



Perception

METR 4202: Advanced Control & Robotics

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Lecture # 6

August 27, 2012

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10-10-12

Schedule

Week	Date	Lecture (M: 12-1:30, 43-102)
1	23-Jul	Introduction
2	30-Jul	Representing Position & Orientation & State (Frames, Transformation Matrices & Affine Transformations)
3	6-Aug	Robot Kinematics and Dynamics
4	13-Aug	Robot Dynamics & Control
5	20-Aug	Obstacle Avoidance & Motion Planning
6	27-Aug	Sensors, Measurement and Perception
7	3-Sep	Localization and Navigation (GPS, INS, & SLAM)
8	10-Sep	State-space modelling & Controller Design
9	17-Sep	Vision-based control
	24-Sep	Study break
10	1-Oct	Public Holiday
11	8-Oct	Robot Machine Learning
12	15-Oct	Guest Lecture
13	22-Oct	Wrap-up & Course Review



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Quick Outline

1. Discussion Forum & Sign-up Updates
2. Path Planning Recap
3. Sample-based Path Planning & Sequencing

4. Perception

1. Sensing
2. Sensors (Laser, Vision)
3. Calibration
4. Feature extraction



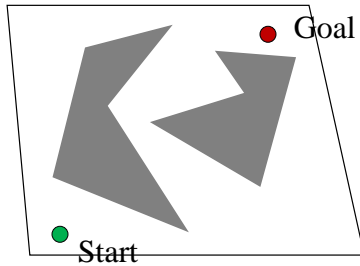
Updates: Discussion Forum & Signup Sheet

- Two Options:
 - Blackboard: Not-free, access controls already in place
 - “Shapado”: Free, Web-accessible, searchable, yet another login
- Proposal:
 - Each week the tutors will select the “best” student answer
 - They will award a gold and silver star.
 - Gold star entitles a free **6 hour extension** for the team
 - Silver star entitles a **1 hour extension**
 - The tutors can issue multiple (or no) stars
 - Please try the forums **before** emailing metr4202@
- **Sign-up Sheet** is available (after class) and will be posted outside the Axon Learning Lab



Geometric Planning Methods

- Several Geometric Methods:



Artwork from LaValle, Ch. 6

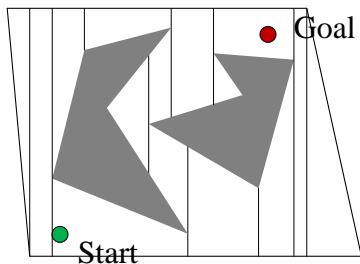


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Geometric Planning Methods

- Several Geometric Methods:
 - Vertical (Trapezoidal) Cell Decomposition



Artwork from LaValle, Ch. 6

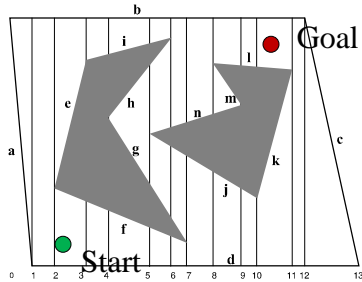


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Geometric Planning Methods

- Several Geometric Methods:
 - Vertical (Trapezoidal) Cell Decomposition



Artwork from LaValle, Ch. 6

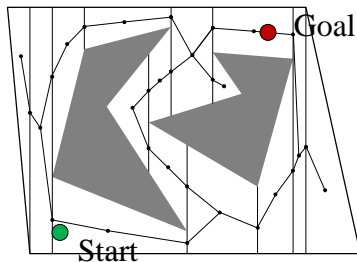


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Geometric Planning Methods

- Several Geometric Methods:
 - Vertical (Trapezoidal) Cell Decomposition
 - ➔ Roadmap Methods



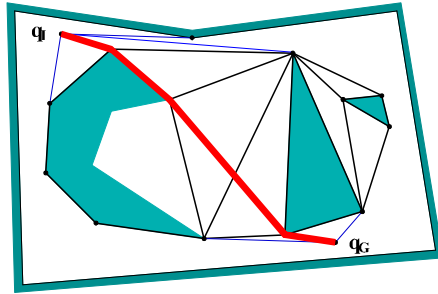
Artwork from LaValle, Ch. 6



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Geometric Planning Methods



- Several Geometric Methods:
 - Vertical (Trapezoidal) Cell Decomposition
 - **Roadmap Methods**
 - Cell (Triangular) Decomposition
 - Visibility Graphs
 - Veroni Graphs

