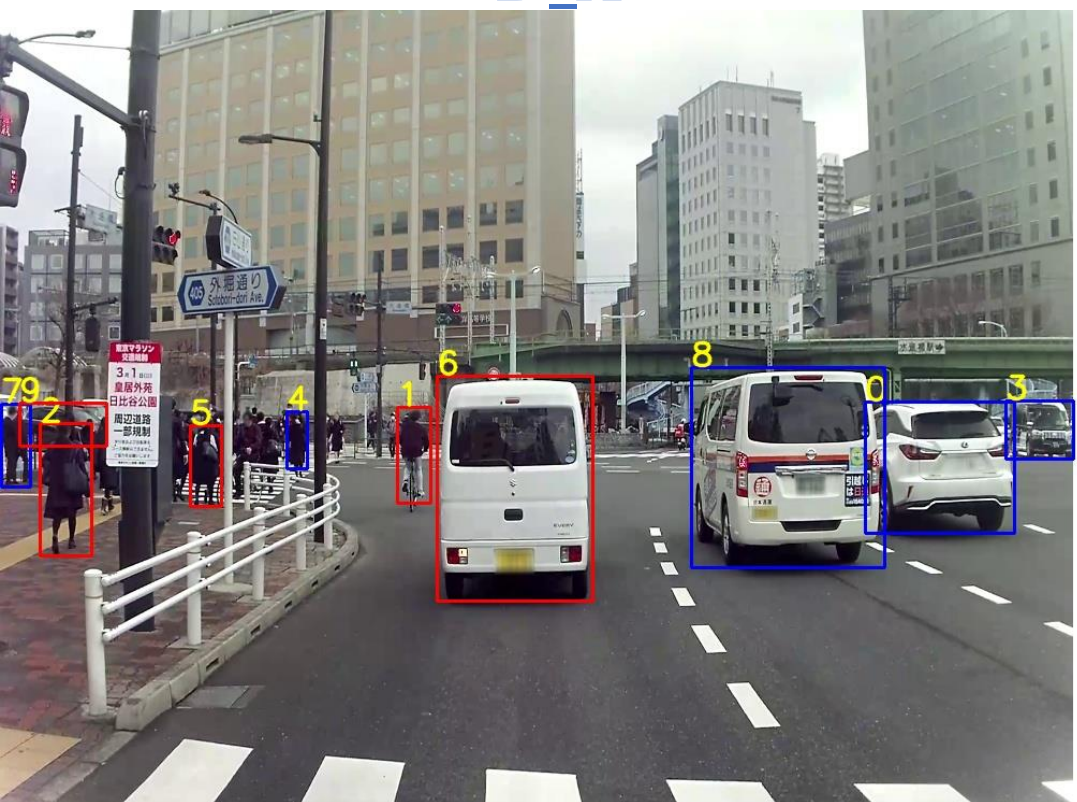
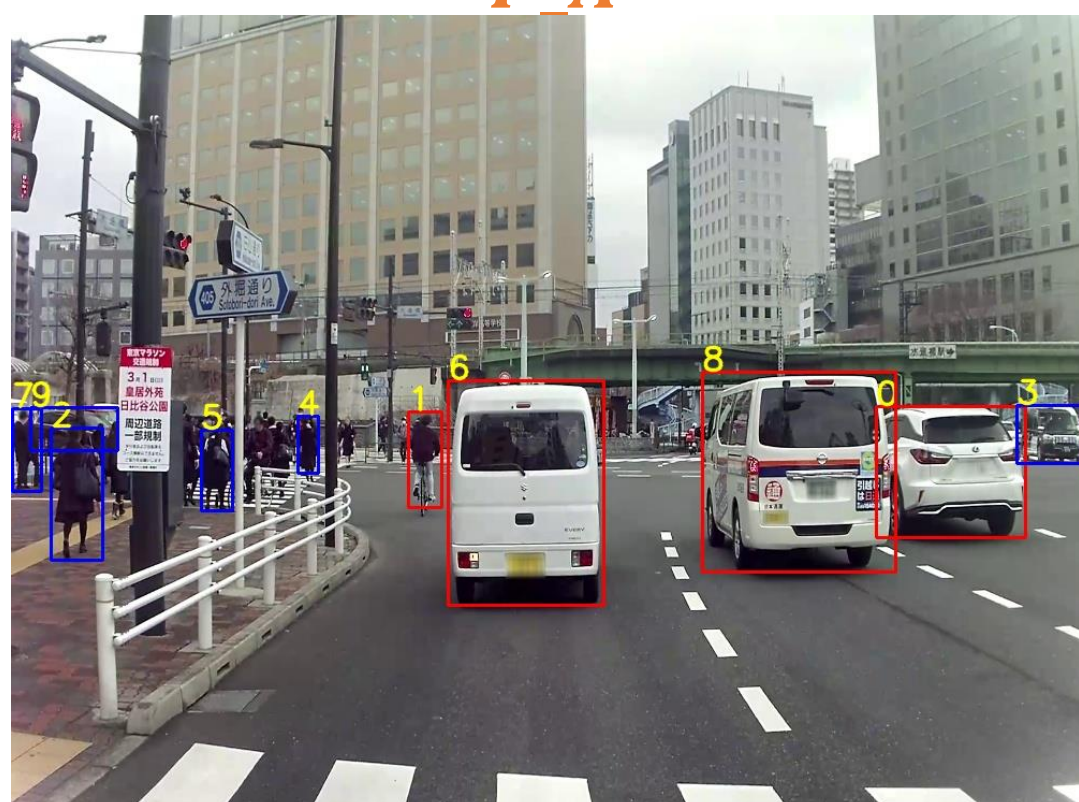


