

Answer document.

Yes, you are right in this situation we have to set up as on the image.

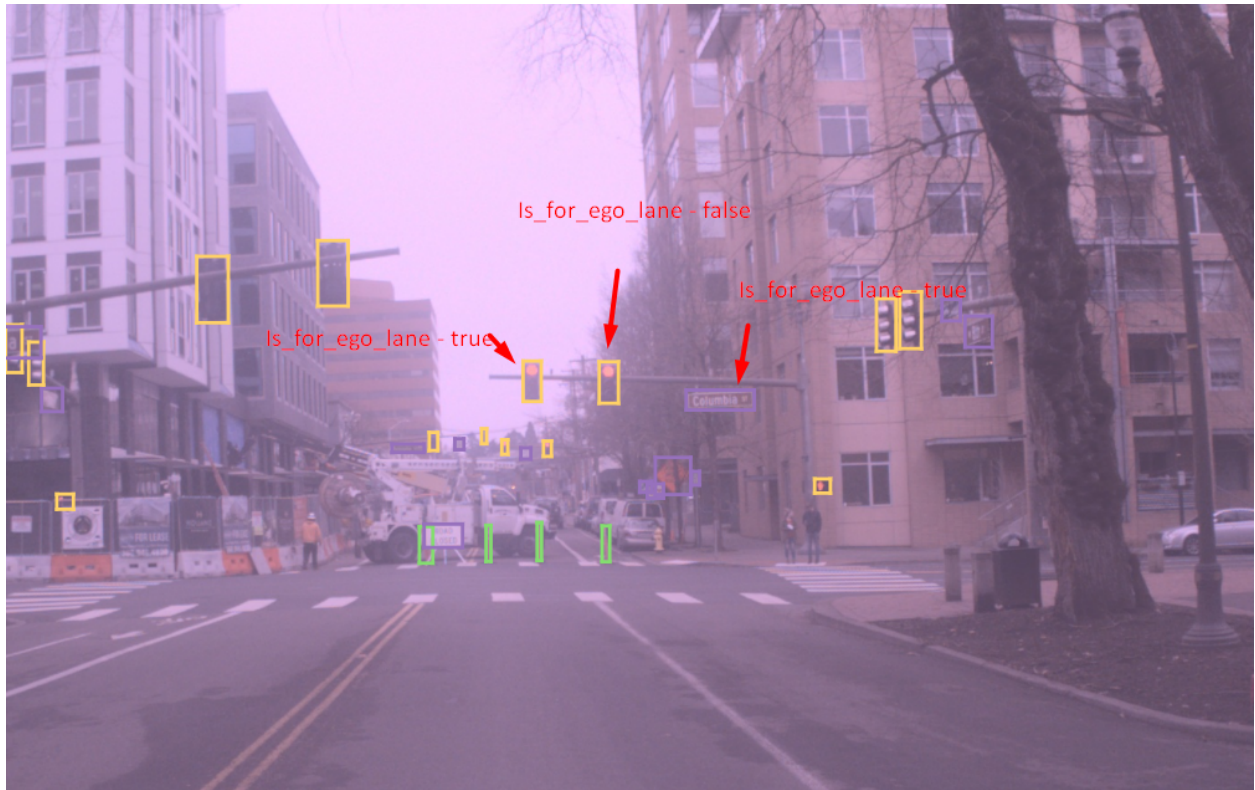
https://annotate.app.kognic.com/view/assignment/35da862c-ef91-45de-bf6f-a14837f191a4?source=FC&frame=mule6_1337513186359110



In this situation traffic signal which stands on the left we have to set up - Is_for_ego_lane - true. About the traffic signal which stands on the right we have to set up - Is_for_ego_lane - false, because he shows the signals lane which stands on the right.

