



Principles of image acquisition

Sistemi Digitali M

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Introduction

Cameras are widespread sensing devices used in countless application fields, such as robotics, augmented reality, and autonomous driving, to name a few.

Moreover, the massive processing required by image-based algorithms and networks, in most cases, demands parallel computation techniques.

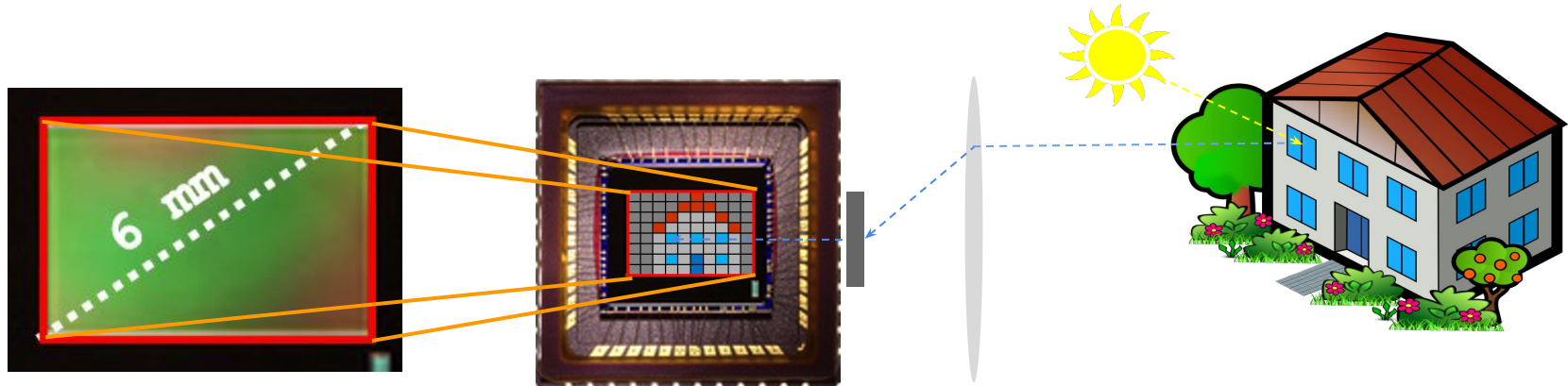
This issue is further exacerbated when the *framerate* (i.e., the number of images acquired for each second) gets higher (e.g., 30+ frames per second (FPS)).

Considering the broad deployment of cameras as ubiquitous sensing devices, this lecture introduces the basic principles of image acquisition.

Camera: how this sensing device works

Cameras are popular sensing devices:

- It is somehow an *analog* (actual scene) to *digital* (image) converter
- For each pixel, it gathers through the lens the light emitted by each single point in the scene and converts it into a discrete value, typically, one or more values [255,0]
- Each pixel corresponds to a photosensitive area on a tiny image sensing device
- For instance, the Aptina/ON 1/3" below has a diagonal of about ≈ 6 mm



Camera: image and pixels



A **pixel**, at coordinate (x,y) , consists of one (*monochrome*), three (*color*) or more (*multi-spectral*) 8 bit values

Camera: Rolling shutter vs Global shutter acquisition

The acquisition phase can occur according to two technologies/approaches:

- *Rolling shutter*: progressively, from the leftmost top pixel to the rightmost bottom one, generating artefacts in the presence of moving objects and/or *ego-motion*
- *Global shutter*; simultaneously for all pixels
- The latter is now mainstream, while rolling shutter is less popular yet still used

