

# Principles of Robot Autonomy I

Robotic sensors and introduction to computer vision

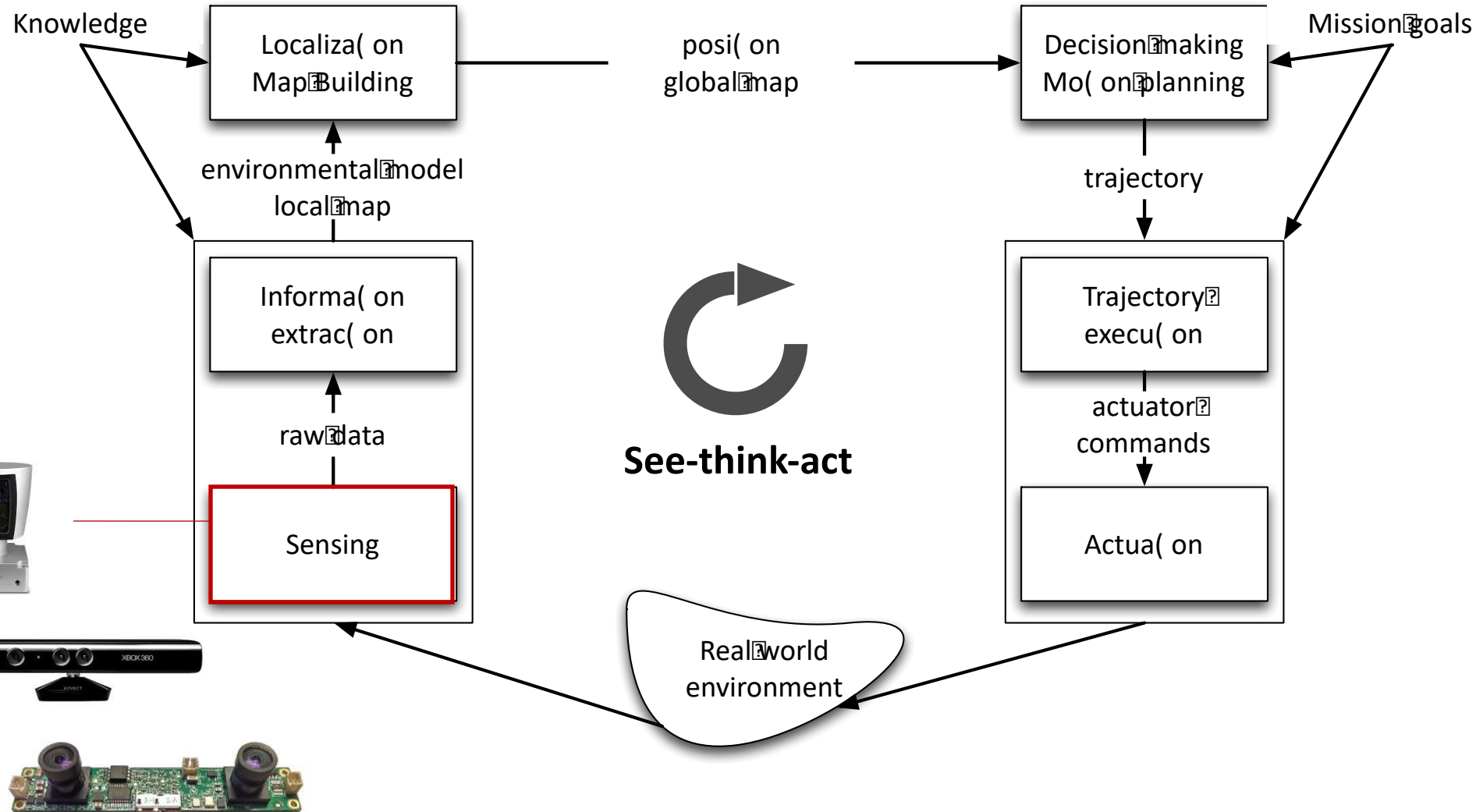
# Attendance Form



# Agenda

- Agenda
  - Overview of key performance characteristics for robotic sensors
  - Overview of main sensors for robot autonomy, e.g. proprioceptive / exteroceptive, passive / active
  - Intro to computer vision
- Readings:
  - Chapter 4, sections 6.1 – 6.4 in D. Gammelli, J. Lorenzetti, K. Luo, G. Zardini, M. Pavone. *Principles of Robot Autonomy*. 2026.

# Sensors for mobile robots



# Example: self-driving cars

Long Range Camera + Radar

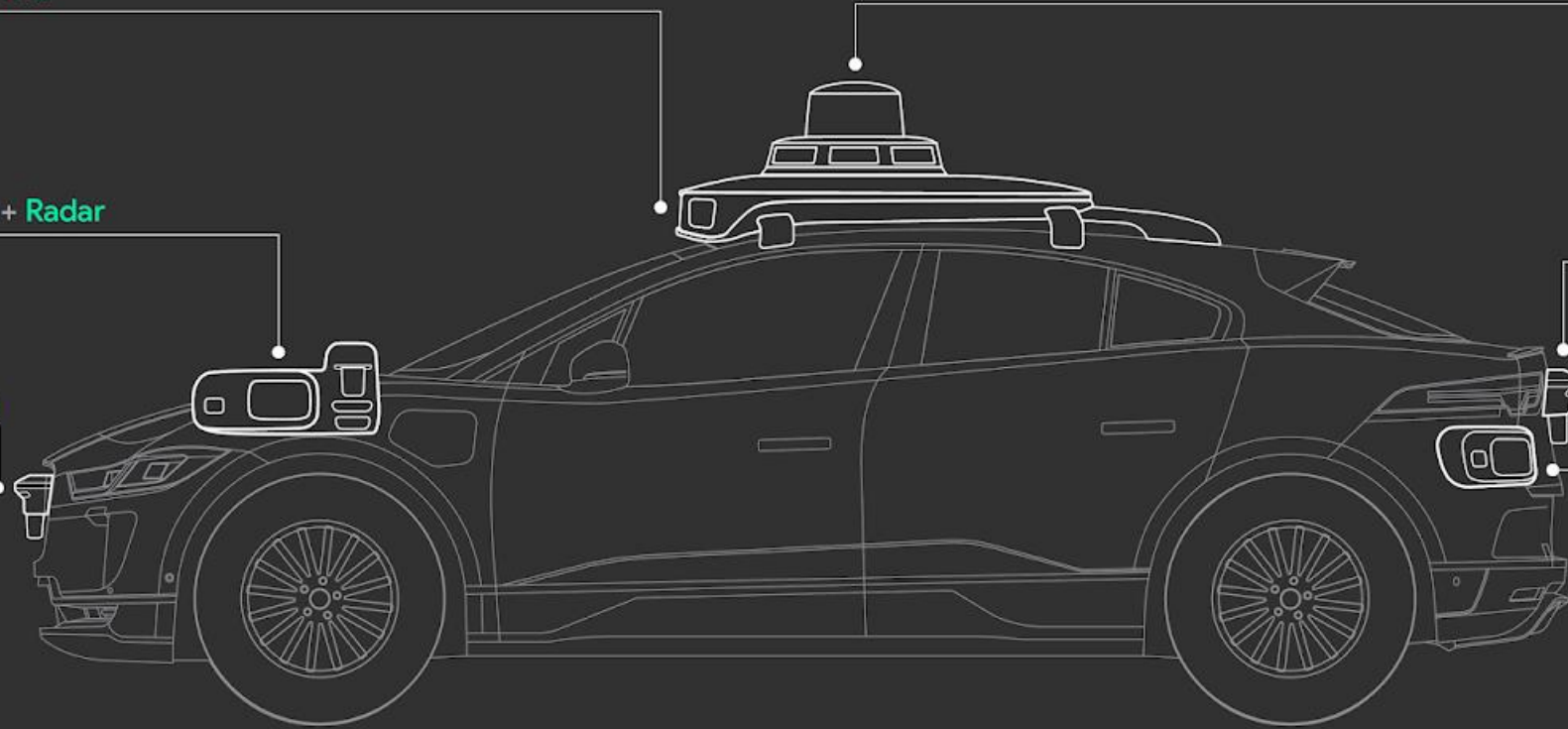
360 Lidar + 360 Vision System

Perimeter Lidar +  
Peripheral Vision System + Radar

Perimeter Lidar +  
Peripheral Vision System

Perimeter Lidar +  
Peripheral Vision System

Peripheral Vision System  
+ Radar





# Classification of sensors

- **Proprioceptive**: measure values internal to the robot
  - E.g.: motor speed, robot arm joint angles, and battery voltage
- **Exteroceptive**: acquire information from the robot's environment
  - E.g.: distance measurements and light intensity
- **Passive**: measure ambient environmental energy entering the sensor
  - Challenge: performance heavily depends on the environment
  - E.g.: temperature probes and cameras
- **Active**: emit energy into the environment and measure the reaction
  - Challenge: might affect the environment
  - E.g.: ultrasonic sensors and laser rangefinders