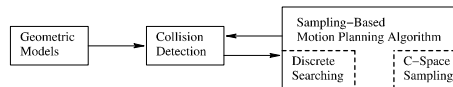
Artwork from LaValle, Ch. 6



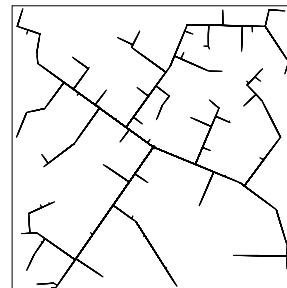
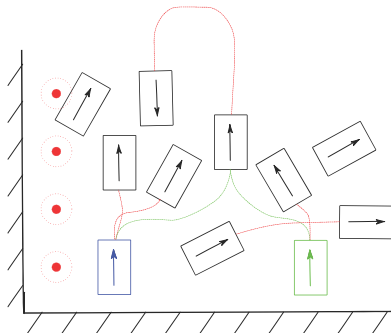
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Sample-Based Motion Planning



- PRMs
- RRTs



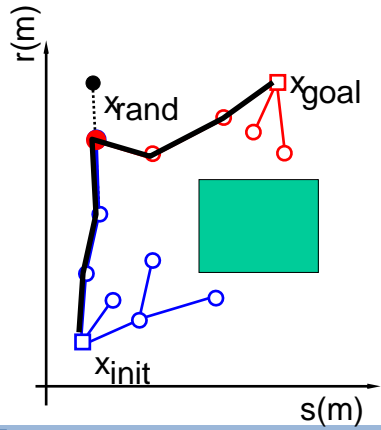
Artwork based on LaValle, Ch. 5



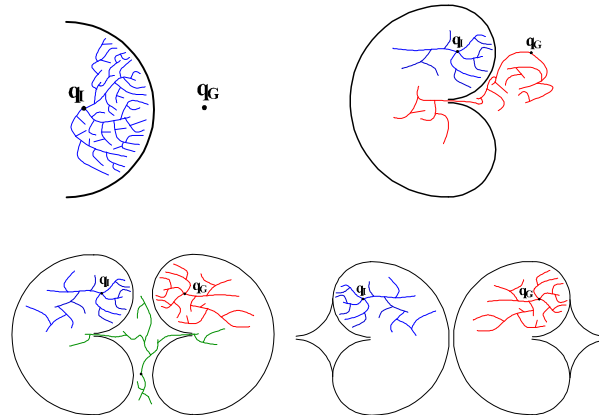
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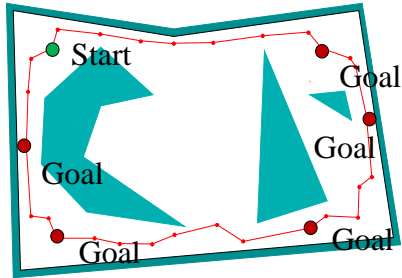
Rapidly Exploring Random Trees (RRT)



Sampling and the “Bug Trap” Problem



Multiple Points & Sequencing



- Sequencing

- Determining the “best” order to go in

→ Travelling Salesman Problem

A salesman has to visit each city on a given list exactly once. In doing this, he **starts** from his home city and in the **end he has to return to his home** city. It is plausible for him to select the order in which he visits the cities so that the **total of the distances travelled** in his tour is as small as possible.

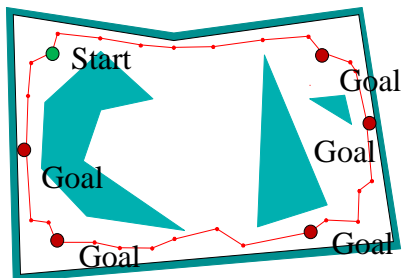
Artwork based on LaValle, Ch. 6



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Travelling Salesman Problem

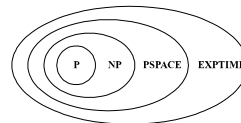


- Given a $n_t \times n_b$ distance matrix $\mathbf{C}=(c_{ij})$

- Minimize:

$$c(\pi) = \sum_{i=1}^n c_{i\pi(i)}$$

- Note that this problem is NP-Hard



→ BUT, Special Cases are Well-Solvable!

