Average Precision (AP) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.500

Average Precision (AP) @[ IoU=0.50 | area= all | maxDets=100 ] = 0.854

Average Precision (AP) @[ IoU=0.75 | area= all | maxDets=100 ] = 0.543

Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.132

Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.574

Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.659

Average Recall (AR) @[ IoU=0.50:0.95 | area= all | maxDets= 1 ] = 0.430

Average Recall (AR) @[ IoU=0.50:0.95 | area= all | maxDets= 10 ] = 0.567

Average Recall (AR) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.578

Average Recall (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.268

Average Recall (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.641

Average Recall (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.746

INFO:tensorflow:Eval metrics at step 0

I1103 13:53:14.329313 8164889344 model\_lib\_v2.py:1015] Eval metrics at step 0

INFO:tensorflow: + DetectionBoxes\_Precision/mAP: 0.500430

I1103 13:53:14.338732 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP: 0.500430

INFO:tensorflow: + DetectionBoxes\_Precision/mAP@.50IOU: 0.854084

I1103 13:53:14.340197 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP@.50IOU: 0.854084

INFO:tensorflow: + DetectionBoxes\_Precision/mAP@.75IOU: 0.542662

I1103 13:53:14.341695 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP@.75IOU: 0.542662

INFO:tensorflow: + DetectionBoxes\_Precision/mAP (small): 0.131662

I1103 13:53:14.343204 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP (small): 0.131662

INFO:tensorflow: + DetectionBoxes\_Precision/mAP (medium): 0.574415

I1103 13:53:14.344624 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP (medium): 0.574415

INFO:tensorflow: + DetectionBoxes\_Precision/mAP (large): 0.659276

I1103 13:53:14.347795 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP (large): 0.659276

INFO:tensorflow: + DetectionBoxes\_Recall/AR@1: 0.430269

I1103 13:53:14.349258 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@1: 0.430269

INFO:tensorflow: + DetectionBoxes\_Recall/AR@10: 0.566698

I1103 13:53:14.350847 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@10: 0.566698

INFO:tensorflow: + DetectionBoxes\_Recall/AR@100: 0.578058

I1103 13:53:14.352271 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@100: 0.578058

INFO:tensorflow: + DetectionBoxes\_Recall/AR@100 (small): 0.268181

I1103 13:53:14.353889 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@100 (small): 0.268181

INFO:tensorflow: + DetectionBoxes\_Recall/AR@100 (medium): 0.640639

I1103 13:53:14.355458 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@100 (medium): 0.640639

INFO:tensorflow: + DetectionBoxes\_Recall/AR@100 (large): 0.745659

I1103 13:53:14.357655 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@100 (large): 0.745659

INFO:tensorflow: + Loss/localization\_loss: 0.105161

I1103 13:53:14.358671 8164889344 model\_lib\_v2.py:1018] + Loss/localization\_loss: 0.105161

INFO:tensorflow: + Loss/classification\_loss: 0.329110

I1103 13:53:14.359642 8164889344 model\_lib\_v2.py:1018] + Loss/classification\_loss: 0.329110

INFO:tensorflow: + Loss/regularization\_loss: 0.028159

I1103 13:53:14.360641 8164889344 model\_lib\_v2.py:1018] + Loss/regularization\_loss: 0.028159

INFO:tensorflow: + Loss/total\_loss: 0.462430

I1103 13:53:14.361613 8164889344 model\_lib\_v2.py:1018] + Loss/total\_loss: 0.462430