

Labeling the notable object and
the hazard level of traffic scene

Introduction

- In this job, we will give you a image from traffic scene, and ask you two questions.
- Remind that, you have no information like speed, local traffic rules. You can only judge by the image you see.
- There are two questions we hope you can fulfill.
 - About the whole image: How dangerous is this scene for the driver?
 - There are four levels to choose: no danger, low level, middle level, and high level.
 - About a segment of this image: If you are a co-driver, how will you warn the driver about this segment?
 - There are four levels to choose: irrelevance, attention, alert, and highly alert.

User Interface


#current image/#total image

1/701

0001TP_006690.png

current obj_id(1:car, 2:bike, 3:human): 1

The class of
current segment



current image label: 2

prev

How dangerous is this scene for the driver?

no danger


low level

middle level

high level

#current segment/#total segment

1/6



current obj label: 0

next

If you are a co-driver, how will you warn the driver about this segment?

irrelevance

attention

alert

highly alert

save

User Interface


untitled

Question 1: current image

0001TP_006690.png

1/701

current obj_id: car, 2: bike, human): 1




current image label: 2

prev

How dangerous is this scene for the driver?

1/6



current obj label: 0

next

If you are a co-driver, how will you warn the driver about this segment?

save

Question 2: one of segments of current image

About The Question 1

- You can first take a look at following images. That may help you to judge the hazard level of the labeling image.

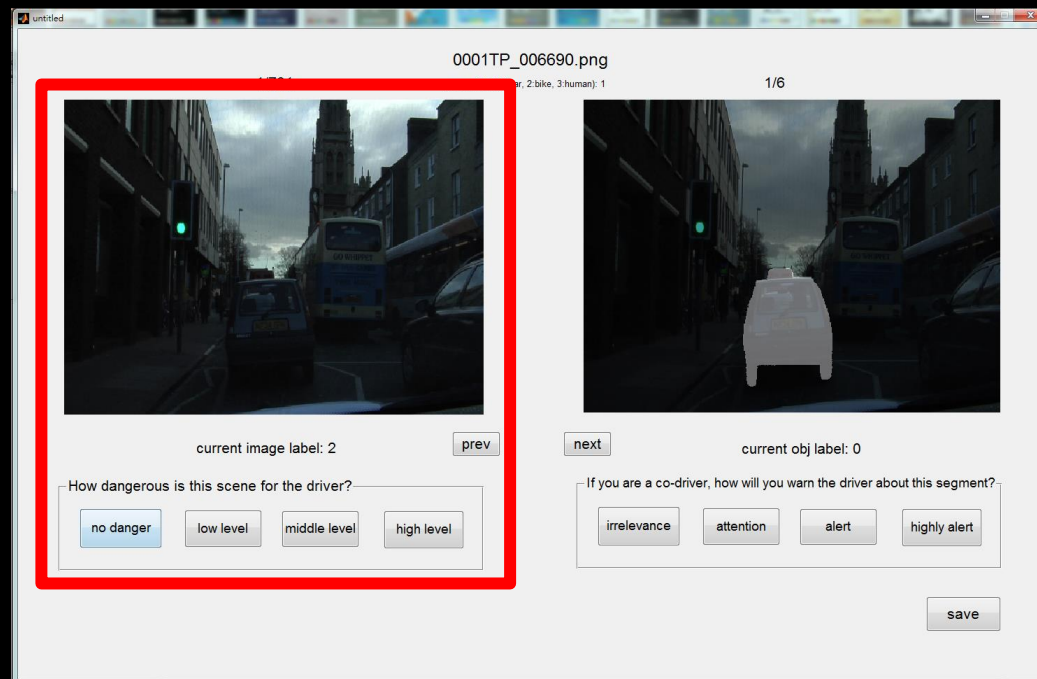


About The Question 2

- Suggest that you can write down your judge rules about question 2.


Labeling Steps

- Step1: please answering the question 1(left side)



- Step 2: answer the question 2(right side)


untitled 0001TP_006690.png
1/701 current obj_id[1:car, 2:bus]



current image label: 2

prev

How dangerous is this scene for the driver?