# Sensor performance: design specs

- **Dynamic range**: ratio between the maximum and minimum input values (for normal sensor operation)
- **Resolution**: minimum difference between two values that can be detected by a sensor
- **Linearity**: whether or not the sensor's output response depends linearly on the input
- **Bandwidth or frequency**: speed at which a sensor provides readings (in Hertz)



# Sensor performance: in situ specs

- **Sensitivity**: ratio of output change to input change
- **Cross-sensitivity**: sensitivity to quantities that are unrelated to the target quantity
- **Error**: difference between the sensor output  $m$  and the true value  $v$   
$$\text{error} := m - v$$
- **Accuracy**: degree of conformity between the sensor's measurement and the true value  
$$\text{accuracy} := 1 - |\text{error}|/v$$
- **Precision**: reproducibility of the sensor results

# Sensor errors

- **Systematic errors**: caused by factors that can in theory be modeled; they are deterministic
  - E.g.: calibration errors
- **Random errors**: cannot be predicted with sophisticated models; they are stochastic
  - E.g.: spurious range-finding errors
- **Error analysis**: performed via a probabilistic analysis
  - Common assumption: symmetric, unimodal (and often Gaussian) distributions; convenient, but often a coarse simplification
  - Error propagation characterized by the *error propagation law*

# An ecosystem of sensors

- Encoders
- Heading sensors
- Accelerometers and IMU
- Beacons
- Active ranging
- Cameras

# Encoders

- **Encoder**: an electro-mechanical device that converts motion into a sequence of digital pulses, which can be converted to **relative** or **absolute** position measurements
  - proprioceptive sensor
  - can be used for robot localization
- **Fundamental principle of optical encoders**: use a light shining onto a photodiode through slits in a metal or glass disc



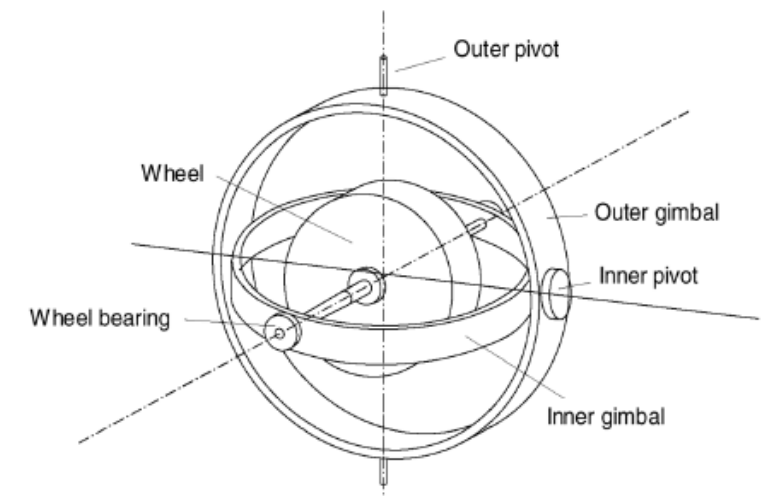
Wheel encoder  
Credit: Pololu



Credit: Honest Sensor

# Heading sensors

- Used to determine robot's orientation, it can be:
  1. Proprioceptive, e.g., **gyroscope** (heading sensor that preserves its orientation in relation to a fixed reference frame)
  2. Exteroceptive, e.g., **compass** (shows direction relative to the geographic cardinal directions)
- Fusing measurements with velocity information, one can obtain a position estimate (via integration) -> *dead reckoning*
- **Fundamental principle of mechanical gyroscopes:** angular momentum associated with spinning wheel keeps the axis of rotation inertially stable



# Accelerometer and IMU

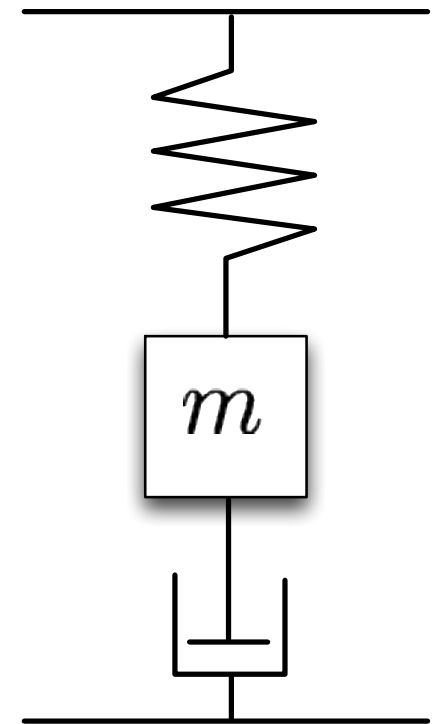
- **Accelerometer**: device that measures all external forces acting upon it
- Mechanical accelerometer: essentially, a spring-mass-damper system

$$F_{\text{applied}} = m\ddot{x} + c\dot{x} + kx$$

with  $m$  mass of proof mass,  $c$  damping coefficient,  $k$  spring constant; in steady state

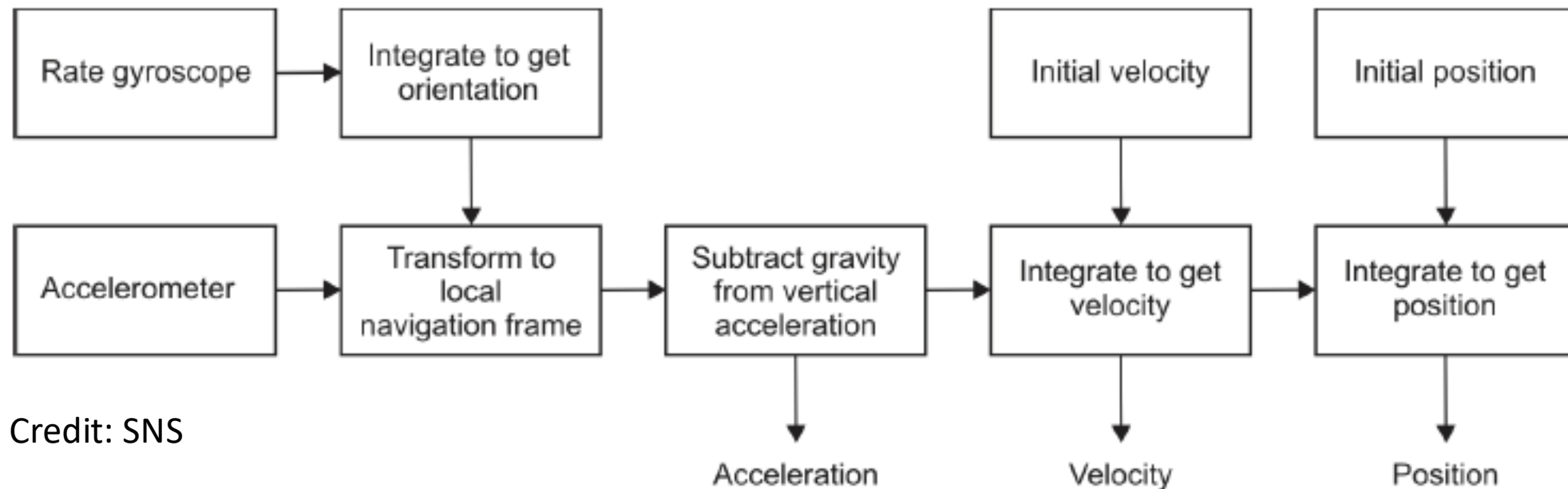
$$a_{\text{applied}} = \frac{kx}{m}$$

- Modern accelerometers use MEMS (cantilevered beam + proof mass); deflection measured via *capacitive* or *piezoelectric* effects



