

# Robot Mapping

## Introduction to Robot Mapping

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## Related Terms

State  
Estimation

Localization

Mapping

SLAM

Navigation

Motion  
Planning

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## What is Robot Mapping?

- **Robot** – a device, that moves through the environment
- **Mapping** – modeling the environment

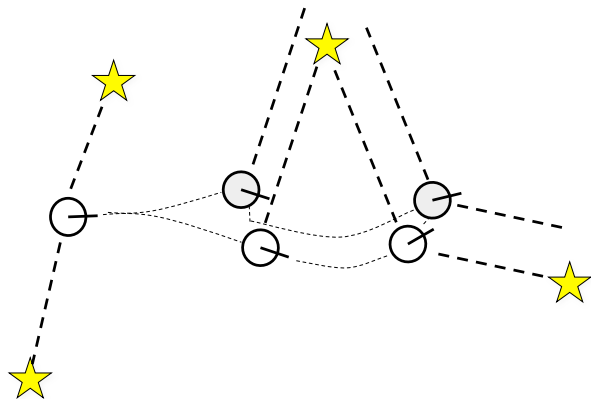
## What is SLAM?

- Computing the robot's poses and the map of the environment at the same time
- **Localization:** estimating the robot's location
- **Mapping:** building a map
- **SLAM:** building a map and localizing the robot simultaneously

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## Localization Example

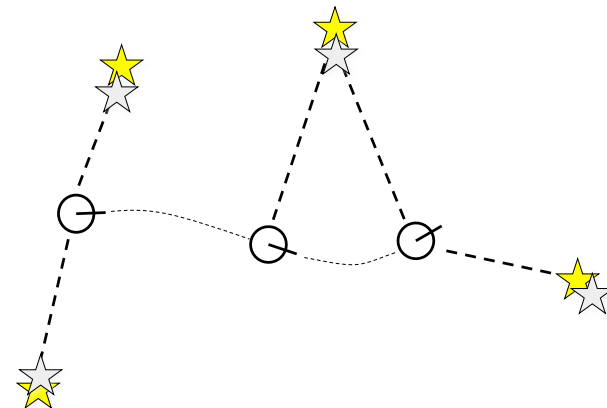
- Estimate the robot's poses given landmarks



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## Mapping Example

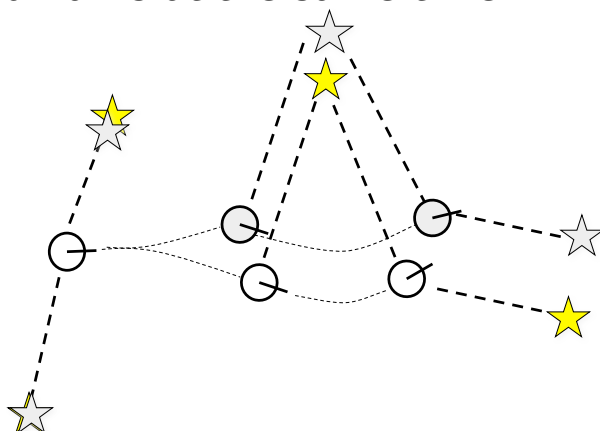
- Estimate the landmarks given the robot's poses



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## SLAM Example

- Estimate the robot's poses and the landmarks at the same time



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## The SLAM Problem

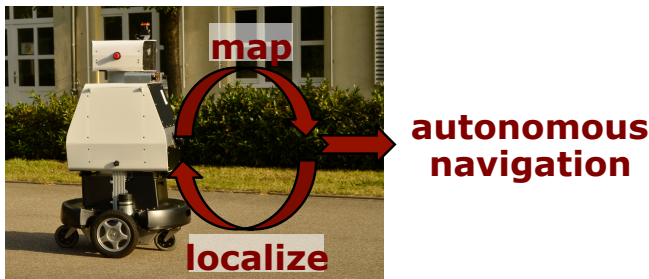
- SLAM is a **chicken-or-egg** problem:
  - a map is needed for localization and
  - a pose estimate is needed for mapping



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## SLAM is Relevant

- It is considered a fundamental problem for truly autonomous robots
- SLAM is the basis for most navigation systems



