#### **Development of intelligent systems** (RInS)

#### **Mobile robotics**

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Slides: Wolfram Burgard, Cyrill Stachniss, Maren Bennewitz, Kai Arras, UNI Freiburg, *Introduction to Mobile Robotics* 

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Slides credit to:

Autonomous Intelligent Systems Wolfram Burgard

Humanoid Robots

Maren Bennewitz









Social Robotics Kai Arras

Albert-Ludwigs-Universität, Freiburg, Germany



 Wolfram Burgard, Albert-Ludwigs-Universität Freiburg

 Sebastian Thrun, Wolfram Burgard and Dieter Fox, Probabilistic Robotics, The MIT Press, 2005





 Course Introduction to Mobile Robotics – Autonomous Mobile Systems at the Albert-Ludwigs-Universität Freiburg

#### Introduction to Mobile Robotics (engl.) - Autonomous Mobile Systems

This course will introduce basic concepts and techniques used within the field of mobile robotics. We analyze the fundamental challenges for autonomous intelligent systems and present the state of the art solutions. Among other topics, we will discuss:

- · Sensors,
- · Kinematics,
- · Path planning,
- · Vehicle localization,
- · Map building,
- SLAM,
- Exploration of unknown terrain

- Course Introduction to Mobile Robotics Autonomous Mobile Systems at the Albert-Ludwigs-Universität Freiburg
- This course:
  - Introduction PDF
  - Robot Control Paradigms PDF
  - Linear Algebra PDF
  - Wheeled Locomotion PDF
  - Proximity Sensors PDF
  - Probabilistic Robotics PDF
  - Motion Models PDF
  - Sensor Models PDF
  - Error Propagation PDF
  - LSQ Estimation, Geometric Feature Extraction PDF
  - Kalman Filter PDF
  - Discrete Filter PDF

- Particle Filter PDF
- Mapping with Known Poses PDF
- EKF Localization PDF
- SLAM PDF
- Landmark-based FastSLAM PDF
- Grid-based FastSLAM PDF
- ICP: Iterative Closest Point Algorithm PDF
- Multi-Robot Exploration PDF
- Information Gain-Based Exploration PDF
- 3D Mapping PDF
- Robot Motion Planning PDF (updated 26.07.2011)

#### **Goal of this course**

- Provide an overview of problems / approaches in mobile robotics
- Probabilistic reasoning: Dealing with noisy data
- Hands-on experience

#### **AI View on Mobile Robotics**



# **Components of Typical Robots**



# Architecture of a Typical Control System



#### Introduction to Mobile Robotics

# **Robot Control Paradigms**

Wolfram Burgard, Cyrill Stachniss,

Maren Bennewitz, Kai Arras



#### **Classical / Hierarchical Paradigm**



- 70's
- Focus on automated reasoning and knowledge representation
- STRIPS (Stanford Research Institute Problem Solver): Perfect world model, closed world assumption
- Find boxes and move them to designated position

#### Classical Paradigm Stanford Cart



- 1. Take nine images of the environment, identify interesting points in one image, and use other images to obtain depth estimates.
- 2. Integrate information into global world model.
- **3.** Correlate images with previous image set to estimate robot motion.
- 4. On basis of desired motion, estimated motion, and current estimate of environment, determine direction in which to move.
- 5. Execute the motion.

#### **Stanford Cart**



#### Classical Paradigm as Horizontal/Functional Decomposition



#### **Reactive / Behavior-based Paradigm**



- No models: The world is its own, best model
- Easy successes, but also limitations
- Investigate biological systems

#### **Reactive Paradigm as Vertical Decomposition**



#### **Characteristics of Reactive Paradigm**

- Situated agent, robot is integral part of the world.
- No memory, controlled by what is happening in the world.
- Tight coupling between perception and action via behaviors.
- Only local, behavior-specific sensing is permitted (ego-centric representation).

#### **Behaviors**

- ... are a direct mapping of sensory inputs to a pattern of motor actions that are then used to achieve a task.
- ... serve as the basic building block for robotics actions, and the overall behavior of the robot is emergent.
- ... support good software design principles due to modularity.

# **Subsumption Architecture**

- Introduced by Rodney Brooks '86.
- Behaviors are networks of sensing and acting modules (augmented finite state machines AFSM).
- Modules are grouped into layers of competence.
- Layers can subsume lower layers.
- No internal state!



#### Level 1: Wander



#### **Level 2: Follow Corridor**



# **Reactive Paradigm**

- Representations?
- Good software engineering principles?
- Easy to program?
- Robustness?
- Scalability?

#### Hybrid Deliberative/reactive Paradigm



Combines advantages of previous paradigms

- World model used for planning
- Closed loop, reactive control

#### Introduction to Mobile Robotics

# **Probabilistic Motion Models**

Wolfram Burgard, Cyrill Stachniss,

Maren Bennewitz, Kai Arras



#### **Robot Motion**

- Robot motion is inherently uncertain.
- How can we model this uncertainty?





#### **Dynamic Bayesian Network for Controls, States, and Sensations**



### **Probabilistic Motion Models**

- To implement the Bayes Filter, we need the transition model p(x | x', u).
- The term p(x | x', u) specifies a posterior probability, that action u carries the robot from x' to x.
- In this section we will specify, how p(x | x', u) can be modeled based on the motion equations.

#### **Coordinate Systems**

- In general the configuration of a robot can be described by six parameters.
- Three-dimensional Cartesian coordinates plus three Euler angles pitch, roll, and tilt.
- Throughout this section, we consider robots operating on a planar surface.
- The state space of such systems is threedimensional (x,y,θ).



# **Typical Motion Models**

- In practice, one often finds two types of motion models:
  - Odometry-based
  - Velocity-based (dead reckoning)
- Odometry-based models are used when systems are equipped with wheel encoders.
- Velocity-based models have to be applied when no wheel encoders are given.
- They calculate the new pose based on the velocities and the time elapsed.

# **Example Wheel Encoders**

These modules require +5V and GND to power them, and provide a 0 to 5V output. They provide +5V output when they "see" white, and a 0V output when they "see" black.





These disks are manufactured out of high quality laminated color plastic to offer a very crisp black to white transition. This enables a wheel encoder sensor to easily see the transitions.

# **Dead Reckoning**

- Derived from "deduced reckoning."
- Mathematical procedure for determining the present location of a vehicle.
- Achieved by calculating the current pose of the vehicle based on its velocities and the time elapsed.

