["activation"]
            try:
                batch_normalize = int(x["batch_normalize"])
                bias = False
            except:
                batch_normalize = 0
                bias = True
            filters= int(x["filters"])
            padding = int(x["pad"])
            kernel_size = int(x["size"])
            stride = int(x["stride"])
            if padding:
                pad = (kernel_size - 1) // 2
            else:
                pad = 0
            #Add the convolutional layer
            conv = nn.Conv2d(prev_filters, filters, kernel_size, stride, pad, __
→bias = bias)
            module.add_module("conv_{0}".format(index), conv)
            #Add the Batch Norm Layer
            if batch_normalize:
                bn = nn.BatchNorm2d(filters)
                module.add_module("batch_norm_{0}".format(index), bn)
            #Check the activation.
            #It is either Linear or a Leaky ReLU for YOLO
```

```
if activation == "leaky":
               activn = nn.LeakyReLU(0.1, inplace = True)
               module.add_module("leaky_{0}".format(index), activn)
       #If it's an upsampling layer
       #We use Bilinear2dUpsampling
       elif (x["type"] == "upsample"):
           stride = int(x["stride"])
           upsample = nn.Upsample(scale_factor = 2, mode = "bilinear")
           module.add_module("upsample_{}".format(index), upsample)
       #If it is a route layer
       elif (x["type"] == "route"):
           x["layers"] = x["layers"].split(',')
           #Start of a route
           start = int(x["layers"][0])
           #end, if there exists one.
           try:
               end = int(x["layers"][1])
           except:
               end = 0
           #Positive anotation
           if start > 0:
               start = start - index
           if end > 0:
               end = end - index
           route = EmptyLayer()
           module.add_module("route_{0}".format(index), route)
           if end < 0:</pre>
               filters = output_filters[index + start] + output_filters[index_
\rightarrow+ end]
           else:
               filters= output_filters[index + start]
       #shortcut corresponds to skip connection
       elif x["type"] == "shortcut":
           shortcut = EmptyLayer()
           module.add_module("shortcut_{}".format(index), shortcut)
       elif x["type"] == "yolo":
           mask = x["mask"].split(",")
           mask = [int(x) for x in mask]
           anchors = x["anchors"].split(",")
           anchors = [int(a) for a in anchors]
           anchors = [(anchors[i], anchors[i+1]) for i in range(0, u
\rightarrowlen(anchors),2)]
           anchors = [anchors[i] for i in mask]
```

```
detection = DetectionLayer(anchors)
    module.add_module("Detection_{}".format(index), detection)
    module_list.append(module)
    prev_filters = filters
    output_filters.append(filters)
return (net_info, module_list)
```

1.3 3) etc

```
[6]: def bbox_iou(box1, box2):
         11 11 11
         Returns the IoU of two bounding boxes
         11 II II
         #Get the coordinates of bounding boxes
         b1_x1, b1_y1, b1_x2, b1_y2 = box1[:,0], box1[:,1], box1[:,2], box1[:,3]
         b2_x1, b2_y1, b2_x2, b2_y2 = box2[:,0], box2[:,1], box2[:,2], box2[:,3]
         #get the corrdinates of the intersection rectangle
         inter_rect_x1 = torch.max(b1_x1, b2_x1)
         inter_rect_y1 = torch.max(b1_y1, b2_y1)
         inter_rect_x2 = torch.min(b1_x2, b2_x2)
         inter_rect_y2 = torch.min(b1_y2, b2_y2)
         #Intersection area
         inter_area = torch.clamp(inter_rect_x2 - inter_rect_x1 + 1, min=0) * torch.
      →clamp(inter_rect_y2 - inter_rect_y1 + 1, min=0)
         #Union Area
         b1_area = (b1_x2 - b1_x1 + 1)*(b1_y2 - b1_y1 + 1)
         b2_area = (b2_x2 - b2_x1 + 1)*(b2_y2 - b2_y1 + 1)
         iou = inter_area / (b1_area + b2_area - inter_area)
         return iou
```

```
[7]: def write_results(prediction, confidence, num_classes, nms_conf = 0.4):
    conf_mask = (prediction[:,:,4] > confidence).float().unsqueeze(2)
    prediction = prediction*conf_mask

    box_corner = prediction.new(prediction.shape)
    box_corner[:,:,0] = (prediction[:,:,0] - prediction[:,:,2]/2)
    box_corner[:,:,1] = (prediction[:,:,1] - prediction[:,:,3]/2)
    box_corner[:,:,2] = (prediction[:,:,0] + prediction[:,:,2]/2)
    box_corner[:,:,3] = (prediction[:,:,1] + prediction[:,:,3]/2)
```