Artwork based on LaValle, Ch. 6

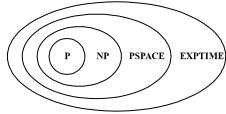


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Travelling Salesman Problem [2]

- This problem is NP-Hard



→ BUT,
Special Cases are
Well-Solvable!

For the Euclidean case

(where the points are on the 2D Euclidean plane) :

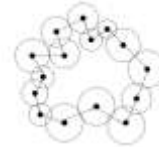
- The shortest TSP tour does not intersect itself, and thus geometry makes the problem somewhat easier.
- If all cities lie on the boundary of a convex polygon, the optimal tour is a cyclic walk along the boundary of the polygon (in clockwise or counterclockwise direction).

The k -line TSP

- The a special case where the cities lie on k parallel (or almost parallel) lines in the Euclidean plane.
- EG: Fabrication of printed circuit boards
- Solvable in $O(n^3)$ time by Dynamic Programming (Rote's algorithm)

The necklace TSP

- The special Euclidean TSP case where there exist n circles around the n cities such that every cycle intersects exactly two adjacent circles



Sensing: The BIG Picture

Recall from First Year:

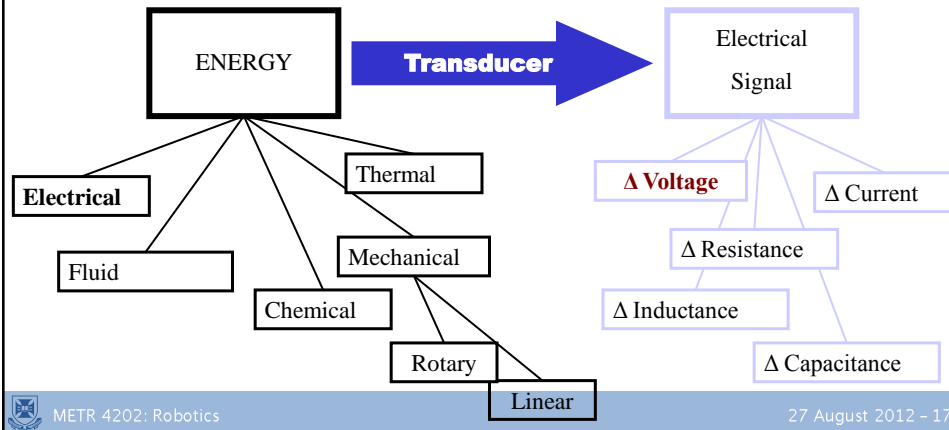


- Sensing: quantifying a system's state
- Sensor: device that does sensing
 - Receives and responds to a signal/stimulus



What is an electric transducer?

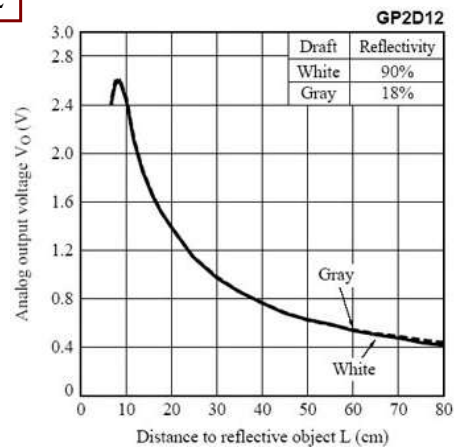
- Convert from the measurement space to an electrical signal
- Why? : Measuring voltage is easy!