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## SLAM Applications

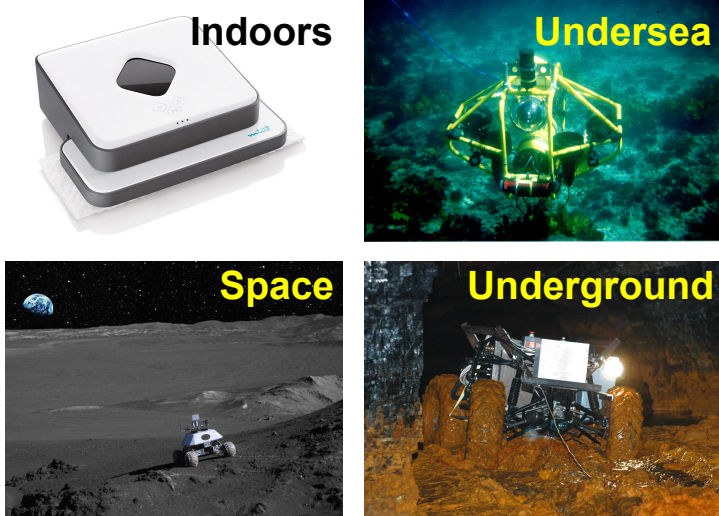
- SLAM is central to a range of indoor, outdoor, air and underwater applications for both manned and autonomous vehicles.

### Examples:

- At home: vacuum cleaner, lawn mower
- Air: surveillance with unmanned air vehicles
- Underwater: reef monitoring
- Underground: exploration of mines
- Space: terrain mapping for localization

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## SLAM Applications



Courtesy of Evolution Robotics, H. Durrant-Whyte, NASA, S. Thrun

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## SLAM Showcase – Mint



Courtesy of Evolution Robotics (now iRobot)

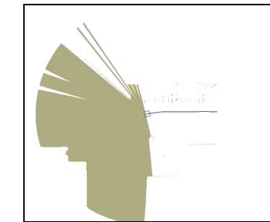
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## SLAM Showcase – EUROPA



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## Mapping Freiburg CS Campus



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## Definition of the SLAM Problem

### Given

- The robot's controls

$$u_{1:T} = \{u_1, u_2, u_3 \dots, u_T\}$$

- Observations

$$z_{1:T} = \{z_1, z_2, z_3 \dots, z_T\}$$

### Wanted

- Map of the environment

$$m$$

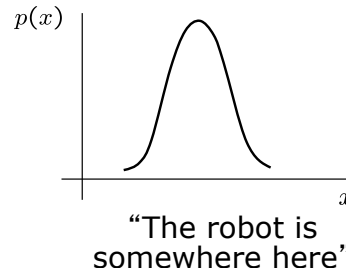
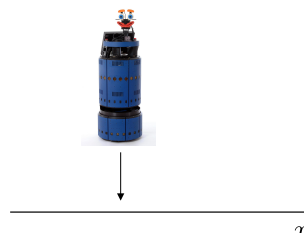
- Path of the robot

$$x_{0:T} = \{x_0, x_1, x_2 \dots, x_T\}$$

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## Probabilistic Approaches

- Uncertainty in the robot's motions and observations
- Use the probability theory to explicitly represent the uncertainty



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## In the Probabilistic World