#### **Reasons for Motion Errors**





# different wheel diameters





#### **Odometry Model**

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

$$\begin{split} \delta_{trans} &= \sqrt{\left(\bar{x}' - \bar{x}\right)^2 + \left(\bar{y}' - \bar{y}\right)^2} \\ \delta_{rot1} &= \operatorname{atan2}(\bar{y}' - \bar{y}, \bar{x}' - \bar{x}) - \bar{\theta} \\ \delta_{rot2} &= \bar{\theta}' - \bar{\theta} - \delta_{rot1} \\ \hline \left(\bar{x}, \bar{y}, \bar{\theta}\right) & \delta_{rot2} \\ \hline \left(\bar{x}, \bar{y}, \bar{\theta}'\right) & \delta_{trans} \\ \end{split}$$

#### **Noise Model for Odometry**

 The measured motion is given by the true motion corrupted with noise.

$$\hat{\delta}_{rot1} = \delta_{rot1} + \varepsilon_{\alpha_1 |\delta_{rot1}| + \alpha_2 |\delta_{trans}|}$$
$$\hat{\delta}_{trans} = \delta_{trans} + \varepsilon_{\alpha_3 |\delta_{trans}| + \alpha_4 |\delta_{rot1} + \delta_{rot2}|}$$
$$\hat{\delta}_{rot2} = \delta_{rot2} + \varepsilon_{\alpha_1 |\delta_{rot2}| + \alpha_2 |\delta_{trans}|}$$

# **Typical Distributions for Probabilistic Motion Models**

Normal distribution

Triangular distribution








#### Application

- Repeated application of the sensor model for short movements.
- Typical banana-shaped distributions obtained for 2d-projection of 3d posterior.



#### **Sample Odometry Motion Model**

1. Algorithm **sample\_motion\_model**(u, x):

$$u = \langle \delta_{rot1}, \delta_{rot2}, \delta_{trans} \rangle, x = \langle x, y, \theta \rangle$$
1.  $\hat{\delta}_{rot1} = \delta_{rot1} + \text{sample}(\alpha_1 | \delta_{rot1} | + \alpha_2 | \delta_{trans})$ 
2.  $\hat{\delta}_{trans} = \delta_{trans} + \text{sample}(\alpha_2 | \delta_{trans} + \alpha_4 (| \delta_{rot1} | + | \delta_{rot2} |))$ 
3.  $\hat{\delta}_{rot2} = \delta_{rot2} + \text{sample}(\alpha_1 | \delta_{rot2} | + \alpha_2 | \delta_{trans})$ 
4.  $x' = x + \hat{\delta}_{trans} \cos(\theta + \hat{\delta}_{rot1})$ 
5.  $y' = y + \hat{\delta}_{trans} \sin(\theta + \hat{\delta}_{rot1})$ 
5.  $\theta' = \theta + \hat{\delta}_{rot1} + \hat{\delta}_{rot2}$ 

7. Return 
$$\langle x', y', \theta' \rangle$$

#### Sampling from Our Motion Model



#### **Examples (Odometry-Based)**



#### Introduction to Mobile Robotics

#### **Probabilistic Sensor Models**

Wolfram Burgard, Cyrill Stachniss, Maren Bennewitz, Giorgio Grisetti, Kai Arras



#### **Sensors for Mobile Robots**

- Contact sensors: Bumpers
- Internal sensors
  - Accelerometers (spring-mounted masses)
  - Gyroscopes (spinning mass, laser light)
  - Compasses, inclinometers (earth magnetic field, gravity)
- Proximity sensors
  - Sonar (time of flight)
  - Radar (phase and frequency)
  - Laser range-finders (triangulation, tof, phase)
  - Infrared (intensity)
- Visual sensors: Cameras
- Satellite-based sensors: GPS

## **Proximity Sensors**



- The central task is to determine P(z|x), i.e., the probability of a measurement z given that the robot is at position x.
- **Question**: Where do the probabilities come from?
- **Approach**: Let's try to explain a measurement.

#### **Beam-based Sensor Model**

Scan z consists of K measurements.

$$z = \{z_1, z_2, \dots, z_K\}$$

Individual measurements are independent given the robot position.

$$P(z \mid x, m) = \prod_{k=1}^{K} P(z_k \mid x, m)$$

#### **Beam-based Sensor Model**



$$P(z \mid x, m) = \prod_{k=1}^{K} P(z_k \mid x, m)$$

#### **Typical Measurement Errors of an Range Measurements**



#### **Proximity Measurement**

- Measurement can be caused by ...
  - a known obstacle.
  - cross-talk.
  - an unexpected obstacle (people, furniture, ...).
  - missing all obstacles (total reflection, glass, ...).
- Noise is due to uncertainty ...
  - in measuring distance to known obstacle.
  - in position of known obstacles.
  - in position of additional obstacles.
  - whether obstacle is missed.

#### **Beam-based Proximity Model**



#### **Beam-based Proximity Model**



#### **Resulting Mixture Density**



#### How can we determine the model parameters?

#### **Raw Sensor Data**

#### Measured distances for expected distance of 300 cm.



Sonar

Laser

## Approximation

Maximize log likelihood of the data

 $P(z \mid z_{exp})$ 

- Search space of n-1 parameters.
  - Hill climbing
  - Gradient descent
  - Genetic algorithms
  - **.**..
- Deterministically compute the n-th parameter to satisfy normalization constraint.

#### **Approximation Results**







Ζ

P(z|x,m)

#### **Scan-based Model**

- Probability is a mixture of ...
  - a Gaussian distribution with mean at distance to closest obstacle,
  - a uniform distribution for random measurements, and
  - a small uniform distribution for max range measurements.
- Again, independence between different components is assumed.



#### **San Jose Tech Museum**





#### Occupancy grid map

#### Likelihood field

#### **Scan Matching**

 Extract likelihood field from scan and use it to match different scan.



#### **Scan Matching**

 Extract likelihood field from first scan and use it to match second scan.



#### **Properties of Scan-based Model**

- Highly efficient, uses 2D tables only.
- Smooth w.r.t. to small changes in robot position.
- Allows gradient descent, scan matching.
- Ignores physical properties of beams.
- Will it work for ultrasound sensors?

#### Additional Models of Proximity Sensors

- Map matching (sonar, laser): generate small, local maps from sensor data and match local maps against global model.
- Scan matching (laser): map is represented by scan endpoints, match scan into this map.
- Features (sonar, laser, vision): Extract features such as doors, hallways from sensor data.

#### Landmarks

- Active beacons (*e.g.*, radio, GPS)
- Passive (e.g., visual, retro-reflective)
- Standard approach is triangulation
- Sensor provides
  - distance, or
  - bearing, or
  - distance and bearing.