```
prediction[:,:,:4] = box_corner[:,:,:4]
   batch_size = prediction.size(0)
   write = False
   for ind in range(batch size):
       image_pred = prediction[ind]
                                      #image Tensor
       #confidence threshholding
       #NMS
       max_conf, max_conf_score = torch.max(image_pred[:,5:5+ num_classes], 1)
       max_conf = max_conf.float().unsqueeze(1)
       max_conf_score = max_conf_score.float().unsqueeze(1)
       seq = (image_pred[:,:5], max_conf, max_conf_score)
       image_pred = torch.cat(seq, 1)
       non_zero_ind = (torch.nonzero(image_pred[:,4]))
       try:
            image_pred_ = image_pred[non_zero_ind.squeeze(),:].view(-1,7)
        except:
            continue
       if image_pred_.shape[0] == 0:
            continue
#
        #Get the various classes detected in the image
       img_classes = unique(image_pred_[:,-1]) # -1 index holds the class_
\rightarrow index
       for cls in img_classes:
            #perform NMS
            #get the detections with one particular class
            cls_mask = image_pred_*(image_pred_[:,-1] == cls).float().
→unsqueeze(1)
            class_mask_ind = torch.nonzero(cls_mask[:,-2]).squeeze()
            image_pred_class = image_pred_[class_mask_ind].view(-1,7)
            #sort the detections such that the entry with the maximum objectness
            #confidence is at the top
            conf_sort_index = torch.sort(image_pred_class[:,4], descending =__
→True )[1]
            image_pred_class = image_pred_class[conf_sort_index]
```

```
idx = image_pred_class.size(0)
                                            #Number of detections
           for i in range(idx):
               #Get the IOUs of all boxes that come after the one we are
\rightarrow looking at
               #in the loop
               try:
                    ious = bbox_iou(image_pred_class[i].unsqueeze(0),__
→image_pred_class[i+1:])
               except ValueError:
                    break
               except IndexError:
                    break
               #Zero out all the detections that have IoU > treshhold
               iou_mask = (ious < nms_conf).float().unsqueeze(1)</pre>
               image_pred_class[i+1:] *= iou_mask
               #Remove the non-zero entries
               non_zero_ind = torch.nonzero(image_pred_class[:,4]).squeeze()
               image_pred_class = image_pred_class[non_zero_ind].view(-1,7)
           batch_ind = image_pred_class.new(image_pred_class.size(0), 1).
→fill_(ind)
                  #Repeat the batch_id for as many detections of the class cls_
\rightarrow in the image
           seq = batch_ind, image_pred_class
           if not write:
               output = torch.cat(seq,1)
               write = True
           else:
               out = torch.cat(seq,1)
               output = torch.cat((output,out))
   try:
       return output
   except:
       return 0
```

```
[8]: def load_classes(namesfile):
    fp = open(namesfile, "r")
    names = fp.read().split("\n")[:-1]
    return names
```

2 2. Run

```
[9]: img_dir = 'testset-img'
      det_dir = 'predicted_boxes'
      batch_size = 1
      confidence = 0.5
      nms thesh = 0.4
      cfgfile = 'cfg/yolov3.cfg'
      weightsfile = 'weights/yolov3.weights'
      start = 0
      reso = 416
      CUDA = torch.cuda.is_available()
      num_classes = 80 #For COCO
      classes = load_classes("data/coco.names")
[10]: #Set up the neural network
      print("Loading network....")
      model = Darknet(cfgfile)
      model.load_weights(weightsfile)
      print("Network successfully loaded")
      model.net_info["height"] = reso
      inp_dim = int(model.net_info["height"])
      assert inp_dim % 32 == 0
      assert inp_dim > 32
      #If there's a GPU available, put the model on GPU
      if CUDA:
          model.cuda()
      #Set the model in evaluation mode
      model.eval()
     Loading network...
     Network successfully loaded
[10]: Darknet(
        (module_list): ModuleList(
          (0): Sequential(
            (conv_0): Conv2d(3, 32, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1),
      bias=False)
            (batch_norm_0): BatchNorm2d(32, eps=1e-05, momentum=0.1, affine=True,
      track_running_stats=True)
            (leaky_0): LeakyReLU(negative_slope=0.1, inplace=True)
          (1): Sequential(
            (conv_1): Conv2d(32, 64, kernel_size=(3, 3), stride=(2, 2), padding=(1,
```

```
1), bias=False)
      (batch_norm_1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_1): LeakyReLU(negative_slope=0.1, inplace=True)
    (2): Sequential(
      (conv_2): Conv2d(64, 32, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_2): BatchNorm2d(32, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_2): LeakyReLU(negative_slope=0.1, inplace=True)
    (3): Sequential(
      (conv_3): Conv2d(32, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_3): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_3): LeakyReLU(negative_slope=0.1, inplace=True)
    (4): Sequential(
      (shortcut_4): EmptyLayer()
    (5): Sequential(
      (conv_5): Conv2d(64, 128, kernel_size=(3, 3), stride=(2, 2), padding=(1,
1), bias=False)
      (batch_norm_5): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_5): LeakyReLU(negative_slope=0.1, inplace=True)
    (6): Sequential(
      (conv_6): Conv2d(128, 64, kernel size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_6): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_6): LeakyReLU(negative_slope=0.1, inplace=True)
    (7): Sequential(
      (conv_7): Conv2d(64, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_7): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_7): LeakyReLU(negative_slope=0.1, inplace=True)
    (8): Sequential(
      (shortcut_8): EmptyLayer()
    (9): Sequential(
      (conv 9): Conv2d(128, 64, kernel size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_9): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
```

