

---

# Robot Vision: Introduction

Prof. Friedrich Fraundorfer

SS 2022

# About me

- Assoc. Prof. Dr. Friedrich Fraundorfer
- Email: [fraundorfer@icg.tugraz.at](mailto:fraundorfer@icg.tugraz.at)
- Institut für Maschinelles Sehen und Darstellen
- Inffeldgasse 16/II
- +43 (316) 873 - **5020**
- Consultation hours after email-appointment



# Course schedule

---

- 15 lecture slots
  - Tuesdays, 14:30-16:00, lecture room i11
  - Lectures will be live-streamed using Tube
  - Pre-recorded lectures from 2021 are additionally available
- Course grade
  - Exams multiple times per term (currently oral exams over Webex)
  - Main exam at the end of the semester will be written
- Accompanied by practical
- Lecture webpage
  - <https://www.tugraz.at/institute/icg/education/coursepages/710088-robotvision/>

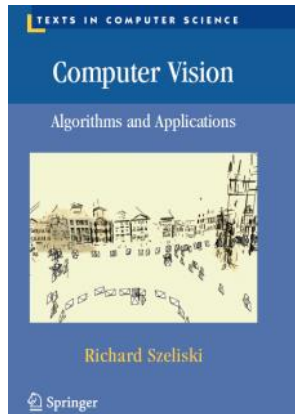
# Practical

---

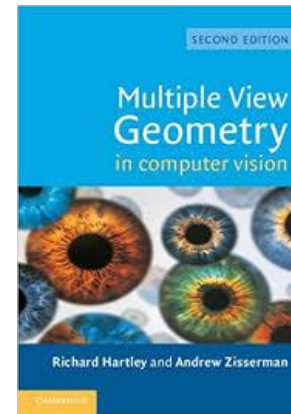
- Practical consists of 3 programming assignments
- Groups of 2 students -> group enrollment in TC (will be opened after the lecture)
- Programming in C/C++ and OpenCV and Python
- Assignments:
  - Camera calibration and stereo
  - Feature matching and epipolar geometry
  - Deep learning for depth estimation
- Deliverables (submitted via TC):
  - Source code
  - Report (PDF)
- Practical details this week in practical slot (2.3.2022)

# Lecture material

- Slides will be made available on the web-page
- Relevant publications and book sections will need to be consulted (links will be available)



Richard Szeliski. Computer Vision: Algorithms and Applications. Springer. 2010



Richard Hartley and Andrew Zisserman. Multiple View Geometry in Computer Vision. 2004

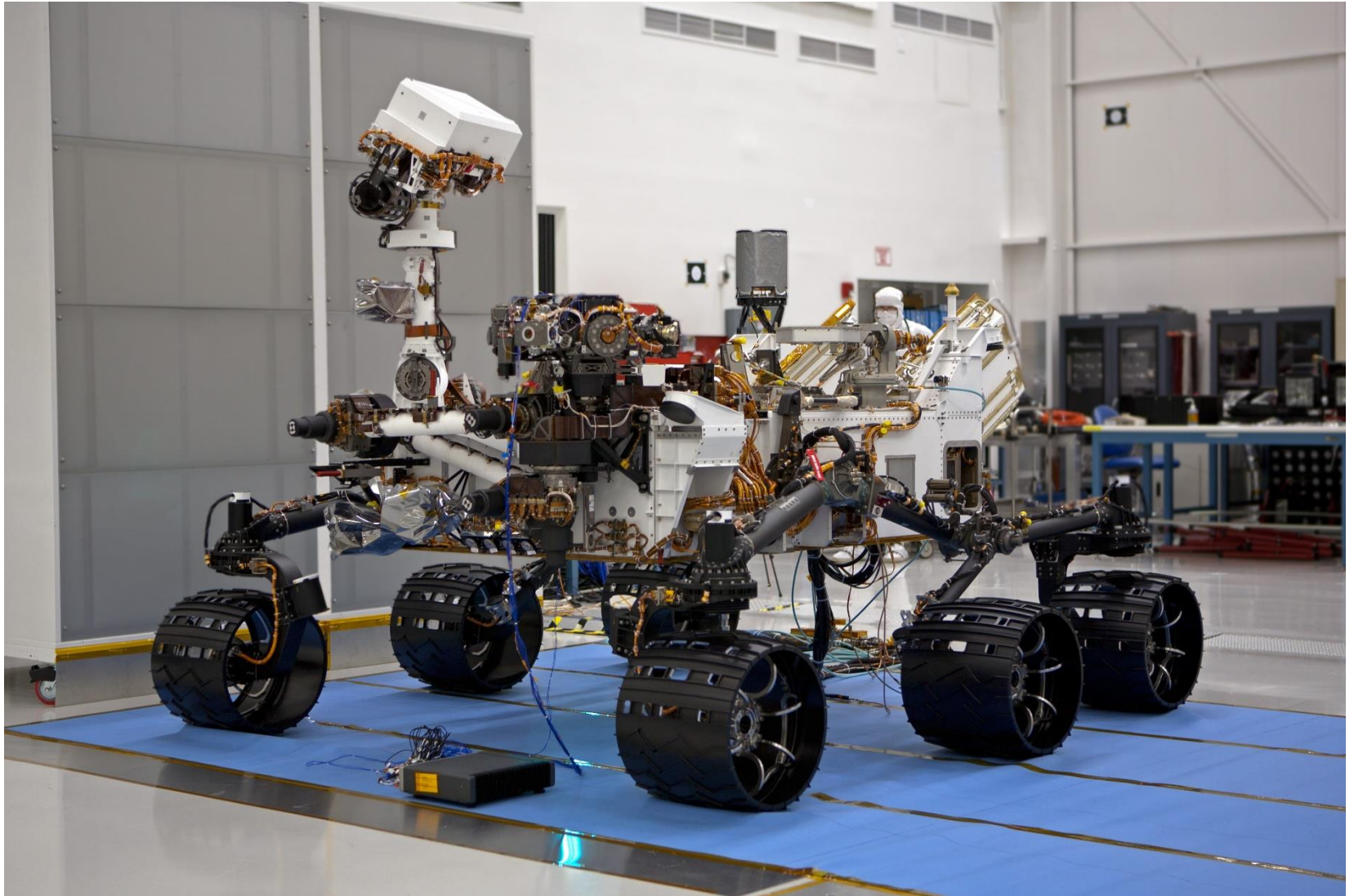
## Classroom activity

---

What is robot vision?

