```
10000
x coco.py/20200825 121301.log.json sub FCOSHead loss cls
x coco.py/20200825 121301.log.json sub FCOSHead loss bbox
x coco.py/20200825 121301.log.json sub FCOSHead loss centerness
x coco.py/20200825 121301.log.json sub RetinaHead loss cls
x coco.py/20200825 121301.log.json sub RetinaHead loss bbox
x lr coco.py/20200825 144131.log.json sub FCOSHead loss cls
x lr coco.py/20200825 144131.log.json sub FCOSHead loss bbox
x Ir coco.py/20200825 144131.log.json sub FCOSHead loss centerness
x lr coco.py/20200825 144131.log.json sub RetinaHead loss cls
x lr coco.py/20200825 144131.log.json sub RetinaHead loss bbox
0.01 b4 1x coco.py/20200825 202512.log.json sub FCOSHead loss cls
0.01 b4 1x coco.py/20200825 202512.log.json sub FCOSHead loss bbox
0.01 b4 1x coco.py/20200825 202512.log.json sub FCOSHead loss centerness
0.01 b4 1x coco.py/20200825 202512.log.json sub RetinaHead loss cls
0.01 b4 1x coco.py/20200825 202512.log.json sub RetinaHead loss bbox
       0
            0
                        5000
                                     10000
                                                  15000
                                                                20000
                                         iter
```