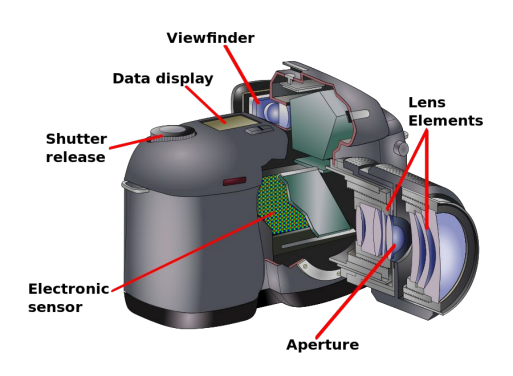
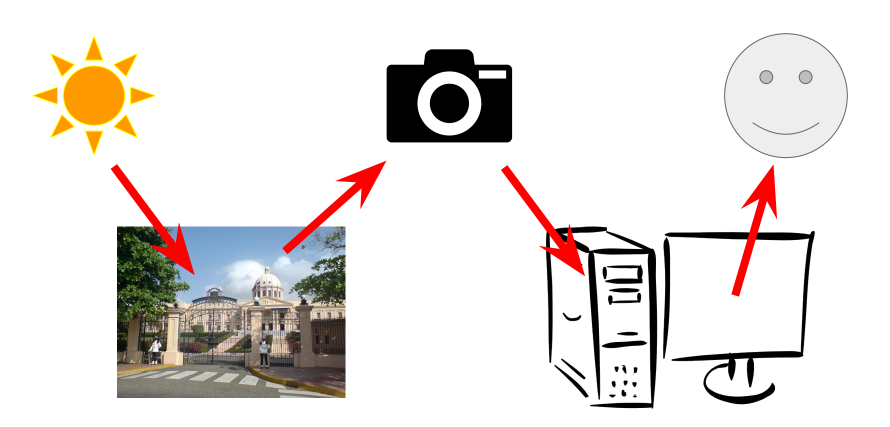
# EVERYTHING YOU WANTED TO KNOW ABOUT CAMERAS BUT WERE AFRAID TO ASK

