Aero2Astro Panneerselvam N (20/08/2021)

Today I had trained Faster Rcnn model upto 21300 iterations. And also evaluated with both train and test dataset. Train data results are **increased**, but test data results are **decreased** little bit.

Model -1 (PP-yolo v1)

ins = 1000bs = 8lr = 0.0002

Training Data:

```
Accumulating evaluation results...
DONE (t=0.85s)
 Average Precision
                       (AP)
                                IoU=0.50:0.95 |
                                                   area=
                                                             all
                                                                   maxDets=100
 Average Precision
                       (AP) @[
                                IoU=0.50
                                                   area=
                                                             all
                                                                   maxDets=100
                                                                                      0.751
 Average Precision
                       (AP) @[
                                IoU=0.75
IoU=0.50:0.95
                                                                                    = 0.499
                                                            all
                                                                   maxDets=100
                                                   area=
                       (AP)
 Average Precision
                                                   area= small
                                                                                    = 0.359
                                                                   maxDets=100
 Average Precision
                       (AP)
                                IoU=0.50:0.95
                                                   area=medium
                                                                   maxDets=100
                                                                                    = 0.588
 Average Precision
                                IoU=0.50:0.95
                                                   area= large
                       (AP)
                                                                   maxDets=100
                                                                                    = 0.579
                            @[
 Average Recall
                       (AR)
                                IoU=0.50:0.95
                                                                   maxDets= 1
maxDets= 10
                            0[
                                                   area=
                                                             all
                                                                                    = 0.173
                                IoU=0.50:0.95
 Average Recall
                       (AR)
                            0[
                                                   area=
                                                             all
                                                                                    = 0.479
 Average Recall
                       (AR)
                                IoU=0.50:0.95
                                                   area=
                                                                   maxDets=100
                                                                                    = 0.580
 Average Recall
                       (AR)
                                IoU=0.50:0.95
                                                   area= small
                                                                   maxDets=100
                                                                                    = 0.498
                       (AR) @[ IoU=0.50:0.95
(AR) @[ IoU=0.50:0.95
                                                                   maxDets=100
 Average Recall
                                                   area=medium
                                                                                    = 0.699
 Average Recall
                                                   area= large
                                                                   maxDets=100
                                                                                    = 0.710
[08/15 07:11:53] ppdet.metrics.coco_utils INFO: Per-category of bbox AP:
 category | AP
                    | category | AP
                                        | category | AP
                                 | 0.315 | bottle
| 0.616 | person
            | 0.451 | book
             0.173
[08/15 07:11:53] ppdet.metrics.coco_utils INFO: per-category PR curve has output to bbox
[08/15 07:11:53] ppdet.engine INFO: Total sample number: 1093, averge FPS: 18.4354342262
```

Test Data:

```
Accumulating evaluation results...
DONE (t=0.15s).
Average Precision
                    (AP) @[ IoU=0.50:0.95 | area=
                                                           | maxDets=100
                                                                          ] = 0.056
Average Precision
                    (AP) @[ IoU=0.50
                                                                          ] = 0.113
                                             area=
                                                            maxDets=100
Average Precision
                    (AP) @[ IoU=0.75
                                                                           = 0.049
                                             area=
                                                            maxDets=100
 Average Precision
                    (AP) @[
                             IoU=0.50:0.95
                                             area= small
                                                            maxDets=100
                                                                           = 0.044
 Average Precision
                    (AP) @[ IoU=0.50:0.95
                                             area=medium
                                                            maxDets=100
                                                                          ] = 0.066
 Average Precision
                    (AP) @[ IoU=0.50:0.95
                                             area= large
                                                                          1 = 0.130
                                                            maxDets=100
                     (AR) @[ IoU=0.50:0.95
                                                                          1 = 0.051
 Average Recall
                                             area=
                                                            maxDets= 1
                                                            maxDets= 10
                                                                          ] = 0.134
 Average Recall
                     (AR) @[ IoU=0.50:0.95
                                             area=
                                                                          ] = 0.179
 Average Recall
                     (AR) @[ IoU=0.50:0.95
                                             area=
                                                            maxDets=100
 Average Recall
                     (AR) @[ IoU=0.50:0.95
                                             area= small
                                                                          1 = 0.144
                                                            maxDets=100
                     (AR) @[ IoU=0.50:0.95
                                              area=medium
                                                          | maxDets=100
| maxDets=100
 Average Recall
                                            | area=medium
| area= large
                                                                          ] = 0.231
 Average Recall
                     (AR) @[ IoU=0.50:0.95
[08/13 14:25:45] ppdet.metrics.coco utils INFO: Per-category of bbox AP:
 category | AP
                   | category | AP
                                        | category | AP
                               | 0.007 | bottle
| 0.000 | chair
 bird
           | 0.146 | book
                                                   0.175
            0.007
                                                   0.000
 car
[08/13 14:25:45] ppdet.metrics.coco utils INFO: per-category PR curve has output to bbox pr curve folder.
08/13 14:25:45] ppdet.engine INFO: Total sample number: 177, averge FPS: 18.61171957113853
```

