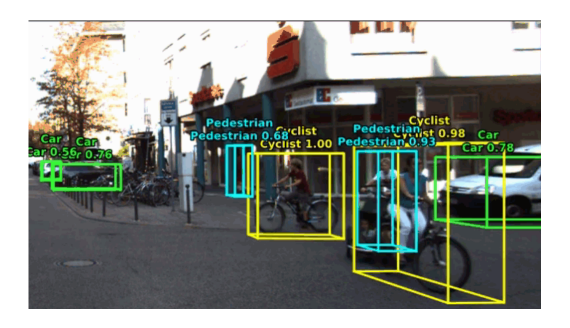
The Camera Sensor

Course 3, Module 1, Lesson 1 – Part 1

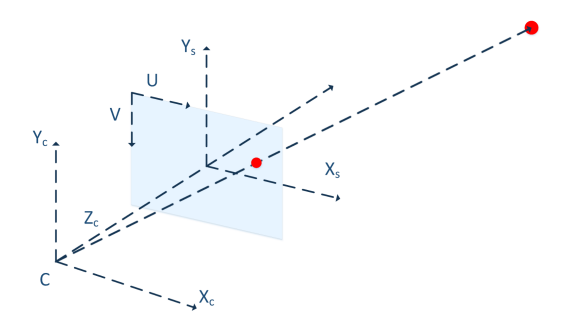


The Camera Sensor



In this module ...

Overview of computer vision



In this video ...

- Learn what makes a camera useful for self-driving cars
- Learn the characteristics of a camera as a sensor, and how images are formed

The Camera Sensor

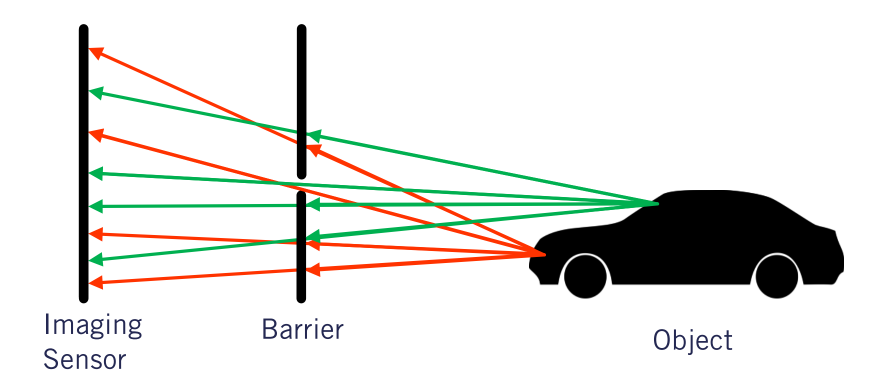
- Captures detailed appearance information
- High rate of information capture
- Relatively inexpensive

Sam: Can we add this video of a camera sensor here?

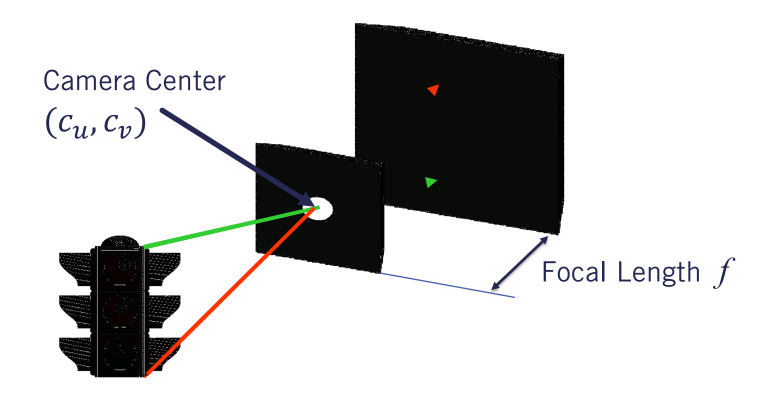
https://www.shutterstock.com/video/clip-1022389735-camera-repair-sensor-digital-close-up-matrix

Sam: This image of driving with lots of signs and lights for click 1: https://www.shutterstock.com/image-photo/busy-traffic-during-rush-hour-amsterdam-1069610642?src=blnVCTgF8bcUNe81sHDIVw-1-39

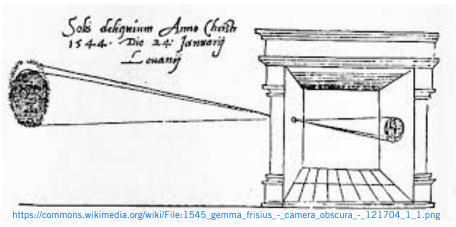
Image Formation

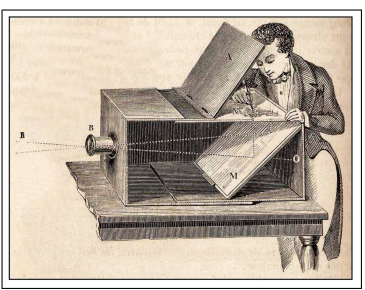


Pinhole Camera Model



Camera Obscura: 1544 A.D.





https://commons.wikimedia.org/wiki/File:Camera_Obscura_box18thCentury.jpg

Modern Day Cameras



https://www.pexels.com/photo/4k-alone-andaman-and-nicobar-black-774343/

Ubiquitous Imaging devices









Summary

- The camera is important as a sensor due to the amount of information it can capture, and its relatively small price tag
- The basic camera model has existed since the 1500s!
- Next: Projective Geometry