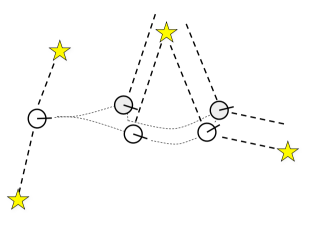


Localization Example

 Estimate the robot's poses given landmarks



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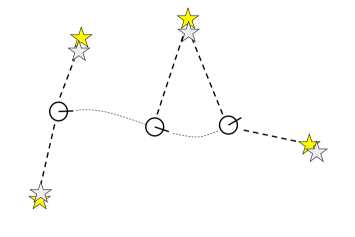
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SLAM Example

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

Mapping Example

Estimate the landmarks given the robot's poses



The SLAM Problem

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



SLAM is Relevant

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



autonomous navigation

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SLAM Applications

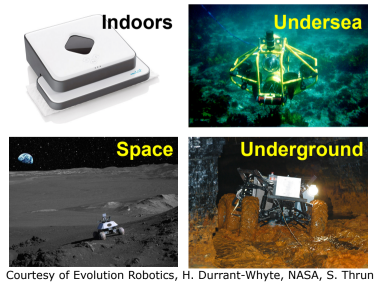
 SLAM is central to a range of indoor, outdoor, air and underwater applications for both manned and autonomous vehicles.

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



SLAM Showcase – Mint



Courtesy of Evolution Robotics (now iRobot) 12

SLAM Showcase – EUROPA



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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

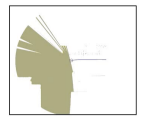
```
z_{1:T} = \{z_1, z_2, z_3 \dots, z_T\}
```

Wanted

- Map of the environment m
- Path of the robot

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

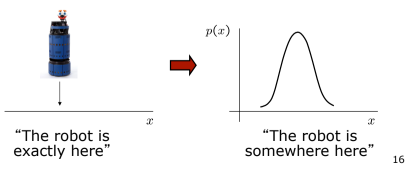
Mapping Freiburg CS Campus

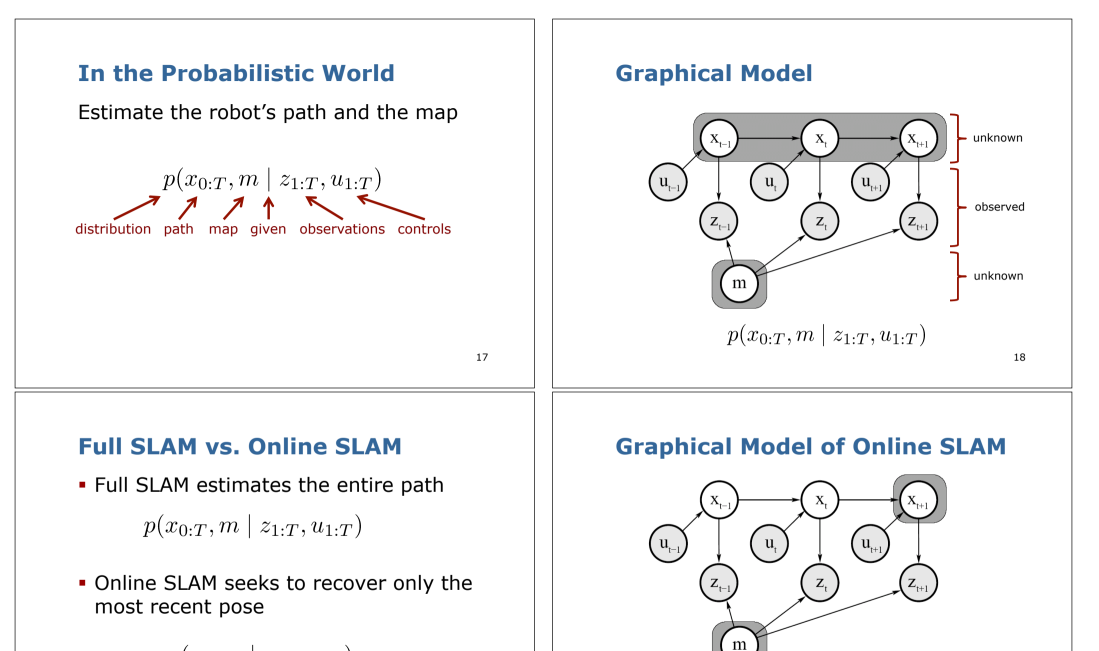


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Probabilistic Approaches

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





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

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

Online SLAM

 Online SLAM means marginalizing out the previous poses

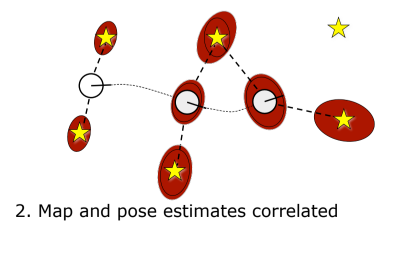
$$p(x_t, m \mid z_{1:t}, u_{1:t}) = \int_{x_0} \dots \int_{x_{t-1}} p(x_{0:t}, m \mid z_{1:t}, u_{1:t}) \, dx_{t-1} \dots \, dx_0$$

Integrals are typically solved recursively, one at at time

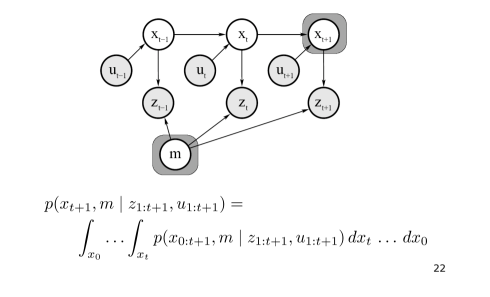
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Why is SLAM a Hard Problem?