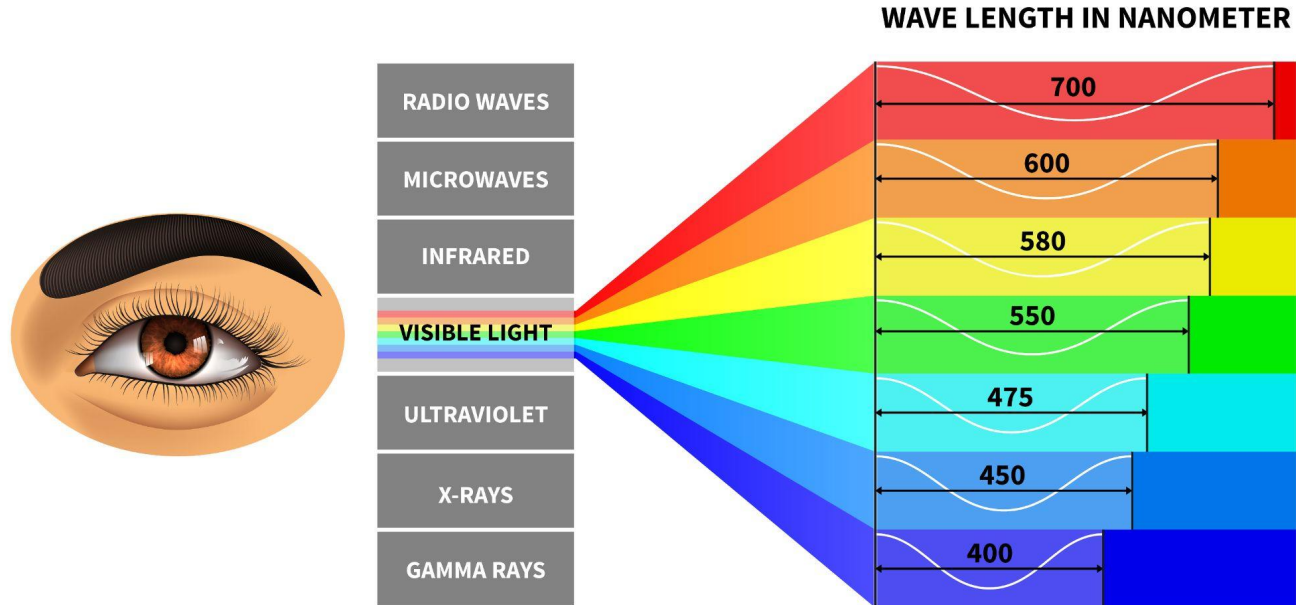


<https://www.flir.com/>



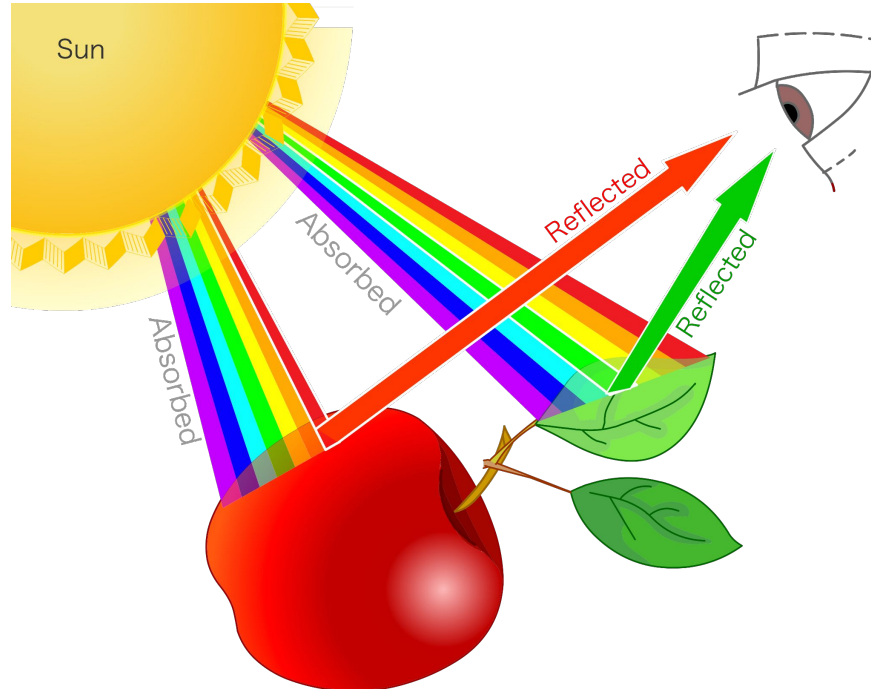
Camera: the visible spectrum

- Electromagnetic signals have a broad spectrum
- However, our eyes can perceive only a tiny subpart of it called the visible spectrum
- Specifically, the visible spectrum ranges from 400 to 700 nanometer



