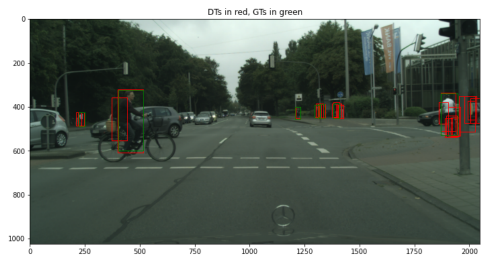
```
In [1]: %load_ext autoreload %autoreload 2
```

Final Evaluation

```
import os
import sys
import json
import pickle
import numpy as np
from PIL import Image
import matplotlib.pyplot as plt
import matplotlib.patches as patches
```

```
Load data
In [92]:
             # ## here I'm loading predictions from pickled predictions
             preds_path = '../data/predictions/predictions-final.pickle'
with open(preds_path, 'rb') as pickle_file:
    preds = pickle.load(pickle_file)
In [93]:
             ## load ground truths (val_gt.json)
             with open('../data/predictions/val_gt.json') as json_file:
    val_gt = json.load(json_file)
In [94]:
             ## extract image ids
             img_ids = {}
for vgt in val_gt['images']:
    img_ids[vgt['im_name']] = vgt['id']
           fix the dictionary
            cutoff = 1000
            anno_dict2 = {}
            for img in list(anno_dict.keys()):
                  bboxes = anno dict[img]
                  bboxes2 = []
                  for bbox in bboxes:
                        if np.prod(bbox[2:]) > cutoff:
                             bboxes2.append(bbox)
                  if len(bboxes2) > 0:
                        anno\_dict2[img] = bboxes2
            ## get_annons
            bboxes = []
            for bb in anno_train[0, i][0][0][2]:
                  if bb[0] > 0: # class_label = 1 means it is a person
                        bboxes.append(bb[1:5]) # bbox format = [x, y, w, h]
            ## keep only images with persons
            if bboxes != []:
                  d[img_name] = bboxes
In [95]:
             val_gt['annotations'][0]
Out[95]: {'id': 1,
    'image_id': 1,
             'inage_ld': 1,
'category_id': 1,
'iscrowd': 0,
'ignore': 0,
'bbox': [947, 406, 17, 40],
'vis_bbox': [950, 407, 14, 39],
'height': 40,
              'vis_ratio': 0.802941176471}
In [96]:
             ## intersect with our predictions (441 images)
val_imgs = val_gt['images']
val_imgs = [val_img['im_name'] for val_img in val_imgs]
             pred_imgs = list(preds.keys())
             imgs = list(set(val_imgs) & set(pred_imgs))
             len(imgs)
Out[96]: 418
In [247...
             ## subset val_gt and create test_gt
             cutoff = 100
test_gt = {}
             test_gt = \{\gamma}
test_gt['categories'] = val_gt['categories']
test_gt['images'] = []
```

```
test_gt['annotations'] = []
             for img in val_gt['images']:
    if img['im_name'] in imgs:
                      test_gt['images'].append(img)
             test_ids = []
for img in imgs:
                 if img in list(img_ids.keys()):
                       test_ids.append(img_ids[img])
             for anno in val_gt['annotations']:
                  if anno['image_id'] in test_ids:
                       ## add area to anno (needed for default pycocotools eval)
bbox = anno['bbox']
area = int(bbox[2]) * int(bbox[3])
                       anno['area'] = area