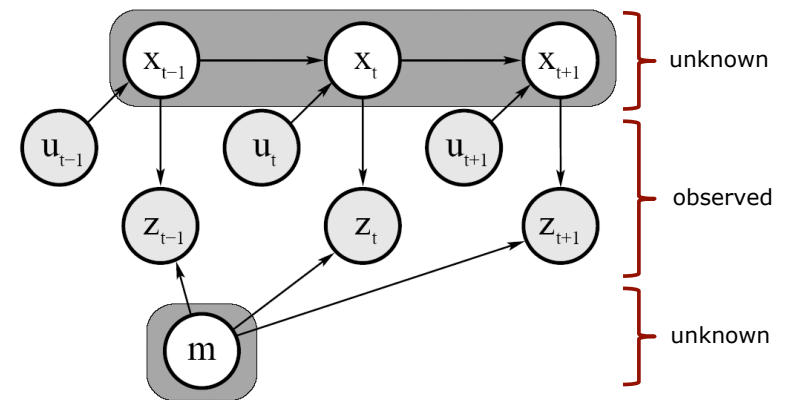
Estimate the robot's path and the map

$$p(x_{0:T}, m \mid z_{1:T}, u_{1:T})$$

distribution    path    map    given    observations    controls

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## Graphical Model



$$p(x_{0:T}, m \mid z_{1:T}, u_{1:T})$$

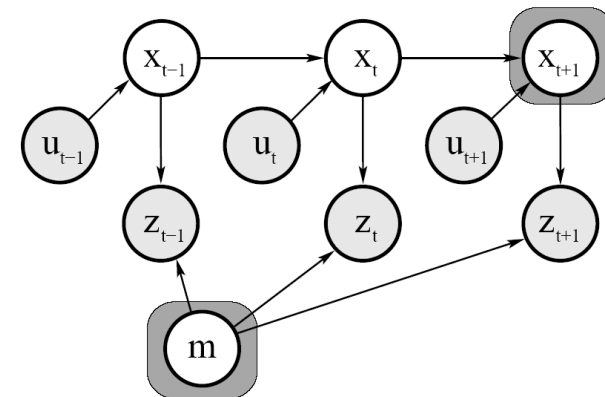
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## Full SLAM vs. Online SLAM

- Full SLAM estimates the entire path
$$p(x_{0:T}, m \mid z_{1:T}, u_{1:T})$$
- Online SLAM seeks to recover only the most recent pose
$$p(x_t, m \mid z_{1:t}, u_{1:t})$$

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## Graphical Model of Online SLAM



$$p(x_{t+1}, m \mid z_{1:t+1}, u_{1:t+1})$$

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## Online SLAM

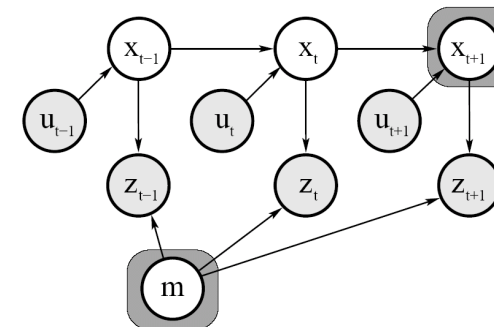
- Online SLAM means marginalizing out the previous poses

$$p(x_t, m \mid z_{1:t}, u_{1:t}) = \int_{x_0} \dots \int_{x_{t-1}} p(x_{0:t}, m \mid z_{1:t}, u_{1:t}) dx_{t-1} \dots dx_0$$

- Integrals are typically solved recursively, one at a time

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## Graphical Model of Online SLAM

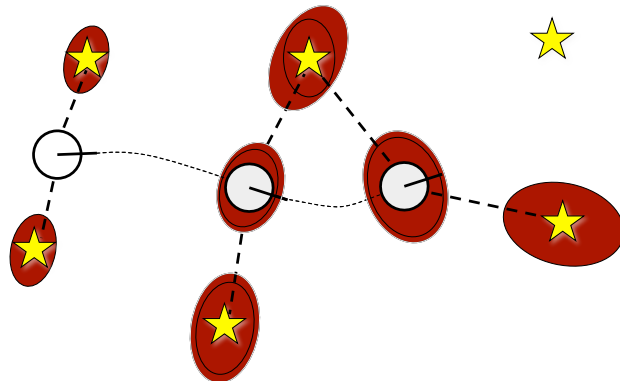


$$p(x_{t+1}, m \mid z_{1:t+1}, u_{1:t+1}) = \int_{x_0} \dots \int_{x_t} p(x_{0:t+1}, m \mid z_{1:t+1}, u_{1:t+1}) dx_t \dots dx_0$$

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## Why is SLAM a Hard Problem?

1. Robot path and map are both **unknown**

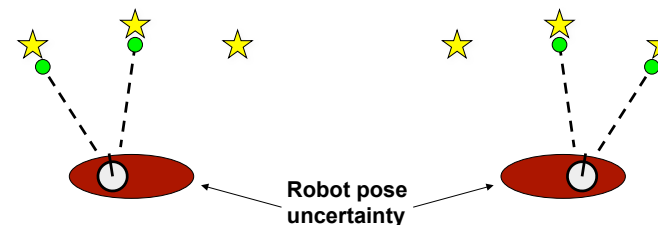


2. Map and pose estimates correlated

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## Why is SLAM a Hard Problem?