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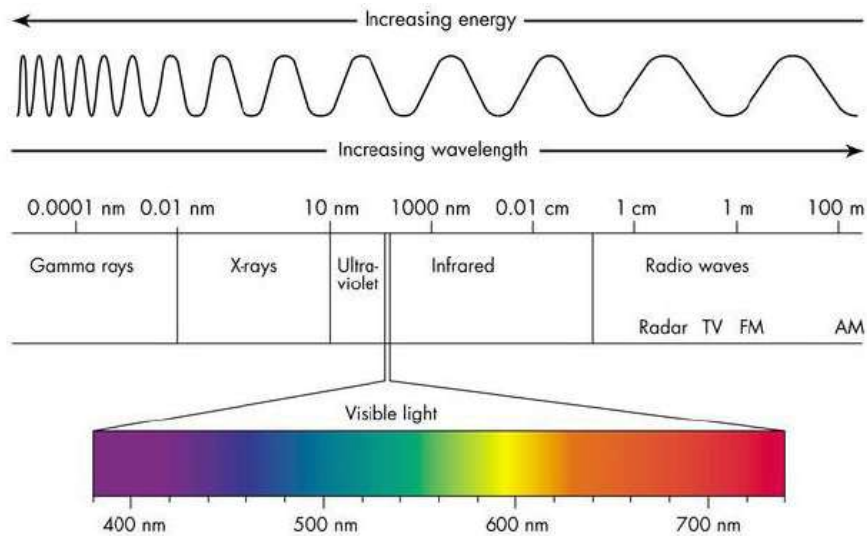
Example Sensor: GP2D Range Sensor



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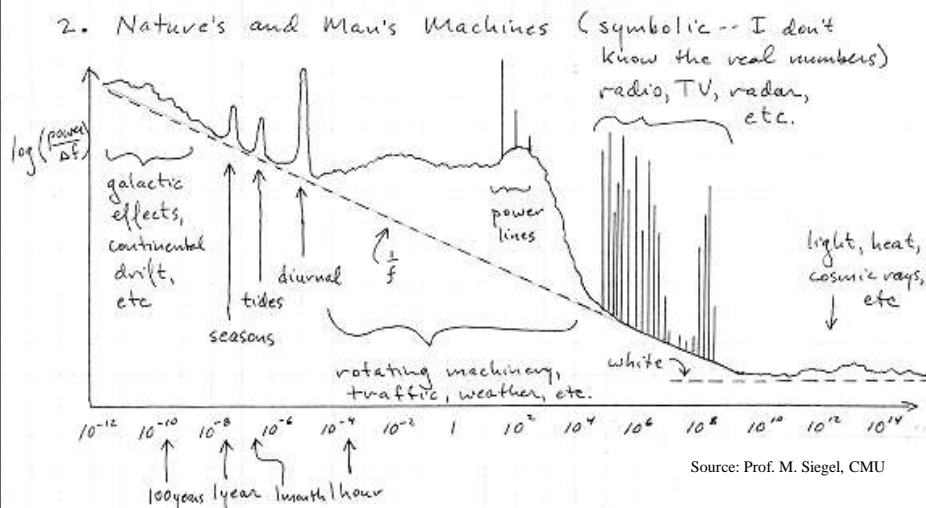
Spectrum



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Noise



Note: this picture illustrates the concepts but it is not quantitatively precise

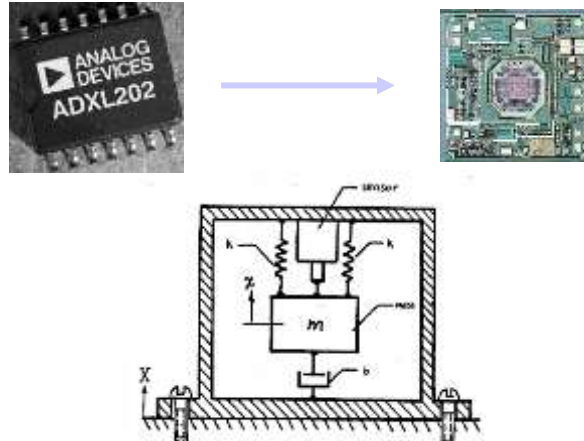


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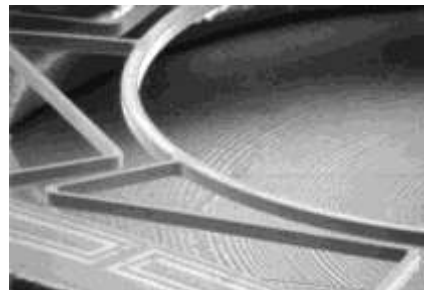
Inertial: Translation \rightarrow Accelerometer

- General accelerometer:

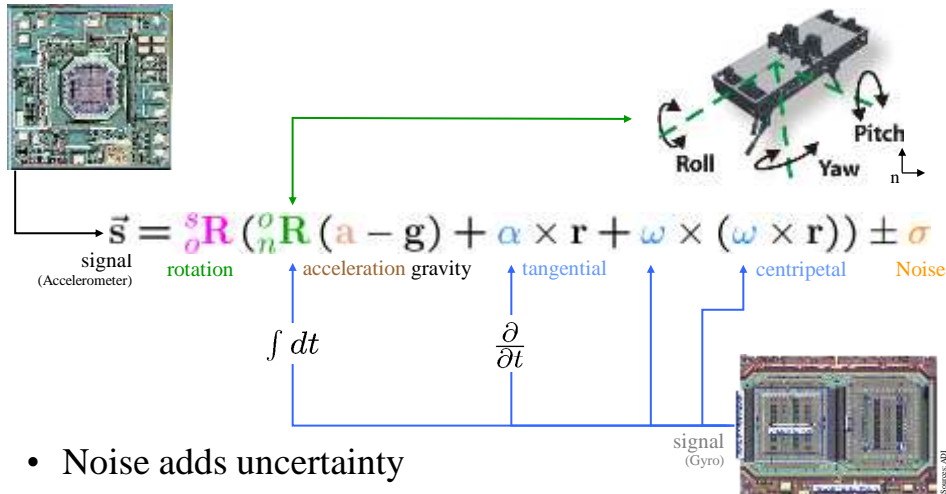


Inertial: Rotation \rightarrow Gyroscopes

- Structural arrangement of silicon which records centrifugal acceleration and thus **angular speed**
- Use **strain-gauge bridges** and/or **piezo** structure to record deformations



Accelerometer → Acceleration



- Noise adds uncertainty
- Gravitational & inertial forces are inseparable

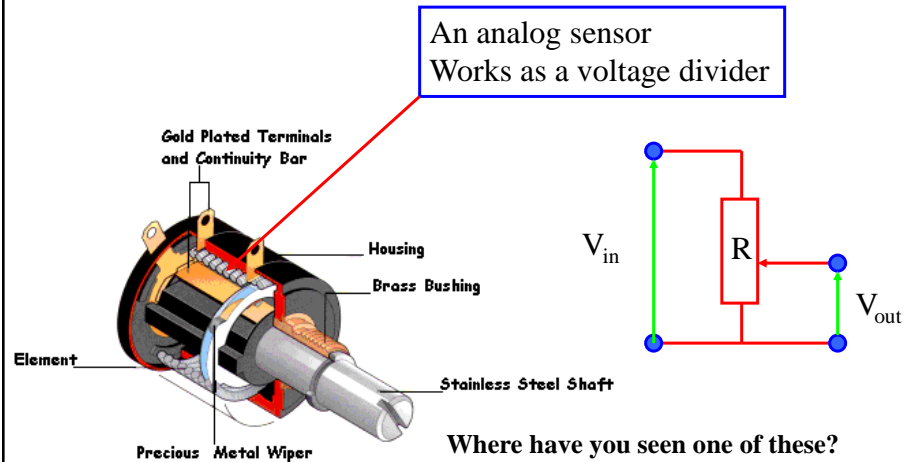


Position and Velocity Sensors

- Position and velocity measurement is often required in feedback loops for positioning, and velocity control
- Position measurement
 - Potentiometers
 - Linear Variable Differential Transformer (LVDT)
 - Encoders
- Velocity Measurement
 - Tachometer

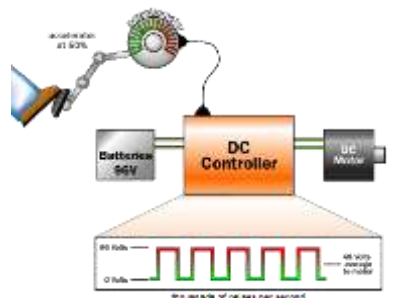


Position measurement: Potentiometers



Example Applications

- Joystick
- Electric car control



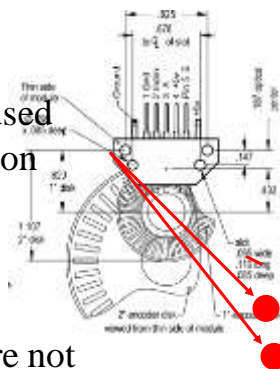
Position/Velocity: Optical Encoders

- Encoders are digital Sensors commonly used to provide position feedback for actuators
- Consist of a glass or plastic disc that rotates between a light source (LED) and a pair of photo-detectors
- Disk is encoded with alternate light and dark sectors so pulses are produced as disk rotates