What do you think you will learn about?

# Cameras for safe navigation



[Image credit: NASA (public domain)]



# Cameras for safe navigation

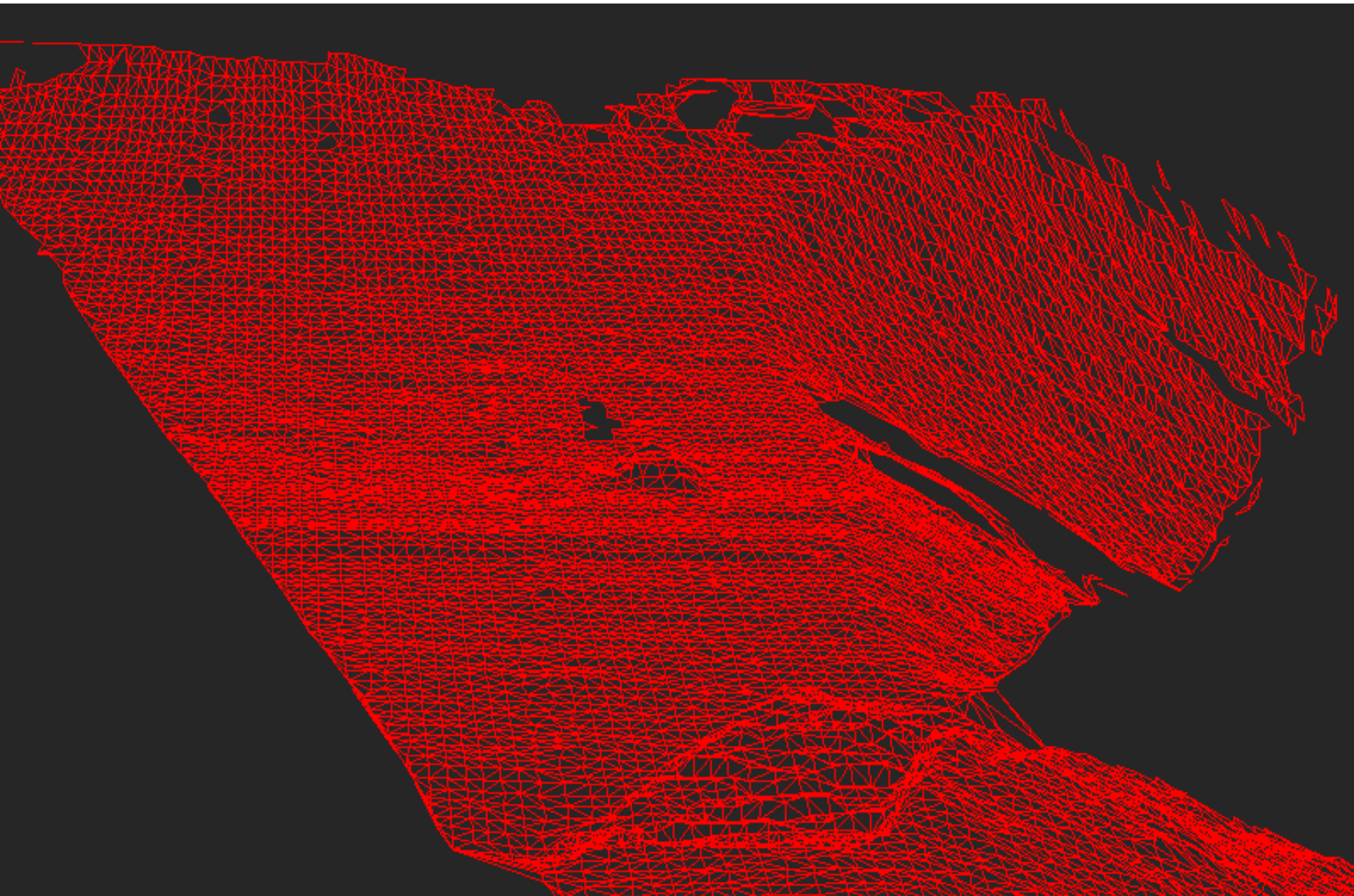
---





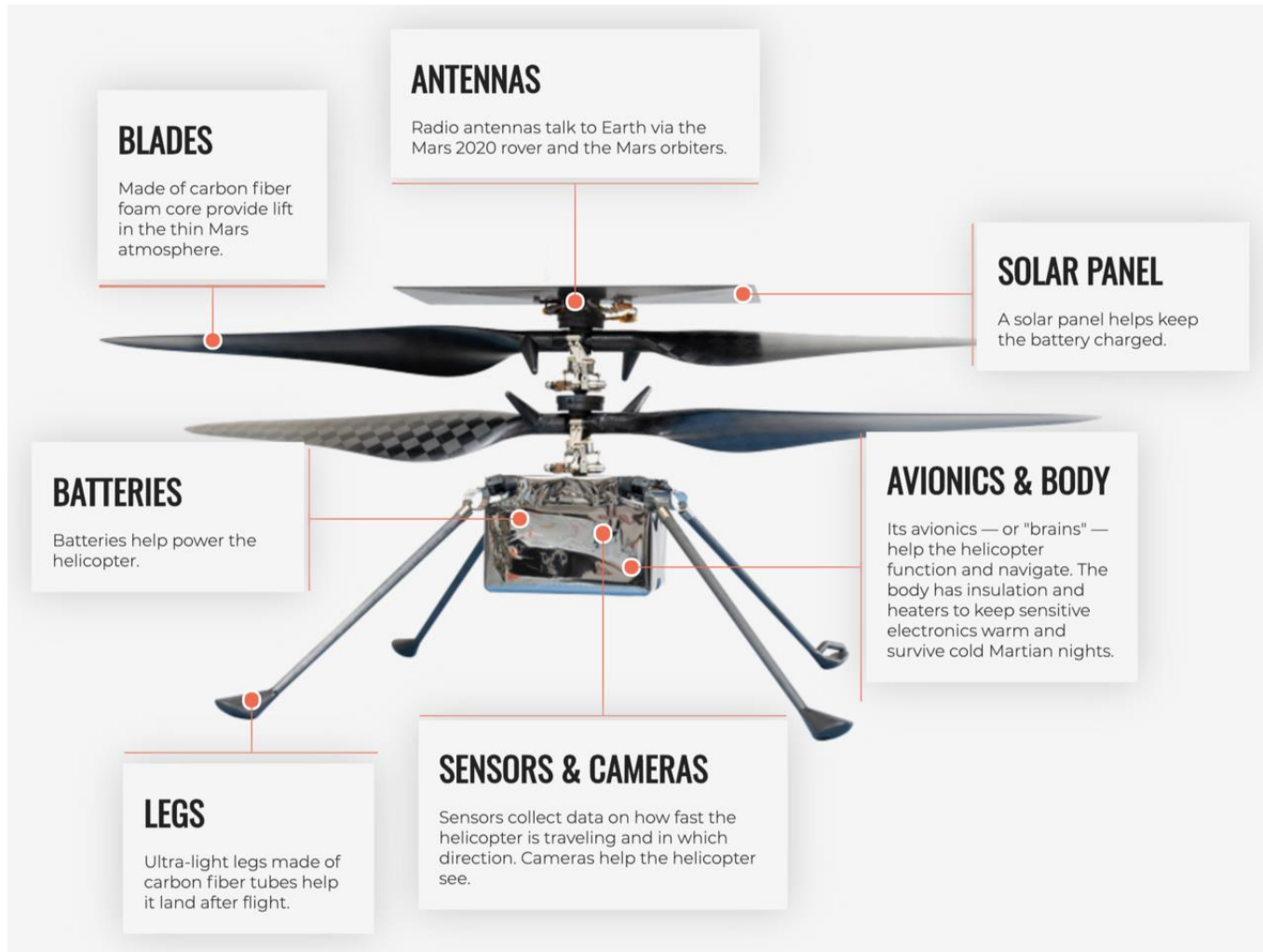
# Cameras for safe navigation

---



# Perseverance and Ingenuity

- Landed on 18<sup>th</sup> February 2021



# Self driving cars



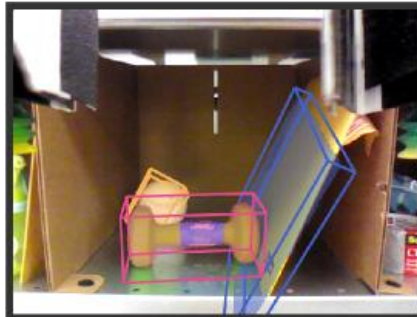
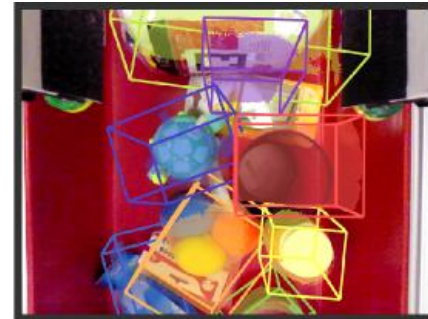
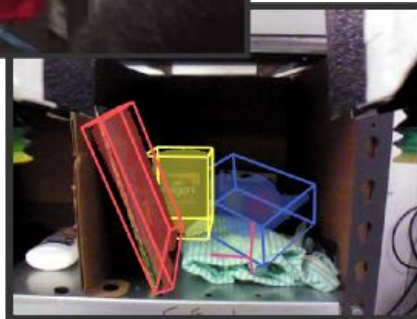


# Self driving cars



[Image credit: Mapillary<sup>13</sup>]