#### **Distance and Bearing**



## **Summary of Sensor Models**

- Explicitly modeling uncertainty in sensing is key to robustness.
- In many cases, good models can be found by the following approach:
  - 1. Determine parametric model of noise free measurement.
  - 2. Analyze sources of noise.
  - 3. Add adequate noise to parameters (eventually mix in densities for noise).
  - 4. Learn (and verify) parameters by fitting model to data.
  - 5. Likelihood of measurement is given by "probabilistically comparing" the actual with the expected measurement.
- This holds for motion models as well.
- It is extremely important to be aware of the underlying assumptions!

#### Introduction to Mobile Robotics

## **Mapping with Known Poses**

Wolfram Burgard, Cyrill Stachniss,

Maren Bennewitz, Kai Arras



## Why Mapping?

- Learning maps is one of the fundamental problems in mobile robotics
- Maps allow robots to efficiently carry out their tasks, allow localization ...
- Successful robot systems rely on maps for localization, path planning, activity planning etc.

## The General Problem of Mapping

# What does the environment look like?

#### The General Problem of Mapping

Formally, mapping involves, given the sensor data,

$$d = \{u_1, z_1, u_2, z_2, \dots, u_n, z_n\}$$

to calculate the most likely map

$$m^* = \underset{m}{\operatorname{arg\,max}} P(m \mid d)$$

#### Mapping as a Chicken and Egg Problem

- So far we learned how to estimate the pose of the vehicle given the data and the map.
- Mapping, however, involves to simultaneously estimate the pose of the vehicle and the map.
- The general problem is therefore denoted as the simultaneous localization and mapping problem (SLAM).
- Throughout this section we will describe how to calculate a map given we know the pose of the vehicle.

## **Types of SLAM-Problems**

#### Grid maps or scans



[Lu & Milios, 97; Gutmann, 98: Thrun 98; Burgard, 99; Konolige & Gutmann, 00; Thrun, 00; Arras, 99; Haehnel, 01;...]

#### Landmark-based





[Leonard et al., 98; Castelanos et al., 99: Dissanayake et al., 2001; Montemerlo et al., 2002;...

## **Problems in Mapping**

- Sensor interpretation
  - How do we extract relevant information from raw sensor data?
  - How do we represent and integrate this information over time?
- Robot locations have to be estimated
  - How can we identify that we are at a previously visited place?
  - This problem is the so-called data association problem.

#### **Occupancy Grid Maps**

- Introduced by Moravec and Elfes in 1985
- Represent environment by a grid.
- Estimate the probability that a location is occupied by an obstacle.
- Key assumptions
  - Occupancy of individual cells (m[xy]) is independent

$$Bel(m_t) = P(m_t | u_1, z_2, ..., u_{t-1}, z_t)$$
$$= \prod_{x, y} Bel(m_t^{[xy]})$$

Robot positions are known!
# Incremental Updating of Occupancy Grids (Example)



## **Resulting Map Obtained with Ultrasound Sensors**









#### **Real robot mapping using Sonars**

Bernardo Costa, 65319 Diogo Rolo, 65336 Mariana Lopes, 65433

January 2012

#### **Occupancy Grids:** From scans to maps







## Tech Museum, San Jose





occupancy grid map

## Introduction to Mobile Robotics

## **Bayes Filter – Discrete Filters**

Wolfram Burgard, Cyrill Stachniss,

Maren Bennewitz, Kai Arras



 $Bel(x \mid z, u) = \alpha p(z \mid x) \int_{x'} p(x \mid u, x') Bel(x') dx'$ 



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## **Grid-based Localization**













# Sonars and Occupancy Grid Map











## Introduction to Mobile Robotics

## **Bayes Filter – Particle Filter and Monte Carlo Localization**

Wolfram Burgard, Cyrill Stachniss,

Maren Bennewitz, Kai Arras



#### **Motivation**

- Recall: Discrete filter
  - Discretize the continuous state space
  - High memory complexity
  - Fixed resolution (does not adapt to the belief)
- Particle filters are a way to efficiently represent non-Gaussian distribution
- Basic principle
  - Set of state hypotheses ("particles")
  - Survival-of-the-fittest

#### Sample-based Localization (sonar)



#### **Mathematical Description**

Set of weighted samples

$$S = \left\{ \left< s^{[i]}, w^{[i]} \right> \mid i = 1, \dots, N \right\}$$
  
State hypothesis Importance weight

The samples represent the posterior

$$p(x) = \sum_{i=1}^{N} w_i \cdot \delta_{s^{[i]}}(x)$$

## **Function Approximation**

Particle sets can be used to approximate functions



- The more particles fall into an interval, the higher the probability of that interval
- How to draw samples form a function/distribution?

## **Rejection Sampling**

- Let us assume that f(x)<1 for all x</p>
- Sample *x* from a uniform distribution
- Sample c from [0,1]
- if f(x) > c keep the sample otherwise reject the sampe



#### **Particle Filters**



#### **Sensor Information: Importance Sampling**





#### **Robot Motion**



#### **Sensor Information: Importance Sampling**

$$Bel(x) \leftarrow \alpha p(z \mid x) Bel^{-}(x)$$
  

$$w \leftarrow \frac{\alpha p(z \mid x) Bel^{-}(x)}{Bel^{-}(x)} = \alpha p(z \mid x)$$



#### **Robot Motion**

$$Bel^{-}(x) \leftarrow \int p(x | u, x') Bel(x') dx'$$





#### **Particle Filter Algorithm**

- Sample the next generation for particles using the proposal distribution
- Compute the importance weights : weight = target distribution / proposal distribution
- Resampling: "Replace unlikely samples by more likely ones"

## **Particle Filter Algorithm**

- 1. Algorithm **particle\_filter**( $S_{t-1}$ ,  $u_{t-1} z_t$ ):
- $2. \quad S_t = \emptyset, \quad \eta = 0$
- *3.* For i = 1...n *Generate new samples*
- 4. Sample index j(i) from the discrete distribution given by  $w_{t-1}$
- 5. Sample  $x_t^i$  from  $p(x_t | x_{t-1}, u_{t-1})$  using  $x_{t-1}^{j(i)}$  and  $u_{t-1}$
- $\mathbf{6.} \qquad w_t^i = p(z_t \mid x_t^i)$
- $\eta = \eta + w_t^i$
- 8.  $S_t = S_t \cup \{< x_t^i, w_t^i > \}$
- 9. For i = 1...n

 $10. \qquad w_t^i = w_t^i / \eta$ 

Compute importance weight Update normalization factor Insert

Normalize weights

#### **Mobile Robot Localization**

- Each particle is a potential pose of the robot
- Proposal distribution is the motion model of the robot (prediction step)
- The observation model is used to compute the importance weight (correction step)

[For details, see PDF file on the lecture web page]




































# **Initial Distribution**



# After Incorporating Ten Ultrasound Scans



# After Incorporating 65 Ultrasound Scans



### **Estimated Path**



# **Summary – Particle Filters**

- Particle filters are an implementation of recursive Bayesian filtering
- They represent the posterior by a set of weighted samples
- They can model non-Gaussian distributions
- Proposal to draw new samples
- Weight to account for the differences between the proposal and the target
- Monte Carlo filter, Survival of the fittest, Condensation, Bootstrap filter

# **Summary – PF Localization**

- In the context of localization, the particles are propagated according to the motion model.
- They are then weighted according to the likelihood of the observations.
- In a re-sampling step, new particles are drawn with a probability proportional to the likelihood of the observation.

