

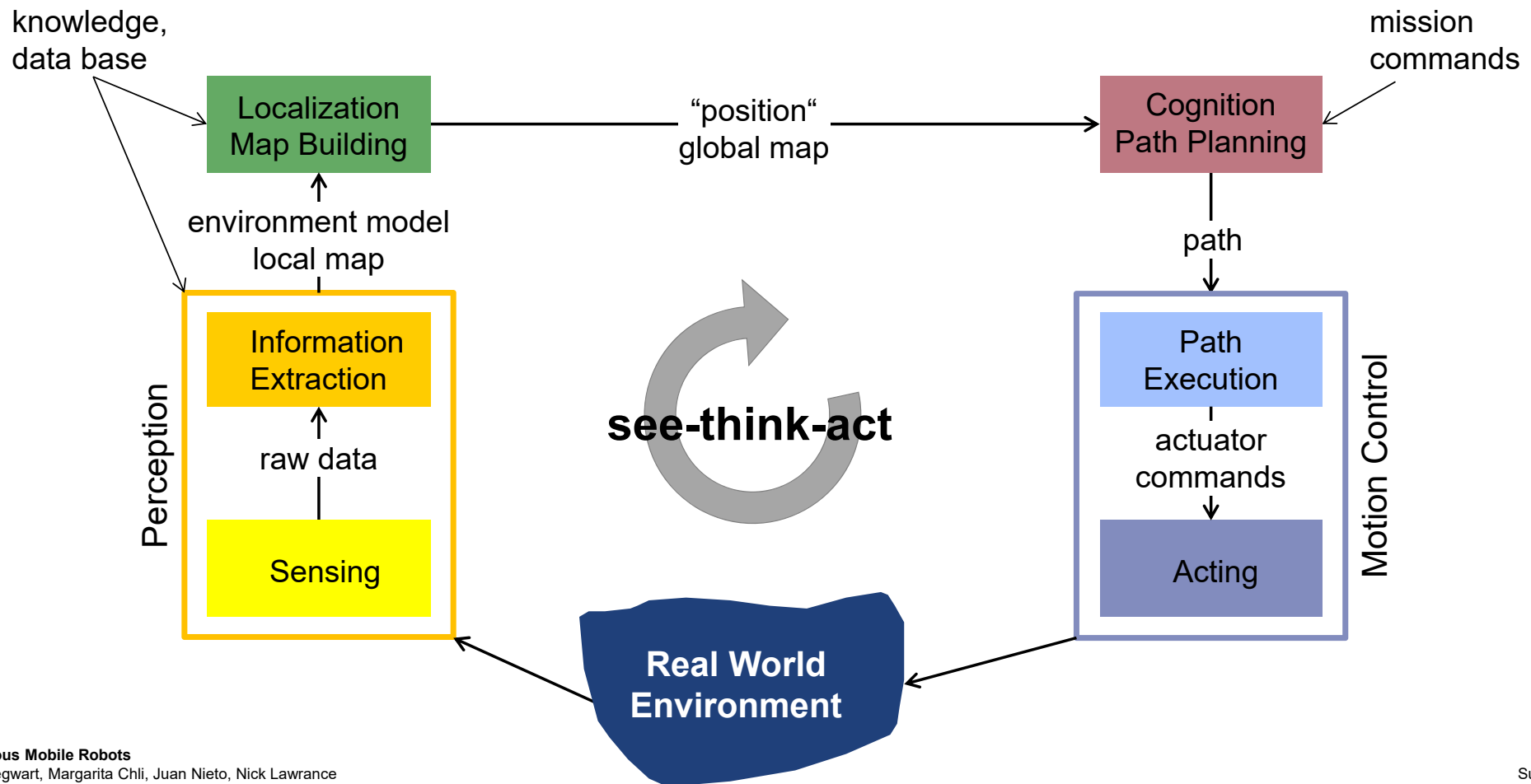
**Spring 2018**



# Mobile Robots | **Summery** *Autonomous Mobile Robots*

**Roland Siegwart**, Margarita Chli, Juan Nieto, Nick Lawrance

# Introduction | probabilistic map-based localization



# Legged Robots and Kinematics

- Types and application of **legged systems**
  - Number of legs
  - Analogy to nature
- Static and dynamic stability
- Locomotion control