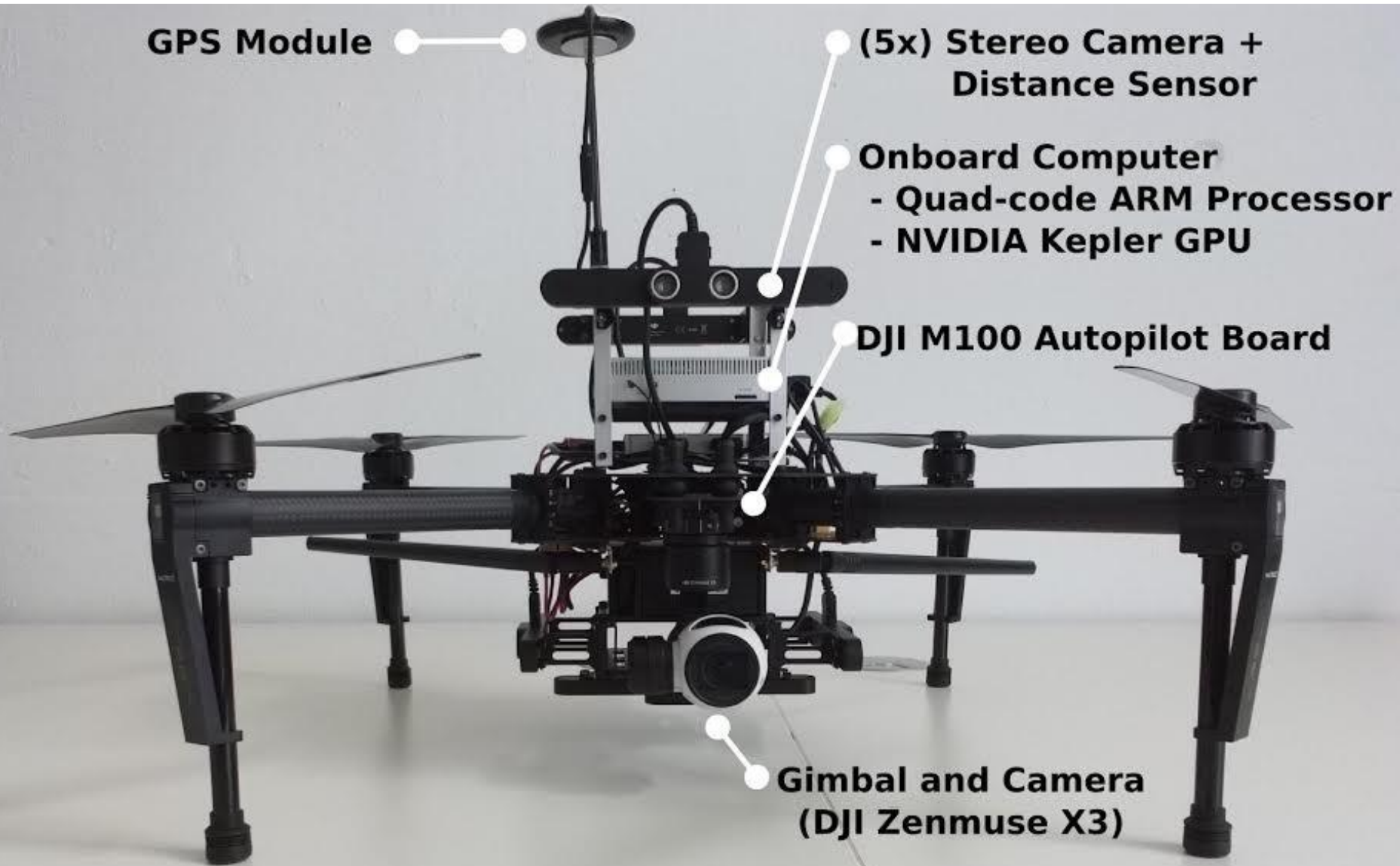
# Robotic grasping & household robotics



[Image credit: Andy Zeng MIT]