# Introduction to Mobile Robotics

# SLAM: Simultaneous Localization and Mapping

Wolfram Burgard, Cyrill Stachniss,

Maren Bennewitz, Kai Arras



Slides by Kai Arras and Wolfram Burgard Last update: June 2010

**SLAM** is the process by which a robot **builds a map** of the environment and, at the same time, uses this map to **compute its location** 

- Localization: inferring location given a map
- **Mapping:** inferring a map given a location
- SLAM: learning a map and locating the robot simultaneously



- SLAM is a **chicken-or-egg problem**:
  - $\rightarrow$  A map is needed for localizing a robot
  - $\rightarrow$  A pose estimate is needed to build a map
- Thus, SLAM is (regarded as) a hard problem in robotics

- SLAM is considered one of the most fundamental problems for robots to become truly autonomous
- A variety of different approaches to address the SLAM problem have been presented

#### • Probabilistic methods rule

 History of SLAM dates back to the mid-eighties (stone-age of mobile robotics)

#### **Given:**

The robot's controls

 $\mathbf{U}_{0:k} = \{\mathbf{u}_1, \mathbf{u}_2, \cdots, \mathbf{u}_k\}$ 

• Relative observations  $\mathbf{Z}_{0:k} = \{\mathbf{z}_1, \mathbf{z}_2, \cdots, \mathbf{z}_k\}$ 

#### Wanted:

- Map of features  $\mathbf{m} = \{\mathbf{m}_1, \mathbf{m}_2, \cdots, \mathbf{m}_n\}$
- Path of the robot  $\mathbf{X}_{0:k} = \{\mathbf{x}_0, \mathbf{x}_1, \cdots, \mathbf{x}_k\}$



- Features and Landmarks Vehicle-Feature Relative Observation m. **Mobile Vehicle Global Reference Frame**
- Absolute robot pose
- Absolute landmark positions
- But only relative measurements of landmarks

# **SLAM Applications**

**SLAM is central** to a range of indoor, outdoor, in-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 abandoned mines
- Space: terrain mapping for localization

# **SLAM Applications**





# Underground



# **Map Representations**

#### **Examples:**

Subway map, city map, landmark-based map







#### Maps are **topological** and/or **metric models** of the environment

# **Map Representations**

• Grid maps or scans, 2d, 3d





[Lu & Milios, 97; Gutmann, 98: Thrun 98; Burgard, 99; Konolige & Gutmann, 00; Thrun, 00; Arras, 99; Haehnel, 01;...]

Landmark-based





[Leonard et al., 98; Castelanos et al., 99: Dissanayake et al., 2001; Montemerlo et al., 2002;...

# Why is SLAM a hard problem?

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



2. Errors in map and pose estimates correlated

# Why is SLAM a hard problem?

- In the real world, the mapping between observations and landmarks is unknown (origin uncertainty of measurements)
- Data Association: picking wrong data associations can have catastrophic consequences (divergence)

#### **SLAM:** Simultaneous Localization And Mapping

• Full SLAM:

 $p(x_{0:t}, m | z_{1:t}, u_{1:t})$ 

Estimates entire path and map!

• Online SLAM:

 $p(x_t, m | z_{1:t}, u_{1:t}) = \int \int \mathsf{K} \int p(x_{1:t}, m | z_{1:t}, u_{1:t}) dx_1 dx_2 \dots dx_{t-1}$ 

Integrations (marginalization) typically done recursively, one at a time

#### Estimates most recent pose and map!

# **Graphical Model of Full SLAM**



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

# **Graphical Model of Online SLAM**



$$p(x_t, m \mid z_{1:t}, u_{1:t}) = \int \int \dots \int p(x_{1:t}, m \mid z_{1:t}, u_{1:t}) dx_1 dx_2 \dots dx_{t-1}$$

# **Graphical Model: Models**



# **EKF SLAM: State representation**

#### • Localization

3x1 pose vector
$$x_k = \begin{bmatrix} x_k \\ y_k \\ \theta_k \end{bmatrix}$$
 $C_k = \begin{bmatrix} \sigma_x^2 & \sigma_{xy} & \sigma_{x\theta} \\ \sigma_{yx} & \sigma_y^2 & \sigma_{y\theta} \\ \sigma_{\theta x} & \sigma_{\theta y} & \sigma_{\theta}^2 \end{bmatrix}$ 

#### • SLAM

Landmarks are **simply added** to the state. **Growing** state vector and covariance matrix!

$$\mathbf{x}_{k} = \begin{bmatrix} \mathbf{x}_{R} \\ \mathbf{m}_{1} \\ \mathbf{m}_{2} \\ \vdots \\ \mathbf{m}_{n} \end{bmatrix}_{k} \qquad C_{k} = \begin{bmatrix} C_{R} & C_{RM_{1}} & C_{RM_{2}} & \cdots & C_{RM_{n}} \\ C_{M_{1}R} & C_{M_{1}} & C_{M_{1}M_{2}} & \cdots & C_{M_{1}M_{n}} \\ C_{M_{2}R} & C_{M_{2}M_{1}} & C_{M_{2}} & \cdots & C_{M_{2}M_{n}} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ C_{M_{n}R} & C_{M_{n}M_{1}} & C_{M_{n}M_{2}} & \cdots & C_{M_{n}} \end{bmatrix}_{k}$$

Filter Cycle, Overview:

- 1. State prediction (odometry)
- 2. Measurement prediction
- 3. Observation
- 4. Data Association
- 5. Update
- 6. Integration of new landmarks

#### State Prediction



Odometry:

 $\mathbf{\hat{x}}_{R} = f(\mathbf{x}_{R}, \mathbf{u})$  $\hat{C}_{R} = F_{x} C_{R} F_{x}^{T} + F_{u} U F_{u}^{T}$ 

Robot-landmark crosscovariance prediction:

 $\hat{C}_{RM_i} = F_x \, C_{RM_i}$ 

#### (skipping time index k)

	$\mathbf{x}_{R}$		$C_R$	$C_{RM_1}$	$C_{RM_2}$	•••	$C_{RM_n}$
	$\mathbf{m}_1$		$C_{M_1R}$	$C_{M_1}$	$C_{M_1M_2}$	•••	$C_{M_1M_n}$
$\mathbf{x}_k =$	$\mathbf{m}_2$	$C_k =$	$C_{M_2R}$	$C_{M_2M_1}$	$C_{M_2}$	•••	$C_{M_2M_n}$
	:		÷	÷	•	••.	:
	$[ m_n ]$		$C_{M_nR}$	$C_{M_nM_1}$	$C_{M_nM_2}$	•••	$C_{M_n}$

 $\boldsymbol{k}$ 

Measurement Prediction



Global-to-local frame transform *h* 

 $\mathbf{\hat{z}}_k = h(\mathbf{\hat{x}}_k)$ 

$$\mathbf{x}_{k} = \begin{bmatrix} \mathbf{x}_{R} \\ \mathbf{m}_{1} \\ \mathbf{m}_{2} \\ \vdots \\ \mathbf{m}_{n} \end{bmatrix}_{k} \qquad C_{k} = \begin{bmatrix} C_{R} & C_{RM_{1}} & C_{RM_{2}} & \cdots & C_{RM_{n}} \\ C_{M_{1}R} & C_{M_{1}} & C_{M_{1}M_{2}} & \cdots & C_{M_{1}M_{n}} \\ C_{M_{2}R} & C_{M_{2}M_{1}} & C_{M_{2}} & \cdots & C_{M_{2}M_{n}} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ C_{M_{n}R} & C_{M_{n}M_{1}} & C_{M_{n}M_{2}} & \cdots & C_{M_{n}} \end{bmatrix}_{k}$$

#### Observation



(*x*,*y*)-point landmarks

$$\mathbf{z}_{k} = \begin{bmatrix} x_{1} \\ y_{1} \\ x_{2} \\ y_{2} \end{bmatrix} = \begin{bmatrix} \mathbf{z}_{1} \\ \mathbf{z}_{2} \end{bmatrix}$$
$$R_{k} = \begin{bmatrix} R_{1} & 0 \\ 0 & R_{2} \end{bmatrix}$$

$$\mathbf{x}_{k} = \begin{bmatrix} \mathbf{x}_{R} \\ \mathbf{m}_{1} \\ \mathbf{m}_{2} \\ \vdots \\ \mathbf{m}_{n} \end{bmatrix}_{k} \qquad C_{k} = \begin{bmatrix} C_{R} & C_{RM_{1}} & C_{RM_{2}} & \cdots & C_{RM_{n}} \\ C_{M_{1}R} & C_{M_{1}} & C_{M_{1}M_{2}} & \cdots & C_{M_{1}M_{n}} \\ C_{M_{2}R} & C_{M_{2}M_{1}} & C_{M_{2}} & \cdots & C_{M_{2}M_{n}} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ C_{M_{n}R} & C_{M_{n}M_{1}} & C_{M_{n}M_{2}} & \cdots & C_{M_{n}} \end{bmatrix}_{k}$$

#### Data Association



Associates predicted measurements  $\hat{\mathbf{z}}_k^i$  with observation  $\mathbf{z}_k^j$ 

 $egin{array}{rcl} 
u^{ij}_k &=& \mathbf{z}^j_k - \mathbf{\hat{z}}^i_k \ S^{ij}_k &=& R^j_k + H^i \, \hat{C}_k \, H^{i \, T} \end{array}$ 

(Gating)

$$\mathbf{x}_{k} = \begin{bmatrix} \mathbf{x}_{R} \\ \mathbf{m}_{1} \\ \mathbf{m}_{2} \\ \vdots \\ \mathbf{m}_{n} \end{bmatrix}_{k} \qquad C_{k} = \begin{bmatrix} C_{R} & C_{RM_{1}} & C_{RM_{2}} & \cdots & C_{RM_{n}} \\ C_{M_{1}R} & C_{M_{1}} & C_{M_{1}M_{2}} & \cdots & C_{M_{1}M_{n}} \\ C_{M_{2}R} & C_{M_{2}M_{1}} & C_{M_{2}} & \cdots & C_{M_{2}M_{n}} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ C_{M_{n}R} & C_{M_{n}M_{1}} & C_{M_{n}M_{2}} & \cdots & C_{M_{n}} \end{bmatrix}_{k}$$

#### • Filter Update



The usual Kalman filter expressions  $K_k = \hat{C}_k H^T S_k^{-1}$  $\mathbf{x}_k = \mathbf{\hat{x}}_k + K_k \nu_k$  $\hat{C}_k = (I - K_k H) \hat{C}_k$ 

$$\mathbf{x}_{k} = \begin{bmatrix} \mathbf{x}_{R} \\ \mathbf{m}_{1} \\ \mathbf{m}_{2} \\ \vdots \\ \mathbf{m}_{n} \end{bmatrix}_{k} \qquad C_{k} = \begin{bmatrix} C_{R} & C_{RM_{1}} & C_{RM_{2}} & \cdots & C_{RM_{n}} \\ C_{M_{1}R} & C_{M_{1}} & C_{M_{1}M_{2}} & \cdots & C_{M_{1}M_{n}} \\ C_{M_{2}R} & C_{M_{2}M_{1}} & C_{M_{2}} & \cdots & C_{M_{2}M_{n}} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ C_{M_{n}R} & C_{M_{n}M_{1}} & C_{M_{n}M_{2}} & \cdots & C_{M_{n}} \end{bmatrix}_{k}$$

Integrating New Landmarks



State augmented by  $\mathbf{m}_{n+1} = g(\mathbf{x}_R, \mathbf{z}_j)$  $C_{M_{n+1}} = G_R C_R G_R^T + G_z R_j G_z^T$ 

Cross-covariances:  $C_{M_{n+1}M_i} = G_R C_{RM_i}$  $C_{M_{n+1}R} = G_R C_R$ 







#### Map Correlation matrix
## **EKF SLAM**



#### Мар

#### Correlation matrix

## **EKF SLAM**



Мар

#### Correlation matrix

- Loop closure is the problem of recognizing an already mapped area, typically after a long exploration path (the robot "closes a loop")
- Structually identical to data association, but
  - high levels of ambiguity
  - possibly useless validation gates
  - environment symmetries
- Uncertainties collapse after a loop closure (whether the closure was correct or not)

Before loop closure



• After loop closure



- By revisiting already mapped areas, uncertainties in robot and landmark estimates can be reduced
- This can be exploited to "optimally" explore an environment for the sake of better (e.g. more accurate) maps
- Exploration: the problem of *where* to acquire new information (e.g. depth-first vs. breadth first)

→ See separate chapter on exploration

# **KF-SLAM Properties (Linear Case)**

 The determinant of any sub-matrix of the map covariance matrix decreases monotonically as successive observations are made



# **KF-SLAM Properties (Linear Case)**

 In the limit, the landmark estimates become fully correlated



#### [Dissanayake et al., 2001] 152

# **KF-SLAM Properties (Linear Case)**

 In the limit, the covariance associated with any single landmark location estimate is determined only by the initial covariance in the vehicle location estimate.