## Running Trot

footfall pattern



© Disney

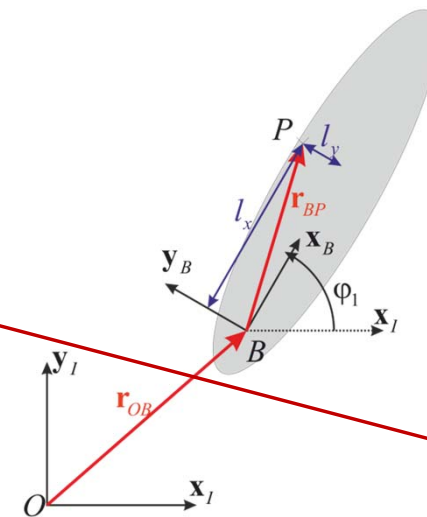
Star<sup>LETH</sup>  
09/2013

Autonomous Systems Laboratory

ETH zürich

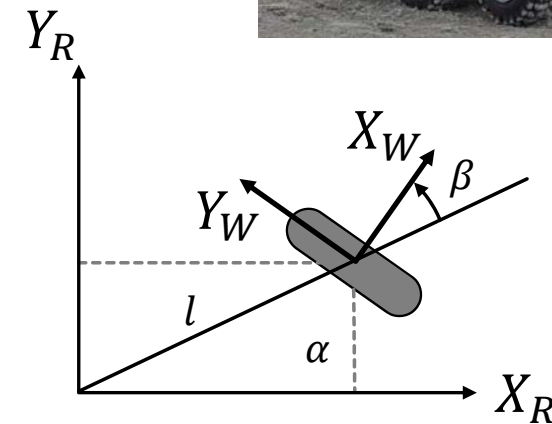
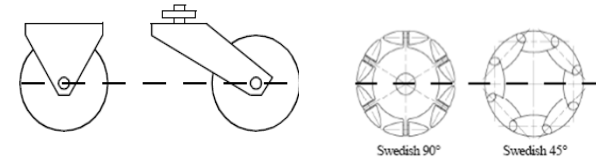
Disney Research, Zurich

- Basics of rigid body kinematics**
  - Translation, rotations, and homogeneous transformation
  - Translational and angular velocities
  - Rigid body kinematics formulation
  - Vector differentiation in moving coordinate systems



# Wheeled Locomotion

- Wheeled types and arrangements
- Kinematics
  - Constraints imposed by wheels
  - Forward or inverse differential kinematics
- Analysis of the differential kinematics equations
  - **the degree of maneuverability**  
= **degree of mobility + degree of steerability**



# Computer Vision | Projective Geometry

## ■ Perspective projection

- Intrinsic and extrinsic parameters



## Perspective Projection Matrix

$$\lambda \begin{bmatrix} u \\ v \\ 1 \end{bmatrix} = \boxed{K[R|T]} \cdot \begin{bmatrix} X_w \\ Y_w \\ Z_w \\ 1 \end{bmatrix}$$