```
track_running_stats=True)
      (leaky_9): LeakyReLU(negative_slope=0.1, inplace=True)
    (10): Sequential(
      (conv_10): Conv2d(64, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_10): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky 10): LeakyReLU(negative slope=0.1, inplace=True)
    (11): Sequential(
      (shortcut_11): EmptyLayer()
    (12): Sequential(
      (conv_12): Conv2d(128, 256, kernel_size=(3, 3), stride=(2, 2), padding=(1,
1), bias=False)
      (batch_norm_12): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_12): LeakyReLU(negative_slope=0.1, inplace=True)
    (13): Sequential(
      (conv_13): Conv2d(256, 128, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_13): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_13): LeakyReLU(negative_slope=0.1, inplace=True)
    (14): Sequential(
      (conv 14): Conv2d(128, 256, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch norm 14): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_14): LeakyReLU(negative_slope=0.1, inplace=True)
    (15): Sequential(
      (shortcut_15): EmptyLayer()
    (16): Sequential(
      (conv_16): Conv2d(256, 128, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch norm 16): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_16): LeakyReLU(negative_slope=0.1, inplace=True)
    (17): Sequential(
      (conv_17): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_17): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
```

```
(leaky_17): LeakyReLU(negative_slope=0.1, inplace=True)
    )
    (18): Sequential(
      (shortcut_18): EmptyLayer()
    (19): Sequential(
      (conv_19): Conv2d(256, 128, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_19): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_19): LeakyReLU(negative_slope=0.1, inplace=True)
    (20): Sequential(
      (conv 20): Conv2d(128, 256, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_20): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_20): LeakyReLU(negative_slope=0.1, inplace=True)
    (21): Sequential(
      (shortcut_21): EmptyLayer()
    (22): Sequential(
      (conv_22): Conv2d(256, 128, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_22): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky 22): LeakyReLU(negative slope=0.1, inplace=True)
    (23): Sequential(
      (conv_23): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_23): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_23): LeakyReLU(negative_slope=0.1, inplace=True)
    (24): Sequential(
      (shortcut_24): EmptyLayer()
    )
    (25): Sequential(
      (conv 25): Conv2d(256, 128, kernel size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_25): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_25): LeakyReLU(negative_slope=0.1, inplace=True)
    (26): Sequential(
      (conv 26): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_26): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
```

```
track_running_stats=True)
      (leaky_26): LeakyReLU(negative_slope=0.1, inplace=True)
    (27): Sequential(
      (shortcut_27): EmptyLayer()
    (28): Sequential(
      (conv_28): Conv2d(256, 128, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch norm 28): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky 28): LeakyReLU(negative slope=0.1, inplace=True)
    (29): Sequential(
      (conv 29): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_29): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_29): LeakyReLU(negative_slope=0.1, inplace=True)
    (30): Sequential(
      (shortcut_30): EmptyLayer()
    (31): Sequential(
      (conv 31): Conv2d(256, 128, kernel size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_31): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_31): LeakyReLU(negative_slope=0.1, inplace=True)
    (32): Sequential(
      (conv_32): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_32): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_32): LeakyReLU(negative_slope=0.1, inplace=True)
    (33): Sequential(
      (shortcut_33): EmptyLayer()
    (34): Sequential(
      (conv_34): Conv2d(256, 128, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch norm 34): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky 34): LeakyReLU(negative slope=0.1, inplace=True)
    (35): Sequential(
      (conv_35): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
```

```
(batch_norm_35): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_35): LeakyReLU(negative_slope=0.1, inplace=True)
    (36): Sequential(
      (shortcut_36): EmptyLayer()
    )
    (37): Sequential(
      (conv 37): Conv2d(256, 512, kernel size=(3, 3), stride=(2, 2), padding=(1,
1), bias=False)
      (batch norm 37): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_37): LeakyReLU(negative_slope=0.1, inplace=True)
    )
    (38): Sequential(
      (conv_38): Conv2d(512, 256, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch norm 38): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_38): LeakyReLU(negative_slope=0.1, inplace=True)
    (39): Sequential(
      (conv_39): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch norm 39): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky 39): LeakyReLU(negative slope=0.1, inplace=True)
    (40): Sequential(
      (shortcut_40): EmptyLayer()
    (41): Sequential(
      (conv 41): Conv2d(512, 256, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_41): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_41): LeakyReLU(negative_slope=0.1, inplace=True)
    (42): Sequential(
      (conv_42): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_42): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_42): LeakyReLU(negative_slope=0.1, inplace=True)
    (43): Sequential(
      (shortcut_43): EmptyLayer()
    (44): Sequential(
```

```
(conv 44): Conv2d(512, 256, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch norm 44): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_44): LeakyReLU(negative_slope=0.1, inplace=True)
    (45): Sequential(
      (conv_45): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch norm 45): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky 45): LeakyReLU(negative slope=0.1, inplace=True)
    (46): Sequential(
      (shortcut_46): EmptyLayer()
    (47): Sequential(
      (conv 47): Conv2d(512, 256, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_47): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_47): LeakyReLU(negative_slope=0.1, inplace=True)
    (48): Sequential(
      (conv_48): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_48): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_48): LeakyReLU(negative_slope=0.1, inplace=True)
    (49): Sequential(
      (shortcut_49): EmptyLayer()
    (50): Sequential(
      (conv 50): Conv2d(512, 256, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_50): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_50): LeakyReLU(negative_slope=0.1, inplace=True)
    )
    (51): Sequential(
      (conv 51): Conv2d(256, 512, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch norm 51): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky 51): LeakyReLU(negative slope=0.1, inplace=True)
    (52): Sequential(
      (shortcut_52): EmptyLayer()
    )
```