B_A



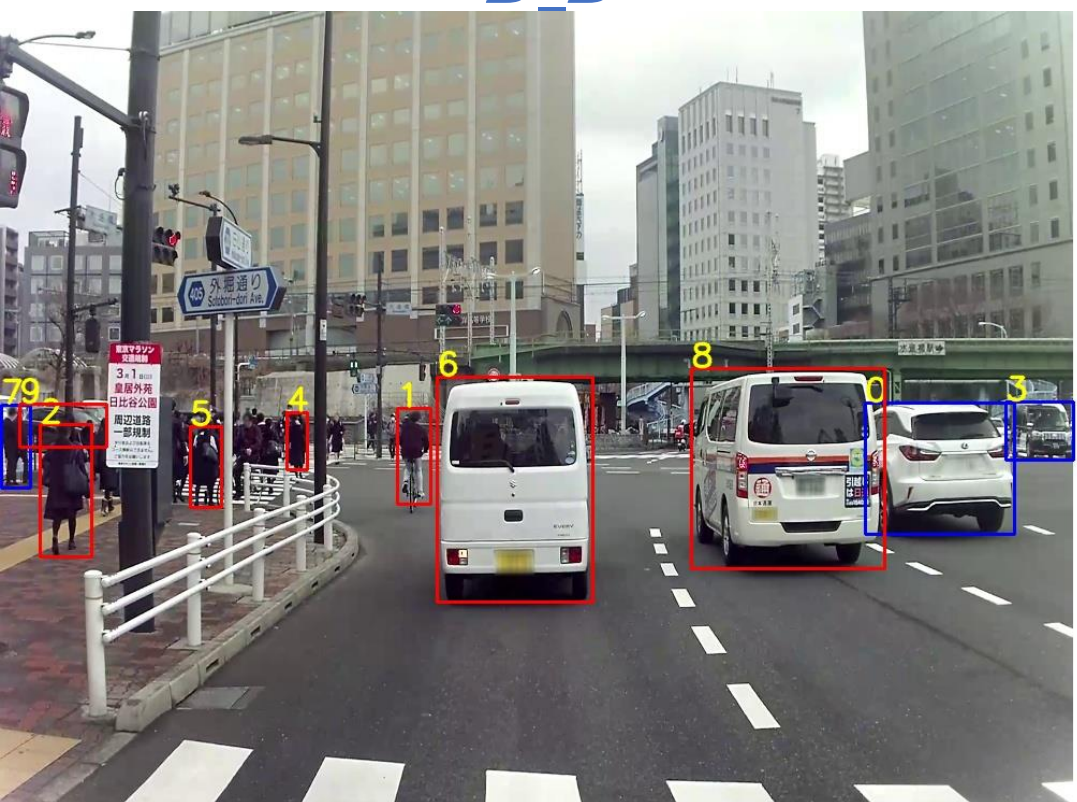
id: 0 []
id: 1 [2, 3, 5]
0.86 1.0 0.63
id: 2 [2, 3, 5]
0.64 0.7 0.54
id: 3 []
id: 4 []
id: 5 [2, 5]
0.57 0.67
id: 6 [4]
1.0
id: 7 []
id: 8 []
id: 9 [2, 5]
0.54 0.68