# Flying robots

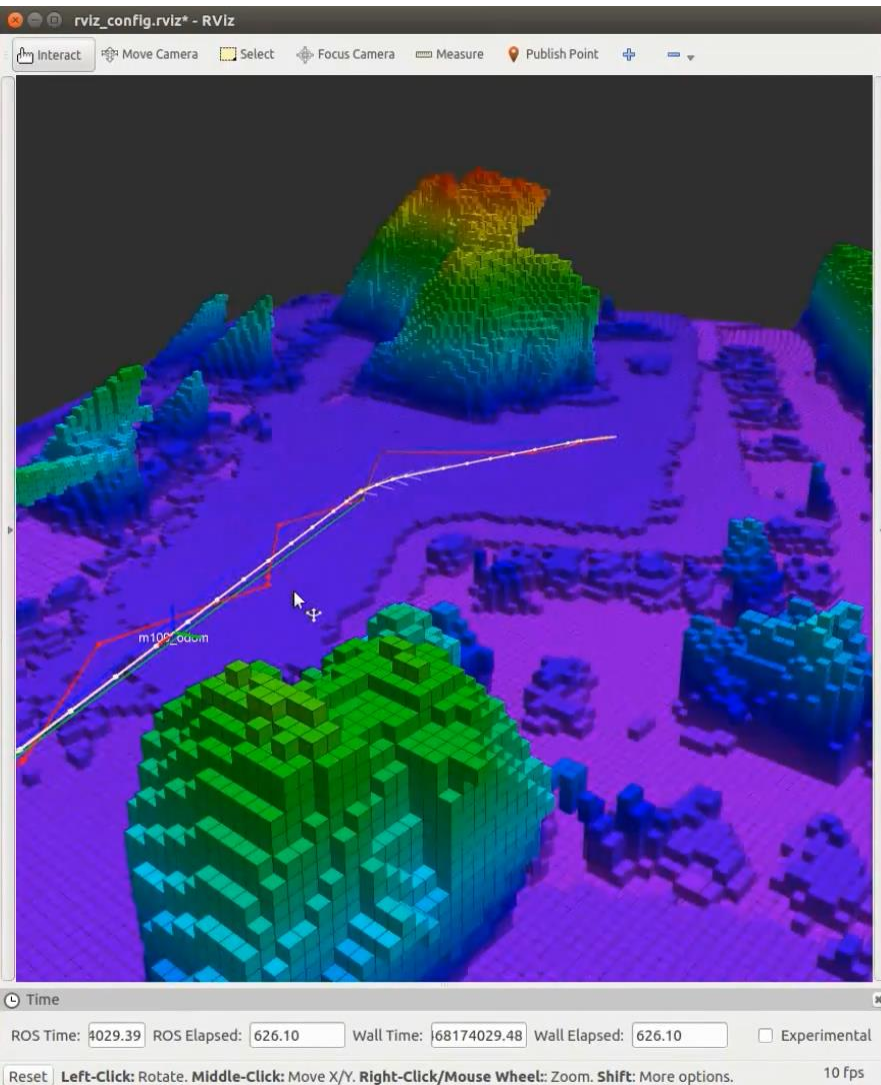


# Flying robots





# Flying robots



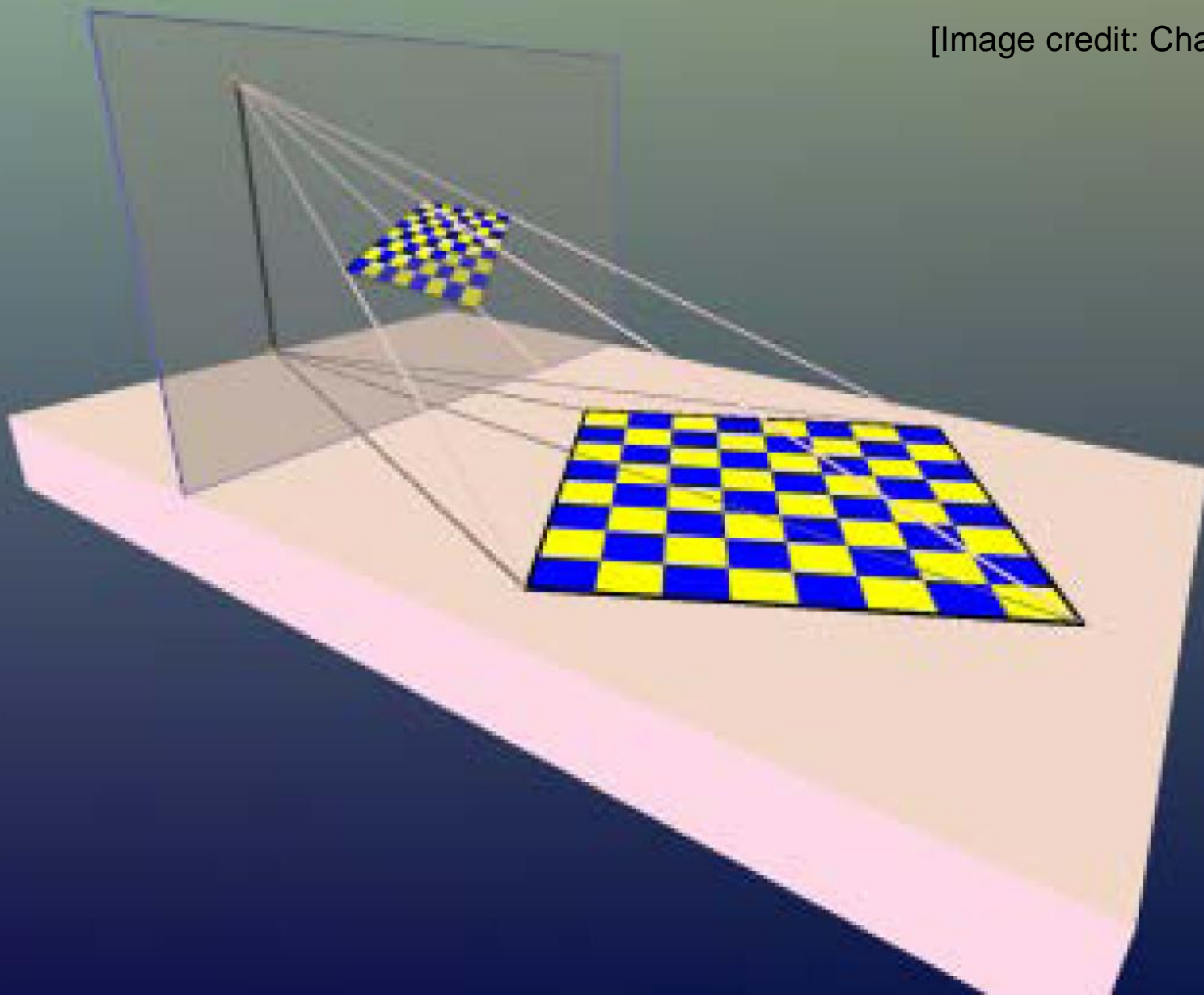
# Lecture topics

---

- Projective geometry
- Image formation and camera calibration
- Geometric algorithms (Fundamental matrix, Essential Matrix, Triangulation)
- Robust estimation (Ransac)
- Features and matching
