Probabilistic Robotics

SLAM

The SLAM Problem

A robot is exploring an unknown, static environment.

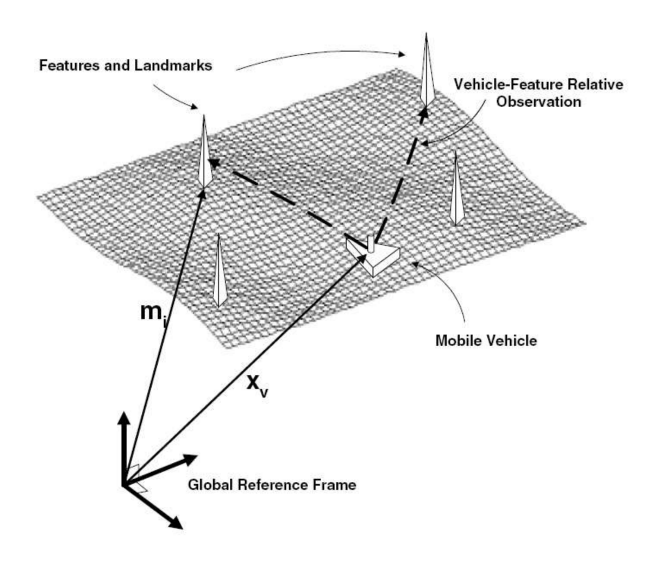
Given:

- The robot's controls
- Observations of nearby features

Estimate:

- Map of features
- Path of the robot

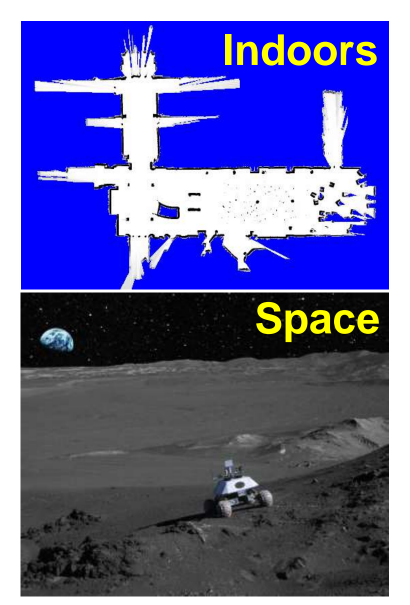
Structure of the Landmarkbased SLAM-Problem



Mapping with Raw Odometry



SLAM Applications





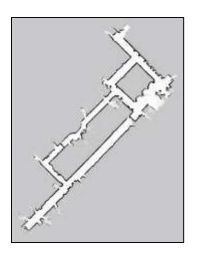


Representations

Grid maps or scans

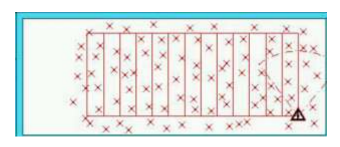


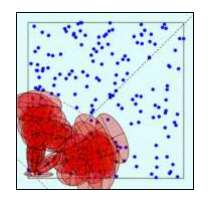


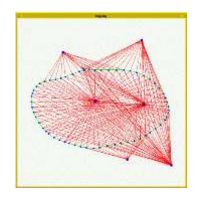


[Lu & Milios, 97; Gutmann, 98: Thrun 98; Burgard, 99; Konolige & Gutmann, 00; Thrun, 00; Arras, 99; Haehnel, 01;...]