# **EKF SLAM Example: Victoria Park**

#### Syndey, Australia



## **Victoria Park: Landmarks**



#### [courtesy by E. Nebot]



\*4

## **Victoria Park: Estimated Trajectory**



[courtesy by E. Nebot]

## **Victoria Park: Landmarks**



#### [courtesy by E. Nebot]

## **EKF SLAM Example: Tennis Court**



#### [courtesy by J. Leonard] <sup>159</sup>

## **EKF SLAM Example: Tennis Court**



#### odometry

#### estimated trajectory

[courtesy by John Leonard] <sup>160</sup>

## **EKF SLAM Example: Line Features**



# **EKF-SLAM: Complexity**

- Cost per step: quadratic in n, the number of landmarks: O(n<sup>2</sup>)
- Total cost to build a map with n landmarks:
  O(n<sup>3</sup>)
- **Memory**: *O*(*n*<sup>2</sup>)

**Problem:** becomes computationally intractable for large maps!

→ Approaches exist that make EKF-SLAM amortized O(n) / O(n<sup>2</sup>) / O(n<sup>2</sup>) D&C SLAM [Paz et al., 2006]

# **SLAM Techniques**

- EKF SLAM
- FastSLAM
- Graphical SLAM
- Topological SLAM (mainly place recognition)
- Scan Matching / Visual Odometry (only locally consistent maps)
- Approximations for SLAM: Local submaps, Sparse extended information filters, Sparse links, Thin junction tree filters, etc.

# Introduction to Mobile Robotics

# SLAM – Grid-based FastSLAM

Wolfram Burgard, Cyrill Stachniss,

Maren Bennewitz, Kai Arras



# **Grid-based SLAM**

- Can we solve the SLAM problem if no pre-defined landmarks are available?
- Can we use the ideas of FastSLAM to build grid maps?
- As with landmarks, the map depends on the poses of the robot during data acquisition
- If the poses are known, grid-based mapping is easy ("mapping with known poses")

# **Mapping with Known Poses**



#### Mapping with known poses using laser range data

# **Rao-Blackwellization**

poses map observations & movements  $p(x_{1:t}, m \mid z_{1:t}, u_{0:t-1}) =$  $p(x_{1:t} \mid z_{1:t}, u_{0:t-1}) \cdot p(m \mid x_{1:t}, z_{1:t})$ 

Factorization first introduced by Murphy in 1999





Factorization first introduced by Murphy in 1999

# **Rao-Blackwellization**

$$p(x_{1:t}, m \mid z_{1:t}, u_{0:t-1}) = p(x_{1:t} \mid z_{1:t}, u_{0:t-1}) \cdot p(m \mid x_{1:t}, z_{1:t})$$
  
This is localization, use MCL

Use the pose estimate from the MCL and apply mapping with known poses

# **Rao-Blackwellized Mapping**

- Each particle represents a possible trajectory of the robot
- Each particle
  - maintains its own map and
  - updates it upon "mapping with known poses"
- Each particle survives with a probability proportional to the likelihood of the observations relative to its own map

# **Particle Filter Example**



# Problem

- Each map is quite big in case of grid maps
- Since each particle maintains its own map
- Therefore, one needs to keep the number of particles small

### Solution:

Compute better proposal distributions!

#### Idea:

Improve the pose estimate **before** applying the particle filter

# **Pose Correction Using Scan Matching**

Maximize the likelihood of the i-th pose and map relative to the (i-1)-th pose and map



# **Motion Model for Scan Matching**



# FastSLAM with Improved Odometry

- Scan-matching provides a locally consistent pose correction
- Pre-correct short odometry sequences using scan-matching and use them as input to FastSLAM
- Fewer particles are needed, since the error in the input in smaller

[Haehnel et al., 2003]



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# **FastSLAM with Scan-Matching**

Occupancy Grid Map Building

using

FastSLAM 2.0 based on Scan Matching



# Conclusion (so far...)

- The presented approach is a highly efficient algorithm for SLAM combining ideas of scan matching and FastSLAM
- Scan matching is used to transform sequences of laser measurements into odometry measurements
- This version of grid-based FastSLAM can handle larger environments than before in "real time"

# What's Next?

- Further reduce the number of particles
- Improved proposals will lead to more accurate maps
- Use the properties of our sensor when drawing the next generation of particles
### **Intel Lab**



#### 15 particles

- four times faster than real-time P4, 2.8GHz
- 5cm resolution during scan matching
- 1cm resolution in final map

### **Outdoor Campus Map**



#### 30 particles

- 250x250m<sup>2</sup>
- 1.75 km (odometry)
- 20cm resolution during scan matching
- 30cm resolution in final map

#### **MIT Killian Court**



#### The "infinite-corridor-dataset" at MIT

#### **MIT Killian Court**



#### **MIT Killian Court - Video**



### Conclusion

- The ideas of FastSLAM can also be applied in the context of grid maps
- Utilizing accurate sensor observation leads to good proposals and highly efficient filters
- It is similar to scan-matching on a per-particle base
- The number of necessary particles and re-sampling steps can seriously be reduced
- Improved versions of grid-based FastSLAM can handle larger environments than naïve implementations in "real time" since they need one order of magnitude fewer samples

#### More Details on FastSLAM

- M. Montemerlo, S. Thrun, D. Koller, and B. Wegbreit. FastSLAM: A factored solution to simultaneous localization and mapping, *AAAI02* (*The classic FastSLAM paper with landmarks*)
- D. Haehnel, W. Burgard, D. Fox, and S. Thrun. An efficient FastSLAM algorithm for generating maps of large-scale cyclic environments from raw laser range measurements, IROS03 (*FastSLAM on grid-maps using scan-matched input*)
- G. Grisetti, C. Stachniss, and W. Burgard. Improving grid-based slam with rao-blackwellized particle filters by adaptive proposals and selective resampling, ICRA05 (*Proposal using laser observation, adaptive resampling*)
- A. Eliazar and R. Parr. DP-SLAM: Fast, robust simultainous localization and mapping without predetermined landmarks, IJCAI03 (*A representation to handle big particle sets*)



Sept 2011



#### Indoor Aerial Inspection Vehicle

#### LiDAR Mapping Demo #2









Introduction to Mobile Robotics

### **Robot Motion Planning**

Wolfram Burgard, Cyrill Stachniss, Maren Bennewitz, Kai Arras



Slides by Kai Arras Last update July 2011

With material from S. LaValle, JC. Latombe, H. Choset et al., W. Burgard

# **Robot Motion Planning**

J.-C. Latombe (1991):

"...eminently necessary since, by definition, a robot accomplishes tasks by moving in the real world."