# Inertial Measurement Unit (IMU)

- **Definition:** device that uses gyroscopes and accelerometers to estimate the relative position, orientation, velocity, and acceleration of a moving vehicle with respect to an inertial frame
- *Drift* is a fundamental problem: to cancel drift, periodic references to external measurements are required



Credit: SNS

# Beacons

- **Definition:** signaling devices with precisely known positions
- Early examples: stars, lighthouses
- Modern examples: GPS, motion capture systems





# Active ranging

- Provide direct measurements of distance to objects in vicinity
- Key elements for both localization and environment reconstruction
- Main types:
  1. Time-of-flight active ranging sensors (e.g., ultrasonic and laser rangefinder)



Credit:  
<https://electrosome.com/hc-sr04-ultrasonic-sensor-pic/>



2. Geometric active ranging sensors (optical triangulation and structured light)

# Time-of-flight active ranging

- **Fundamental principle:** time-of-flight ranging makes use of the propagation of the speed of sound or of an electromagnetic wave
- Travel distance is given by

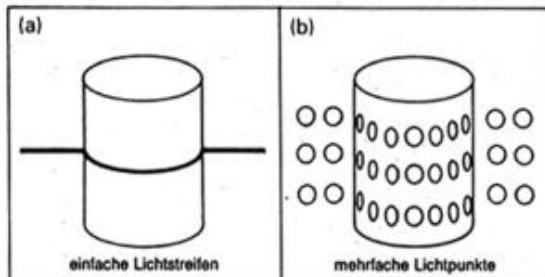
$$d = c t$$

where  $d$  is the distance traveled,  $c$  is the speed of the wave propagation, and  $t$  is the time of flight

- Propagation speeds:
  - Sound: 0.3 m/ms
  - Light: 0.3 m/ns
- Performance depends on several factors, e.g., uncertainties in determining the exact time of arrival and interaction with the target

# Geometric active ranging

- **Fundamental principle:** use geometric properties in the measurements to establish distance readings
- The sensor projects a known light pattern (e.g., point, line, or texture); the reflection is captured by a receiver and, together with known geometric values, range is estimated via triangulation
- Examples:
  - Optical triangulation (1D sensor)
  - Structured light (2D and 3D sensor)



Credit: Matt Fisher

# Several other sensors are available

- Classical, e.g.:
  - Radar (possibly using Doppler effect to produce velocity data)
  - Tactile sensors
- Emerging technologies:
  - Artificial skins
  - Neuromorphic cameras

# Introduction to computer vision

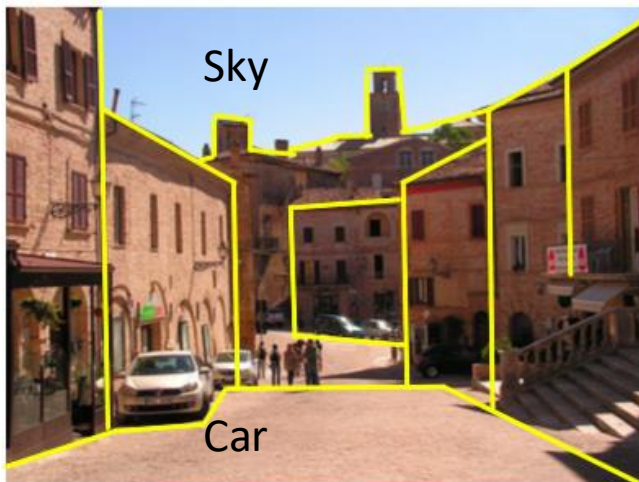
- Aim
  - Learn about cameras and camera models
  - Learn about the outputs of perception and what they might be used for



- Readings
  - Siegwart, Nourbakhsh, Scaramuzza. Introduction to Autonomous Mobile Robots. Section 4.2.3.
  - D. A. Forsyth and J. Ponce [FP]. Computer Vision: A Modern Approach (2nd Edition). Prentice Hall, 2011. Chapter 1.
  - R. Hartley and A. Zisserman [HZ]. Multiple View Geometry in Computer Vision. Academic Press, 2002. Chapter 6.1.