- SfM
- Bundle adjustment
- Stereo matching
- Multi-View Stereo
- Deep learning for monocular depth estimation
- Depth cameras

# Projective geometry

[Image credit: Charles Gunn]





# Projective geometry: Measuring in images



[Source: Flickr]



# Projective geometry: Measuring in images

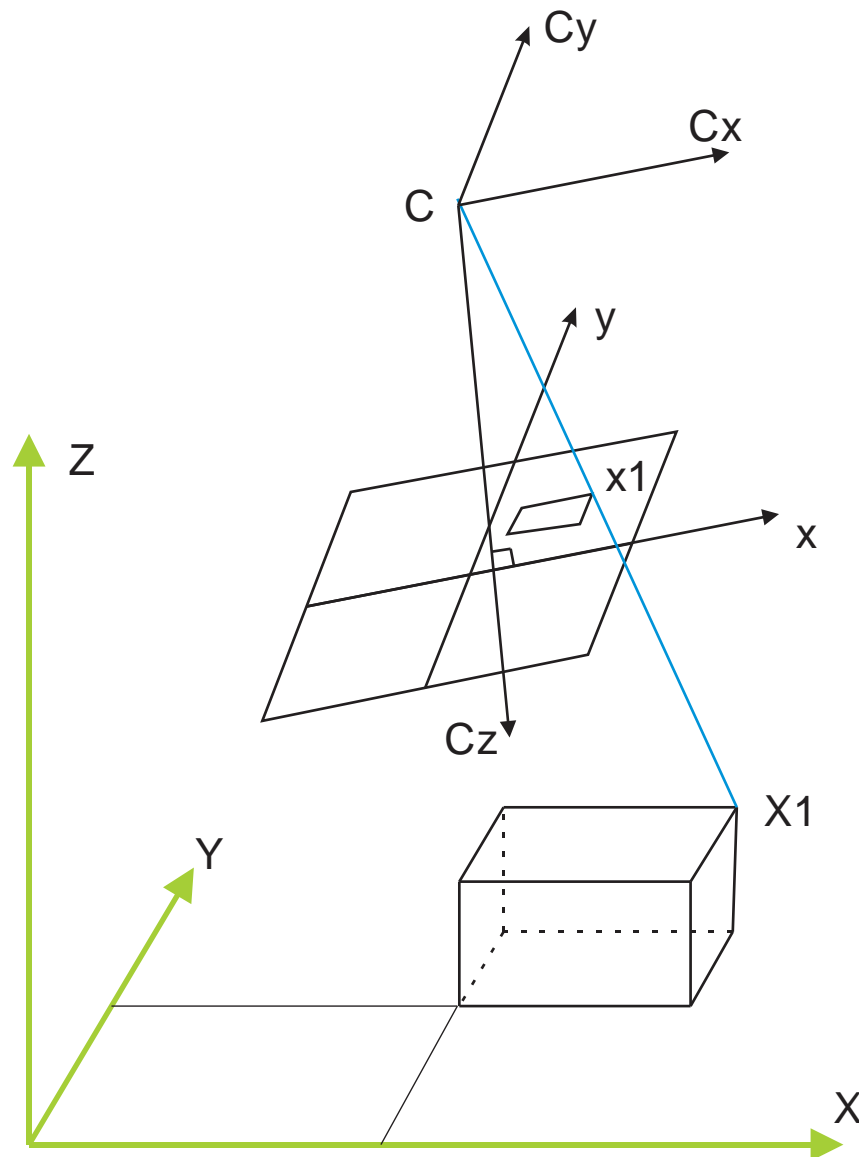


[Source: KITTI]