                       ## cutoff small boxes
                       if area > cutoff and anno['category_id'] > 0:
                            test_gt['annotations'].append(anno)
In [248...
            ## check
            test_imgs = test_gt['images']
test_imgs = [test_img['im_name'] for test_img in test_imgs]
             test_imgs[:5], len(test_imgs)
418)
In [249...
            test_gt['images'][0]
In [250...
            ## GT bboxes
img_name = 'munster_000000_000019_leftImg8bit.png'
idx = test_imgs.index(img_name)
test1_img = test_gt['images'][idx]
img_name = test1_img['im_name']
             img_id = test1_img['id']
             bboxes = []
             for anno in test_gt['annotations']:
    if anno['image_id'] == img_id and anno['category_id'] >= 1:
        bboxes.append(anno['bbox'])
In [251...
            # DT bboxes
            bboxes_dt = np.round(preds[img_name]['boxes'])
bboxes_dt = bboxes_dt.tolist()
In [252...
            img = Image.open('../data/predictions/' + img_name)
plt.rcParams['figure.figsize'] = [12, 8]
             fig, ax = plt.subplots()
             ax.imshow(img);
             for bbox in bboxes_dt:
                 x1, y1, x2, y2 = bbox
w, h = x2 - x1, y2 - y1
rect = patches.Rectangle(
                       (x1, y1), w, h,
                       linewidth=1, edgecolor='r', facecolor='none')
                  ax.add_patch(rect)
             # bbox = [x, y, w, h]
for bbox in bboxes:
                  rect = patches.Rectangle(
                       (bbox[0], bbox[1]), bbox[2], bbox[3],
                       linewidth=1, edgecolor='g', facecolor='none')
                  ax.add_patch(rect)
             plt.title('DTs in red, GTs in green')
             plt.show()
```



```
In [253...
            ## we can save the test_gt as json
            \begin{tabular}{ll} \textbf{with} & open('.../data/predictions/test\_gt.json', 'w', encoding='utf-8') & \textbf{as} & json\_file: \\ \end{tabular}
                json.dump(test_gt, json_file, ensure_ascii=False, indent=4)
In [254...
            ## see loadRes() and loadNumpyAnnotations() from COCO Class
            ## we need to provide [imageID, x1, y1, w, h, score, class] for each bbox:
            test_dt = []
            for img in imgs:
                bboxes = preds[img]['boxes']
                scores = preds[img]['scores']
                for i, bbox in enumerate(bboxes):
                    x1, y2, y2 = int(bbox[0]), int(bbox[1]), int(bbox[2]), int(bbox[3])
w, h = x2 - x1, y2 - y1
data = [img_ids[img], x1, y1, w, h, scores[i], 1]
                     test_dt.append(data)
            test_dt = np.array(test_dt)
In [255...
           ## check
            np.round(test_dt[0])
 \begin{array}{c} \texttt{Out[255...} & \texttt{array([3.060e+02, 1.416e+03, 3.520e+02, 9.100e+01, 2.180e+02, 1.000e+00, 1.000e+00])} \end{array} 
In [256...
            # should be a lot more detections than gt bboxes
            len(test_dt), len(test_gt['annotations'])
Out[256... (14773, 3601)
```