Landmark-based



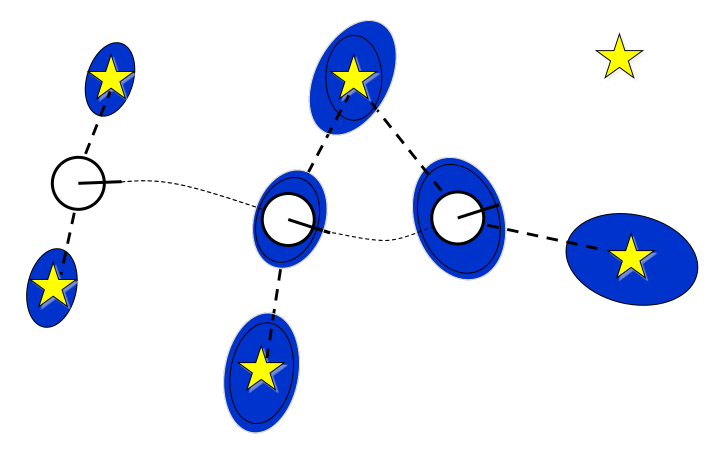




[Leonard et al., 98; Castelanos et al., 99: Dissanayake et al., 2001; Montemerlo et al., 2002;...

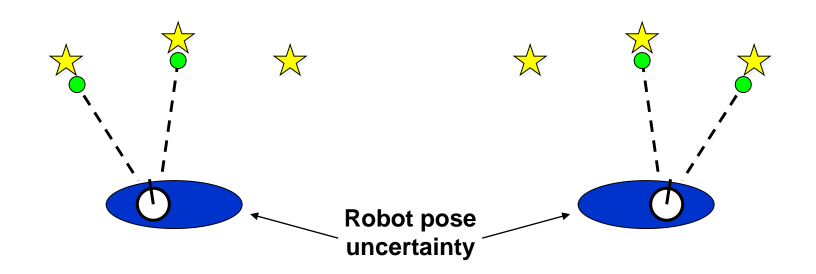
Why is SLAM a hard problem?

SLAM: robot path and map are both **unknown**



Robot path error correlates errors in the map

Why is SLAM a hard problem?



- In the real world, the mapping between observations and landmarks is unknown
- Picking wrong data associations can have catastrophic consequences
- Pose error correlates data associations

SLAM:

Simultaneous Localization and Mapping

• Full SLAM:

Estimates entire path and map!

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

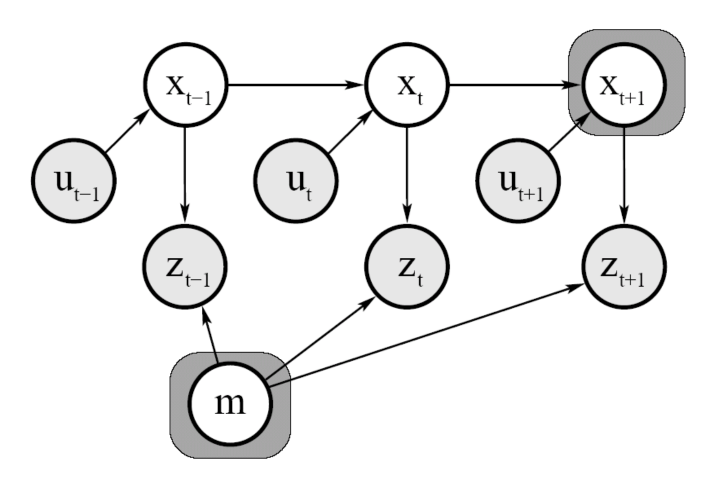
Online SLAM:

$$p(x_{t}, m \mid z_{1:t}, u_{1:t}) = \int \int ... \int p(x_{1:t}, m \mid z_{1:t}, u_{1:t}) dx_{1} dx_{2} ... dx_{t-1}$$

Integrations typically done one at a time

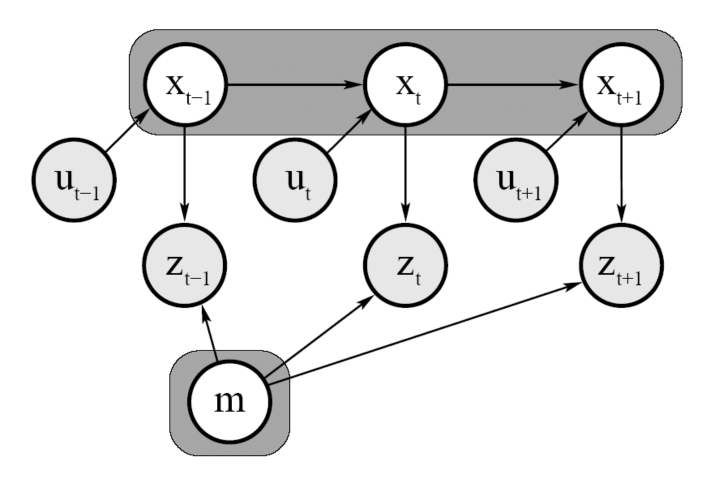
Estimates most recent pose and map!