# Projective geometry: Measuring in images

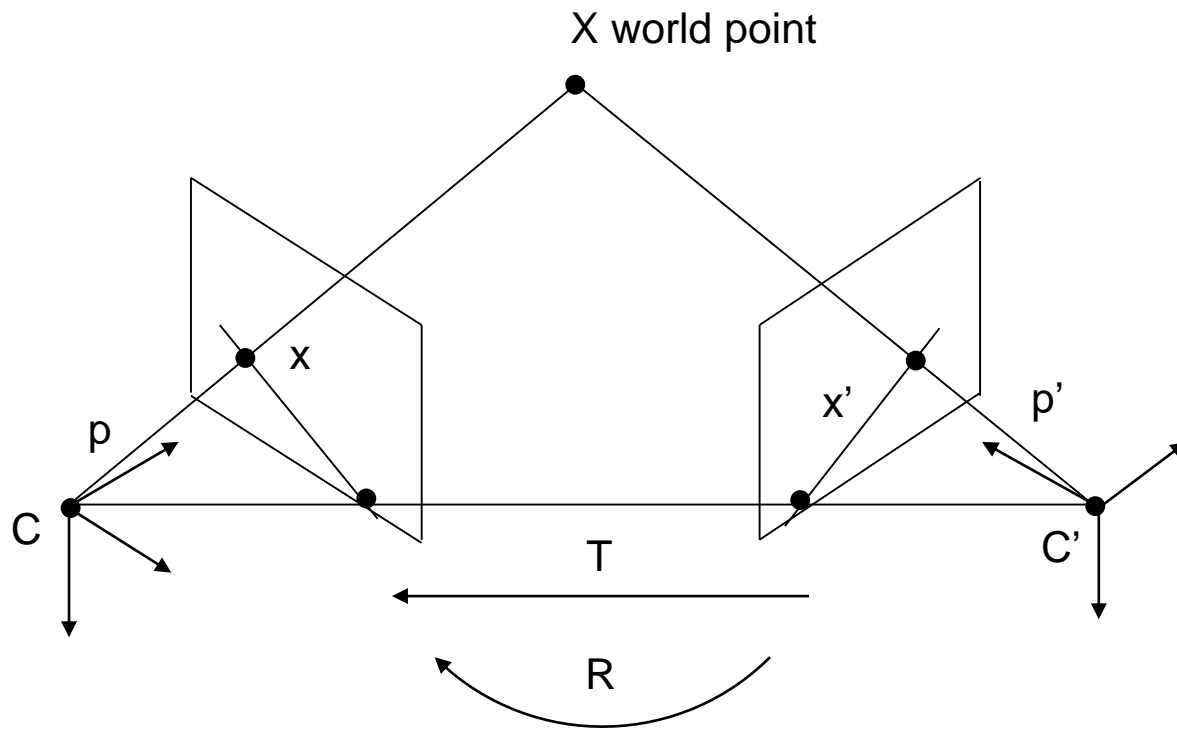


# Image formation and camera calibration



# Geometric algorithms

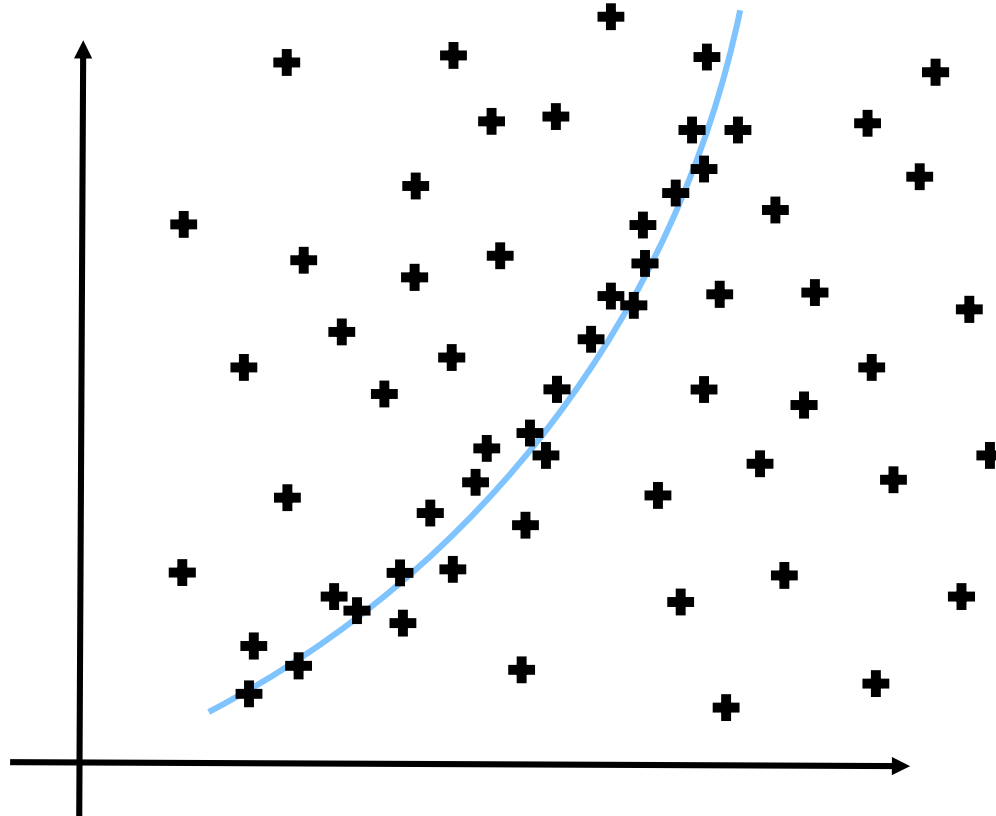
$$x'^T F x = 0 \quad \dots \textit{Epipolar constraint}$$