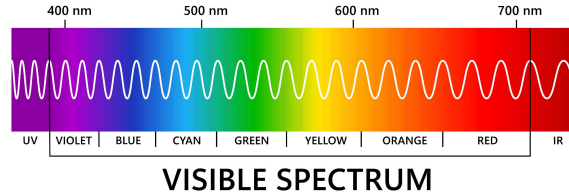
Camera: Perception in the visible spectrum

- The color perceived by our eyes is only the component of the visible spectrum reflected by a specific material (eg, red for the apple, green for the leaf)



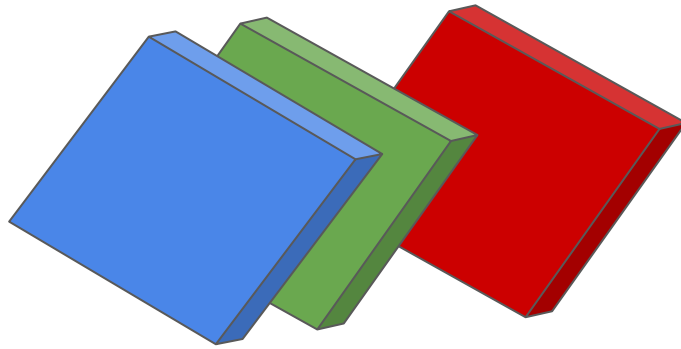
Camera: Greyscale and Color image formation

Image sensors can gather through their photosensitive devices all light components (*greyscale*, or *monochrome*) or some of its bands (3 for color, 4+ for *multispectral* devices)

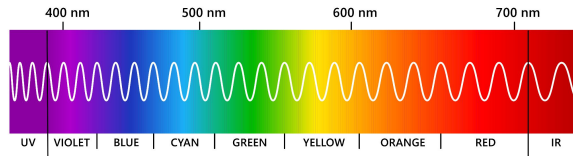


Camera: Color and Multispectral image formation

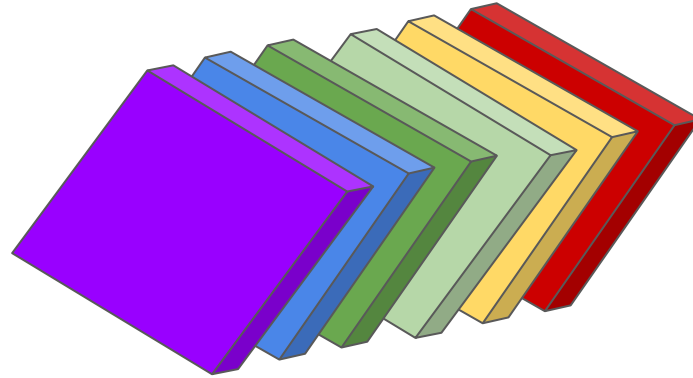
- A multispectral sensing device can gather much more information from the sensed scene than a conventional color camera
- Helpful in many fields such as agriculture, medical imaging, quality inspection, etc