Graphical Model of Online SLAM:



$$p(x_{t}, m \mid z_{1:t}, u_{1:t}) = \int \int ... \int p(x_{1:t}, m \mid z_{1:t}, u_{1:t}) dx_{1} dx_{2} ... dx_{t-1}$$

Graphical Model of Full SLAM:



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

Techniques for Generating Consistent Maps

- Scan matching
- EKF SLAM
- Fast-SLAM
- Probabilistic mapping with a single map and a posterior about poses Mapping + Localization
- Graph-SLAM, SEIFs

Scan Matching

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

$$\hat{x}_t = \arg\max_{x_t} \left\{ p(z_t \mid x_t, \hat{m}^{[t-1]}) \cdot p(x_t \mid u_{t-1}, \hat{x}_{t-1}) \right\}$$
 current measurement robot motion

map constructed so far

Calculate the map $\hat{m}^{[t]}$ according to "mapping with known poses" based on the poses and observations.

Scan Matching Example

Kalman Filter Algorithm

- 1. Algorithm **Kalman_filter**(μ_{t-1} , Σ_{t-1} , u_t , z_t):
- 2. Prediction:

$$\overline{\boldsymbol{\beta}}_{t} = A_{t} \mu_{t-1} + B_{t} \mu_{t}$$

$$\mathbf{4.} \qquad \overline{\Sigma}_t = A_t \Sigma_{t-1} A_t^T + R_t$$

- 5. Correction:
- $6. K_t = \overline{\Sigma}_t C_t^T (C_t \overline{\Sigma}_t C_t^T + Q_t)^{-1}$
- 7. $\mu_{t} = \mu_{t} + K_{t}(z_{t} C_{t}\mu_{t})$
- $\mathbf{8.} \qquad \Sigma_t = (I K_t C_t) \overline{\Sigma}_t$
- 9. Return μ_t , Σ_t