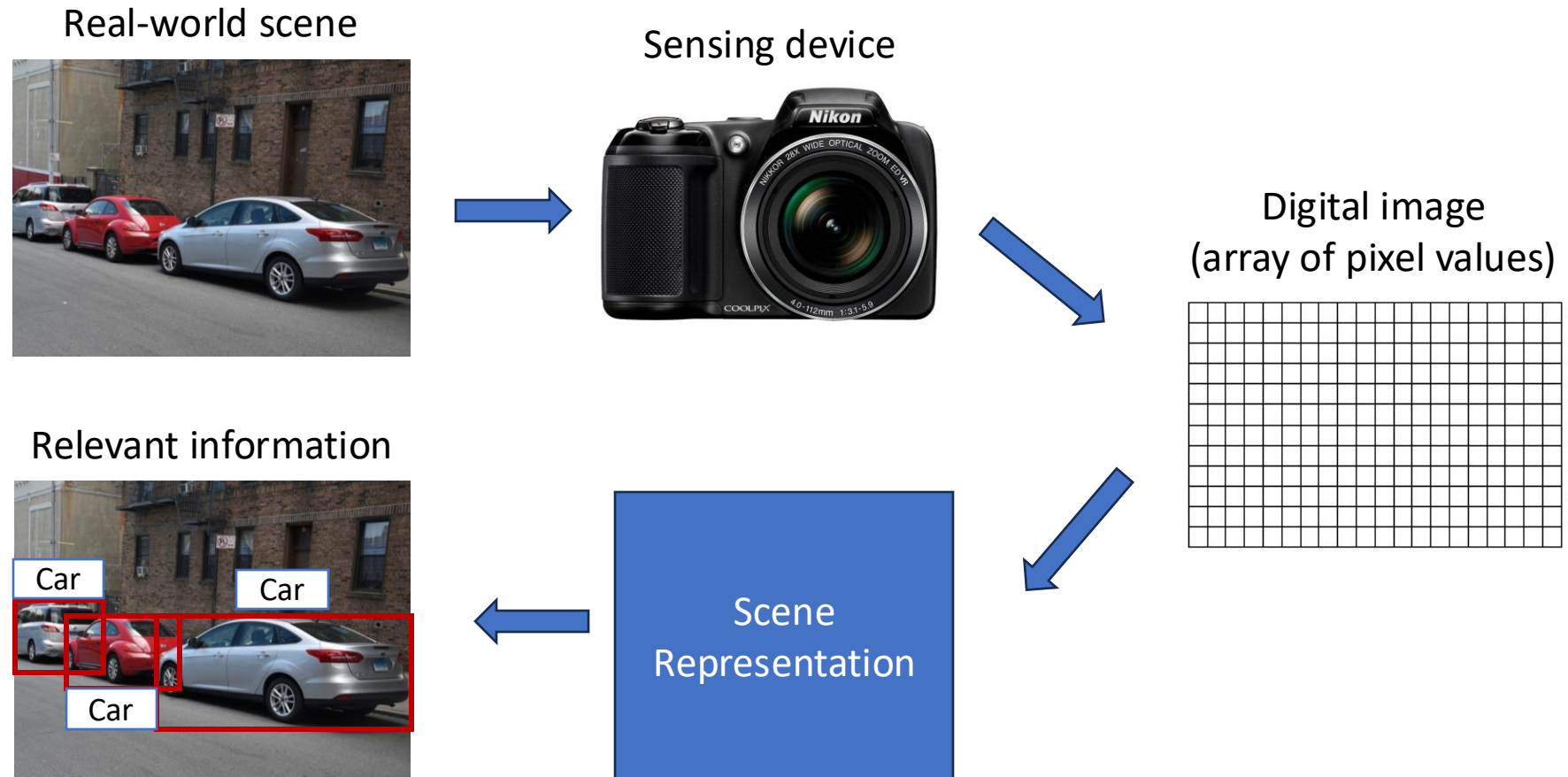
# Vision

- Vision: ability to interpret the surrounding environment using light in the visible spectrum reflected by objects in the environment
- Human eye: provides enormous amount of information, ~millions of bits per second
- Cameras (e.g., CCD, CMOS): capture light -> convert to digital image -> process to get relevant information (from geometric to semantic)

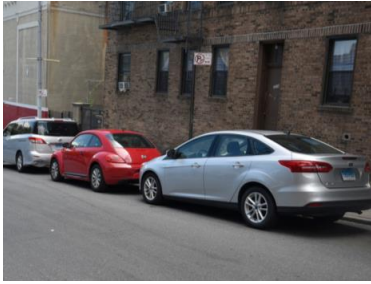


1. Information extraction
2. Interpretation

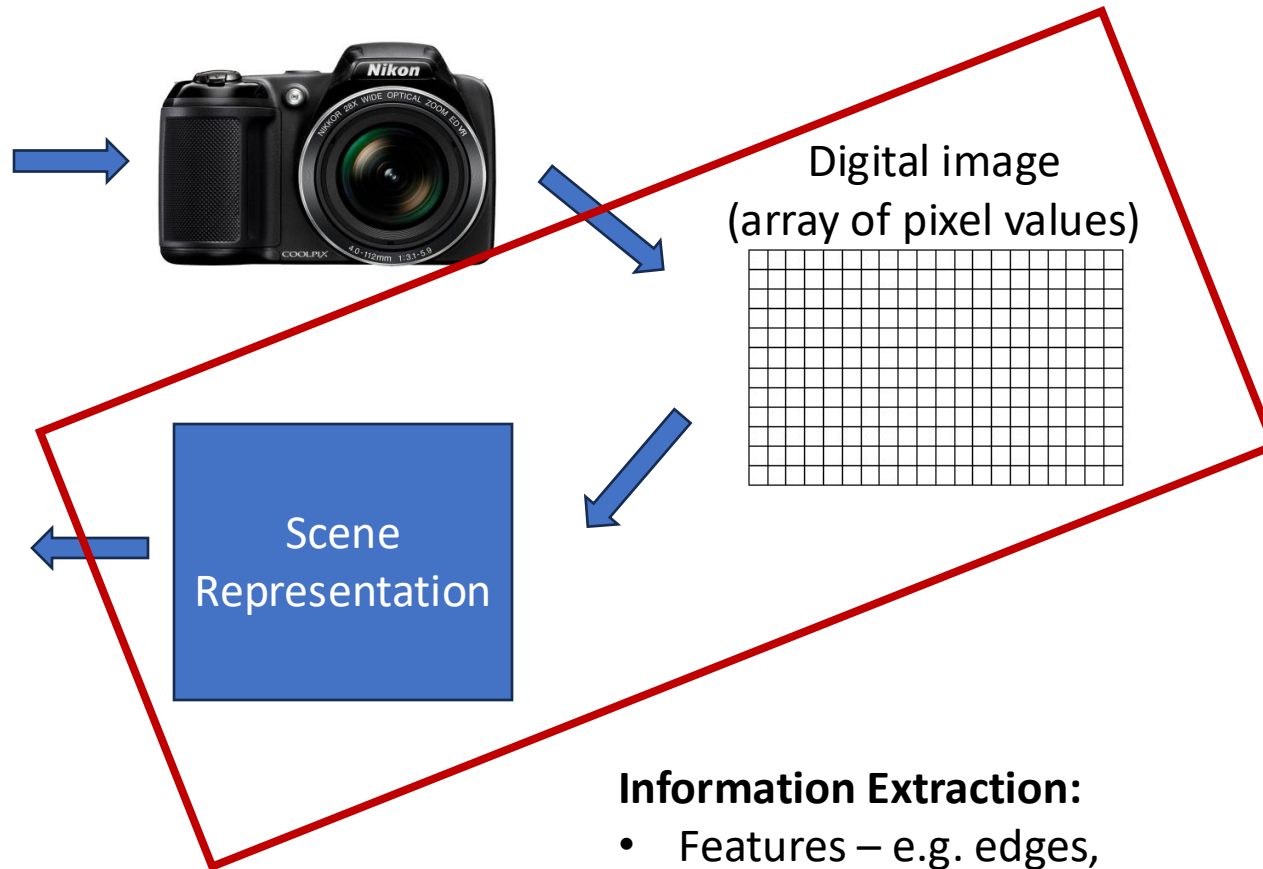
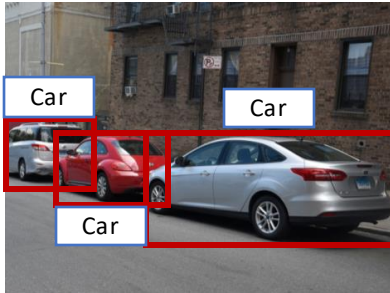
# Computer Vision Pipeline



Real-world  
scene

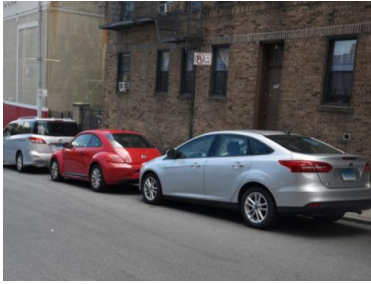


Relevant  
information

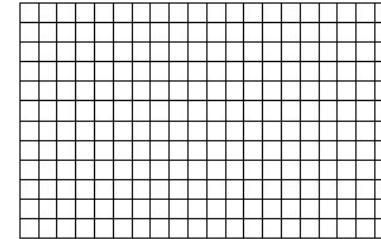




Real-world  
scene



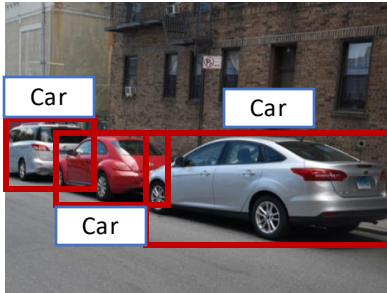
Digital image  
(array of pixel values)



Scene  
Representation



Relevant  
information



### Interpretation:

- Object detection
- Object tracking
- Image registration
- Image segmentation

# Object Detection

- Goal: Detect instances of semantic objects of a certain class
  - E.g. pedestrian detection, face detection
- Approaches:
  - Traditional methods, e.g.:
    - Scale-invariant feature transform (SIFT)
    - Histogram of Oriented Gradients (HOG)
  - Learning-based:
    - Using region proposals
    - Without region proposals: You Only Look Once (YOLO), Single Shot Detector (SSD)



