

Example image with ground truth suggestions



Case 1: Bad suggestions. (Example 1 and 3).

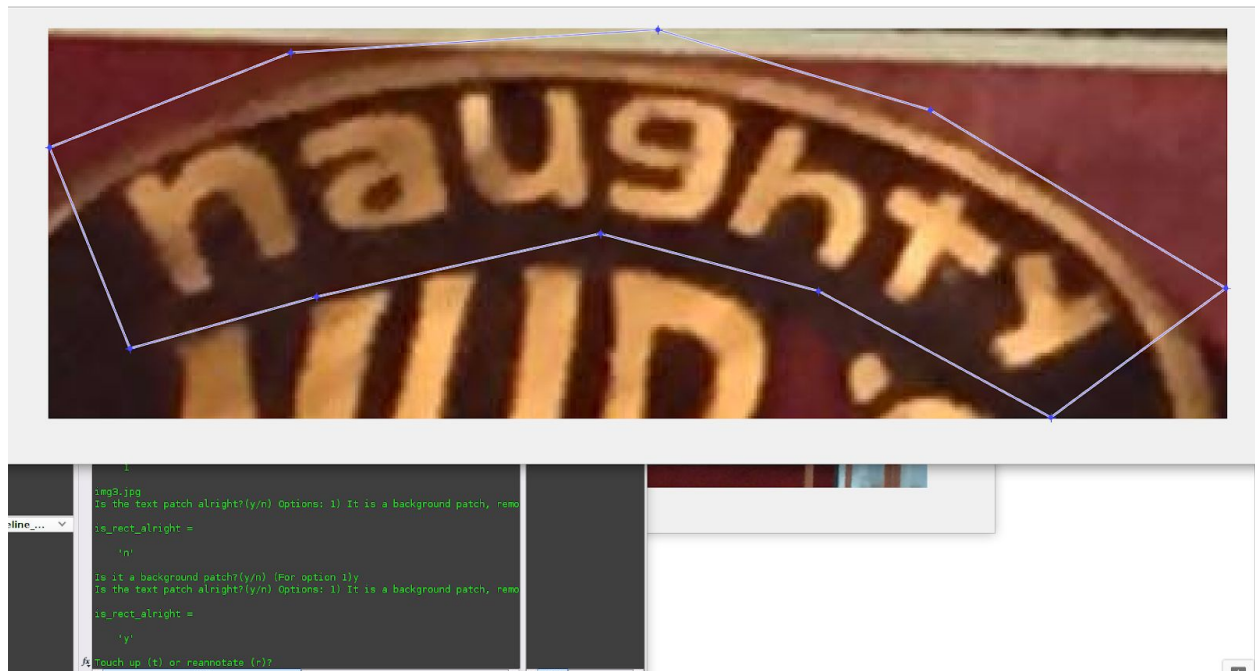
```
31 - pred = textscan(pred_fid, '%s', delimiter, 'r');  
Command Window  
>> Assisted_annotation  
Which image would you like to start with?1  
start =  
1  
How many images would you like to annotate?1  
noOfImages =  
1  
img3.jpg  
Is the text patch alright?(y/n) Options: 1) It is a background patch, remove  
is_rect_alright =  
'n'  
Is it a background patch?(y/n) (For option 1)
```



Steps:

1. Key in 'n' when the question 'Is the text patch alright?' prompts up.

Case 2: The suggested area is too large. (Example 2)

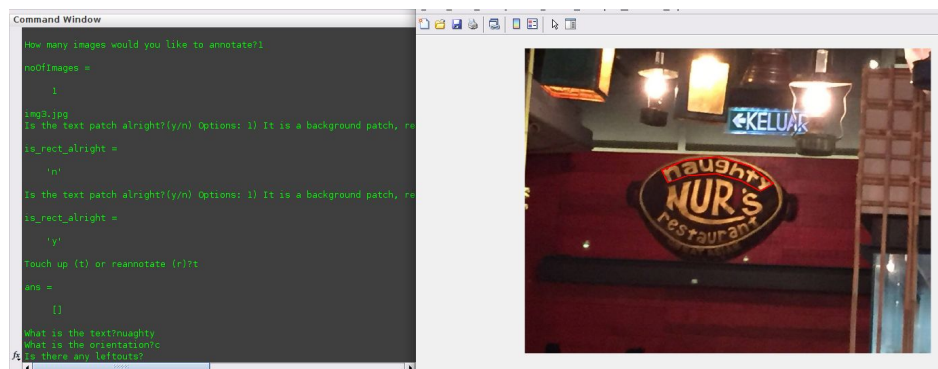


Steps:

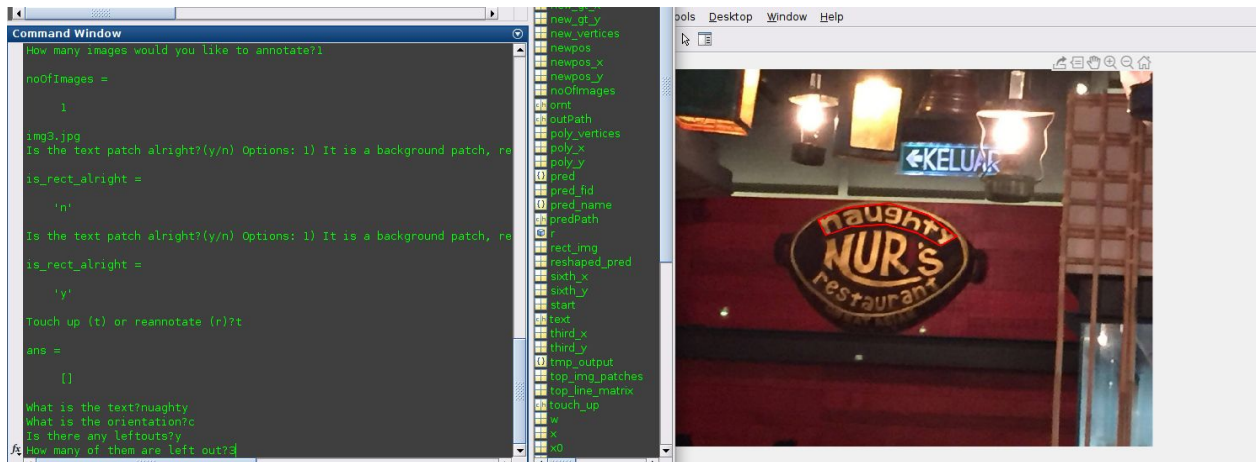
1. Key in 'y' when the question 'Is the text patch alright?' prompts up.
2. Key in 't' when the question 'Touch up (t) or reannotate (r)?' prompts up. (to adjust the vertices)
3. Adjust the vertices when it is green in color.
4. Close the figure when the adjustment is done.
5. Key in the transcription of the text when the question 'What is the text?' comes up.
6. Key in the orientation of the text when the question 'What is the orientation of the text?' comes up.

Case 3: Left out text instances. (Example 3 and 4)

1. Key in 'y' when the question 'Is there any left out instances?' prompts up. (After all the suggestions were looked into)



2. Key in the number of left out instances when the question 'How many of them were unannotated?' prompts up.



3. Bind the text region with a bounding box.
4. Selects 4 pts covering the corner points of the text region.



5. Selects 3 pts covering the top part of the text instances (from red point to green point). Then press enter when it's done. (Press 'ESC' button to erase unwanted annotated point)



6. Selects 3 pts covering the bottom part of the text instances (from yellow point to blue point) Then press enter when it's done. (Press 'ESC' button to erase unwanted annotated point)



7. Repeat steps 3 to 6 until all the unannotated text instances are annotated.