```
(53): Sequential(
      (conv 53): Conv2d(512, 256, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_53): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_53): LeakyReLU(negative_slope=0.1, inplace=True)
    (54): Sequential(
      (conv_54): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_54): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_54): LeakyReLU(negative_slope=0.1, inplace=True)
    (55): Sequential(
      (shortcut_55): EmptyLayer()
    (56): Sequential(
      (conv_56): Conv2d(512, 256, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_56): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_56): LeakyReLU(negative_slope=0.1, inplace=True)
    (57): Sequential(
      (conv 57): Conv2d(256, 512, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_57): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky 57): LeakyReLU(negative slope=0.1, inplace=True)
    (58): Sequential(
      (shortcut_58): EmptyLayer()
    (59): Sequential(
      (conv_59): Conv2d(512, 256, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_59): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_59): LeakyReLU(negative_slope=0.1, inplace=True)
    (60): Sequential(
      (conv_60): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_60): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_60): LeakyReLU(negative_slope=0.1, inplace=True)
    (61): Sequential(
      (shortcut_61): EmptyLayer()
```

```
)
    (62): Sequential(
      (conv_62): Conv2d(512, 1024, kernel_size=(3, 3), stride=(2, 2),
padding=(1, 1), bias=False)
      (batch_norm_62): BatchNorm2d(1024, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_62): LeakyReLU(negative_slope=0.1, inplace=True)
    (63): Sequential(
      (conv_63): Conv2d(1024, 512, kernel_size=(1, 1), stride=(1, 1),
bias=False)
      (batch_norm_63): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_63): LeakyReLU(negative_slope=0.1, inplace=True)
    (64): Sequential(
      (conv_64): Conv2d(512, 1024, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
      (batch_norm_64): BatchNorm2d(1024, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_64): LeakyReLU(negative_slope=0.1, inplace=True)
    (65): Sequential(
      (shortcut_65): EmptyLayer()
    (66): Sequential(
      (conv_66): Conv2d(1024, 512, kernel_size=(1, 1), stride=(1, 1),
bias=False)
      (batch_norm_66): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_66): LeakyReLU(negative_slope=0.1, inplace=True)
    )
    (67): Sequential(
      (conv_67): Conv2d(512, 1024, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
      (batch_norm_67): BatchNorm2d(1024, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_67): LeakyReLU(negative_slope=0.1, inplace=True)
    )
    (68): Sequential(
      (shortcut_68): EmptyLayer()
    (69): Sequential(
      (conv_69): Conv2d(1024, 512, kernel_size=(1, 1), stride=(1, 1),
bias=False)
      (batch_norm_69): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
```

```
(leaky_69): LeakyReLU(negative_slope=0.1, inplace=True)
    )
    (70): Sequential(
      (conv_70): Conv2d(512, 1024, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
      (batch_norm_70): BatchNorm2d(1024, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_70): LeakyReLU(negative_slope=0.1, inplace=True)
    (71): Sequential(
      (shortcut_71): EmptyLayer()
    (72): Sequential(
      (conv_72): Conv2d(1024, 512, kernel_size=(1, 1), stride=(1, 1),
bias=False)
      (batch_norm_72): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_72): LeakyReLU(negative_slope=0.1, inplace=True)
    (73): Sequential(
      (conv_73): Conv2d(512, 1024, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
      (batch_norm_73): BatchNorm2d(1024, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_73): LeakyReLU(negative_slope=0.1, inplace=True)
    (74): Sequential(
      (shortcut_74): EmptyLayer()
    (75): Sequential(
      (conv_75): Conv2d(1024, 512, kernel_size=(1, 1), stride=(1, 1),
bias=False)
      (batch_norm_75): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_75): LeakyReLU(negative_slope=0.1, inplace=True)
    (76): Sequential(
      (conv_76): Conv2d(512, 1024, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
      (batch_norm_76): BatchNorm2d(1024, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_76): LeakyReLU(negative_slope=0.1, inplace=True)
    (77): Sequential(
      (conv_77): Conv2d(1024, 512, kernel_size=(1, 1), stride=(1, 1),
bias=False)
      (batch_norm_77): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
```

