Running per image evaluation...

Evaluate annotation type \*bbox\*

DONE (t=0.39s).

Accumulating evaluation results...

DONE (t=0.14s).

Average Precision (AP) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.146

Average Precision (AP) @[ IoU=0.50 | area= all | maxDets=100 ] = 0.411

Average Precision (AP) @[ IoU=0.75 | area= all | maxDets=100 ] = 0.054

Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.034

Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.269

Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.183

Average Recall (AR) @[ IoU=0.50:0.95 | area= all | maxDets= 1 ] = 0.210

Average Recall (AR) @[ IoU=0.50:0.95 | area= all | maxDets= 10 ] = 0.333

Average Recall (AR) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.361

Average Recall (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.040

Average Recall (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.428

Average Recall (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.515

INFO:tensorflow:Eval metrics at step 10000

I1028 17:24:30.403470 8164889344 model\_lib\_v2.py:1015] Eval metrics at step 10000

INFO:tensorflow: + DetectionBoxes\_Precision/mAP: 0.145641

I1028 17:24:30.413717 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP: 0.145641

INFO:tensorflow: + DetectionBoxes\_Precision/mAP@.50IOU: 0.411236

I1028 17:24:30.415418 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP@.50IOU: 0.411236

INFO:tensorflow: + DetectionBoxes\_Precision/mAP@.75IOU: 0.054091

I1028 17:24:30.416783 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP@.75IOU: 0.054091

INFO:tensorflow: + DetectionBoxes\_Precision/mAP (small): 0.034088

I1028 17:24:30.417970 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP (small): 0.034088

INFO:tensorflow: + DetectionBoxes\_Precision/mAP (medium): 0.268537

I1028 17:24:30.419050 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP (medium): 0.268537

INFO:tensorflow: + DetectionBoxes\_Precision/mAP (large): 0.183494

I1028 17:24:30.420215 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Precision/mAP (large): 0.183494

INFO:tensorflow: + DetectionBoxes\_Recall/AR@1: 0.210278

I1028 17:24:30.421390 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@1: 0.210278

INFO:tensorflow: + DetectionBoxes\_Recall/AR@10: 0.333308

I1028 17:24:30.422757 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@10: 0.333308

INFO:tensorflow: + DetectionBoxes\_Recall/AR@100: 0.360708

I1028 17:24:30.424360 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@100: 0.360708

INFO:tensorflow: + DetectionBoxes\_Recall/AR@100 (small): 0.040387

I1028 17:24:30.426004 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@100 (small): 0.040387

INFO:tensorflow: + DetectionBoxes\_Recall/AR@100 (medium): 0.428013

I1028 17:24:30.427444 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@100 (medium): 0.428013

INFO:tensorflow: + DetectionBoxes\_Recall/AR@100 (large): 0.515324

I1028 17:24:30.429043 8164889344 model\_lib\_v2.py:1018] + DetectionBoxes\_Recall/AR@100 (large): 0.515324

INFO:tensorflow: + Loss/localization\_loss: 0.010650

I1028 17:24:30.430465 8164889344 model\_lib\_v2.py:1018] + Loss/localization\_loss: 0.010650

INFO:tensorflow: + Loss/classification\_loss: 0.857267

I1028 17:24:30.431972 8164889344 model\_lib\_v2.py:1018] + Loss/classification\_loss: 0.857267

INFO:tensorflow: + Loss/regularization\_loss: 0.032810

I1028 17:24:30.433974 8164889344 model\_lib\_v2.py:1018] + Loss/regularization\_loss: 0.032810

INFO:tensorflow: + Loss/total\_loss: 0.900727

I1028 17:24:30.435110 8164889344 model\_lib\_v2.py:1018] + Loss/total\_loss: 0.900727

INFO:tensorflow:Exiting evaluation at step 10000

I1028 17:24:30.826864 8164889344 model\_lib\_v2.py:1168] Exiting evaluation at step 10000