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import argparse
import os
import platform
import svs
from pathlib import Path
import torch
FILE = Path(__file__).resolve()
ROOT = FILE.parents[0] # YOLOv5 root directory
if str(ROOT) not in svs.path:
  sys.path.append(str(ROOT)) # add ROOT to PATH
ROOT = Path(os.path.relpath(ROOT, Path.cwd())) # relative
from models.common import DetectMultiBackend
from utils.dataloaders import IMG FORMATS, VID FORMATS, LoadImages, LoadScreenshots,
LoadStreams
from utils.general import (LOGGER, Profile, check file, check img size, check imshow,
check_requirements, colorstr, cv2,
                increment path, non max suppression, print args, scale boxes, strip optimizer,
xyxy2xywh)
from utils.plots import Annotator, colors, save one box
from utils.torch utils import select device, smart inference mode
import serial
ser = serial.Serial(
           'COM13',
          baudrate = 9600.
          parity=serial.PARITY_NONE,
          stopbits=serial.STOPBITS ONE.
          bytesize=serial.EIGHTBITS,
          timeout=1
@smart inference mode()
def run(
    weights=ROOT / 'yolov5s.pt', # model path or triton URL
     source=ROOT / 'data/images', # file/dir/URL/glob/screen/0(webcam)
     data=ROOT / 'data/coco128.yaml', # dataset.yaml path
     imgsz=(640, 640), # inference size (height, width)
     conf thres=0.25, # confidence threshold
     iou_thres=0.45, # NMS IOU threshold
     max det=1000, # maximum detections per image
     device=", # cuda device, i.e. 0 or 0,1,2,3 or cpu
     view_img=False, # show results
     save txt=False, # save results to *.txt
     save_conf=False, # save confidences in --save-txt labels
     save_crop=False, # save cropped prediction boxes
     nosave=False, # do not save images/videos
     classes=None, # filter by class: --class 0, or --class 0 2 3
     agnostic_nms=False, # class-agnostic NMS
     augment=False, # augmented inference
     visualize=False, # visualize features
     update=False, # update all models
     project=ROOT / 'runs/detect', # save results to project/name
     name='exp', # save results to project/name
     exist_ok=False, # existing project/name ok, do not increment
     line_thickness=3, # bounding box thickness (pixels)
     hide_labels=False, # hide labels
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hide conf=False. # hide confidences
     half=False, # use FP16 half-precision inference
     dnn=False, # use OpenCV DNN for ONNX inference
     vid stride=1. # video frame-rate stride
):
  source = str(source)
  save img = not nosave and not source.endswith('.txt') # save inference images
  is_file = Path(source).suffix[1:] in (IMG_FORMATS + VID_FORMATS)
  is_url = source.lower().startswith(('rtsp://', 'rtmp://', 'http://', 'https://'))
  webcam = source.isnumeric() or source.endswith('.streams') or (is url and not is file)
  screenshot = source.lower().startswith('screen')
  if is url and is file:
     source = check file(source) # download
  # Directories
  save_dir = increment_path(Path(project) / name, exist_ok=exist_ok) # increment run
  (save_dir / 'labels' if save_txt else save_dir).mkdir(parents=True, exist_ok=True) # make dir
  # Load model
  device = select device(device)
  model = DetectMultiBackend(weights, device=device, dnn=dnn, data=data, fp16=half)
  stride, names, pt = model.stride, model.names, model.pt
  imgsz = check img size(imgsz, s=stride) # check image size
  dry = ['bottle', 'bowl', 'cup']
  wet = ['banana', 'apple', 'orange', 'carrot']
  metal = ['fork', 'knife']
  # Dataloader
  bs = 1 # batch_size
  if webcam:
     view img = check imshow(warn=True)
     dataset = LoadStreams(source, img_size=imgsz, stride=stride, auto=pt,
vid_stride=vid_stride)
     bs = len(dataset)
  elif screenshot:
     dataset = LoadScreenshots(source, img_size=imgsz, stride=stride, auto=pt)
     dataset = LoadImages(source, img_size=imgsz, stride=stride, auto=pt, vid_stride=vid_stride)
  vid_path, vid_writer = [None] * bs, [None] * bs
  # Run inference
  model.warmup(imgsz=(1 if pt or model.triton else bs. 3, *imgsz)) # warmup
  seen, windows, dt = 0, [], (Profile(), Profile(), Profile())
  for path, im, im0s, vid_cap, s in dataset:
     with dt[0]:
       im = torch.from numpy(im).to(model.device)
       im = im.half() if model.fp16 else im.float() # uint8 to fp16/32
       im /= 255 # 0 - 255 to 0.0 - 1.0
       if len(im.shape) == 3:
          im = im[None] # expand for batch dim
     # Inference
     with dt[1]:
       visualize = increment_path(save_dir / Path(path).stem, mkdir=True) if visualize else False
       pred = model(im, augment=augment, visualize=visualize)
     # NMS
     with dt[2]:
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pred = non max suppression(pred, conf thres, iou thres, classes, agnostic nms,
max det=max det)
     # Second-stage classifier (optional)
     # pred = utils.general.apply_classifier(pred, classifier_model, im, im0s)
     # Process predictions
     for i, det in enumerate(pred): # per image
       seen += 1
       if webcam: # batch size >= 1
          p, im0, frame = path[i], im0s[i].copy(), dataset.count
       else:
          p, im0, frame = path, im0s.copy(), getattr(dataset, 'frame', 0)
       p = Path(p) # to Path
       save_path = str(save_dir / p.name) # im.jpg
       txt_path = str(save_dir / 'labels' / p.stem) + ('' if dataset.mode == 'image' else f' {frame}')
# im.txt
       s += '%gx%g' % im.shape[2:] # print string
       gn = torch.tensor(im0.shape)[[1, 0, 1, 0]] # normalization gain whwh