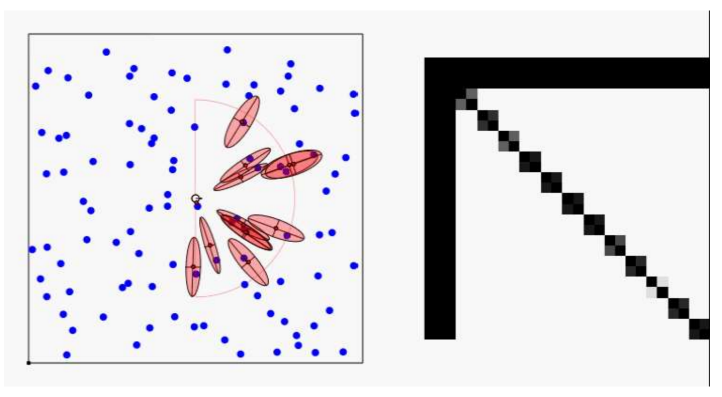
(E)KF-SLAM

 Map with N landmarks: (3+2N)-dimensional Gaussian

$$Bel(x_{t}, m_{t}) = \begin{pmatrix} \begin{pmatrix} x \\ y \\ \theta \\ \end{pmatrix} \\ l_{1} \\ l_{2} \\ \vdots \\ l_{N} \end{pmatrix}, \begin{pmatrix} \sigma_{x}^{2} & \sigma_{xy} & \sigma_{x\theta} & \sigma_{xl_{1}} & \sigma_{xl_{2}} & \cdots & \sigma_{xl_{N}} \\ \sigma_{xy} & \sigma_{y}^{2} & \sigma_{y\theta} & \sigma_{yl_{1}} & \sigma_{yl_{2}} & \cdots & \sigma_{yl_{N}} \\ \sigma_{x\theta} & \sigma_{y\theta} & \sigma_{\theta}^{2} & \sigma_{\theta l_{1}} & \sigma_{\theta l_{2}} & \cdots & \sigma_{\theta l_{N}} \\ \sigma_{xl_{1}} & \sigma_{yl_{1}} & \sigma_{\theta l_{1}} & \sigma_{l_{1}} & \sigma_{l_{1}l_{2}} & \cdots & \sigma_{l_{1}l_{N}} \\ \sigma_{xl_{2}} & \sigma_{yl_{2}} & \sigma_{\theta l_{2}} & \sigma_{l_{1}l_{2}} & \sigma_{l_{2}}^{2} & \cdots & \sigma_{l_{2}l_{N}} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ \sigma_{xl_{N}} & \sigma_{yl_{N}} & \sigma_{\theta l_{N}} & \sigma_{l_{1}l_{N}} & \sigma_{l_{2}l_{N}} & \cdots & \sigma_{l_{N}}^{2} \end{pmatrix}$$

Can handle hundreds of dimensions

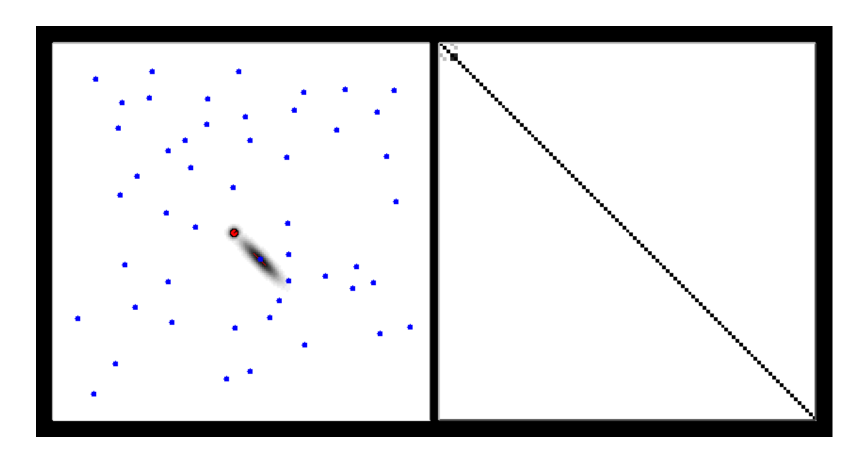
Classical Solution - The EKF



Blue **path** = true path **Red path** = estimated path **Black path** = odometry

- Approximate the SLAM posterior with a highdimensional Gaussian [Smith & Cheesman, 1986] ...
- Single hypothesis data association