Model - 2 : (PP-Yolo v2)

```
ins = 500
bs = 8
lr = 0.0002
```

Training Data:

Test data:

Current Model:(Faster Rcnn)

```
Backbone = Faster\_rcnn\_X\_101\_32x8d\_FPN\_3x bs = 4 lr = 0.001 ins = 500
```

Previous Checkpoints:

Test Data:

```
4 d2.evaluation.fast eval api]: COCOeval opt.accumulate() finished in 0.02 seconds
Average Precision (AP) @[ IoU=0.50:0.95 | area=
Average Precision (AP) @[ IoU=0.50 | area=
Average Precision (AP) @[ IoU=0.75 | area=
                                                                                             maxDets=100 ] = 0.396
                                                                                             maxDets=100 ] = 0.580
                                                                                   all
                                                                                             maxDets=100 ] = 0.434
Average Precision (AP) @[ IoU=0.50:0.95 | area= small |
                                                                                             maxDets=100 ] = 0.247
Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | Average Precision (AP) @[ IoU=0.50:0.95 | area= large | Average Recall (AR) @[ IoU=0.50:0.95 | area= all | Average Recall (AR) @[ IoU=0.50:0.95 | area= all |
                                                                                             maxDets=100 ] = 0.516
                                                                                             maxDets=100
                                                                                                                 ] = 0.589
                                                                                             maxDets = 1 ] = 0.228
Average Recall (AR) @[ IoU=0.50:0.95 | area= all | maxDets= 10 ] = 0.557

Average Recall (AR) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.607

Average Recall (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.447

Average Recall (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.707

Average Recall (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.837
[08/18 13:10:54 d2.evaluation.coco_evaluation]: Evaluation results for bbox:
 AP | AP50 | AP75 | APs | APm | APl
:----:|:----:|:----:
 39.616 | 58.030 | 43.366 | 24.692 | 51.622 | 58.949
08/18 13:10:54 d2.evaluation.coco evaluation]: Per-category bbox AP:
                                                           AP
                                                                                                   AP
 category
                              category
                                                                         category
                                                           26.503
                                                                                                    32.564
                     66.080
 aeroplane
                                   l car
                                                                         chair
                       57.518
                                     person
                                                          23.183
                                                                         traffic light | 31.847
  COW
```

[08/18 13:10:53 d2.evaluation.evaluator]: Total inference time: 0:00:52.227104 (0.282309 s / iter per device, on 1 devices)
[08/18 13:10:53 d2.evaluation.evaluator]: Total inference pure compute time: 0:00:51 (0.279476 s / iter per device, on 1 devices)

Train:

```
: COCOeval opt.accumulate()
                                                                        finished in 0.05 seconds.
Average Precision (AP) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.578
Average Precision (AP) @[ IoU=0.50
                                                         maxDets=100 ] = 0.791
                                          area=
                                                         maxDets
maxDets=100 ]
[08/18 13:16:39 d2.evaluation.coco_evaluation]: Evaluation results for bbox:
 AP | AP50 | AP75 | APs | APm | APl
:-----:|:-----:|:-----:|:-----:|:------
                                               APl
57.807 | 79.095 | 64.582 | 48.046 | 67.350 | 76.253 |
08/18 13:16:39 d2.evaluation.coco_evaluation]: Per-category bbox AP:
 category
                     category
                                            | category
                                                             AP
                                    48.632 |
42.397 |
 aeroplane
              83.800
                                                              59.314
                      car
              70.914
                                    42.397
                                             traffic light
                                                             41.785
                       person
```

```
[08/18 13:16:39 d2.evaluation.evaluator]: Total inference time: 0:03:09.665885 (0.277289 s / iter per device, on 1 devices)
[08/18 13:16:39 d2.evaluation.evaluator]: Total inference pure compute time: 0:03:07 (0.274814 s / iter per device, on 1 devices)
```