```
track_running_stats=True)
      (leaky_77): LeakyReLU(negative_slope=0.1, inplace=True)
    (78): Sequential(
      (conv_78): Conv2d(512, 1024, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
      (batch_norm_78): BatchNorm2d(1024, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky 78): LeakyReLU(negative slope=0.1, inplace=True)
    (79): Sequential(
      (conv_79): Conv2d(1024, 512, kernel_size=(1, 1), stride=(1, 1),
bias=False)
      (batch_norm_79): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_79): LeakyReLU(negative_slope=0.1, inplace=True)
    (80): Sequential(
      (conv_80): Conv2d(512, 1024, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
      (batch_norm_80): BatchNorm2d(1024, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_80): LeakyReLU(negative_slope=0.1, inplace=True)
    (81): Sequential(
      (conv 81): Conv2d(1024, 255, kernel size=(1, 1), stride=(1, 1))
    (82): Sequential(
      (Detection_82): DetectionLayer()
    (83): Sequential(
      (route_83): EmptyLayer()
    (84): Sequential(
      (conv_84): Conv2d(512, 256, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_84): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_84): LeakyReLU(negative_slope=0.1, inplace=True)
    )
    (85): Sequential(
      (upsample_85): Upsample(scale_factor=2.0, mode=bilinear)
    (86): Sequential(
      (route_86): EmptyLayer()
    (87): Sequential(
      (conv_87): Conv2d(768, 256, kernel_size=(1, 1), stride=(1, 1), bias=False)
```

```
(batch_norm_87): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_87): LeakyReLU(negative_slope=0.1, inplace=True)
    (88): Sequential(
      (conv_88): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_88): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_88): LeakyReLU(negative_slope=0.1, inplace=True)
    (89): Sequential(
      (conv_89): Conv2d(512, 256, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_89): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_89): LeakyReLU(negative_slope=0.1, inplace=True)
    )
    (90): Sequential(
      (conv_90): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_90): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_90): LeakyReLU(negative_slope=0.1, inplace=True)
    (91): Sequential(
      (conv 91): Conv2d(512, 256, kernel size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_91): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_91): LeakyReLU(negative_slope=0.1, inplace=True)
    (92): Sequential(
      (conv 92): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (batch_norm_92): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_92): LeakyReLU(negative_slope=0.1, inplace=True)
    )
    (93): Sequential(
      (conv_93): Conv2d(512, 255, kernel_size=(1, 1), stride=(1, 1))
    (94): Sequential(
      (Detection_94): DetectionLayer()
    (95): Sequential(
      (route_95): EmptyLayer()
    (96): Sequential(
```

```
(conv_96): Conv2d(256, 128, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch norm 96): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_96): LeakyReLU(negative_slope=0.1, inplace=True)
    (97): Sequential(
      (upsample_97): Upsample(scale_factor=2.0, mode=bilinear)
    (98): Sequential(
      (route_98): EmptyLayer()
    (99): Sequential(
      (conv_99): Conv2d(384, 128, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (batch_norm_99): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_99): LeakyReLU(negative_slope=0.1, inplace=True)
    (100): Sequential(
      (conv_100): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
      (batch_norm_100): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_100): LeakyReLU(negative_slope=0.1, inplace=True)
    (101): Sequential(
      (conv 101): Conv2d(256, 128, kernel size=(1, 1), stride=(1, 1),
bias=False)
      (batch_norm_101): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_101): LeakyReLU(negative_slope=0.1, inplace=True)
    (102): Sequential(
      (conv_102): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
      (batch_norm_102): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (leaky_102): LeakyReLU(negative_slope=0.1, inplace=True)
    (103): Sequential(
      (conv_103): Conv2d(256, 128, kernel_size=(1, 1), stride=(1, 1),
bias=False)
      (batch_norm_103): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (leaky_103): LeakyReLU(negative_slope=0.1, inplace=True)
    (104): Sequential(
      (conv_104): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1),
```

```
padding=(1, 1), bias=False)
            (batch_norm_104): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
      track_running_stats=True)
            (leaky_104): LeakyReLU(negative_slope=0.1, inplace=True)
          (105): Sequential(
            (conv_105): Conv2d(256, 255, kernel_size=(1, 1), stride=(1, 1))
          (106): Sequential(
            (Detection_106): DetectionLayer()
          )
       )
      )
[11]: from os import listdir
      from os.path import isfile, join
      filename = [f for f in listdir(img_dir)]
      imlist = [join(img_dir, f) for f in listdir(img_dir) if isfile(join(img_dir,__
      →f)) and f.endswith('.jpg')]
      loaded ims = [cv2.imread(x) for x in imlist]
[12]: def letterbox_image(img, inp_dim):
          '''resize image with unchanged aspect ratio using padding'''
          img_w, img_h = img.shape[1], img.shape[0]
          w, h = inp_dim
          new_w = int(img_w * min(w/img_w, h/img_h))
          new_h = int(img_h * min(w/img_w, h/img_h))
          resized_image = cv2.resize(img, (new_w,new_h), interpolation = cv2.
       →INTER_CUBIC)
          canvas = np.full((inp_dim[1], inp_dim[0], 3), 128)
          canvas[(h-new_h)//2:(h-new_h)//2 + new_h,(w-new_w)//2:(w-new_w)//2 + new_w,__
       → :] = resized_image
          return canvas
      def prep_image(img, inp_dim):
          Prepare image for inputting to the neural network.
          Returns a Variable
          img = (letterbox_image(img, (inp_dim, inp_dim)))
          img = img[:,:,::-1].transpose((2,0,1)).copy()
          img = torch.from_numpy(img).float().div(255.0).unsqueeze(0)
```