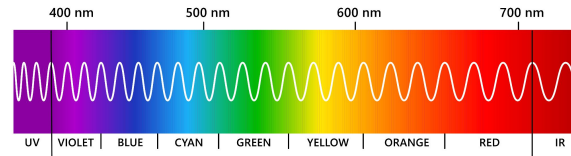
RGB



VISIBLE SPECTRUM



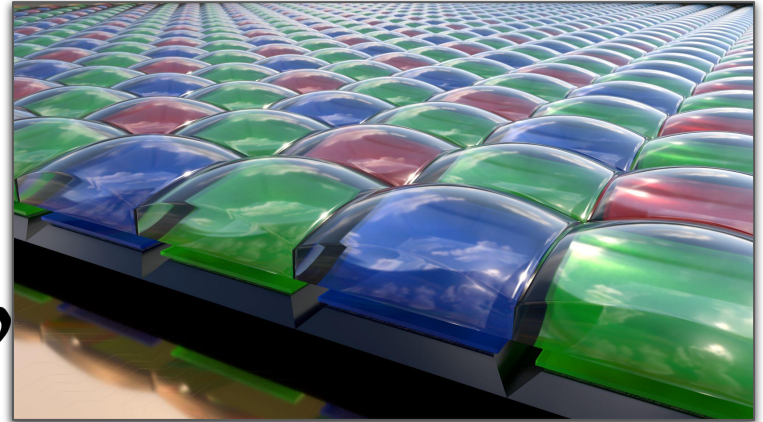
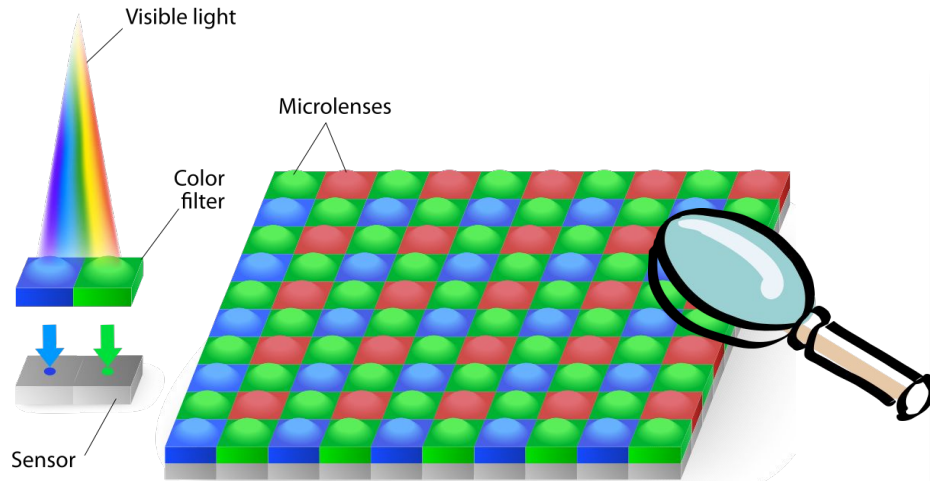
Multispectral



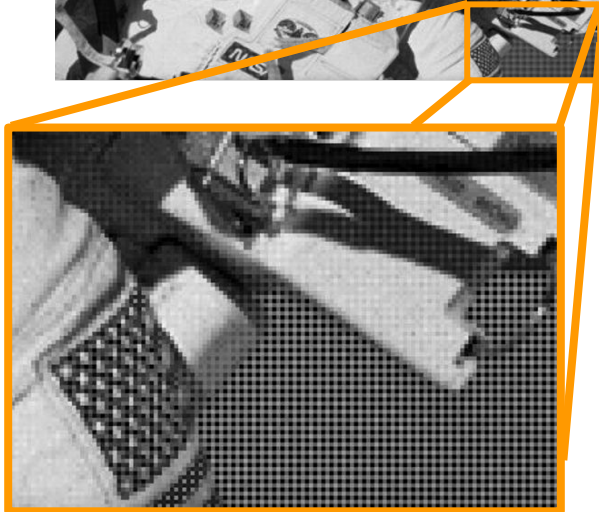
VISIBLE SPECTRUM

Camera: Bayer filter to sense RGB bands

- Rather than using a single sensing device for each band, in most cases, a single image sensor with microlens is used to gather (approximate) information from multiple portions of the spectrum using color filters for Red, Green and Blue
- The Bayer filter relies on this strategy; hence, 2 out of 3 components of each pixel are always obtained through interpolation of neighbours points with a cyclic scheme



Camera: Bayer filter and conversion from raw data to RGB



deBayering:

for 2 out of 3 pixels interpolation → reduced accuracy

$$[R, G, B] = [\text{red pixel}, \text{interpolated green}, \text{interpolated blue}]$$

The diagram illustrates the deBayering process. It shows a 3x3 grid of pixels where the center pixel is green. The green pixel is surrounded by four other green pixels, forming a cross shape. The red and blue pixels are shown as single squares, indicating that their values are interpolated from the surrounding green pixels. The equation shows the resulting RGB values for a single pixel.