P_A



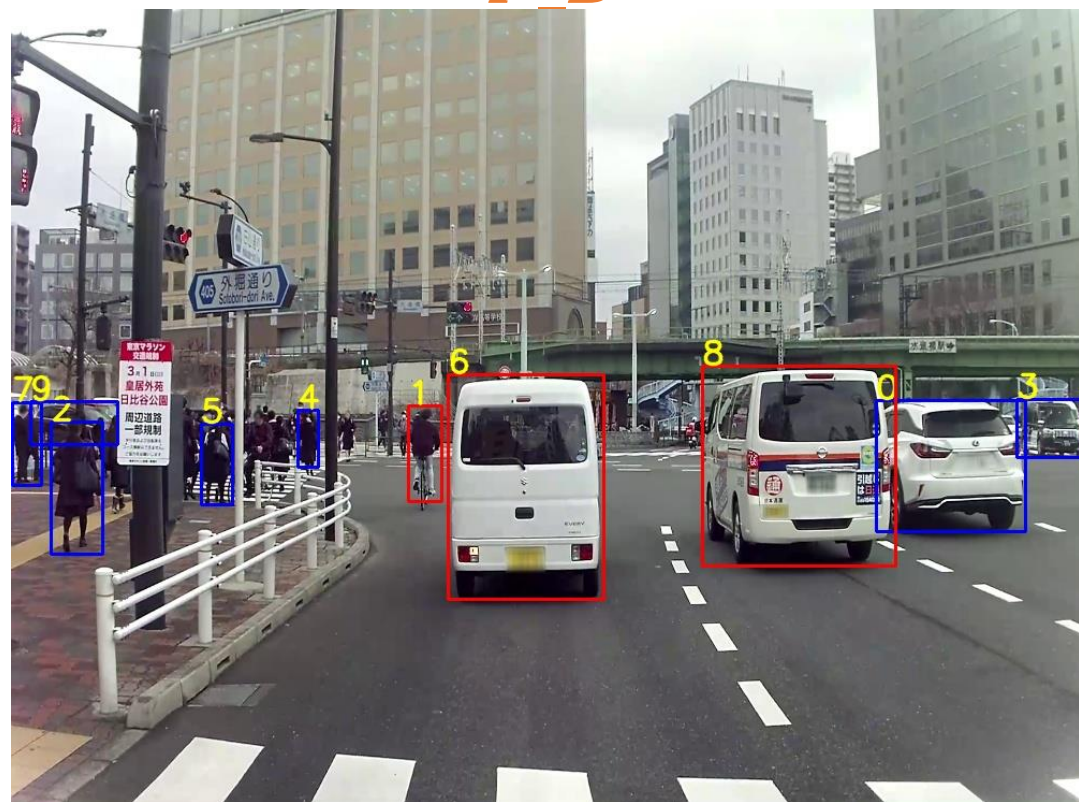
id: 0 [2, 5]
0.78 0.57
id: 1 [1, 3, 5]
0.55 0.63 0.79
id: 2 []
id: 3 []
id: 4 []
id: 5 []
id: 6 [4]
0.98
id: 7 []
id: 8 [2, 4, 5]
0.68 0.67 0.93
id: 9 []

B_B



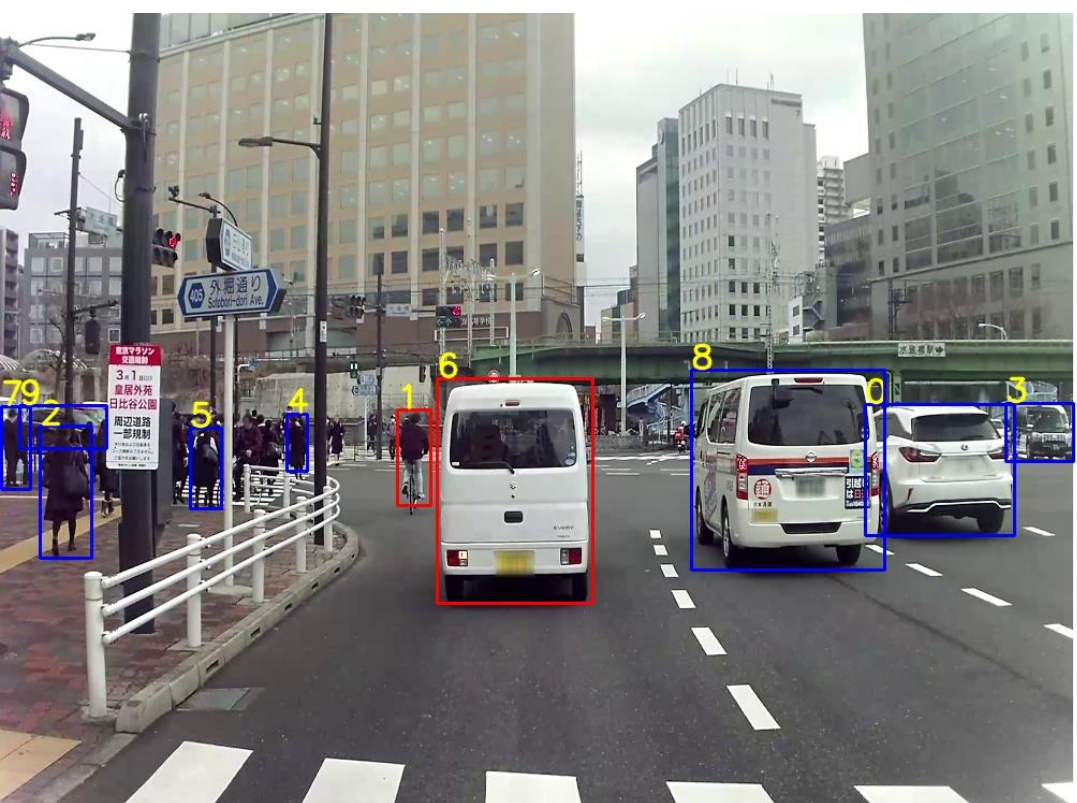
id: 0 []
id: 1 [3, 5]
0.66 0.82
id: 2 [2, 5]
0.56 0.6
id: 3 []
id: 4 [5]
0.55
id: 5 [2, 5]
0.63 0.63
id: 6 [1, 4]
0.98 1.0
id: 7 []
id: 8 [4]
0.79
id: 9 [5]
0.6