About the traffic sign which stands on the right, we set up Is_for_ego_lane - true, because the content of this traffic sign is looking at us, so the content of this traffic sign is important for our ego lane.

https://annotate-next.app.kognic.com/view/assignment/4df6eaed-8fd9-4952-a566-e8ef3167356e?source=FC&frame=mule6_1326487154025793



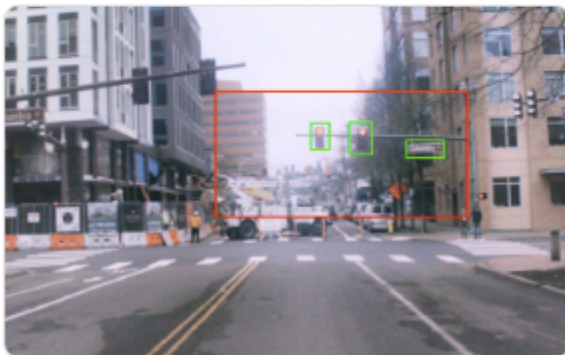
About this message, about the traffic signal which stands on the right yes it was my fault, it will not count as a mistake of the annotator.



Lyosha 4 months ago

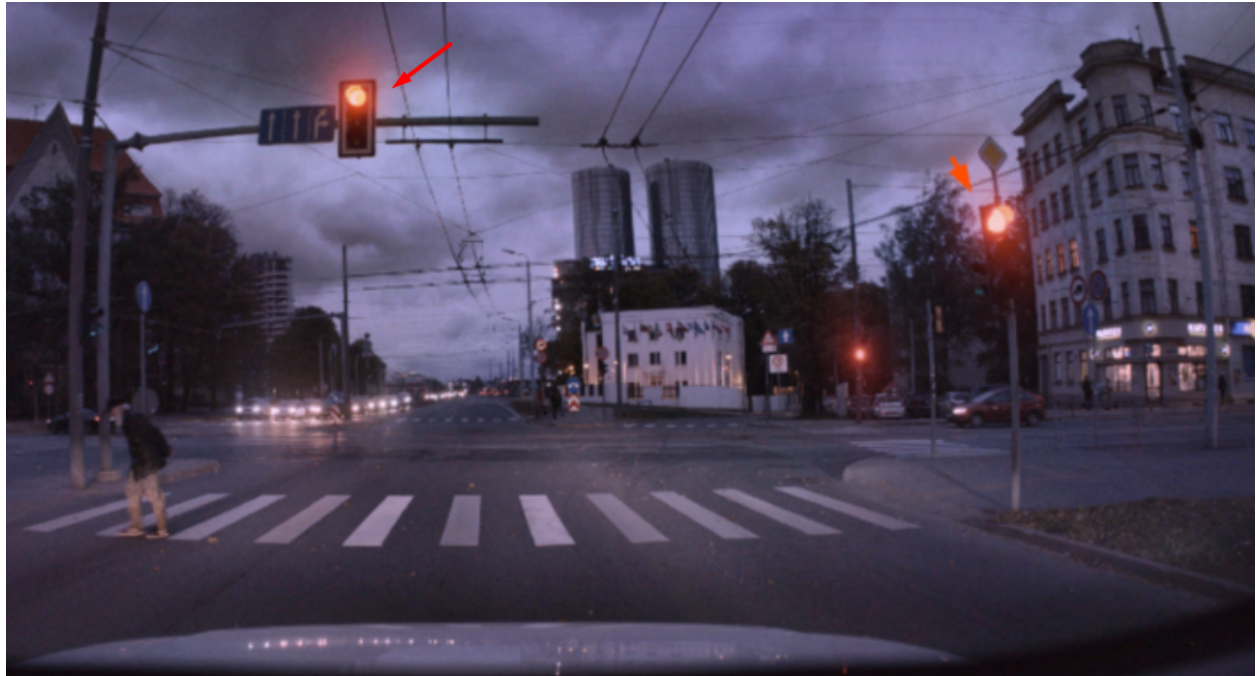
@Siddiqa M For objects which stand in green squares we have to set up - **Is for ego lane - true, Is for ego road - true**. For others which stand in red square **Is for ego lane - false, Is for ego road - false**

image.png ▾



Yes, you are right. We can set up - Is_for_ego_lane - true for the highlighted signals as we cannot see the lane near the ego car

https://annotate.app.kognic.com/view/assignment/684e6d96-1e5b-44b3-a19d-759aa2157532?source=FC&frame=mule17_1348848390692500