## ■ Stereo vision

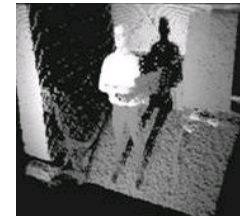


- Correspondence search
- Rectification
- Disparity map

$$Z_P = \frac{bf}{u_l - u_r}$$

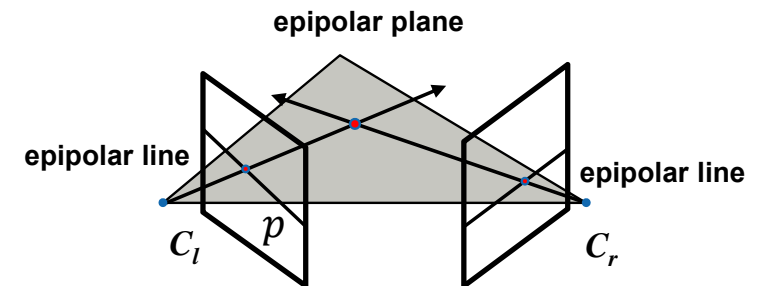
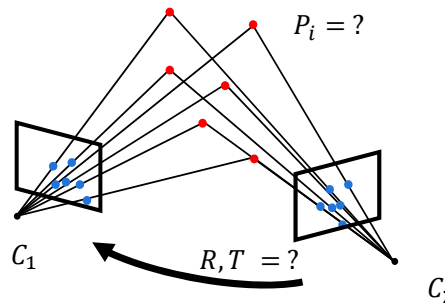
↓

**Disparity**



## ■ Structure from motion

- Epipolar geometry
- Epipolar constraint
- Essential matrix
- 8-point algorithm



# Image Saliency | image filtering & place recognition

Image Filtering:

## Correlation vs. Convolution

- Use in template matching, smoothing & taking the derivative of an image

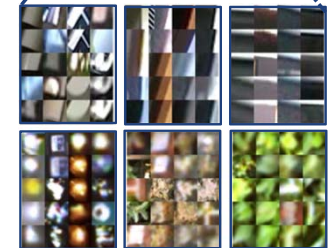
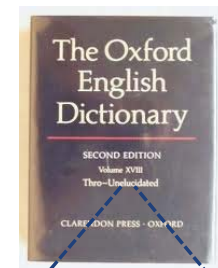


- Image filtering for **Edge Detection**



- Point Features:  
**Harris, SIFT, FAST, BRIEF, BRISK**  
& their characteristics  
e.g. scale/rotation invariance,  
computational time