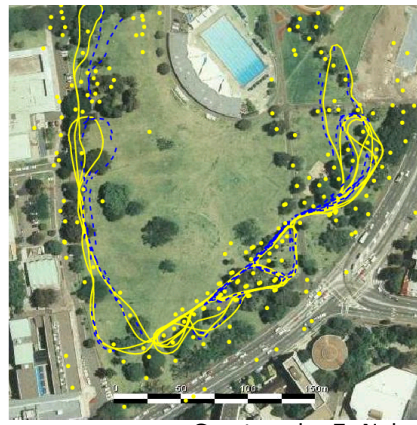
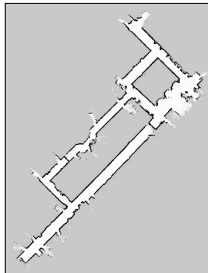
- The **mapping between observations and the map is unknown**
- Picking **wrong** data associations can have **catastrophic** consequences (divergence)



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## Taxonomy of the SLAM Problem

Volumetric vs. feature-based SLAM

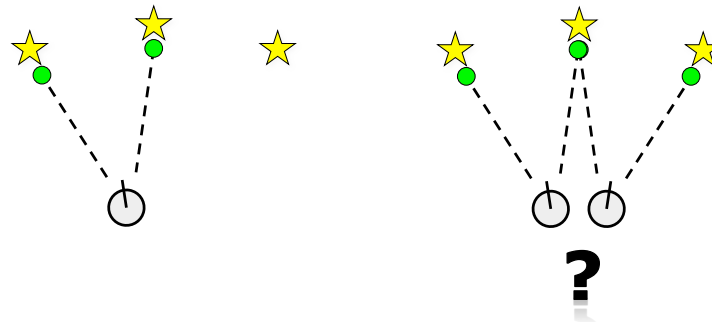


Courtesy by E. Nebot

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## Taxonomy of the SLAM Problem

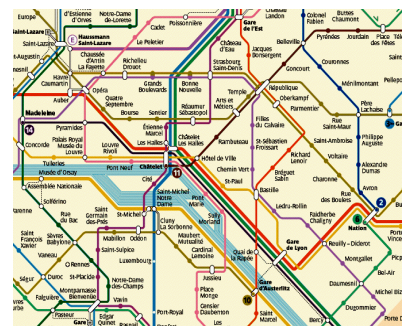
Known vs. unknown correspondence



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## Taxonomy of the SLAM Problem

Topologic vs. geometric maps



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## Taxonomy of the SLAM Problem

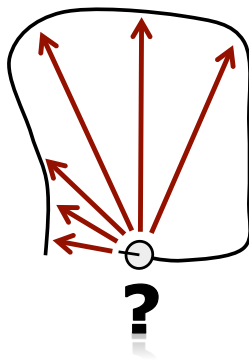
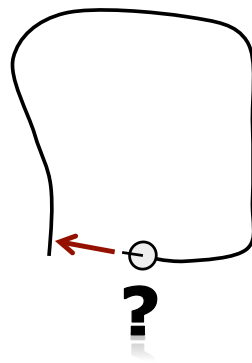
Static vs. dynamic environments



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## Taxonomy of the SLAM Problem

Small vs. large uncertainty



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## Taxonomy of the SLAM Problem

Active vs. passive SLAM

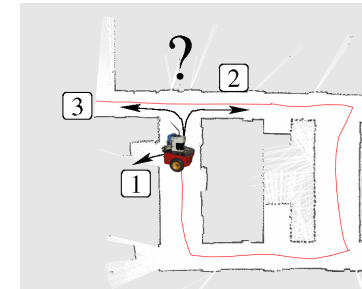


Image courtesy by Petter Duvander

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## Taxonomy of the SLAM Problem

Any-time and any-space SLAM



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## Taxonomy of the SLAM Problem

Single-robot vs. multi-robot SLAM



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## Approaches to SLAM

- Large variety of different SLAM approaches have been proposed
- Most robotics conferences dedicate multiple tracks to SLAM
- The majority of techniques uses probabilistic concepts
- History of SLAM dates back to the mid-eighties
- Related problems in geodesy and photogrammetry

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## SLAM History by Durrant-Whyte

- 1985/86: Smith et al. and Durrant-Whyte describe geometric uncertainty and relationships between features or landmarks
- 1986: Discussions at ICRA on how to solve the SLAM problem followed by the key paper by Smith, Self and Cheeseman
- 1990-95: Kalman-filter based approaches
- 1995: SLAM acronym coined at ISRR'95
- 1995-1999: Convergence proofs & first demonstrations of real systems
- 2000: Wide interest in SLAM started