About 4.10 times more detected bboxes than there are gt bboxes $% \left(1\right) =\left(1\right) \left(1$

DEBUG

What I did:

- $\bullet \ \ \text{Converted CityPersons scripts in eval_script from Python2 to Python3 using 2to3 . -w . in ./eval_script}\\$
- I compared the code and why did you divide gt['vis_ratio'] by 100?

Evaluate

```
## Citypersons average miss rate measures
module_path = os.path.abspath(os.path.join('../src/eval_script/'))
if module_path not in sys.path:
    sys.path.append(module_path)

from coco import COCO
from eval_MR_multisetup import COCOeval

annType = 'bbox'
annFile = '../data/predictions/test_gt.json'
resFile = test_dt

res_file_path = '../data/predictions/results.txt'
res_file = open(res_file_path, 'w')

for id_setup in range(0, 4):
    cocoGt = COCO(annFile)
    cocoDt = cocoGt.loadRes(resFile)
    imgIds = sorted(cocoGt.getImgIds())
```

```
cocoEval = COCOeval(cocoGt, cocoDt, annType)
                   cocoEval.params.imgIds = imgIds
                   cocoEval.evaluate(id_setup)
                   cocoEval.accumulate()
                   cocoEval.summarize(id_setup, res_file)
              res_file.close()
             loading annotations into memory...
             Done (t=0.01s)
             creating index...
             index created!
             Loading and preparing results...
Converting ndarray to lists...
             (14773, 7)
             0/14773
            DONE (t=0.06s) creating index...
             index created!
            Running per image evaluation...
Evaluate annotation type *bbox*
             DONE (t=1.21s).
            Accumulating evaluation results...

DONE (t=0.00s).
              Average Miss Rate (MR) @ Reasonable
                                                                            [ IoU=0.50
                                                                                                  | height=[50:10000000000] | visibility=[0.65:10000000000.00]
             ] = 25.33%
             loading annotations into memory...
             Done (t=0.07s)
             creating index..
             index created!
            Loading and preparing results...
Converting ndarray to lists...
             (14773, 7)
0/14773
             DONE (t=0.03s)
             creating index...
index created!
             Running per image evaluation..
            Evaluate annotation type *bbox* DONE (t=0.65s).
             Accumulating evaluation results...
            DONE (t=0.00s)
              Average Miss Rate (MR) @ Reasonable_small [ IoU=0.50
                                                                                                  | height=[50:75] | visibility=[0.65:10000000000.00] ] = 50.9
            loading annotations into memory...
Done (t=0.01s)
             creating index.
             index created!
             Loading and preparing results...
             Converting ndarray to lists...
            (14773, 7)
0/14773
             DONE (t=0.09s)
             creating index.
             index created!
             Running per image evaluation...
Evaluate annotation type *bbox*
             DONE (t=1.13s).
             Accumulating evaluation results...
             DONE (t=0.00s)
              Average Miss Rate (MR) @ Reasonable_occ=heavy [ IoU=0.50
                                                                                                   | height=[50:10000000000] | visibility=[0.20:0.65] ] = 63.
             loading annotations into memory...
            Done (t=0.01s) creating index...
             index created!
             Loading and preparing results...
Converting ndarray to lists...
            (14773, 7)
0/14773
             DONE (t=0.13s)
             creating index...
             index created!
             Running per image evaluation...
Evaluate annotation type *bbox*
             DONE (t=1.11s).
            Accumulating evaluation results... DONE (t=0.01s).
              Average Miss Rate (MR) @ All
                                                                            [ IoU=0.50
                                                                                                  | height=[20:10000000000] | visibility=[0.20:10000000000.00]
             1 = 41.96\%
In [259...
             ## making the printout nicer..
             print('Results: ')
             res_file = open(res_file_path, 'r')
             lines = res_file.readlines()
              res_file.close()
             lines = [line.replace('10000000000.00', 'inf') for line in lines]
lines = [line.replace('10000000000', 'inf') for line in lines]
lines = [line.strip() for line in lines]
              for line in lines:
                   new =
                   for elt in line.split(' '):
                         if elt:
                             new += elt + ' '
                   print(new)
            Results:

Average Miss Rate (MR) @ Reasonable [ IoU=0.50 | height=[50:inf] | visibility=[0.65:inf] ] = 25.33%

Average Miss Rate (MR) @ Reasonable_small [ IoU=0.50 | height=[50:75] | visibility=[0.65:inf] ] = 50.96%

Average Miss Rate (MR) @ Reasonable_occ=heavy [ IoU=0.50 | height=[50:inf] | visibility=[0.20:0.65] ] = 63.56%

Average Miss Rate (MR) @ All [ IoU=0.50 | height=[20:inf] | visibility=[0.20:inf] ] = 41.96%
```

```
## rewrite as a row to add it to the benchmark table
results = [line.split('=')[-1] for line in lines]
results = [line.split('=')[-1] for line in lines]
results.insert(0, ' v')
results.insert(0, ' Our FasterRCNN ')
results = [('**' + result.strip() + '**') for result in results]
results = ' | '.join(results)
results = ' | ' + results + ' | '
results
In [260...
                           results
Out[260... ' | **Our FasterRCNN** | **x** | **25.33%** | **50.96%** | **63.56%** | **41.96%** | '
```