Building and using the  
visual vocabulary for  
**Place Recognition**

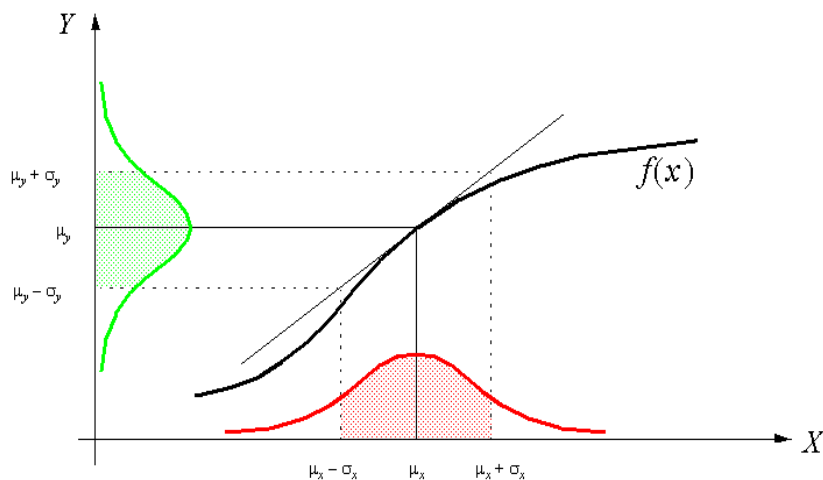


Examples of Visual Words

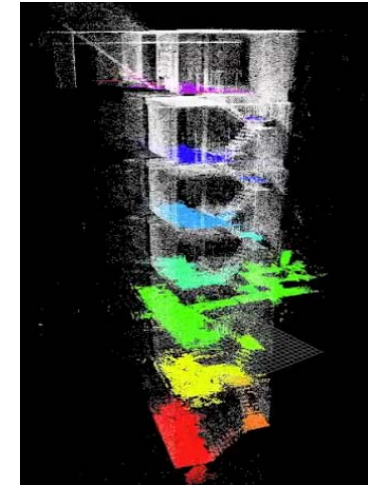
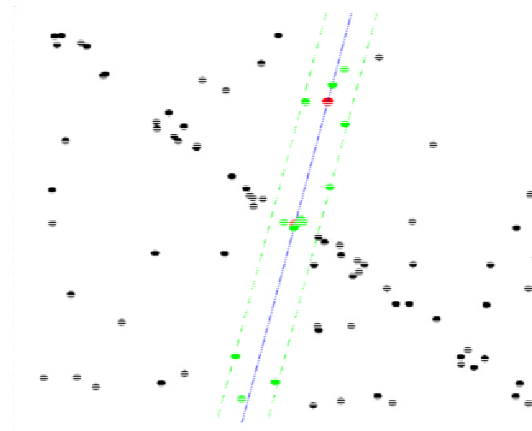
# Line Fitting | algorithms & error propagation

## The Error Propagation Law

- How uncertainties propagate through a function.



- Line Fitting algorithms** for image/laser point clouds
  - Split-and-merge, RANSAC, Hough Transform,...
  - How they work & their relative characteristics and applications

