

# Optimizing Visual Question Answering Models for Driving: Bridging the Gap Between Human and Machine Attention Patterns

## Supplementary Material

617       The figures show a Progressive object detection enhance-  
618       ment: (Left to Right) Image from the NuImages dataset,  
619       Human object detection for the same image, Object detec-  
620       tion of the pre-trained LXMERT model, and Object detec-  
621       tion with the proposed filter integrated.

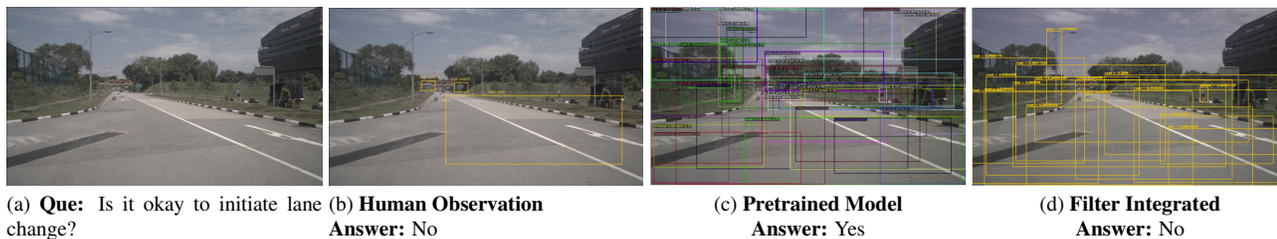


Figure 6. Answers for Back Left Camera Image - 1

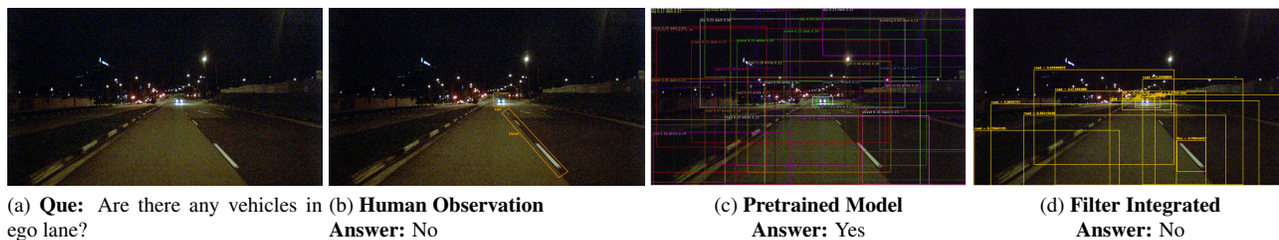


Figure 7. Answers for Back Camera Image - 2

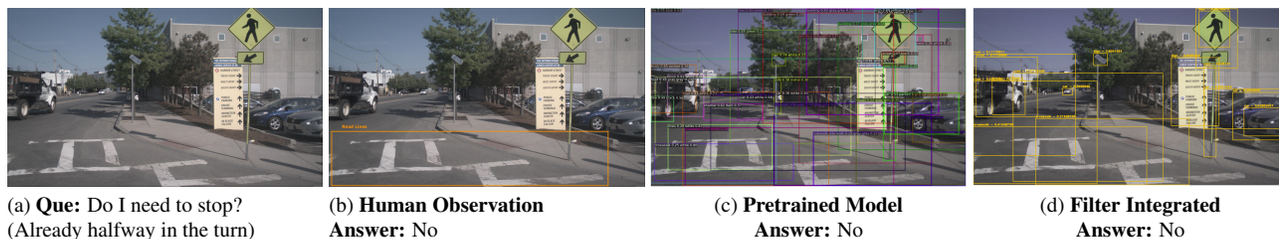


Figure 8. Answers for Back Right Camera Image - 1

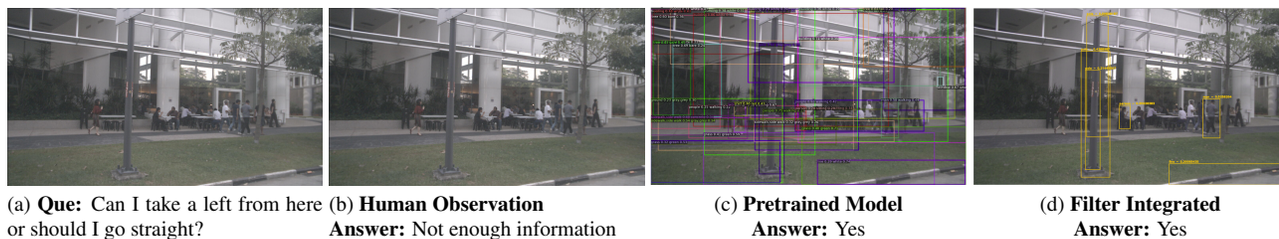


Figure 9. Answers for Front Left Camera Image - 1

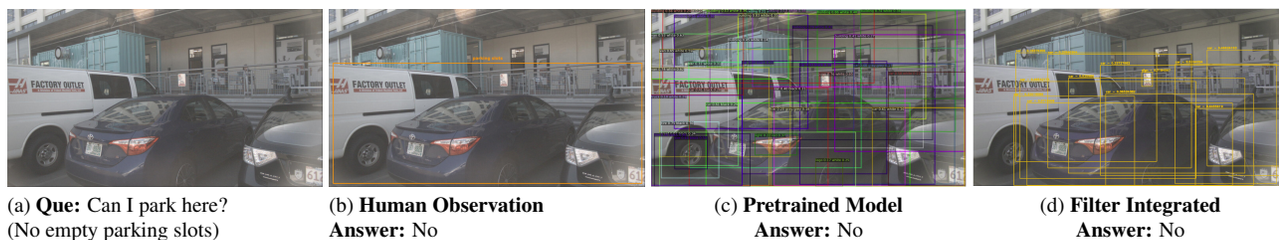


Figure 10. Answers for Front Right Camera Image - 1