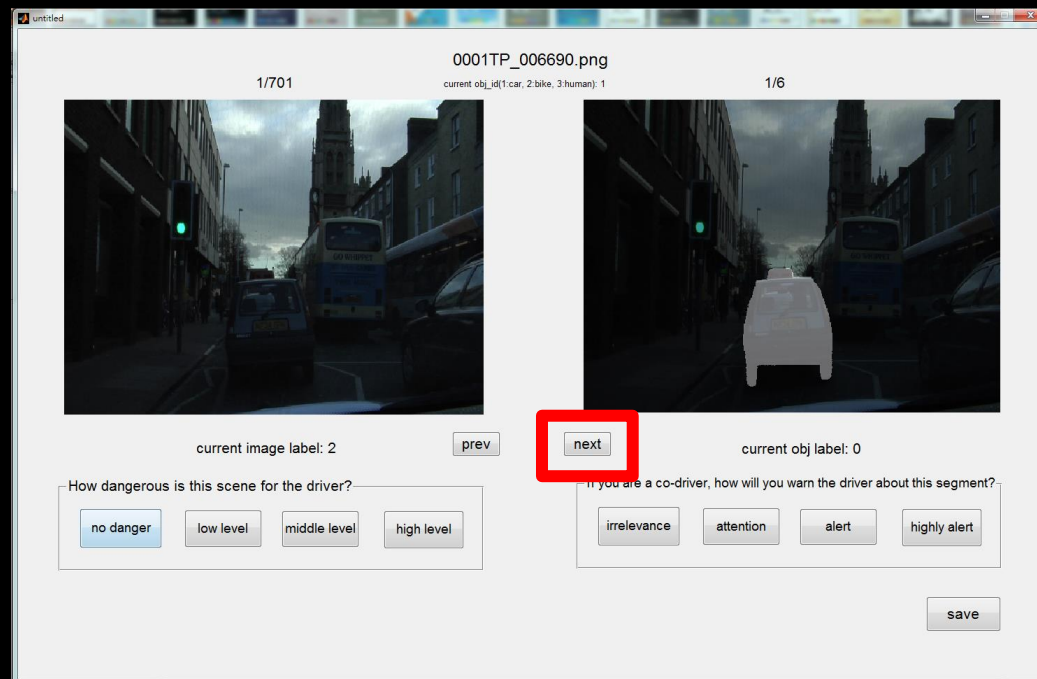
next

current obj label: 0

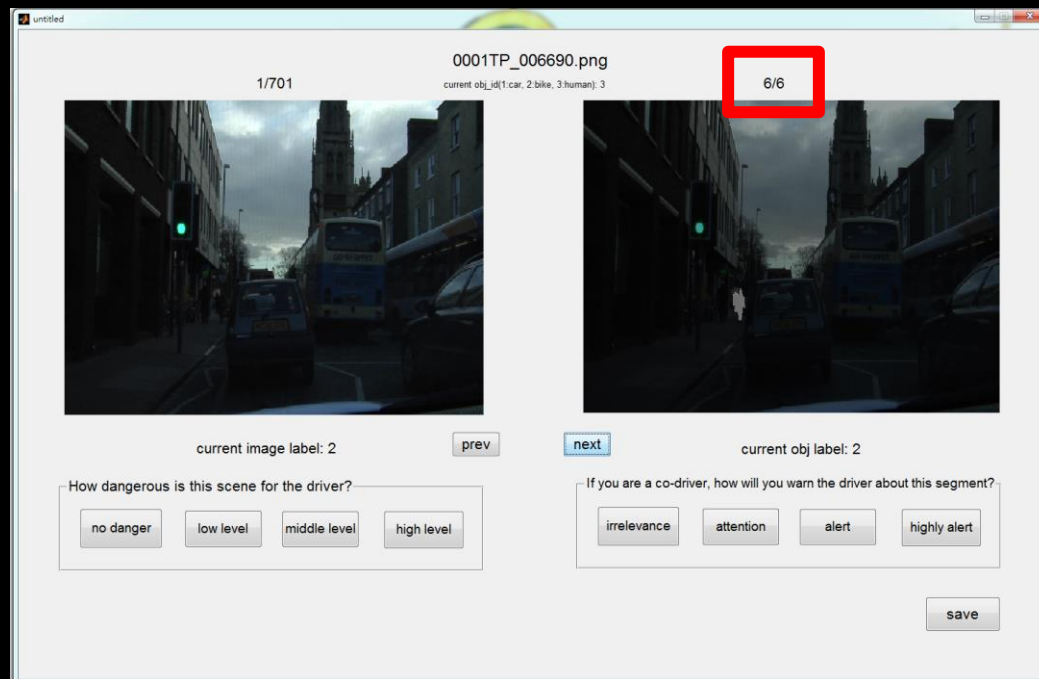
If you are a co-driver, how will you warn the driver about this segment?

save

- Step 3: Then press the next button to the next segment, and label it.



- Step 4: after labeling all segments of the image. Please check whether you finish the question 1 or not. If not, you may get a warning.



- If you want to take a break, you feel free to use the save button saving your current state in case any unlucky happened.