#### Goals

- Collision-free trajectories
- Robot should reach the goal location as fast as possible

#### **Problem Formulation**

- The problem of motion planning can be stated as follows. Given:
  - A start pose of the robot
  - A desired goal pose
  - A geometric description of the robot
  - A geometric description of the **world**
- Find a path that moves the robot gradually from start to goal while never touching any obstacle

#### **Problem Formulation**





Motion planning is sometimes also called **piano mover's problem** 

#### **Piano mover's problem**



- Although the motion planning problem is defined in the regular world, it lives in another space: the configuration space
- A robot configuration q is a specification of the positions of all robot points relative to a fixed coordinate system
- Usually a configuration is expressed as a vector of positions and orientations

#### Rigid-body robot example



- 3-parameter representation:  $q = (x, y, \theta)$
- In 3D, q would be of the form  $(x, y, z, \alpha, \beta, \gamma)$

Example: circular robot



 C-space is obtained by sliding the robot along the edge of the obstacle regions "blowing them up" by the robot radius

Example: polygonal robot, translation only



 C-space is obtained by sliding the robot along the edge of the obstacle regions

Example: polygonal robot, translation only



 C-space is obtained by sliding the robot along the edge of the obstacle regions

Example: polygonal robot, trans+rotation



 C-space is obtained by sliding the robot along the edge of the obstacle regions in all orientations

#### Free space and obstacle region

• With  $\mathcal{W} = \mathbb{R}^m$  being the work space,  $\mathcal{O} \in \mathcal{W}$  the set of obstacles,  $\mathcal{A}(q)$  the robot in configuration  $q \in \mathcal{C}$ 

$$\begin{array}{lll} \mathcal{C}_{free} &=& \{q \in \mathcal{C} \mid \mathcal{A}(q) \cap \mathcal{O} = \emptyset \} \\ \mathcal{C}_{obs} &=& \mathcal{C} / \mathcal{C}_{free} \end{array}$$

We further define
*q<sub>I</sub>*: start configuration
*q<sub>G</sub>*: goal configuration



#### Then, motion planning amounts to

Finding a continuous path

$$\tau:[0,1]\to \mathcal{C}_{free}$$

with 
$$\tau(0) = q_I, \, \tau(1) = q_G$$

 Given this setting, we can do planning with the robot being a point in C-space!



#### **C-Space Discretizations**

- Continuous terrain needs to be discretized for path planning
- There are two general approaches to discretize C-spaces:

#### Combinatorial planning

Characterizes  $C_{free}$  explicitly by capturing the connectivity of  $C_{free}$  into a graph and finds solutions using search

#### Sampling-based planning

Uses collision-detection to probe and incrementally search the C-space for solution

# **Combinatorial Planning**

- We will look at four combinatorial planning techniques
  - Visibility graphs
  - Voronoi diagrams
  - Exact cell decomposition
  - Approximate cell decomposition
- They all produce a road map
  - A road map is a graph in C<sub>free</sub> in which each vertex is a configuration in C<sub>free</sub> and each edge is a collision-free path through C<sub>free</sub>

#### **Combinatorial Planning**

- Without loss of generality, we will consider a problem in W = R<sup>2</sup> with a **point robot** that cannot rotate. In this case: C = R<sup>2</sup>
- We further assume a **polygonal** world



### **Visibility Graphs**

- Idea: construct a path as a polygonal line connecting q<sub>I</sub> and q<sub>G</sub> through vertices of C<sub>obs</sub>
- Existence proof for such paths, optimality
- One of the earliest path planning methods



Best algorithm: O(n<sup>2</sup> log n)

#### **Generalized Voronoi Diagram**

- Defined to be the set of points q whose cardinality of the set of boundary points of C<sub>obs</sub> with the same distance to q is greater than 1
- Let us decipher this definition...
- Informally: the place with the same maximal clearance from all nearest obstacles



#### **Generalized Voronoi Diagram**

#### Geometrically:



- For a polygonal C<sub>obs</sub>, the Voronoi diagram consists of (n) lines and parabolic segments
- Naive algorithm:  $O(n^4)$ , best:  $O(n \log n)$

### Voronoi Diagram

- Voronoi diagrams have been well studied for (reactive) mobile robot path planning
- Fast methods exist to compute and update the diagram in real-time for lowdim. C's
  - Pros: maximize clearance is a good idea for an uncertain robot
  - Cons: unnatural attraction to open space, suboptimal paths
- Needs extensions



#### **Exact Cell Decomposition**

- Idea: decompose C<sub>free</sub> into non-overlapping cells, construct connectivity graph to represent adjacencies, then search
- A popular implementation of this idea:
  - **1.** Decompose  $C_{free}$  into **trapezoids** with vertical side segments by shooting rays upward and downward from each polygon vertex
  - Place one vertex in the interior of every trapezoid, pick e.g. the centroid
  - 3. Place one **vertex** in every vertical **segment**
  - **4.** Connect the vertices

#### **Exact Cell Decomposition**

• Trapezoidal decomposition ( $C = \mathbb{R}^3 \max$ )



 Best known algorithm: O(n log n) where n is the number of vertices of C<sub>obs</sub>

### **Approximate Cell Decomposition**

- Exact decomposition methods can be involved and inefficient for complex problems
- Approximate decomposition uses cells with the same simple predefined shape



Quadtree decomposition

### **Approximate Cell Decomposition**

- Exact decomposition methods can be involved and inefficient for complex problems
- Approximate decomposition uses cells with the same simple predefined shape

#### Pros:

- Iterating the **same** simple computations
- Numerically more stable
- Simpler to implement
- Can be made complete
## **Combinatorial Planning**

#### Wrap Up

- Combinatorial planning techniques are elegant and complete (they find a solution if it exists, report failure otherwise)
- But: become quickly intractable when C-space dimensionality increases (or n resp.)
- Combinatorial explosion in terms of facets to represent A, O, and C<sub>obs</sub>, especially when rotations bring in non-linearities and make C a nontrivial manifold
- Use sampling-based planning
  Weaker guarantees but more efficient