Camera: Bayer filter and interpolation (ie, deBayering)

- Below, the three recurrent schemes to infer RGB for each pixel through deBayering
- One of the three RGB values is actually sensed, the other two are obtained through interpolation



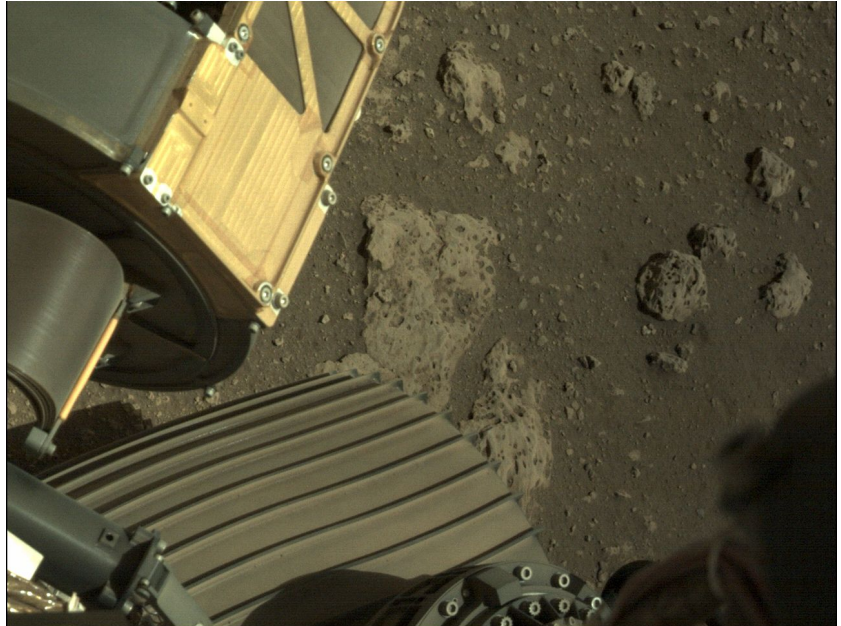
$$[R, G, B] = \left[\begin{array}{c} \text{Red} \\ \text{Green} \end{array}, \begin{array}{c} \text{Green} \\ \cdot \\ \text{Green} \end{array}, \begin{array}{c} \text{Blue} \\ \cdot \\ \text{Blue} \end{array} \right]$$

$$[R, G, B] = \left[\begin{array}{c} \text{Red} \\ \cdot \\ \text{Red} \end{array}, \begin{array}{c} \text{Green} \\ \cdot \\ \text{Green} \end{array}, \begin{array}{c} \text{Blue} \\ \cdot \\ \text{Blue} \end{array} \right]$$