```
return img

def unique(tensor):
    tensor_np = tensor.cpu().numpy()
    unique_np = np.unique(tensor_np)
    unique_tensor = torch.from_numpy(unique_np)

    tensor_res = tensor.new(unique_tensor.shape)
    tensor_res.copy_(unique_tensor)
    return tensor_res
```

```
[13]: im_batches = list(map(prep_image, loaded_ims, [inp_dim for x in_u → range(len(imlist))]))

#List containing dimensions of original images
im_dim_list = [(x.shape[1], x.shape[0]) for x in loaded_ims]
im_dim_list = torch.FloatTensor(im_dim_list).repeat(1,2)
```

```
[14]: p = model(Variable(im_batches[0], volatile = True), CUDA)
```

<ipython-input-14-17ae41444f36>:1: UserWarning: volatile was removed and now has
no effect. Use `with torch.no_grad():` instead.

p = model(Variable(im_batches[0], volatile = True), CUDA)

/Users/chanho/miniconda3/envs/eval/lib/python3.8/site-

packages/torch/nn/functional.py:2970: UserWarning: Default upsampling behavior when mode=bilinear is changed to align_corners=False since 0.4.0. Please specify align_corners=True if the old behavior is desired. See the documentation of nn.Upsample for details.

warnings.warn("Default upsampling behavior when mode={} is changed "

```
\lceil 15 \rceil: write = 0
      start_det_loop = time.time()
      for i, batch in enumerate(im_batches):
            print(i)
          start = time.time()
          prediction = model(Variable(batch, volatile = True), CUDA)
          prediction = write results(prediction, confidence, num_classes, nms_conf = __
       →nms thesh)
          end = time.time()
           print(prediction)
          if type(prediction) == int:
              for im_num, image in enumerate(imlist[i*batch_size: min((i + __
       →1)*batch_size, len(imlist))]):
                  im id = i*batch size + im num
                  print("{0:20s} predicted in {1:6.3f} seconds".format(image.split("/
       →")[-1], (end - start)/batch_size))
```