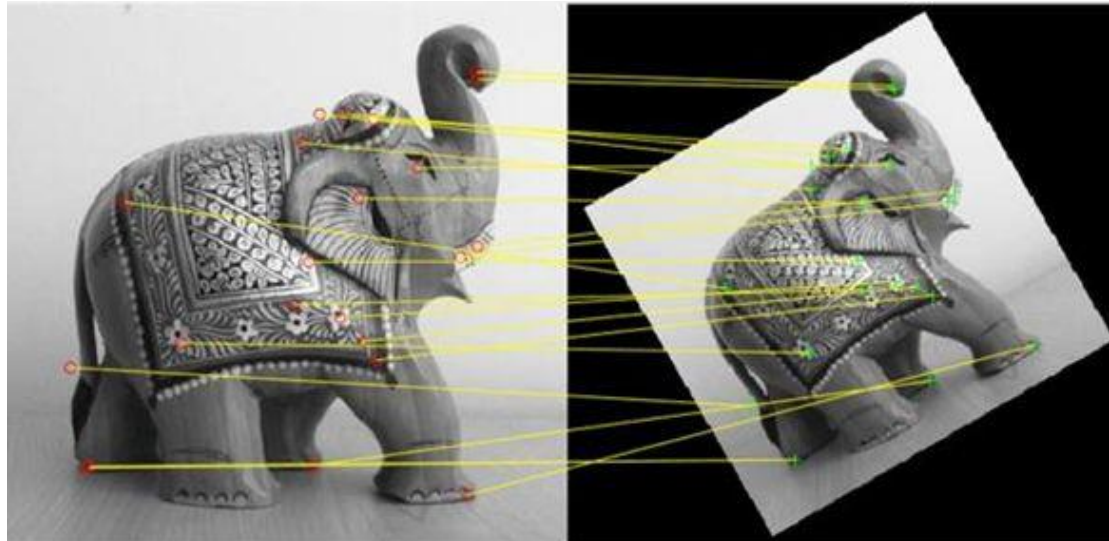
# Object Tracking

- Goal: Follow and locate a specific object across a sequence of images or video frames
- Applications: Autonomous driving, surveillance, augmented reality, medical imaging, sports analysis, etc.
- Approaches:
  - Traditional methods, e.g. mean-shift tracking or Kalman filters
  - Learning-based methods, e.g. Siamese networks or recurrent neural networks (RNNs)

# Image Registration

- Goal: Transform different sets of data into one coordinate system
- Examples:
  - Data from multiple photographs (e.g. with different viewpoints)
  - Data from different sensors (e.g. LIDAR and RGB camera)

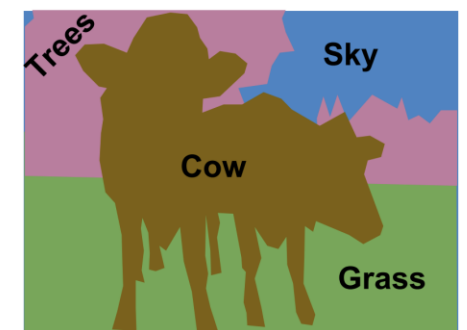
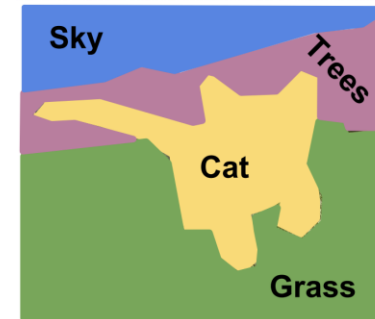
Source:  
[Mathworks](#)



Example of LIDAR-camera registration shown in **Notebook 9!**

# Image Segmentation

- Semantic segmentation:
  - Label each pixel in the image with a category label
  - Doesn't differentiate instances, only cares about pixels
- Instance segmentation:
  - Label each pixel with its object instance
  - Identifies individual objects within each category



DOG, DOG, CAT

Source:  
Stanford CS 231n  
lecture slides



# Information extraction and interpretation can also be done with LIDAR data!

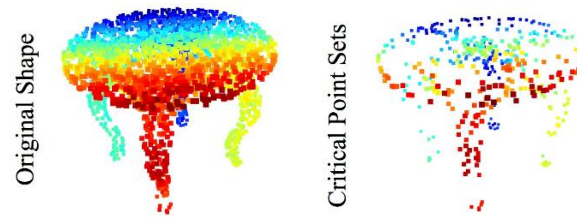
**Point cloud**



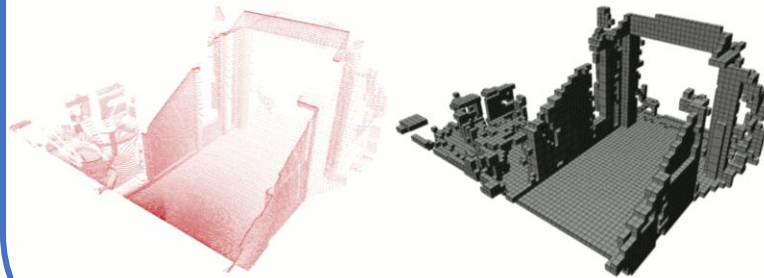
Images from [PointNet](#) and [OctoMap](#)