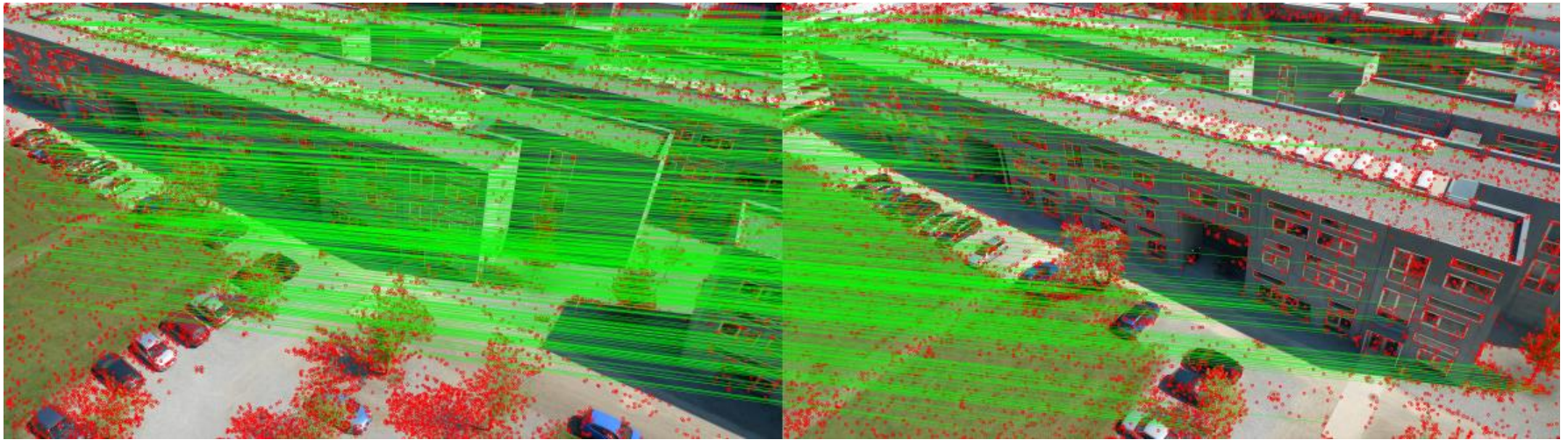


# Robust estimation

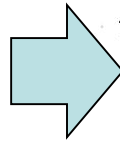
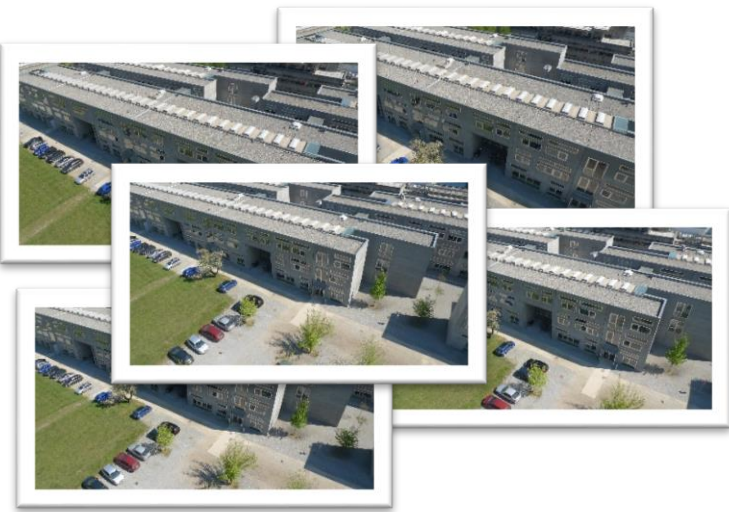
- Ransac – Random sample consensus