```
print("{0:20s} {1:s}".format("Objects Detected:", ""))
           print("----")
        continue
    prediction[:,0] += i*batch_size #transform the atribute from index in_
 →batch to index in imlist
                                    #If we have't initialised output
    if not write:
        output = prediction
        write = 1
    else:
        output = torch.cat((output,prediction))
    for im num, image in enumerate(imlist[i*batch_size: min((i + __
 →1)*batch_size, len(imlist))]):
        im_id = i*batch_size + im_num
        objs = [classes[int(x[-1])] for x in output if int(x[0]) == im_id]
        print("{0:20s} predicted in {1:6.3f} seconds".format(image.split("/
 →")[-1], (end - start)/batch_size))
       print("{0:20s} {1:s}".format("Objects Detected:", " ".join(objs)))
       print("----")
<ipython-input-15-19b1c4e5e187>:6: UserWarning: volatile was removed and now has
no effect. Use `with torch.no_grad(): `instead.
  prediction = model(Variable(batch, volatile = True), CUDA)
/Users/distiller/project/conda/conda-
bld/pytorch_1587428077867/work/torch/csrc/utils/python_arg_parser.cpp:756:
UserWarning: This overload of nonzero is deprecated:
       nonzero(Tensor input, *, Tensor out)
Consider using one of the following signatures instead:
       nonzero(Tensor input, *, bool as_tuple)
frame0080.jpg predicted in 0.790 seconds
Objects Detected: person person
_____
frame0094.jpg predicted in 0.745 seconds
Objects Detected: person person person person person truck
frame0043.jpg predicted in 0.732 seconds
Objects Detected: person person person person person person person person
person
_____
frame0057.jpg predicted in 0.724 seconds
Objects Detected: person person car truck
              predicted in 0.719 seconds
frame0056.jpg
Objects Detected: car car
_____
frame0042.jpg predicted in 0.724 seconds
```

Objects Detected: person car car

frame0095.jpg predicted in 0.718 seconds Objects Detected: person person person person

frame0081.jpg predicted in 0.742 seconds

Objects Detected: person

frame0097.jpg predicted in 0.754 seconds
Objects Detected: person person person person

predicted in 0.718 seconds frame0083.jpg

Objects Detected: person

frame0068.jpg predicted in 0.719 seconds

Objects Detected:

frame0054.jpg predicted in 0.713 seconds Objects Detected: person person car car

frame0040.jpg predicted in 0.716 seconds
Objects Detected: person person person person person person person car

predicted in 0.719 seconds frame0041.jpg

Objects Detected: person person person person person person person

person

frame0055.jpg predicted in 0.725 seconds Objects Detected: person person

predicted in 0.729 seconds frame0069.jpg

Objects Detected:

predicted in 0.723 seconds frame0082.jpg

Objects Detected: car truck

frame0096.jpg predicted in 0.731 seconds
Objects Detected: person person person person person person backpack

predicted in 0.716 seconds frame0092.jpg

Objects Detected: person person person

frame0086.jpg predicted in 0.723 seconds Objects Detected: person person car

frame0051.jpg predicted in 0.718 seconds Objects Detected: person person person handbag

frame0045.jpg predicted in 0.722 seconds
Objects Detected: person person person ----frame0079.jpg predicted in 0.716 seconds Objects Detected: person person _____ $\begin{array}{lll} \mbox{frame0078.jpg} & \mbox{predicted in } \mbox{0.721 seconds} \\ \mbox{Objects Detected:} & \end{array}$ _____ frame0044.jpg predicted in 0.720 seconds
Objects Detected: person person person person person person person _____ frame0050.jpg predicted in 0.717 seconds
Objects Detected: person person person person person person person person handbag _____ frame0087.jpg predicted in 0.726 seconds Objects Detected: person person person person _____ frame0093.jpg predicted in 0.724 seconds Objects Detected: _____ frame0085.jpg predicted in 0.724 seconds Objects Detected: frame0091.jpg predicted in 0.726 seconds Objects Detected: ----- $\begin{array}{lll} \text{frame0046.jpg} & \text{predicted in} & \text{0.723 seconds} \\ \text{Objects Detected:} & \text{person person person person person person} \end{array}$ _____ frame0052.jpg predicted in 0.714 seconds
Objects Detected: person person person person person

frame0053.jpg predicted in 0.730 seconds
Objects Detected: person person person person person person person person

person person

frame0047.jpg predicted in 0.720 seconds

Objects Detected: person person person person person bus

frame0090.jpg predicted in 0.720 seconds
Objects Detected: person person person person car car

frame0084.jpg predicted in 0.716 seconds

Objects Detected:

frame0008.jpg predicted in 0.715 seconds
Objects Detected: person person person person person person person person

person person person

 $\begin{array}{lll} \mbox{frame0020.jpg} & \mbox{predicted in } \mbox{0.718 seconds} \\ \mbox{Objects Detected:} & \mbox{car car} \end{array}$

frame0034.jpg predicted in 0.727 seconds
Objects Detected: person person person person person person person

frame0035.jpg predicted in 0.721 seconds Objects Detected: person person person person

frame0021.jpg predicted in 0.712 seconds

Objects Detected:

predicted in 0.715 seconds frame0009.jpg

Objects Detected:

frame0037.jpg predicted in 0.716 seconds
Objects Detected: person person person person person person person

frame0023.jpg predicted in 0.731 seconds
Objects Detected: person person person person person person person car car

frame0022.jpg predicted in 0.718 seconds
Objects Detected: person person person person person person person person

frame0036.jpg predicted in 0.728 seconds Objects Detected: car

frame0032.jpg predicted in 0.715 seconds
Objects Detected: person person person person person person person handbag

predicted in 0.715 seconds frame0026.jpg

Objects Detected: person person person handbag ______

predicted in 0.716 seconds frame0027.jpg

Objects Detected: person car

frame0033.jpg predicted in 0.745 seconds
Objects Detected: person person

frame0025.jpg predicted in 0.718 seconds
Objects Detected: person person person person person person person person

person person person person

frame0031.jpg predicted in 0.720 seconds

Objects Detected:

frame0019.jpg predicted in 0.727 seconds
Objects Detected: person person person person person person person person person

frame0018.jpg predicted in 0.720 seconds
Objects Detected: person person person person person person car truck

frame0030.jpg predicted in 0.721 seconds Objects Detected: car car

 $\begin{array}{lll} \mbox{frame0024.jpg} & \mbox{predicted in 0.726 seconds} \\ \mbox{Objects Detected:} & \mbox{car} \end{array}$

frame0029.jpg predicted in 0.717 seconds Objects Detected: person person car truck

frame0001.jpg predicted in 0.739 seconds
Objects Detected: person person person person person person

frame0015.jpg predicted in 0.723 seconds
Objects Detected: person person person person person person person

frame0014.jpg predicted in 0.726 seconds Objects Detected: person car car

frame0000.jpg predicted in 0.719 seconds
Objects Detected: person person person person person person bicycle

frame0028.jpg predicted in 0.717 seconds
Objects Detected: person person person person person person person car

frame0016.jpg predicted in 0.733 seconds Objects Detected: person person

frame0002.jpg predicted in 0.718 seconds
Objects Detected: person person person person person person person person

frame0003.jpg predicted in 0.730 seconds

Objects Detected: person person person person person person person

person person person

frame0017.jpg predicted in 0.722 seconds Objects Detected: person person car car

frame0013.jpg predicted in 0.729 seconds
Objects Detected: person person person person car -----

frame0007.jpg predicted in 0.719 seconds

Objects Detected: person person person person person person

frame0006.jpg predicted in 0.716 seconds Objects Detected: person car

 $\begin{array}{lll} \mbox{frame0012.jpg} & \mbox{predicted in } \mbox{0.728 seconds} \\ \mbox{Objects Detected:} & \mbox{person car} \end{array}$

frame0004.jpg predicted in 0.731 seconds
Objects Detected: person person person person person person person person

frame0010.jpg predicted in 0.724 seconds Objects Detected: person person person backpack

frame0038.jpg predicted in 0.716 seconds Objects Detected: person person

frame0039.jpg predicted in 0.714 seconds
Objects Detected: person person person person person

frame0011.jpg predicted in 0.716 seconds Objects Detected: person person person

frame0005.jpg predicted in 0.719 seconds
Objects Detected: person person

frame0089.jpg predicted in 0.717 seconds Objects Detected: person person car truck

frame0062.jpg predicted in 0.720 seconds
Objects Detected: person person person person person person person person person

frame0076.jpg predicted in 0.715 seconds
Objects Detected: person person person person car

frame0077.jpg predicted in 0.720 seconds
Objects Detected: person person person person person

frame0063.jpg predicted in 0.730 seconds
Objects Detected: person person person person

 $\begin{array}{lll} \mbox{frame0088.jpg} & \mbox{predicted in } \mbox{0.715 seconds} \\ \mbox{Objects Detected:} & \mbox{person person person person bus truck} \end{array}$

frame0049.jpg predicted in 0.732 seconds
Objects Detected: person person person person person person person car

frame0075.jpg predicted in 0.720 seconds

Objects Detected:

frame0061.jpg predicted in 0.735 seconds
Objects Detected: person person person person person person person

predicted in 0.723 seconds frame0060.jpg

Objects Detected: person person person person person

frame0074.jpg predicted in 0.722 seconds
Objects Detected: person person person person

frame0048.jpg predicted in 0.727 seconds Objects Detected: person person person

frame0070.jpg predicted in 0.728 seconds Objects Detected: person person

frame0064.jpg predicted in 0.733 seconds Objects Detected: person person

frame0058.jpg predicted in 0.731 seconds
Objects Detected: person person

frame0059.jpg predicted in 0.726 seconds
Objects Detected: person person person person person

predicted in 0.729 seconds frame0065.jpg

Objects Detected: person person person person person person person

person person

frame0071.jpg predicted in 0.736 seconds

Objects Detected: car car truck

frame0098.jpg predicted in 0.734 seconds
Objects Detected: person person person person person person person

frame0067.jpg predicted in 0.728 seconds
Objects Detected: person person person person person person person person

frame0073.jpg predicted in 0.724 seconds
Objects Detected: person person

frame0072.jpg predicted in 0.730 seconds Objects Detected: person person

 $\begin{array}{lll} \mbox{frame0066.jpg} & \mbox{predicted in } \mbox{0.761 seconds} \\ \mbox{Objects Detected:} & \mbox{person truck} \end{array}$