Benchmark

Method	External training data	MR (Reasonable)	MR (Reasonable_small)	MR (Reasonable_occ=heavy)	MR (AII)
APD-pretrain	√	7.31%	10.81%	28.07%	32.71%
Pedestron	\checkmark	7.69%	9.16%	27.08%	28.33%
APD	×	8.27%	11.03%	35.45%	35.65%
YT-PedDet	×	8.41%	10.60%	37.88%	37.22%
STNet	×	8.92%	11.13%	34.31%	29.54%
MGAN	×	9.29%	11.38%	40.97%	38.86%
DVRNet	×	11.17%	15.62%	42.52%	40.99%
HBA-RCNN	×	11.26%	15.68%	39.54%	38.77%
OR-CNN	×	11.32%	14.19%	51.43%	40.19%
AdaptiveNMS	×	11.40%	13.64%	46.99%	38.89%
Repultion Loss	×	11.48%	15.67%	52.59%	39.17%
Cascade MS-CNN	×	11.62%	13.64%	47.14%	37.63%
Adapted FasterRCNN	×	12.97%	37.24%	50.47%	43.86%
MS-CNN	×	13.32%	15.86%	51.88%	39.94%
Our FasterRCNN	×	24.73%	47.35%	64.74%	52.72%

```
In [261... ## Test using default pycocotools measures
                    module_path = os.path.abspath(os.path.join('../src/pycocotools/'))
if module_path not in sys.path:
                            sys.path.append(module_path)
                    from coco import COCO
                    from cocoeval import COCOeval
                    annType = 'bbox'
annFile = '.../data/predictions/test_gt.json'
                     resFile = test_dt
                     cocoGt=COCO(annFile)
                    cocoDt = cocoGt.loadRes(resFile)
                    imgIds = sorted(cocoGt.getImgIds())
cocoEval = COCOeval(cocoGt, cocoDt, annType)
                    cocoEval.params.imgIds = imgIds
                    cocoEval.evaluate()
                     cocoEval.accumulate()
                    cocoEval.summarize()
                   loading annotations into memory... Done (t=0.05s)
                   creating index...
                   index created!
                   Loading and preparing results...
Converting ndarray to lists...
                   (14773, 7)
0/14773
                   DONE (t=0.20s)
                   creating index...
                   index created!
                   Running per image evaluation...
                   Evaluate annotation type *bbox*
                   DONE (t=3.97s).
                   Accumulating evaluation results...
DONE (t=0.12s).
                     Average Precision (AP) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.420 Average Precision (AP) @[ IoU=0.50 | area= all | maxDets=100 ] = 0.697 Average Precision (AP) @[ IoU=0.75 | area= all | maxDets=100 ] = 0.447 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.447 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.696 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.347 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.606
                                                           (AR) @[ IoU=0.50:0.95 | area= all | maxDets=100 | = 0.006 | (AR) @[ IoU=0.50:0.95 | area= all | maxDets= 1 | = 0.086 | (AR) @[ IoU=0.50:0.95 | area= all | maxDets=10 | = 0.379 | (AR) @[ IoU=0.50:0.95 | area= all | maxDets=100 | = 0.500 | (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 | = 0.446 | (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 | = 0.654
                     Average Recall
                     Average Recall
                     Average Recall
```

Average Recall Average Recall Average Recall 1. Why did we get worst results here compared to results on the cloud. Using evaluate(model, data_loader_test, device=device) when testing on the same set:

Update:

```
Average Precision (AP) @[ IoU=0.50:0.95 | area= small |
                                            maxDets=100 ] = 0.087
Average Precision (AP) @[ IoU=0.50:0.95 | area=medium |
                                            maxDets=100 ] = 0.392
Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.616
              Average Recall
Average Recall
Average Recall
Average Recall
              (AR) @[ IoU=0.50:0.95 | area= small |
                                            maxDets=100 ] = 0.340
              (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.506
Average Recall
               (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.663
Average Recall
```