Incremental Encoders

- Pulses from leds are counted to provide rotary position
- Two detectors are used to determine direction (quadrature)
- Index pulse used to denote start point
- Otherwise pulses are not unique



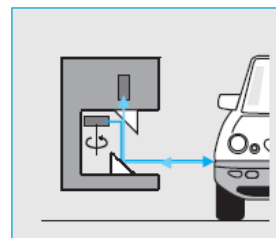
Absolute Encoders

- Absolute encoders have a unique code that can be detected for every angular position
- Often in the form of a “grey code”; a binary code of minimal change
- Absolute encoders are much more complex and expensive than incremental encoders



Laser measurement system

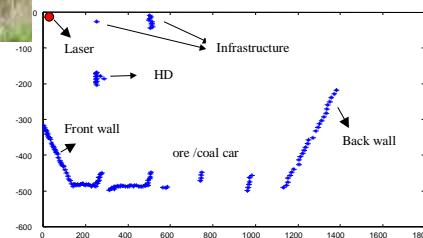
- The LMS system operates by measuring the time of flight of laser light pulses:
 - A pulsed laser beam is emitted and reflected if it meets an object.
 - The reflection is registered by the scanner's receiver.
 - The time between transmission and reception of the impulse is proportional to the distance between the scanner and the object



LMS & Coal Loading Automation



- 2D Scanning laser sensor
- Automation of the Coal Loading process



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Industrial Sensors: Force

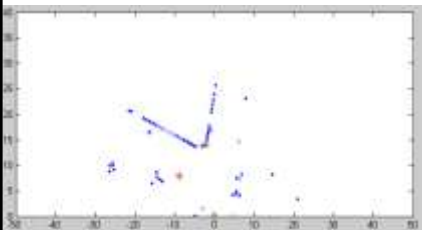
- Proximity
 - Mechanical
 - Optical
 - Inductive/Capacitive
- Position/Velocity
 - Potentiometer
 - LVDT
 - Encoders
 - Tachogenerator
- Force/Pressure



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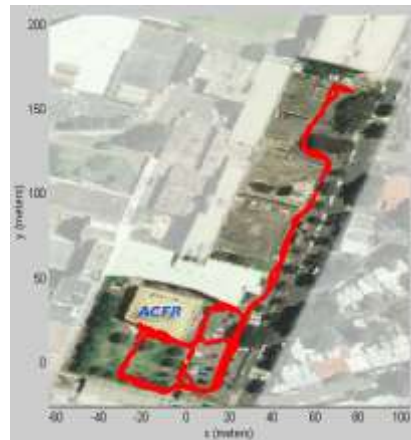
Sensor Information



