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import argparse
import os
import platform
import sys
from pathlib import Path

import torch

FILE = Path(__file__).resolve()
ROOT = FILE.parents[0] # YOLOv5 root directory
if str(ROOT) not in sys.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)
    else:
        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
        s += f'{i}: '
    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)]}' * (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.yaml 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
image')
    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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def main(opt):

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check_requirements(exclude=('tensorboard', 'thop'))
run(**vars(opt))
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if __name__ == '__main__':
    opt = parse_opt()
    main(opt)
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