**Features**

Critical points

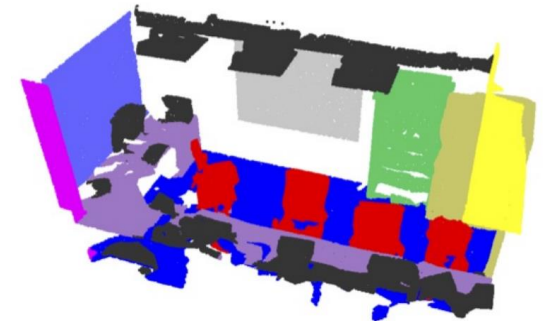


Occupancy grid map

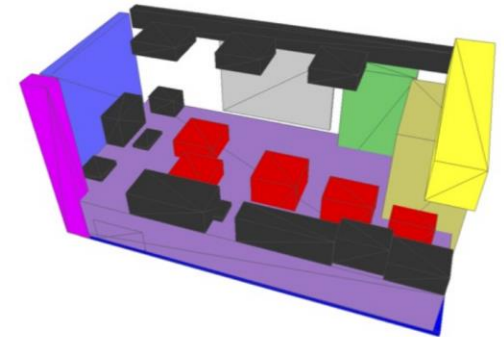


**Tasks**

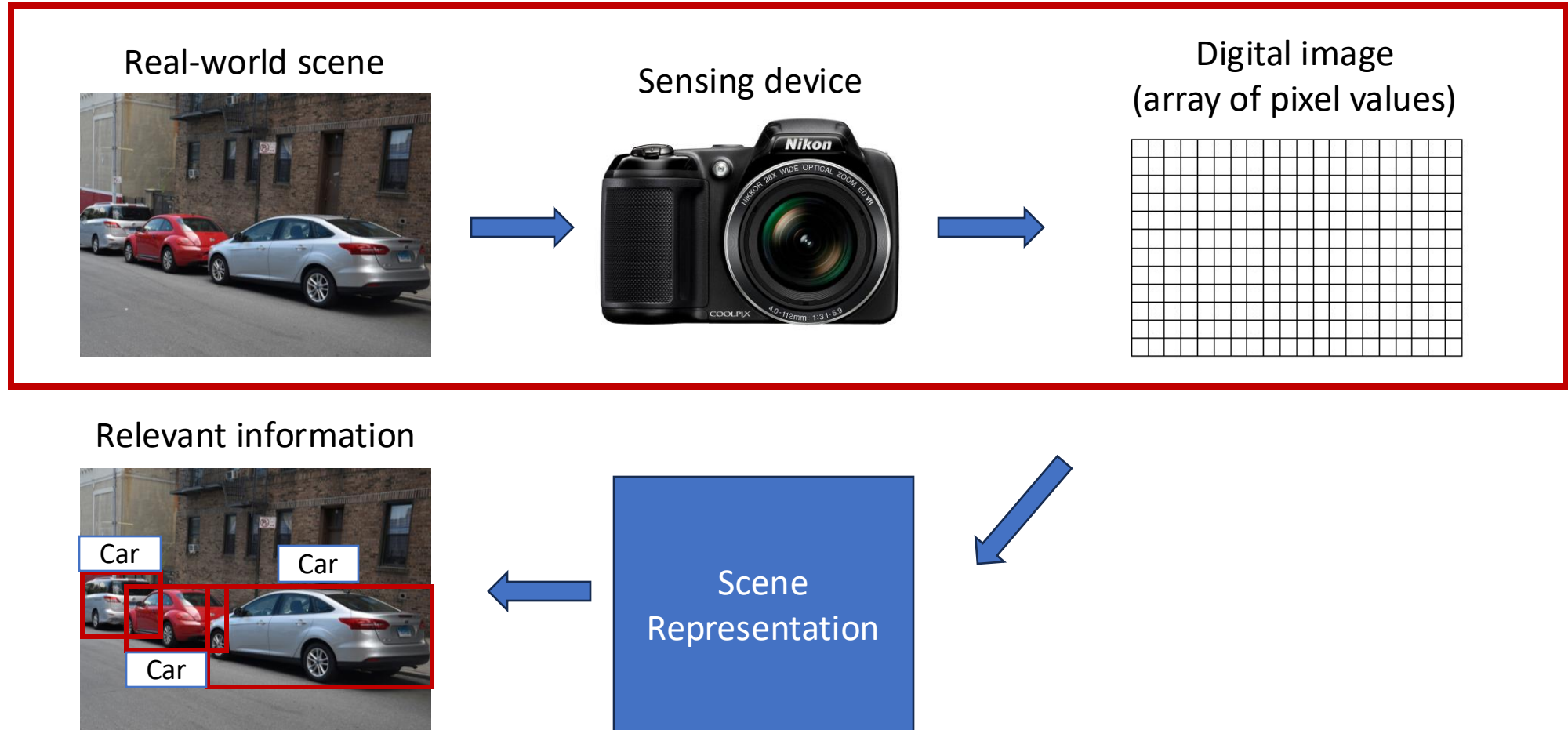
Semantic segmentation



Object detection

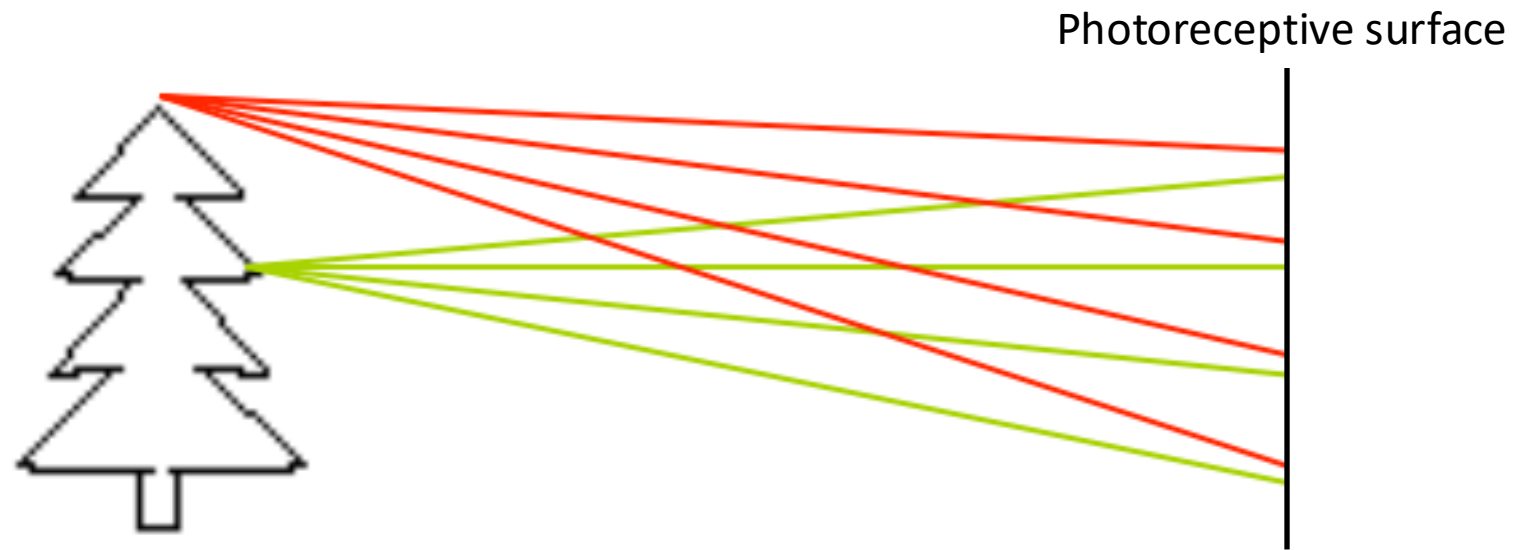


# From Scenes to Digital Images



# How to capture an image of the world?

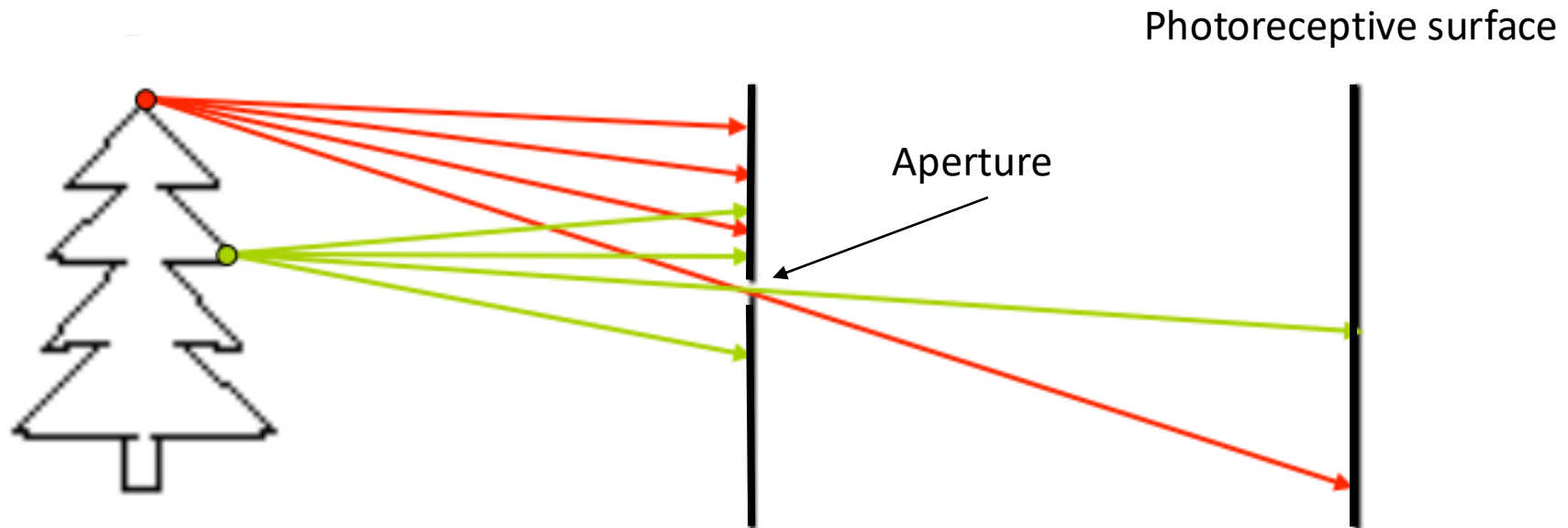
- Light is reflected by the object and scattered in all directions
- If we simply add a photoreceptive surface, the captured image will be extremely blurred