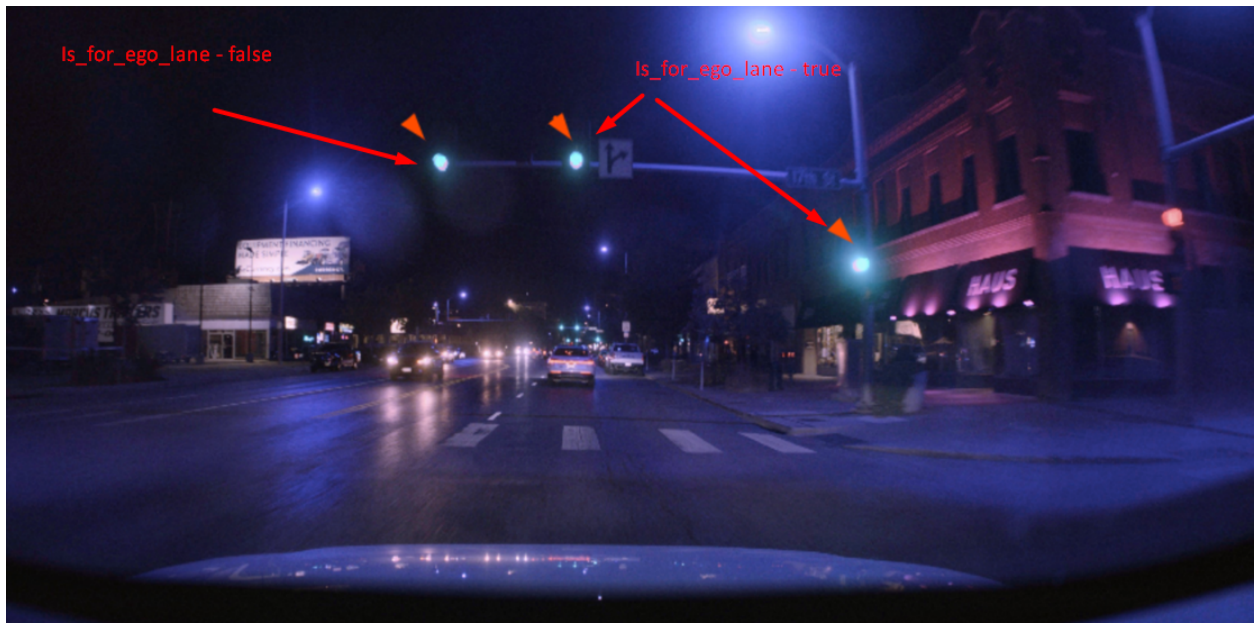


https://annotate.app.kognic.com/view/assignment/3476859d-520d-4f9a-9c1f-9c353eb372b0?source=FC&frame=mule8_1329076382359139



In this situation, we can understand on which lane our ego car moving and we understand that our ego car does not want to change lane.

https://annotate.app.kognic.com/view/assignment/d07062bf-fd13-41cc-b094-95e732067471?source=FC&frame=mule8_1349144166359254



In this situation traffic signal with red content(which stands on the left) he stands under the left lane, so we have to set up **Is_for_ego_lane - false**. A traffic signal with green content stands between our ego lane and the lane which stands on the right, so this traffic signal for our ego lane and ego lane which stands on the right, we have to set up - **Is_for_ego_lane - true**.

https://annotate.app.kognic.com/view/assignment/dab52d70-b3f4-442c-a2ce-800054ccb307?source=FC&frame=mule17_1349169767136862