Laser



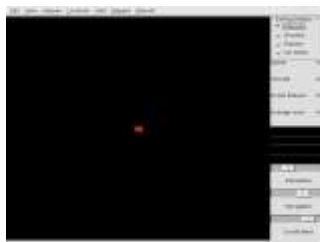
Vision



GPS



Mapping: Indoor robots



Cameras



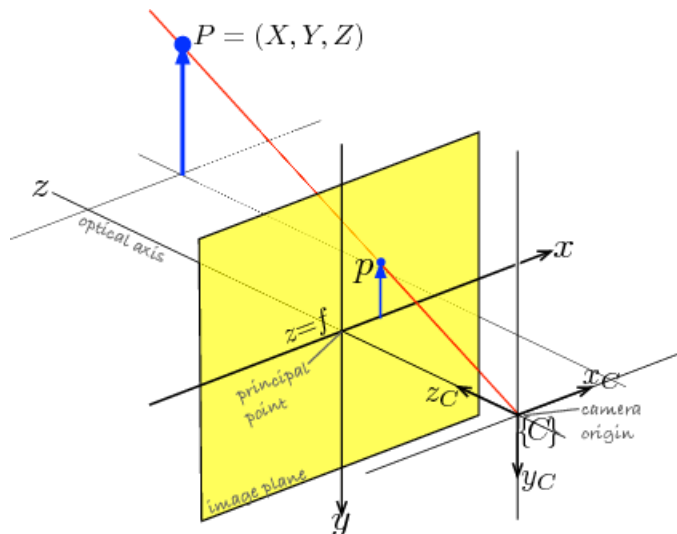
Wikipedia, E-30-Cutmodel



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Image Formation



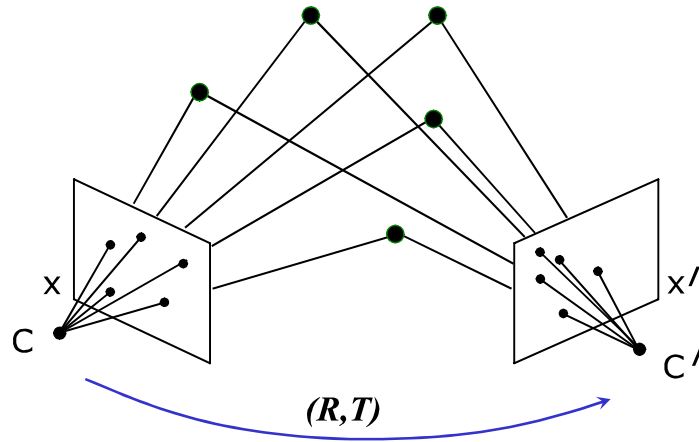
Corke, Ch. 11



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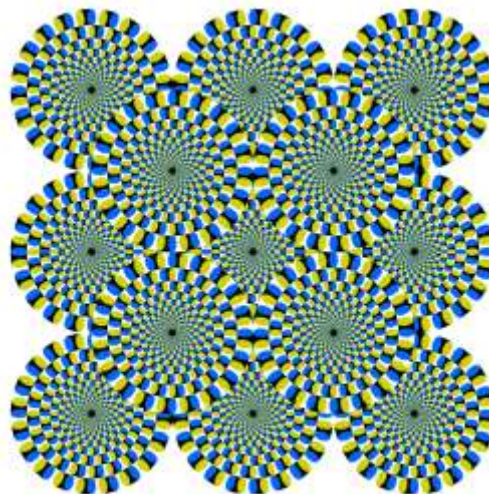
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Stereopsis

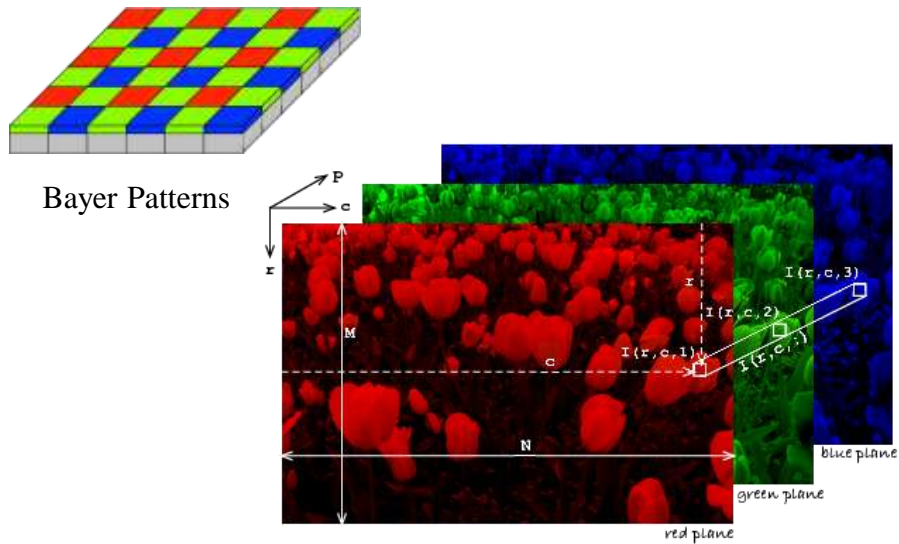


Perception

- Making Sense from Sensors



Features -- Colour Features



Edge Detection

- Canny edge detector:



Edge Detection

- Canny edge detector:



Cool Robotics Share

Fast and Accurate Knife-Edge Maneuvers for Autonomous Aircraft

Andrew Barry
Anirudha Majumdar
Tim Jenks
Russ Tedrake

Robot Locomotion Group
MIT/CSAIL

Huai-Ti Lin
Ivo Ros
Andrew Biewener

Concord Field Station
Harvard University