Current Checkpoint: 21399 itr

Test Data:

```
apij: CUCUeval opt.accumulate() finisned in 0.02 second
 Average Precision (AP) @[ IoU=0.50:0.95 | area=                               all | maxDets=100 ] = 0.392
 Average Precision (AP) @[ IoU=0.50
                                                                                      all |
                                                                         area=
                                                                                                maxDets=100 ] = 0.573
 Average Precision (AP) @[ IoU=0.75
                                                                                                maxDets=100 ] = 0.426
                                                                        area= all |
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small |
Average Precision (AP) @[ IoU=0.50:0.95 | area=medium |
                                                                                                maxDets=100
                                                                                                                     ] = 0.245
                                                                                                                    1 = 0.517
                                                                                               maxDets=100
Average Precision (AP) @[ 10U=0.50:0.95 | area=medium | maxDets=100 ] = 0.517

Average Precision (AP) @[ 10U=0.50:0.95 | area= large | maxDets=100 ] = 0.582

Average Recall (AR) @[ 10U=0.50:0.95 | area= all | maxDets= 1 ] = 0.224

Average Recall (AR) @[ 10U=0.50:0.95 | area= all | maxDets=10 ] = 0.553

Average Recall (AR) @[ 10U=0.50:0.95 | area= all | maxDets=100 ] = 0.600

Average Recall (AR) @[ 10U=0.50:0.95 | area= small | maxDets=100 ] = 0.437

Average Recall (AR) @[ 10U=0.50:0.95 | area=medium | maxDets=100 ] = 0.710

Average Recall (AR) @[ 10U=0.50:0.95 | area= large | maxDets=100 ] = 0.831
 08/20 10:59:48 d2.evaluation.coco evaluation]: Evaluation results for bbox:
     AP | AP50 | AP75 | APs | APm | APl
  39.233 | 57.261 | 42.562 | 24.454 | 51.732 | 58.184
 08/20 10:59:48 d2.evaluation.coco_evaluation]: Per-category bbox AP:
                                    category
                                                                         category
                                                          aeroplane
                        67.082
                        57.218 | person
  COW
OrderedDict([('bbox',
```

[08/20 10:59:47 d2.evaluation.evaluator]: Total inference time: 0:00:48.845520 (0.264030 s / iter per device, on 1 devices)
[08/20 10:59:47 d2.evaluation.evaluator]: Total inference pure compute time: 0:00:48 (0.261345 s / iter per device, on 1 devices)

Train Data:

```
8/20 11:06:24 d2.evaluation.fast eval api]: COCOeval opt.accumulate() finished in
                                                                      all | maxDets=100 ] = 0.592
Average Precision (AP) @[ IoU=0.50:0.95 | area=
Average Precision (AP) @[ IoU=0.50
                                                                      all
                                                                            | maxDets=100 ] = 0.801
                                                         area=
Average Precision (AP) @[ IoU=0.75
                                                                      all | maxDets=100 ] = 0.659
                                                         area=
Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.495
Average Precision (AP) @[ IoU=0.50:0.95 | area=medium
                                                                            maxDets=100 ] = 0.686
Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.773
Average Recall
                          (AR) @[ IoU=0.50:0.95 | area= all | maxDets= 1 ] = 0.299
Average Recall
                         (AR) @[ IoU=0.50:0.95 | area=
                                                                     all | maxDets= 10 ] = 0.684
Average Recall (AR) @[ IoU=0.50:0.95 | area= all | maxDets= 10 ] = 0.684

Average Recall (AR) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.728

Average Recall (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.635

Average Recall (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.801

Average Recall (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.884

[08/20 11:06:24 d2.evaluation.coo_evaluation]: Evaluation results for bbox:
AP | AP50 | AP75 | APs | APm | APl | :----:|:----:|:----:|:----:|:59.158 | 80.120 | 65.930 | 49.466 | 68.642 | 77.273 |
08/20 11:06:24 d2.evaluation.coco evaluation]: Per-category bbox AP:
                 I AP
                                               | AP
 category
                             category
                                                           category
                 :----- :-----
                                               |:-----|:-----
 aeroplane
                   85.382
                              car
                                               | 50.095 | chair
                                                                                   61.520
                                               | 43.778 | traffic light | 43.236
                   70.940 | person
```

[08/20 11:06:23 02.evaluation.evaluator]: Interence done 688/689. Dataloading: 0.0018 s/iter. Interence: 0.2/02 s/iter. Eval: 0.0008 [08/20 11:06:24 d2.evaluation.evaluator]: Total inference time: 0:03:06.400094 (0.272515 s / iter per device, on 1 devices) [08/20 11:06:24 d2.evaluation.evaluator]: Total inference pure compute time: 0:03:04 (0.270219 s / iter per device, on 1 devices)

Detection Results : Threshold = 0.7