       imc = im0.copy() if save crop else im0 # for save crop
       annotator = Annotator(im0, line width=line thickness, example=str(names))
       if len(det):
          # Rescale boxes from img_size to im0 size
          det[:, :4] = scale_boxes(im.shape[2:], det[:, :4], im0.shape).round()
          # Print results
          for c in det[:, 5].unique():
             n = (det[:, 5] == c).sum() # detections per class
             s += f''(n) \{names[int(c)]\} \{s' * (n > 1)\}, " # add to string
          # Write results
          for *xyxy, conf, cls in reversed(det):
             if save txt: # Write to file
               xywh = (xyxy2xywh(torch.tensor(xyxy).view(1, 4)) / gn).view(-1).tolist() # normalized
xywh
               line = (cls, *xywh, conf) if save_conf else (cls, *xywh) # label format
               with open(f'{txt_path}.txt', 'a') as f:
                  f.write(('%g ' * len(line)).rstrip() % line + '\n')
             if save_img or save_crop or view_img: # Add bbox to image
               c = int(cls) # integer class
               if names[c] in dry:
                  print(names[c], 'dry')
                  ser.write(str.encode('D'))
                  label = None if hide labels else (names[c] if hide conf else f'{names[c]} dry')
                  annotator.box_label(xyxy, label, color=colors(c, True))
               if names[c] in wet:
                  print(names[c], 'wet')
                  ser.write(str.encode('W'))
                  label = None if hide_labels else (names[c] if hide_conf else f'{names[c]} wet')
                  annotator.box label(xyxy, label, color=colors(c, True))
               if names[c] in metal:
                  print(names[c], 'metal')
                  ser.write(str.encode('M'))
                  label = None if hide_labels else (names[c] if hide_conf else f'{names[c]} metal')
                  annotator.box_label(xyxy, label, color=colors(c, True))
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if save crop:
               save one box(xyxy, imc, file=save dir / 'crops' / names[c] / f'{p.stem}.jpg',
BGR=True)
       cv2.imshow(str(p), im0)
       cv2.waitKey(1) # 1 millisecond
       fps, w, h = 30, im0.shape[1], im0.shape[0]
       save path = str(Path(save path).with suffix('.mp4')) # force *.mp4 suffix on results videos
       vid writer[i] = cv2.VideoWriter(save path. cv2.VideoWriter fourcc(*'mp4v'), fps. (w. h))
       vid writer[i].write(im0)
def parse opt():
  parser = argparse.ArgumentParser()
  parser.add_argument('--weights', nargs='+', type=str, default=ROOT / 'best.pt', help='model
path or triton URL')
  parser.add argument('--source', type=str, default=0, help='file/dir/URL/glob/screen/
0(webcam)')
  parser.add argument('--data', type=str, default=ROOT / 'data/coco128.yaml', help='(optional)
dataset.vaml path')
  parser.add argument('--imgsz', '--img', '--img-size', nargs='+', type=int, default=[640],
help='inference size h,w')
  parser.add_argument('--conf-thres', type=float, default=0.25, help='confidence threshold')
  parser.add argument('--iou-thres', type=float, default=0.45, help='NMS IoU threshold')
  parser.add_argument('--max-det', type=int, default=1000, help='maximum detections per
  parser.add_argument('--device', default='', help='cuda device, i.e. 0 or 0,1,2,3 or cpu')
  parser.add_argument('--view-img', action='store_true', help='show results')
  parser.add_argument('--save-txt', default=True, action='store_true', help='save results to *.txt')
  parser.add argument('--save-conf', action='store true', help='save confidences in --save-txt
labels')
  parser.add argument('--save-crop', default=True, action='store true', help='save cropped
prediction boxes')
  parser.add_argument('--nosave', action='store_true', help='do not save images/videos')
  parser.add_argument('--classes', nargs='+', type=int, help='filter by class: --classes 0, or --
classes 0 2 3')
  parser.add_argument('--agnostic-nms', action='store_true', help='class-agnostic NMS')
  parser.add_argument('--augment', action='store_true', help='augmented inference')
  parser.add_argument('--visualize', action='store_true', help='visualize features')
  parser.add_argument('--update', action='store_true', help='update all models')
  parser.add_argument('--project', default=ROOT / 'runs/detect', help='save results to project/
name')
  parser.add_argument('--name', default='exp', help='save results to project/name')
  parser.add_argument('--exist-ok', action='store_true', help='existing project/name ok, do not
increment')
  parser.add_argument('--line-thickness', default=3, type=int, help='bounding box thickness
(pixels)')
  parser.add_argument('--hide-labels', default=False, action='store_true', help='hide labels')
  parser.add_argument('--hide-conf', default=False, action='store_true', help='hide confidences')
  parser.add_argument('--half', action='store_true', help='use FP16 half-precision inference')
  parser.add_argument('--dnn', action='store_true', help='use OpenCV DNN for ONNX inference')
  parser.add_argument('--vid-stride', type=int, default=1, help='video frame-rate stride')
  opt = parser.parse args()
  opt.imgsz *= 2 if len(opt.imgsz) == 1 else 1 # expand
  print_args(vars(opt))
  return opt
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check_requirements(exclude=('tensorboard', 'thop'))
run(**vars(opt))

if __name__ == '__main__':
    opt = parse_opt()
    main(opt)
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