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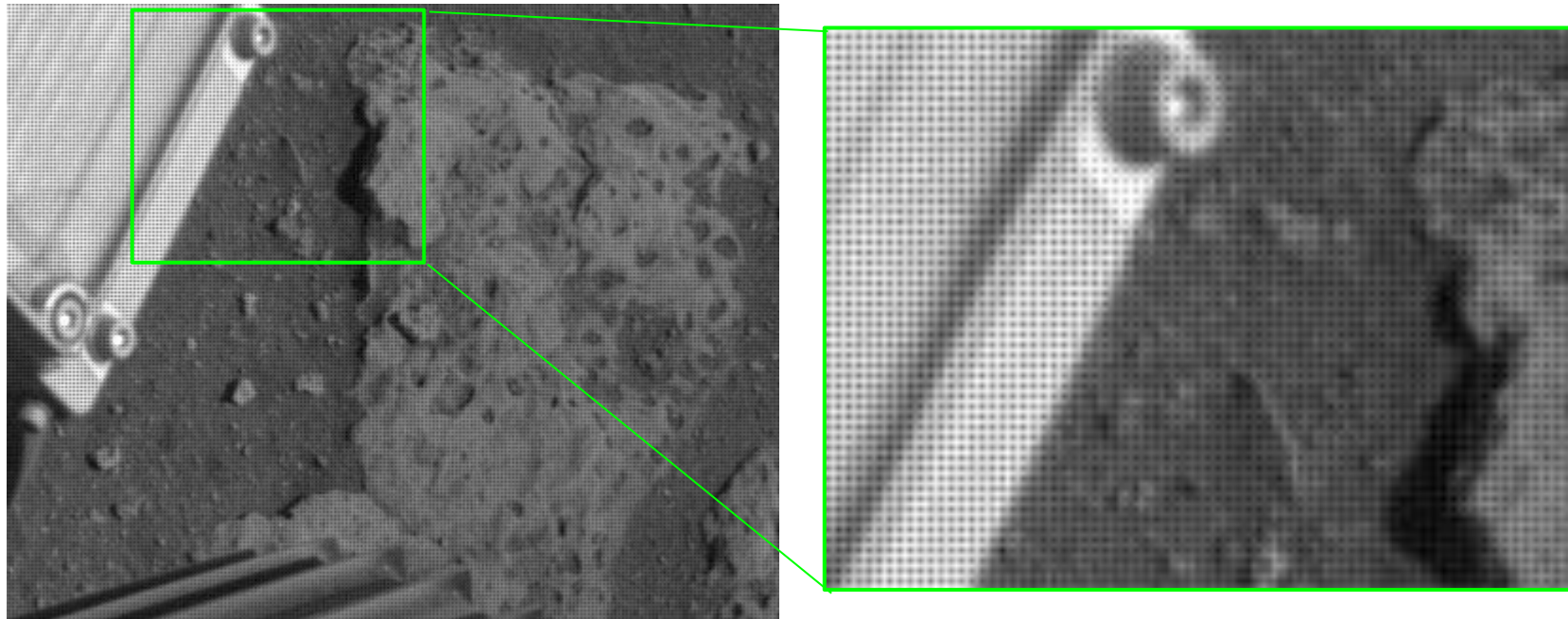
Camera: Bayer image example 1/2

- Example of images acquired by rover NASA Perseverance on Mars
- Many images available at: <https://mars.nasa.gov/mars2020/multimedia/raw-images/>



Camera: Bayer image example 2/2

- Zooming allows to better perceive the effect of the Bayer pattern onto the raw image

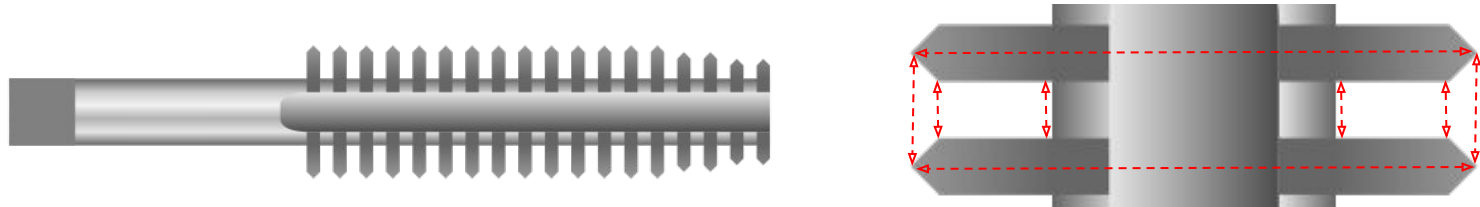


Camera: color or monochrome images?

In many applications, the color cue is crucial, for instance, when sorting items like fruit or vegetables according to their ripeness.



On the other hand, color is obtained through interpolation; hence, for applications like *metrology*, a monochrome camera might be a more appropriate choice.



Exercise: DeBayering

Exercise: describe how to perform image deBayering using only integer data and arithmetic/logic operations.

For this purpose, we need to average two or four pixels, each in the range [255,0]:

i) two pixels: 67, 188 

ii) four pixels: 67, 188, 245, 177