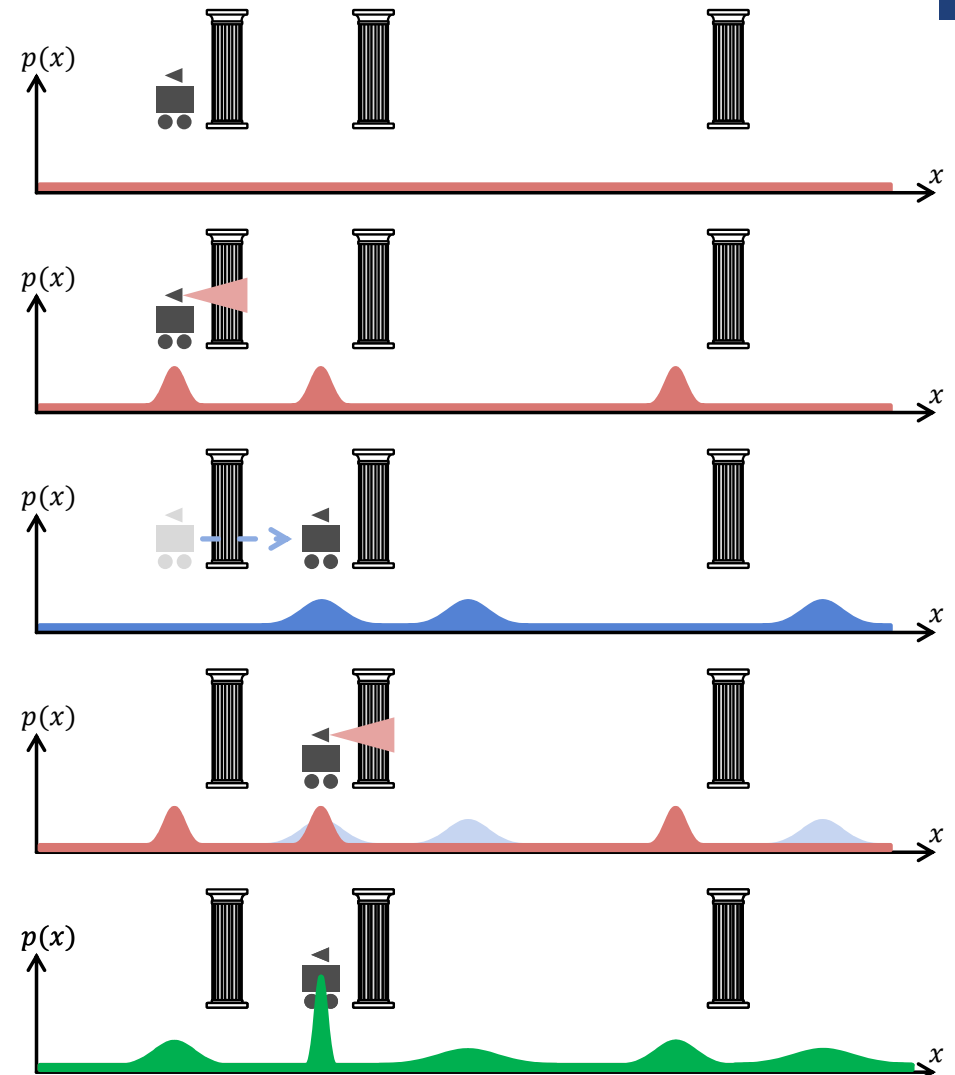


Courtesy of ETH - ASL



# Localization | where am I?

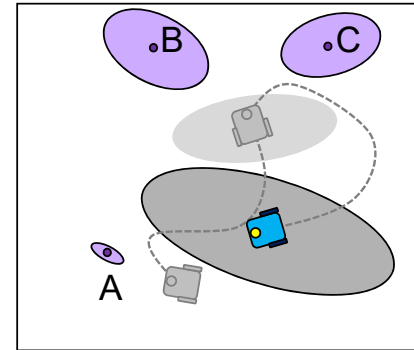
- SEE: The robot queries its sensors  
→ finds itself next to a pillar
- ACT: Robot moves one meter forward
  - motion estimated by wheel encoders
  - accumulation of uncertainty
- SEE: The robot queries its sensors  
again → finds itself next to a pillar
- Belief update (information fusion)





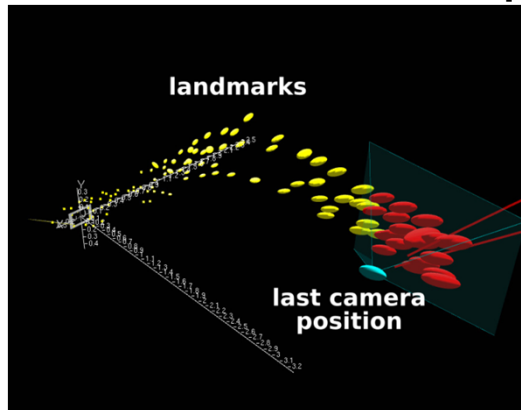
# SLAM | approaches & current challenges

- What is SLAM and how does it work?
- The graphical representation SLAM & the approaches to solve it:
  - Full graph optimization**
  - Filtering**
  - Keyframe-based**



Popular techniques & how they work:

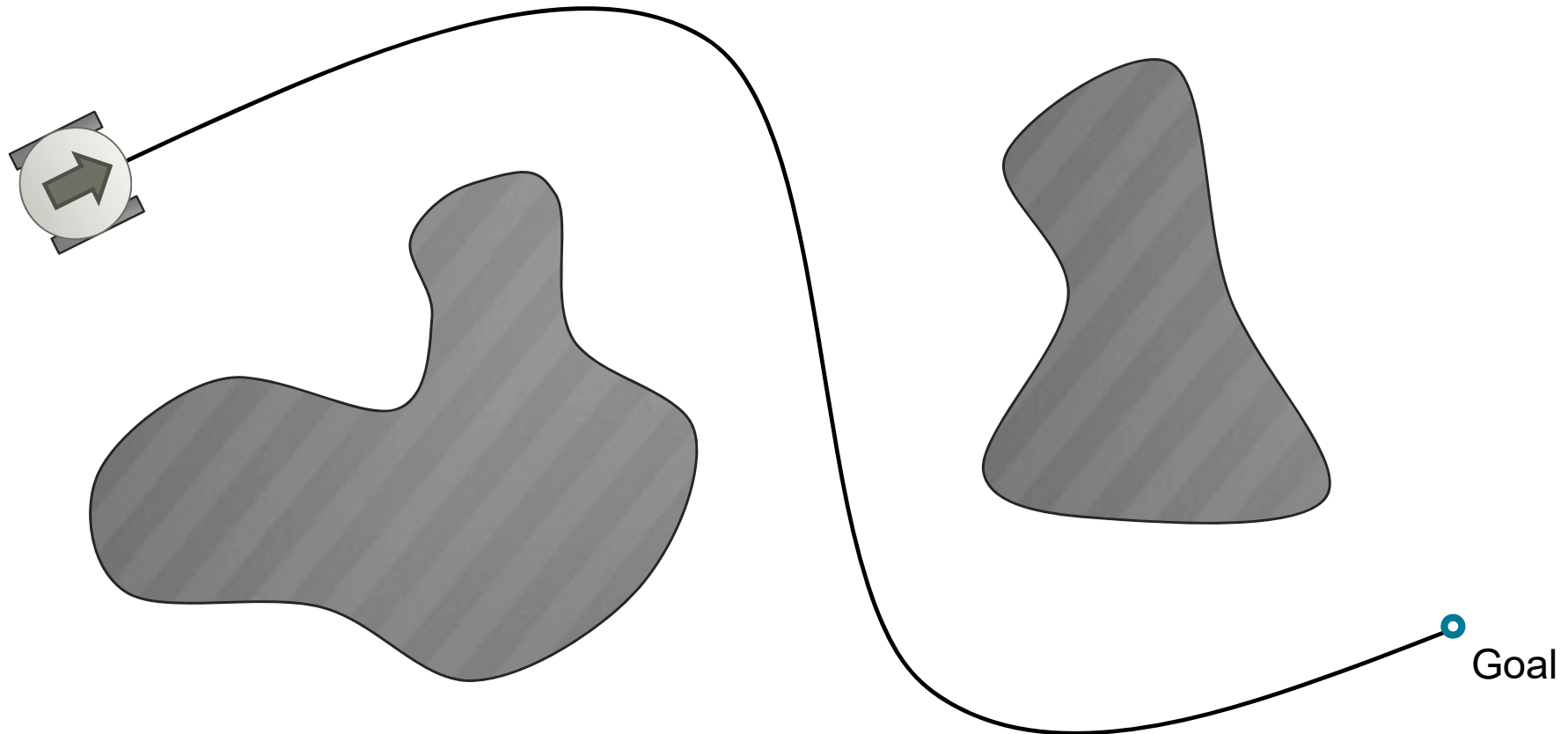
- EKF SLAM via MonoSLAM** [Davison et al. 2007]



## SLAM today & Challenges



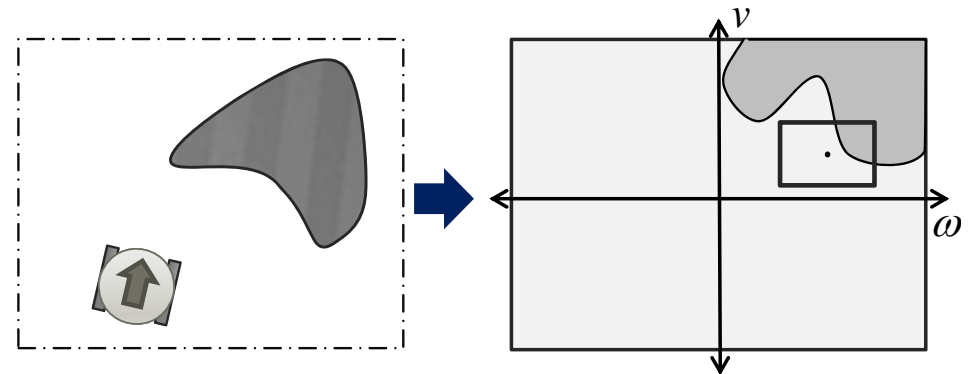
# Motion Planning | the planning problem