```
frame0099.jpg predicted in 0.758 seconds Objects Detected: person person
[16]: | im_dim_list = torch.index_select(im_dim_list, 0, output[:,0].long())
              scaling_factor = torch.min(inp_dim/im_dim_list,1)[0].view(-1,1)
              \texttt{output[:,[1,3]]} \ -= \ (\texttt{inp\_dim} \ - \ \texttt{scaling\_factor*im\_dim\_list[:,0]} . \texttt{view(-1,1)})/2
              output[:,[2,4]] = (inp_dim - scaling_factor*im_dim_list[:,1].view(-1,1))/2
              output[:,1:5] /= scaling_factor
[17]: def write(x):
                       img\ id = int(x[0])
                       xmin, ymin, xmax, ymax = int(x[1]), int(x[2]), int(x[3]), int(x[4])
                       conf score = float(x[6])
                       cls = int(x[7])
                       label = "{0}".format(classes[cls])
                       return filename[img_id], xmin, ymin, xmax, ymax, conf_score, label
[18]: | df = pd.DataFrame(list(map(write, output)), columns=['fn', 'xmin', 'ymin', 'ymin', 'zmin', 'ymin', 'zmin', 'zm
               df.head()
[18]:
                                               fn xmin ymin xmax ymax conf_score
                                                                                                                                               label
                                                          512
                                                                         345
                                                                                                     398
                                                                                                                      0.993586 person
              0 frame0080.jpg
                                                                                      534
                                                                        320
                                                                                                                     0.987500 person
              1 frame0080.jpg
                                                         755
                                                                                      789
                                                                                                     393
              2 frame0094.jpg
                                                                                                                     0.999899 person
                                                         812
                                                                     294 852
                                                                                                     399
              3 frame0094.jpg
                                                                                                     394
                                                          955
                                                                      312 1005
                                                                                                                     0.999720 person
              4 frame0094.jpg
                                                       533
                                                                        235
                                                                                    594
                                                                                                     392
                                                                                                                     0.999767 person
[19]: import copy
              class_dict = {}
              for l in classes:
                       class_dict[l] = {}
                       for f in filename:
                                df_1_f = df[(df.label == 1) & (df.fn == f)].values.tolist()
                                      if df_l_f:
                                class_dict[1][f] = {}
                                 class_dict[l][f]['boxes'] = []
                                 class_dict[l][f]['scores'] = []
                                for d in df_l_f:
                                          class_dict[1][f]['boxes'].append([d[1], d[2], d[3], d[4]])
                                          class_dict[1][f]['scores'].append(d[5])
```

```
# print(class_dict['car'])
```

```
[20]: import json

for l in ['person', 'car']:
    with open(det_dir+'/predicted_boxes-YOLOv3-'+l+'.json', 'w') as fp:
        json.dump(class_dict[l], fp)
```