## **Sampling-Based Planning**

- Abandon the concept of explicitly characterizing C<sub>free</sub> and C<sub>obs</sub> and leave the algorithm in the dark when exploring C<sub>free</sub>
- The only light is provided by a collisiondetection algorithm, that probes C to see whether some configuration lies in C<sub>free</sub>
- We will have a look at
  - Probabilistic road maps (PRM) [Kavraki et al., 92]
  - **Rapidly exploring random trees (**RRT) [Lavalle and Kuffner, 99]

#### **Probabilistic Road Maps**

- Idea: Take random samples from C, declare them as vertices if in C<sub>free</sub>, try to connect nearby vertices with local planner
- The local planner checks if line-of-sight is collision-free (powerful or simple methods)
- Options for *nearby*: k-nearest neighbors or all neighbors within specified radius
- Configurations and connections are added to graph until roadmap is dense enough

#### **Probabilistic Road Maps**

Example



Example local planner

What means "nearby" on a manifold? Defining a good metric on *C* is crucial

## **Probabilistic Road Maps**

#### Good and bad news:

#### Pros:

- Probabilistically complete
- Do not construct C-space
- Apply easily to high-dim. C's
- PRMs have solved previously unsolved problems

#### Cons:

- Do not work well for some problems, narrow passages
- Not optimal, not complete





## **Rapidly Exploring Random Trees**

- Idea: aggressively probe and explore the C-space by expanding incrementally from an initial configuration q<sub>0</sub>
- The explored territory is marked by a tree rooted at q<sub>0</sub>



#### From Road Maps to Paths

- All methods discussed so far construct a road map (without considering the query pair q<sub>I</sub> and q<sub>G</sub>)
- Once the investment is made, the same road map can be reused for all queries (provided world and robot do not change)
  - **1. Find** the cell/vertex that contain/is close to  $q_I$  and  $q_G$  (not needed for visibility graphs)
  - **2.** Connect  $q_I$  and  $q_G$  to the road map
  - **3.** Search the road map for a path from  $q_I$  to  $q_G$

## **Sampling-Based Planning**

#### Wrap Up

- Sampling-based planners are more efficient in most practical problems but offer weaker guarantees
- They are probabilistically complete: the probability tends to 1 that a solution is found if one exists (otherwise it may still run forever)
- Performance degrades in problems with narrow passages. Subject of active research
- Widely used. Problems with high-dimensional and complex C-spaces are still computationally hard

#### **Potential Field Methods**

- All techniques discussed so far aim at capturing the connectivity of C<sub>free</sub> into a graph
- Potential Field methods follow a different idea:

The robot, represented as a point in *C*, is modeled as a **particle** under the influence of a **artificial potential field** U

- ${f U}$  superimposes
  - Repulsive forces from obstacles
  - Attractive force from goal

## **Potential Field Methods**

#### Potential function

$$\mathbf{U}(q) = \mathbf{U}_{att}(q) + \mathbf{U}_{rep}(q)$$
$$\vec{F}(q) = -\vec{\nabla}\mathbf{U}(q)$$



- Simply perform gradient descent
- C-pace typically discretized in a grid

#### **Potential Field Methods**

- Main problems: robot gets stuck in local minima
- Way out: Construct local-minima-free navigation function ("NF1"), then do gradient descent (e.g. bushfire from goal)
- The gradient of the potential function defines a vector field (similar to a policy) that can be used as feedback control strategy, relevant for an uncertain robot
- However, potential fields need to represent
   C<sub>free</sub> explicitely. This can be too costly.

#### **Robot Motion Planning**

#### • Given a road map, let's do **search**!



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#### A\* Search

- A\* is one of the most widely-known informed search algorithms with many applications in robotics
- Where are we?
   A\* is an instance of an informed algorithm for the general problem of search
- In robotics: planning on a 2D occupancy grid map is a common approach



#### Search

The problem of **search:** finding a sequence of actions (a *path*) that leads to desirable states (a *goal*)

•Uninformed search: besides the problem definition, no further information about the domain ("blind search")

 The only thing one can do is to expand nodes differently

 Example algorithms: breadth-first, uniformcost, depth-first, bidirectional, etc.

#### Search

The problem of **search:** finding a sequence of actions (a *path*) that leads to desirable states (a *goal*)

Informed search: further information about the domain through heuristics
Capability to say that a node is "more promising" than another node
Example algorithms: greedy best-first

search, A\*, many variants of A\*, D\*, etc.

#### **Any-Angle A\* Examples**

#### A\* vs. Theta\*

(*len*: path length, *nhead* = # heading changes)



#### **D\* Search**

- Problem: In unknown, partially known or dynamic environments, the planned path may be blocked and we need to replan
- Can this be done efficiently, avoiding to replan the entire path?
- Idea: Incrementally repair path keeping its modifications local around robot pose
- Several approaches implement this idea:
  - D\* (Dynamic A\*) [Stentz, ICRA'94, IJCAI'95]
  - **D\* Lite** [Koenig and Likhachev, AAAI'02]
  - **Field D\*** [Ferguson and Stentz, JFR'06]

## **D\* Family**

- D\* Lite produces the same paths than D\* but is simpler and more efficient
- D\*/D\* Lite are widely used
- Field D\* was running on Mars rovers
   Spirit and Opportunity (retrofitted in yr 3)



Tracks left by a drive executed with Field D\*

## **Still in Dynamic Environments...**

- Do we really need to replan the entire path for each obstacle on the way?
- What if the robot has to react **quickly** to unforeseen, fast moving obstacles?
  - Even D\* Lite can be too slow in such a situation
- Accounting for the robot shape (it's not a point)
- Accounting for kinematic and dynamic vehicle constraints, e.g.
  - Decceleration limits,
  - Steering angle limits, etc.

#### **Collision Avoidance**

- This can be handled by techniques called collision avoidance (obstacle avoidance)
- A well researched subject, different approaches exist:
  - Dynamic Window Approaches [Simmons, 96], [Fox et al., 97], [Brock & Khatib, 99]
  - Nearness Diagram Navigation [Minguez et al., 2001, 2002]
  - Vector-Field-Histogram+

[Ulrich & Borenstein, 98]

• Extended Potential Fields [Khatib & Chatila, 95]

#### **Collision Avoidance**

- Integration into general motion planning?
- It is common to subdivide the problem into a global and local planning task:
  - An approximate global planner computes paths ignoring the kinematic and dynamic vehicle constraints
  - An accurate local planner accounts for the constraints and generates (sets of) feasible local trajectories ("collision avoidance")
- What do we loose? What do we win?

#### **Two-layered Architecture**







# **::: ompl**