# Motion Planning| hierarchical decomposition & approaches

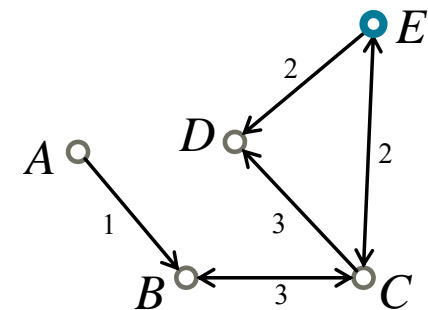
## 1. Local collision avoidance

- Dynamic Window Approach
- (Reciprocal) Velocity Obstacles
- Local potential fields



## 2. Global planning

- Harmonic potential fields
- Graph search (BF, Dijkstra, A\*)
- Randomized tree search (RRT)



# Exam

- Type
  - Written session examination
- Language of examination
  - English
- Course attendance confirmation required
  - No
- Repetition
  - The performance assessment is only offered in the session after the course unit. Repetition only possible after re-enrolling.
- Mode of examination
  - written 120 minutes
- Aids
  - 4 A4-pages personal summary; Calculator

## Exam | Wednesday 15.08.2017, 14:00-16:00

- Content of the exam:
  - MOOC (video segment, exercises, quizzes)
  - Book “Autonomous Mobile Robots” and add on slides
- Mode: The exam will be a combination of
  - Multiple Choice (comprehensive) 20-30%
  - Comprehension questions
  - Calculations, similar to exercises, but simpler and solvable without computer
- Two preparation sessions:
  - First: around 2 weeks before the exam
  - Second: 2-3 day before the exam
- More information about the preparation session and an example exam will be sent to you before the end of June.

# Exam (example exercise exam)

## Autonomous Mobile Robots - Exercise Exam

*Roland Siegwart, Margarita Chli, Martin Rufli*

*Date of Exam: Exercise summer 2016*

Question	Points	Score
A. Multiple Choice	20	
B. Mobile Robot Kinematics	3	
C. Forward Kinematics	6	
D. Kinematic Constraints	8+2	
E. Stereo Vision	7+1+2+5	
F. Markov Localization	4+4	
G. Kalman Filter Based Localization	7	
H. SLAM	6+3+2+4	
I. Graph Search: Dijkstra's Algorithm	6+5+2	
J. Collision Avoidance: Velocity Obstacle Approach	2+2+3	

# Exam (example exercise exam)

Autonomous Mobile Robots

Exercise Exam 2016, ETH Zurich

## A. Multiple Choice Questions

Decide whether the following statements are true or false. Cross the checkbox on the corresponding answer.

You will be credited 1 point for a correct answer, while 1 point will be subtracted from the total, if your answer is wrong.

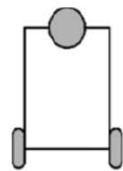
1	In a holonomic system, the measure of the traveled distance of each wheel is sufficient to calculate the final position of the robot.	TRUE	<input type="checkbox"/>	FALSE	<input type="checkbox"/>
2	For a robot with 2 degrees of maneuverability, position of instantaneous center of rotation is constrained to a line.	TRUE	<input type="checkbox"/>	FALSE	<input type="checkbox"/>
3	Open-loop control can be used to move the robot in the unknown environment.	TRUE	<input type="checkbox"/>	FALSE	<input type="checkbox"/>
4	Non-holonomic robot is able to move instantaneously in any direction in the space of its degrees of freedom.	TRUE	<input type="checkbox"/>	FALSE	<input type="checkbox"/>



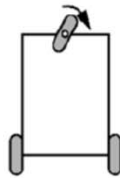
# Exam (example exercise exam)

## B. Mobile Robot Kinematics

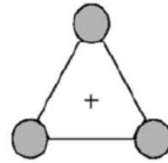
Please specify degrees of maneuverability, mobility and steerability for the following three-wheel configurations and explain why.



Differential



Tricycle



Omnidirectional