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

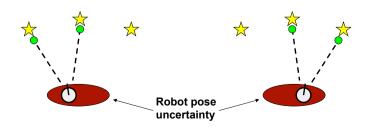


Graphical Model of Online SLAM



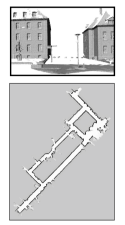
Why is SLAM a Hard Problem?

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



Taxonomy of the SLAM Problem

Volumetric vs. feature-based SLAM





Courtesy by E. Nebot 25

Taxonomy of the SLAM Problem

Topologic vs. geometric maps

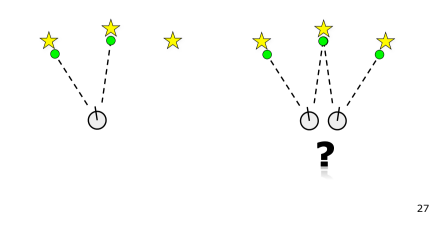




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Taxonomy of the SLAM Problem

Known vs. unknown correspondence



Taxonomy of the SLAM Problem

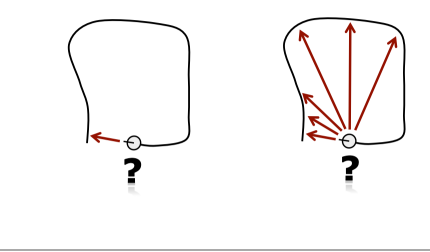
Static vs. dynamic environments





Taxonomy of the SLAM Problem

Small vs. large uncertainty



Taxonomy of the SLAM Problem

Active vs. passive SLAM

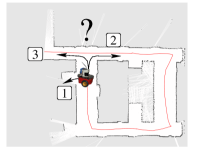


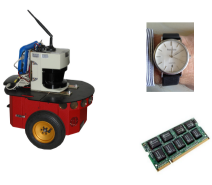


Image courtesy by Petter Duvander

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Taxonomy of the SLAM Problem

Any-time and any-space SLAM



Taxonomy of the SLAM Problem

Single-robot vs. multi-robot SLAM





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

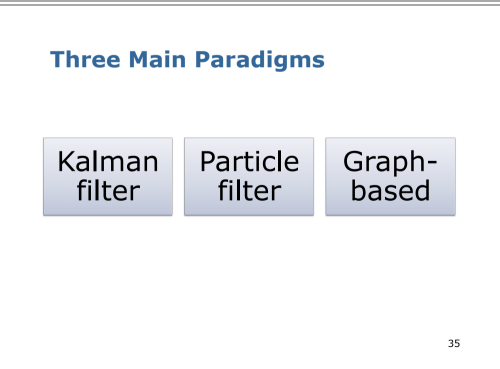
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SLAM History by Durrant-Whyte

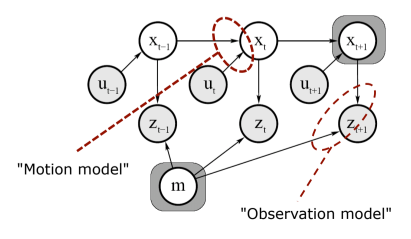
- 1985/86: Smith et al. and Durrant-Whyte describe geometric uncertainty and relationships between features or landmarks
- 1986: Discussions at ICRA on how to solve the SLAM problem followed by the key paper by Smith, Self and Cheeseman
- 1990-95: Kalman-filter based approaches
- 1995: SLAM acronym coined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

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Motion and Observation Model



Motion Model

 The motion model describes the relative motion of the robot

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

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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 $u = (\delta_{rot1}, \delta_{trans}, \delta_{rot2})$

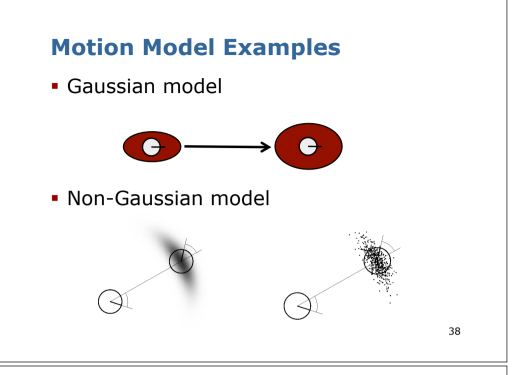
$$\delta_{trans} = \sqrt{(\bar{x}' - \bar{x})^2 + (\bar{y}' - \bar{y})^2}$$

$$\delta_{rot1} = \operatorname{atan2}(\bar{y}' - \bar{y}, \bar{x}' - \bar{x}) - \bar{\theta}$$

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

$$(\bar{x}, \bar{y}, \bar{\theta}) = \delta_{rot1}$$

$$\delta_{rot2}$$



More on Motion Models

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

Observation Model

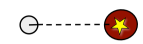
 The observation or sensor model relates measurements with the robot's pose

 $p(z_t \mid x_t)$ distribution observation given pose

More on Observation Models

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

• Gaussian model



Non-Gaussian model

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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

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