**Katherine Scott @kscottz** 

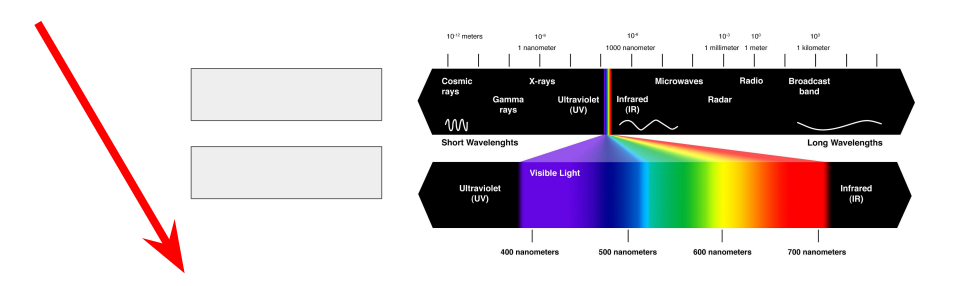
#### LESSON ONE: A CAMERA IS MORE THAN THE SUM OF ITS PARTS



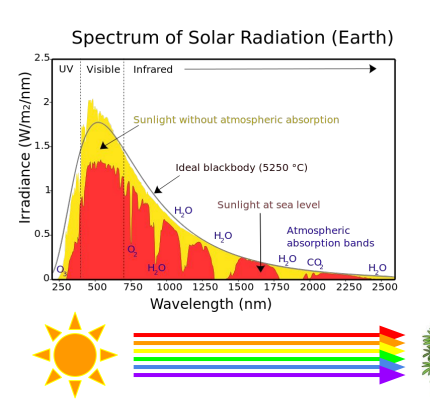
### CAMERAS ARE PART OF A SYSTEM FOR REPRODUCING LIGHT

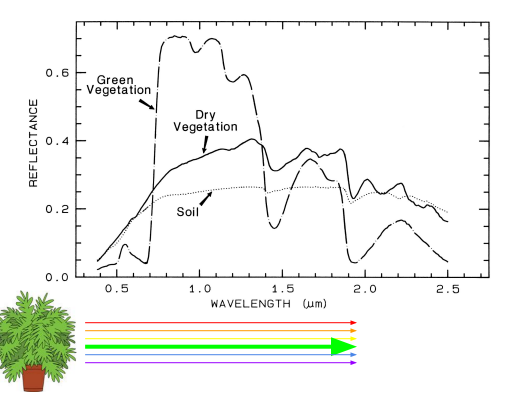


#### SIMPLICITY HIDES COMPLEXITY

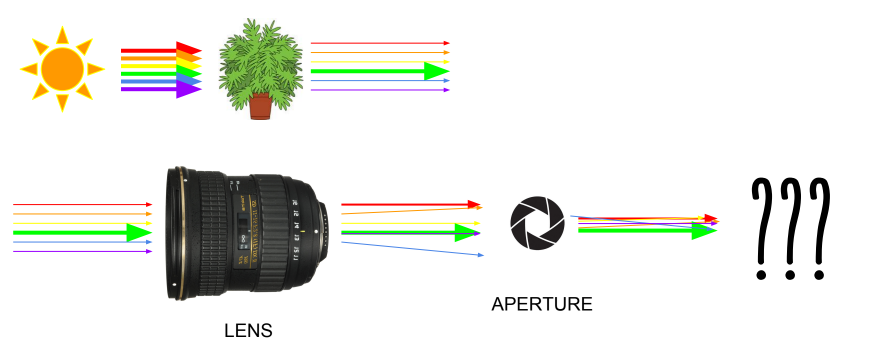


#### SUNSHINE AND RAINBOWS

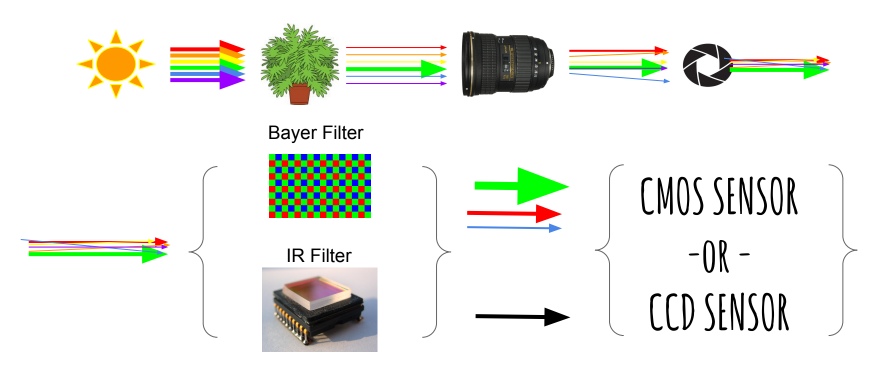




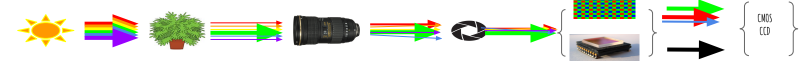
#### WE THEN SHOVE THAT LIGHT THROUGH SOME GLASS AND A HOLE

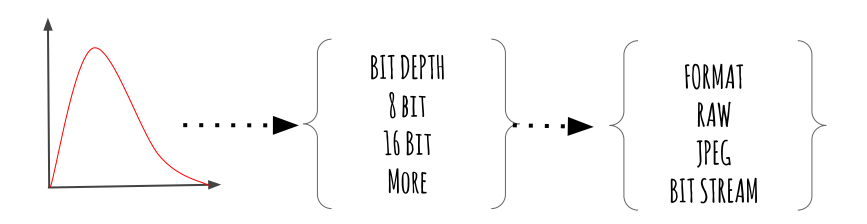


### NOW TO GET THE LIGHT INTO THE COMPUTER

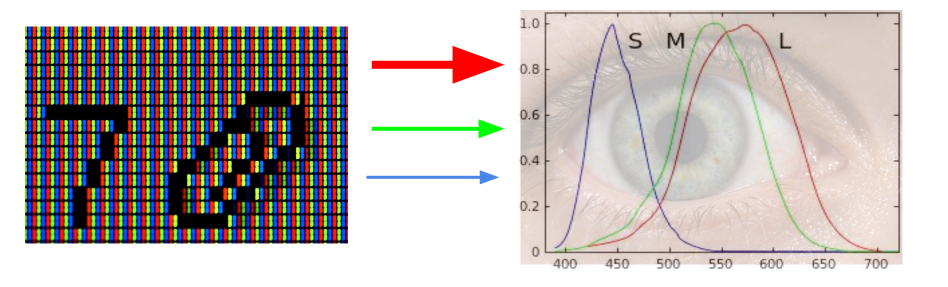


#### PHOTONS -> ELECTRONS -> BITS

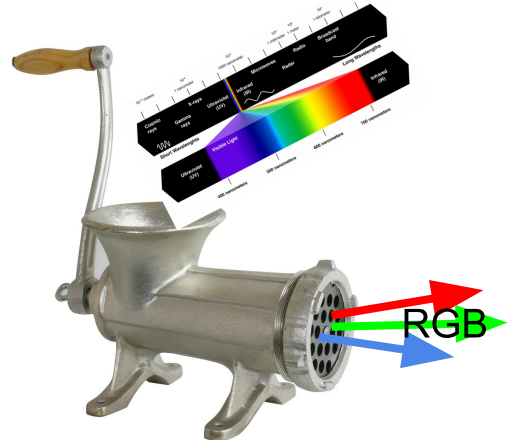




## FROM BITS TO YOUR BRAIN



## WHAT YOU SEE IS A MASSIVE FAKE.





# WHAT DOES THIS HAVE TO DO WITH PROGRAMMING?

- GARBAGE IN, GARBAGE OUT.
- PICK THE RIGHT TOOL (SENSOR/LIBRARY) FOR THE JOB
- DO IT RIGHT THE FIRST TIME
- KNOW WHAT PROBLEMS CAN BE SOLVED

## LET'S START SIMPLE, WEB CAMERAS AKA UVC

OpenCV	Well supported. Generally well documented
GStreamer	Finicky
Robot Operating System	Installation is complex but tractable. Lot of support.
Command Line Treachery	Good for a single image, may not be good for video.

## FINE GRAIN CONTROL IN OPENCY