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## Three Main Paradigms

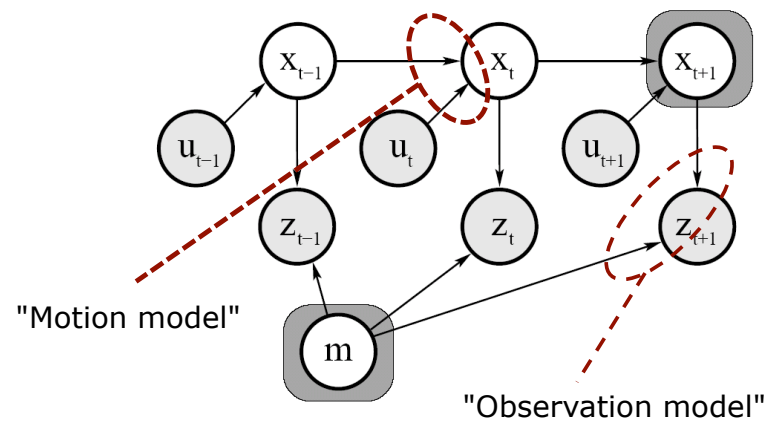
Kalman  
filter

Particle  
filter

Graph-  
based

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## Motion and Observation Model



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## Motion Model

- The motion model describes the relative motion of the robot

$$p(x_t \mid x_{t-1}, u_t)$$

distribution   new pose   given   old pose   control

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## Motion Model Examples

- Gaussian model



- Non-Gaussian model



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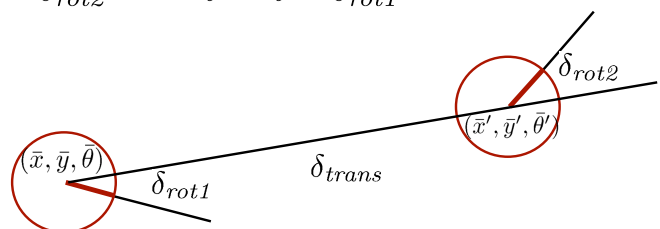
## Standard Odometry Model

- Robot moves from  $(\bar{x}, \bar{y}, \bar{\theta})$  to  $(\bar{x}', \bar{y}', \bar{\theta}')$
- Odometry information  $u = (\delta_{rot1}, \delta_{trans}, \delta_{rot2})$

$$\delta_{trans} = \sqrt{(\bar{x}' - \bar{x})^2 + (\bar{y}' - \bar{y})^2}$$

$$\delta_{rot1} = \text{atan}2(\bar{y}' - \bar{y}, \bar{x}' - \bar{x}) - \bar{\theta}$$

$$\delta_{rot2} = \bar{\theta}' - \bar{\theta} - \delta_{rot1}$$



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## More on Motion Models

- Course: Introduction to Mobile Robotics, Chapter 6
- Thrun et al. "Probabilistic Robotics", Chapter 5

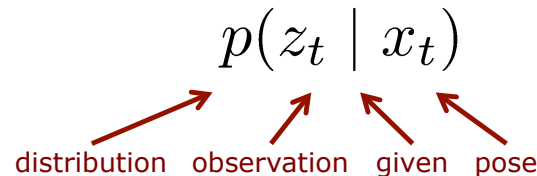
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## Observation Model

- The observation or sensor model relates measurements with the robot's pose

$$p(z_t | x_t)$$

distribution    observation    given    pose



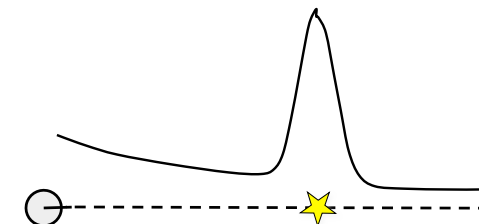
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## Observation Model Examples

- Gaussian model



- Non-Gaussian model



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## More on Observation Models

- Course: Introduction to Mobile Robotics, Chapter 7
- Thrun et al. "Probabilistic Robotics", Chapter 6

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## Summary

- Mapping is the task of modeling the environment
- Localization means estimating the robot's pose
- SLAM = simultaneous localization and mapping
- Full SLAM vs. Online SLAM
- Rich taxonomy of the SLAM problem

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## Literature

### SLAM overview

- Springer "Handbook on Robotics", Chapter on Simultaneous Localization and Mapping (subsection 1 & 2)

### On motion and observation models

- Thrun et al. "Probabilistic Robotics", Chapters 5 & 6
- Course: Introduction to Mobile Robotics, Chapters 6 & 7