# Pinhole camera

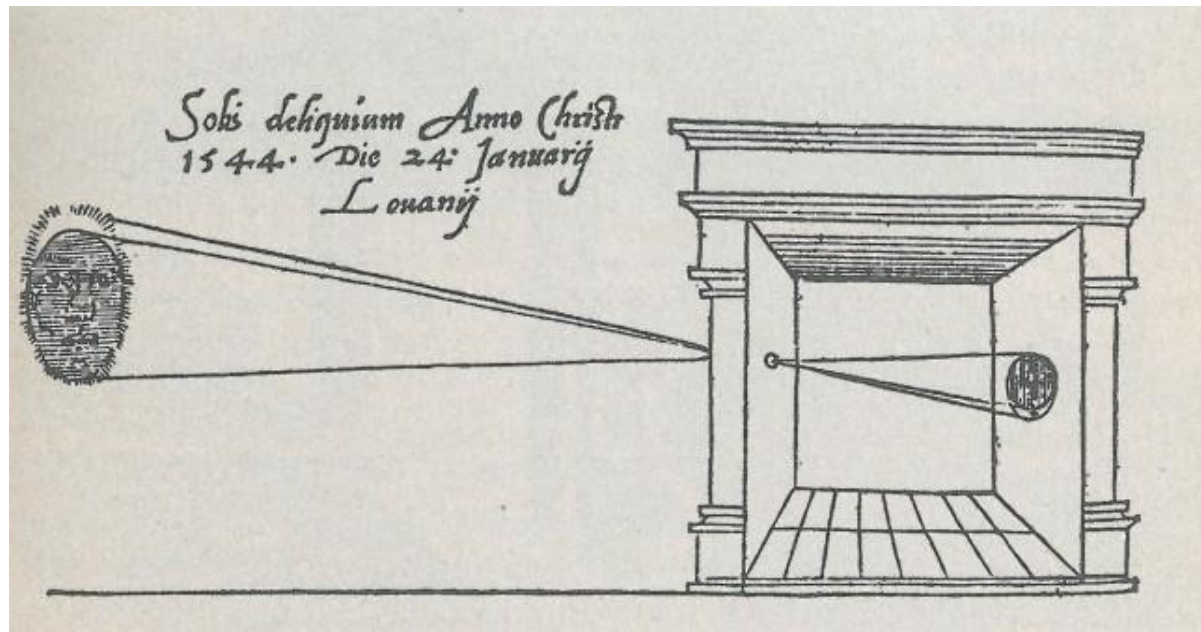
- **Idea**: add a barrier to block off most of the rays



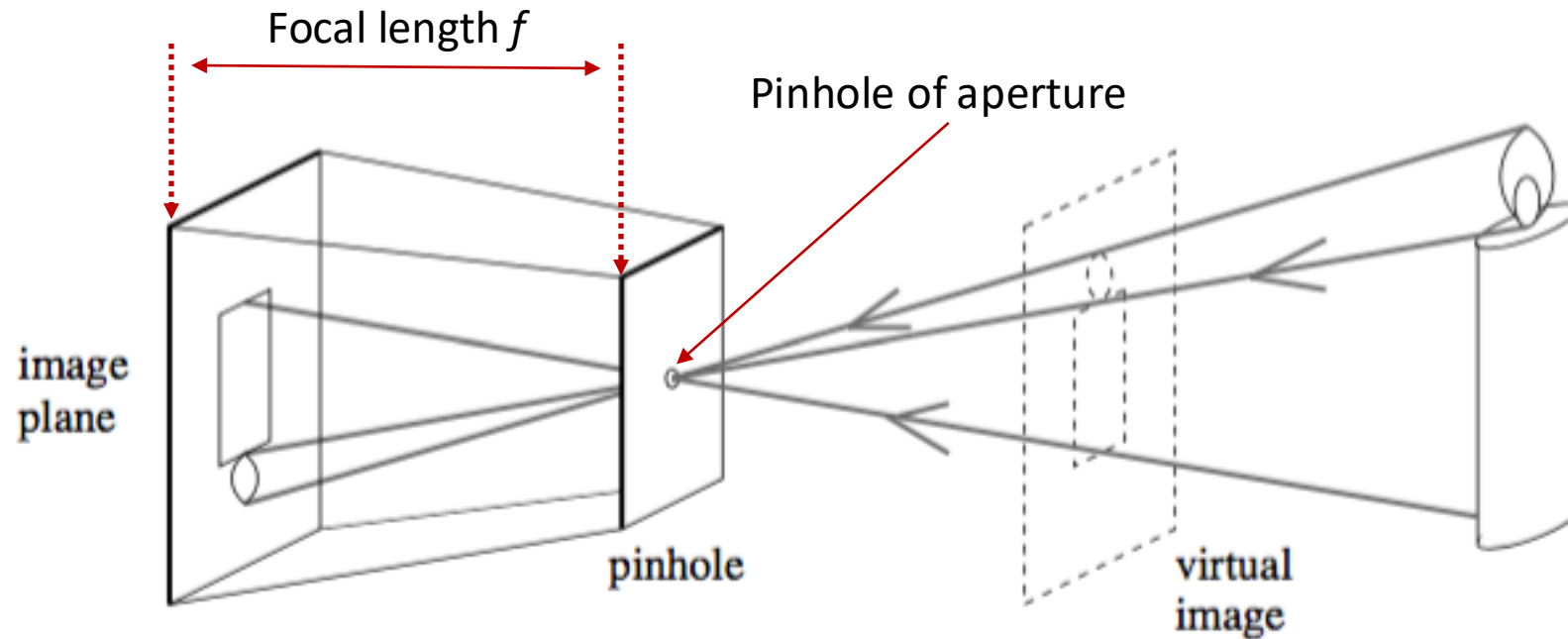
- **Pinhole camera**: a camera *without a lens* but with a tiny aperture, a *pinhole*

# A long history

- Very old idea (several thousands of years BC)
- First clear description from Leonardo Da Vinci (1502)
- Oldest known published drawing of a camera obscura by Gemma Frisius (1544)



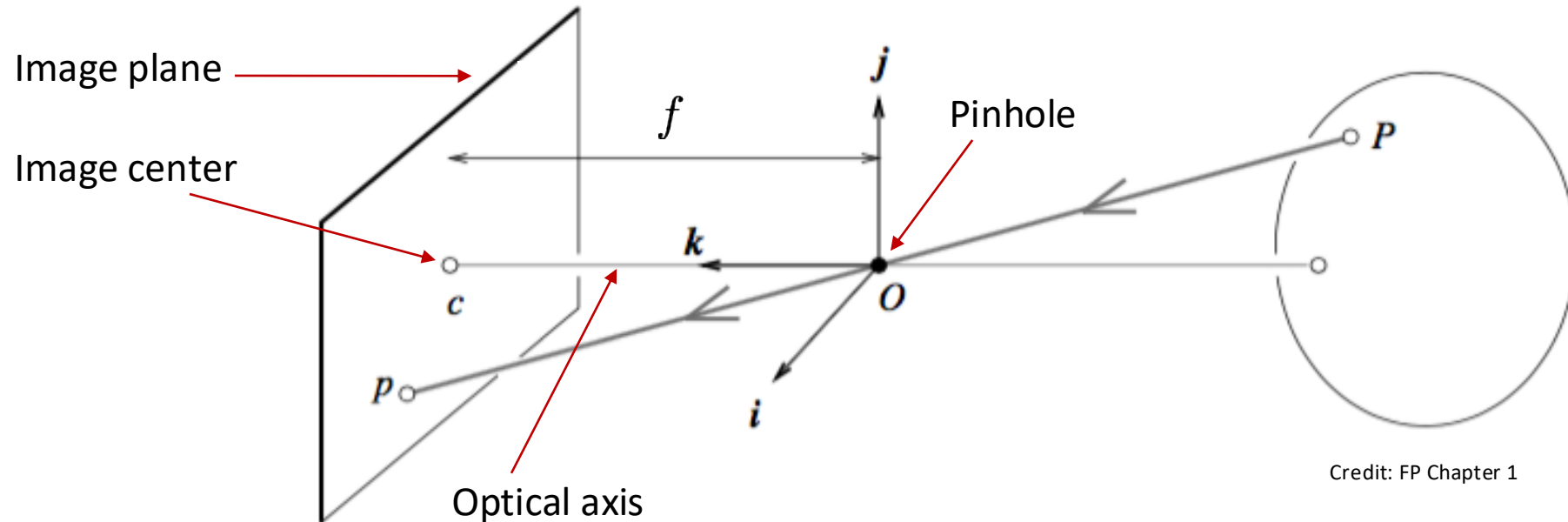
# Pinhole camera



Credit: FP Chapter 1

- Perspective projection creates inverted images
- Sometimes it is convenient to consider a *virtual image* associated with a plane lying in front of the pinhole
- Virtual image not inverted but otherwise equivalent to the actual one