# Feature detection and matching

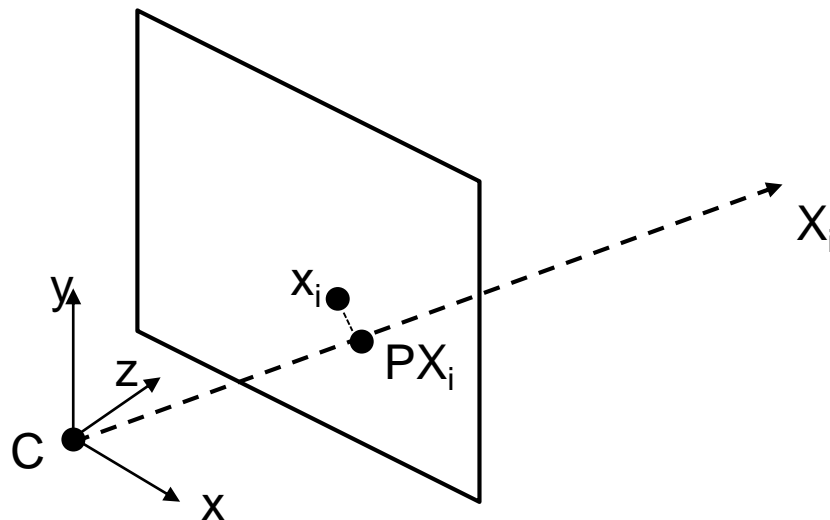


# Structure-from-Motion (SfM) concept



# Bundle adjustment

$$\min_{P_j, X_i} \left( \sum_i \sum_j \|x_{i,j} - P_j X_i\| \right)$$



# Stereo matching



Left View

$I_l$

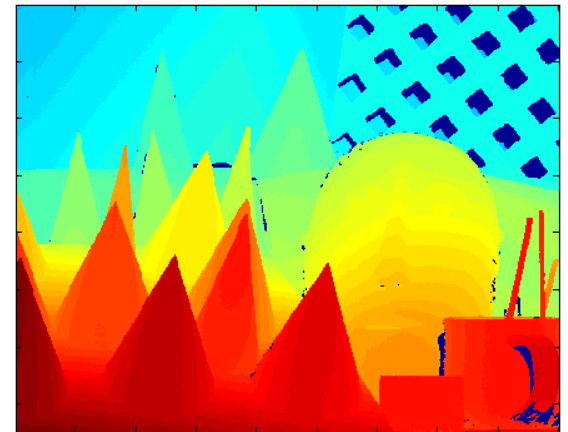
+



Right View

$I_r$

=

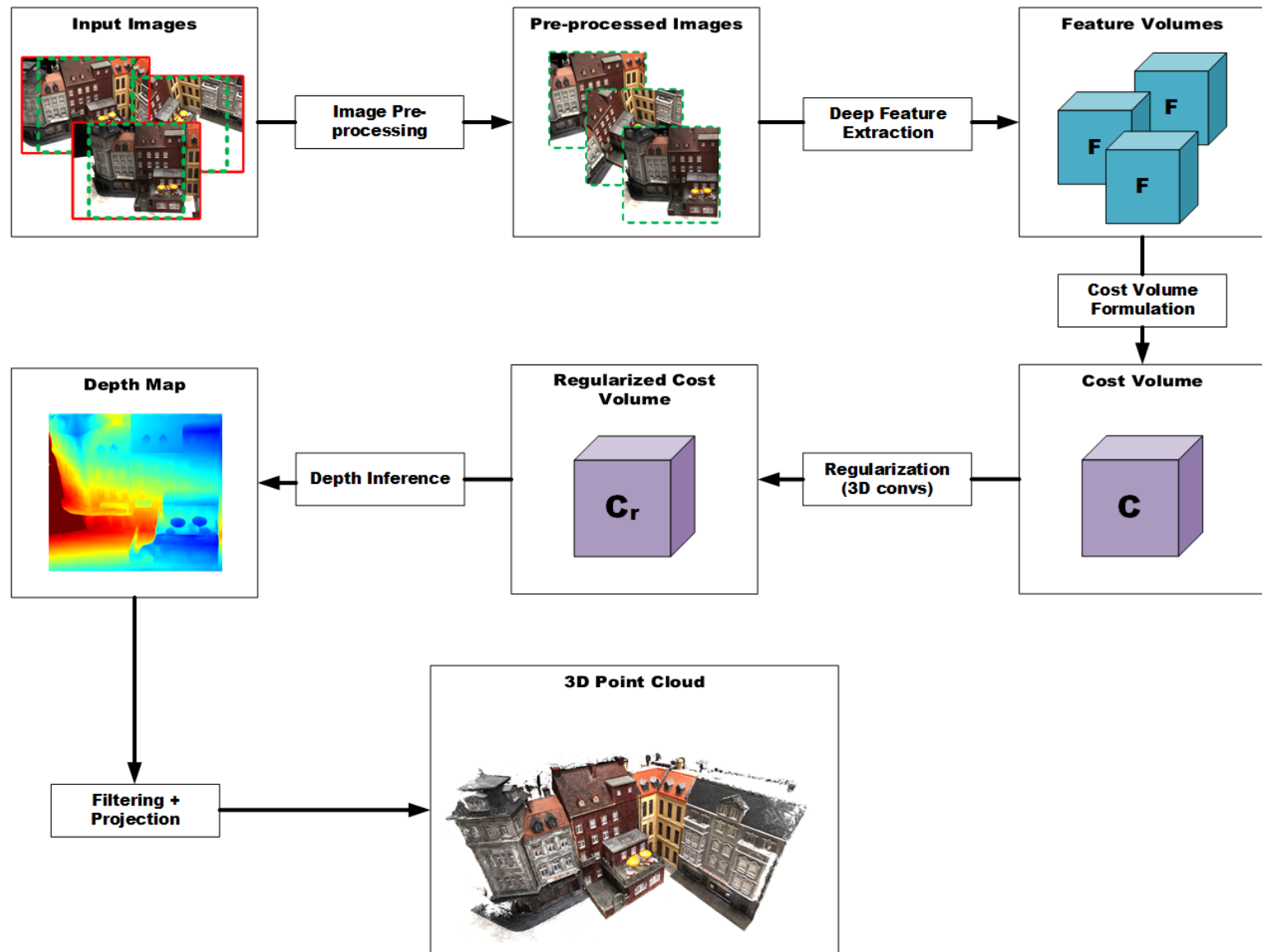


Disparity image

$D$



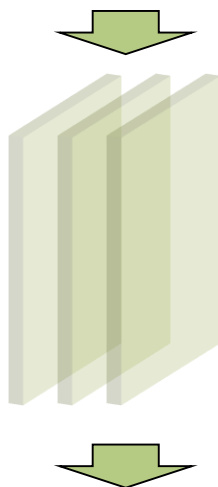
# Multi-View Stereo



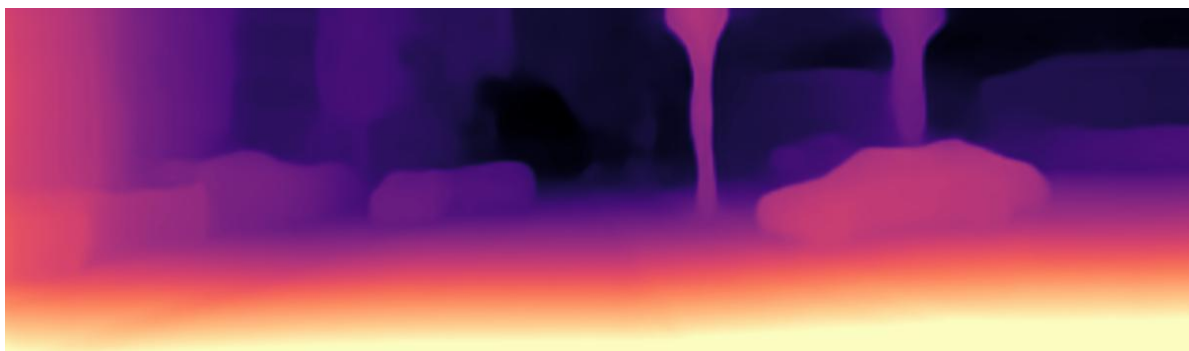
# Deep learning for monocular depth estimation



input image



depth CNN



depth image (output)

# Depth Cameras