P_B



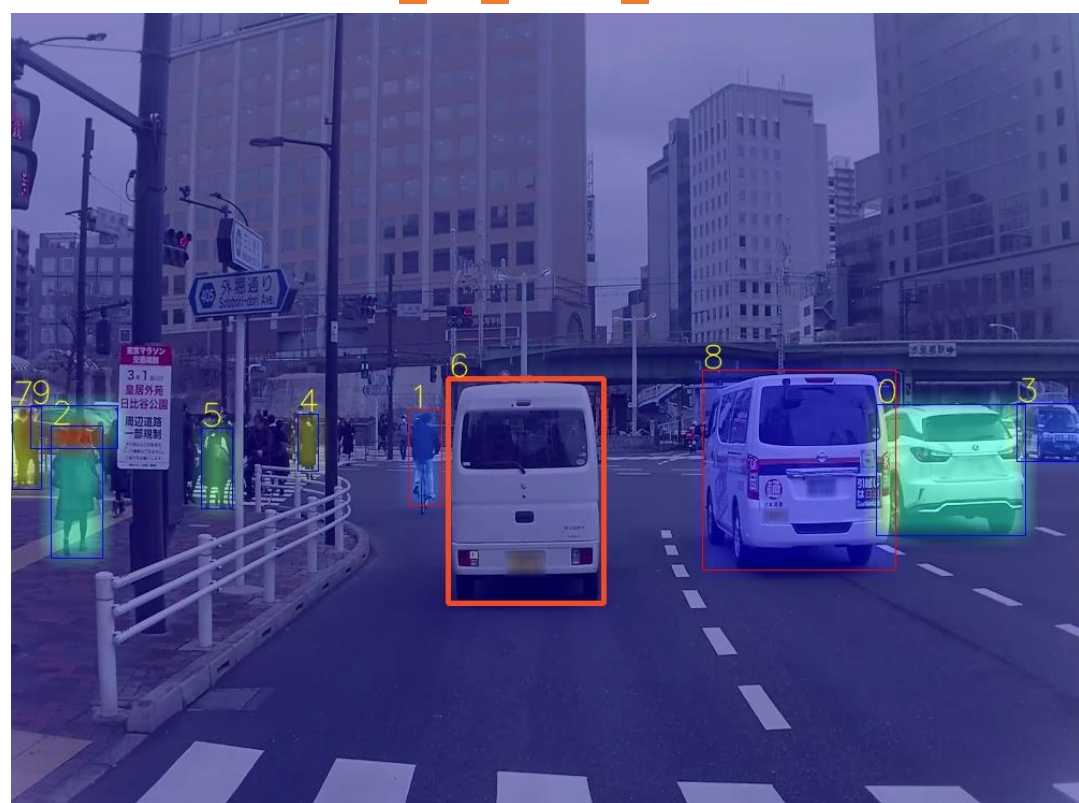
id: 0 []
id: 1 [1, 3, 5]
0.68 0.61 0.55
id: 2 []
id: 3 []
id: 4 []
id: 5 []
id: 6 [4]
0.99
id: 7 []
id: 8 [2]
0.57
id: 9 []

GT



id:0 not_risk
id:1 [2, 5]
id:2 not_risk
id:3 not_risk
id:4 not_risk
id:5 not_risk
id:6 [1, 4, 5]
id:7 not_risk
id:8 not_risk
id:9 not_risk

P_B_Att_vis



id:0 []
id:1 [1, 3, 5]
0.68 0.61 0.55
id:2 []
id:3 []
id:4 []
id:5 []
id:6 [4]
0.99
id:7 []
id:8 [2]
0.57
id:9 []