# Pinhole perspective



$$P = (X, Y, Z)$$

Perspective

$$p = (x, y, z)$$

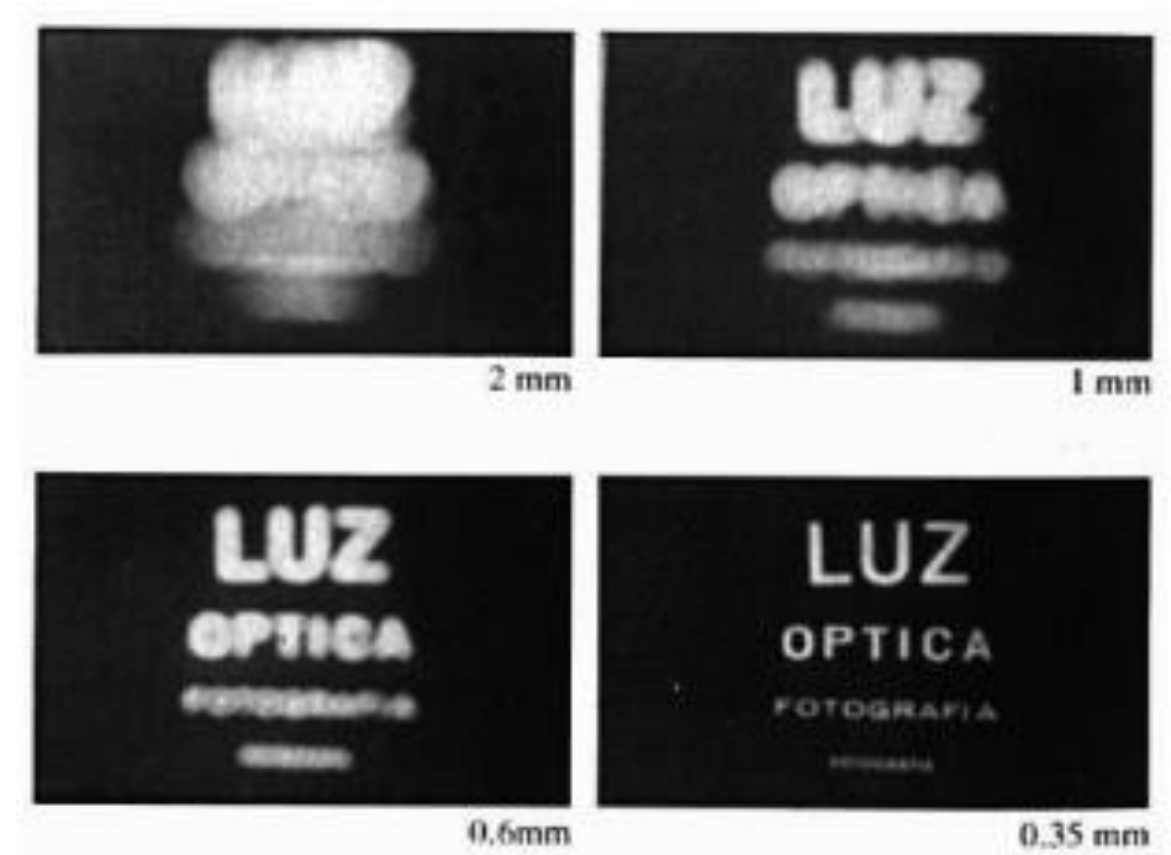
Credit: FP Chapter 1

- Since  $P$ ,  $O$ , and  $p$  are collinear:  $\overline{Op} = \lambda \overline{OP}$  for some  $\lambda \in R$
- Also,  $z=f$ , hence

$$\begin{cases} x = \lambda X \\ y = \lambda Y \\ z = \lambda Z \end{cases} \Leftrightarrow \lambda = \frac{x}{X} = \frac{y}{Y} = \frac{z}{Z} \Rightarrow \begin{cases} x = f \frac{X}{Z} \\ y = f \frac{Y}{Z} \end{cases}$$

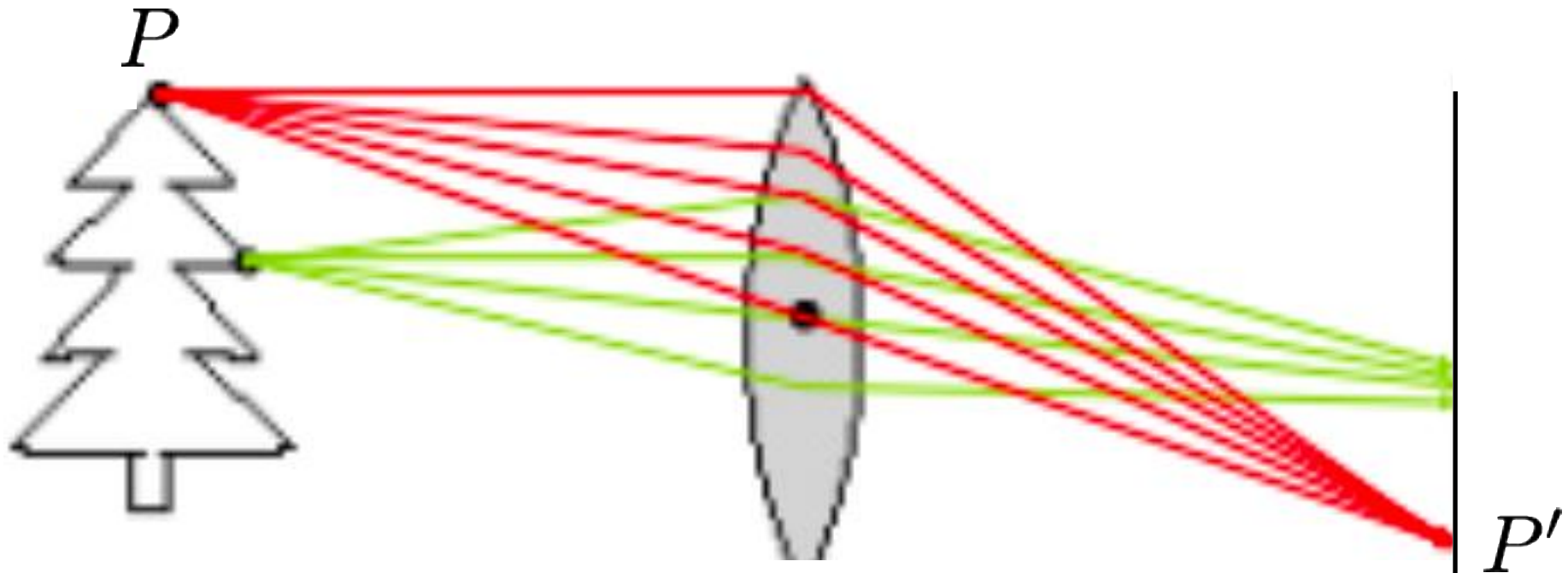
# Issues with pinhole camera

- Larger aperture -> greater number of light rays that pass through the aperture -> blur
- Smaller aperture -> fewer number of light rays that pass through the aperture -> darkness (+ diffraction)
- **Solution:** add a lens to replace the aperture!



# Lenses

- Lens: an optical element that focuses light by means of refraction





# Next time: camera models & calibration