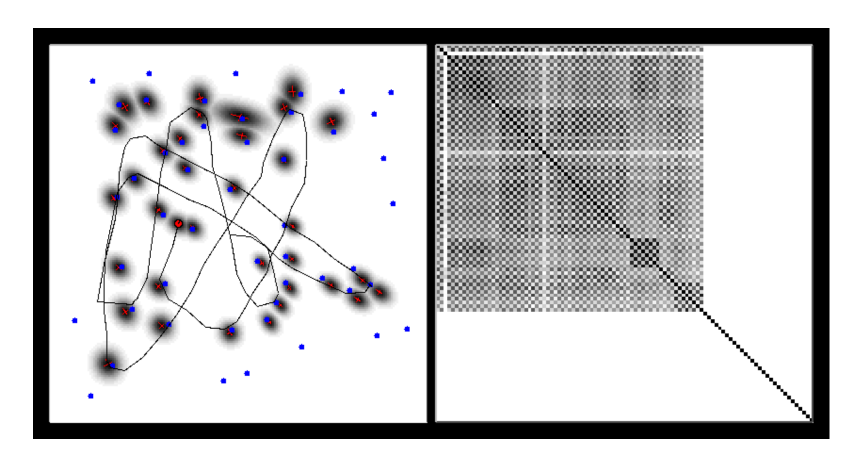
EKF-SLAM



Map

Correlation matrix

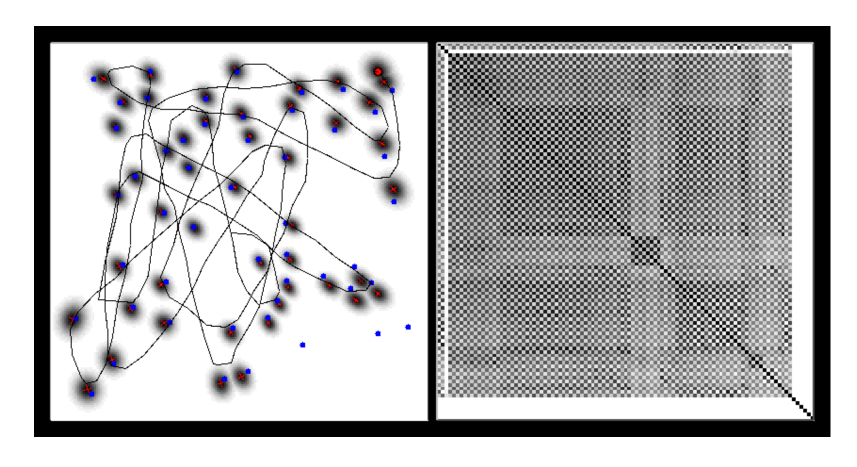
EKF-SLAM



Map

Correlation matrix

EKF-SLAM



Map

Correlation matrix

Properties of KF-SLAM (Linear Case) [Dissanayake et al., 2001]

Theorem:

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

Theorem:

In the limit the landmark estimates become fully correlated

Victoria Park Data Set



Victoria Park Data Set Vehicle

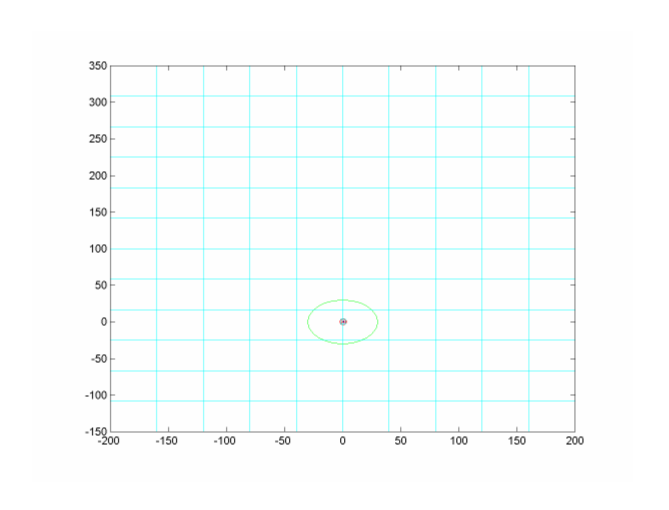


[courtesy by E. Nebot]

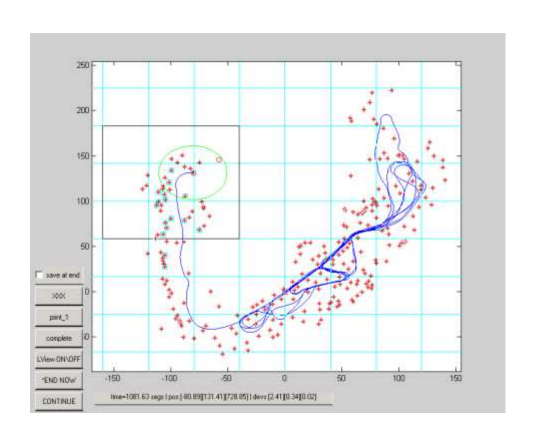
Data Acquisition



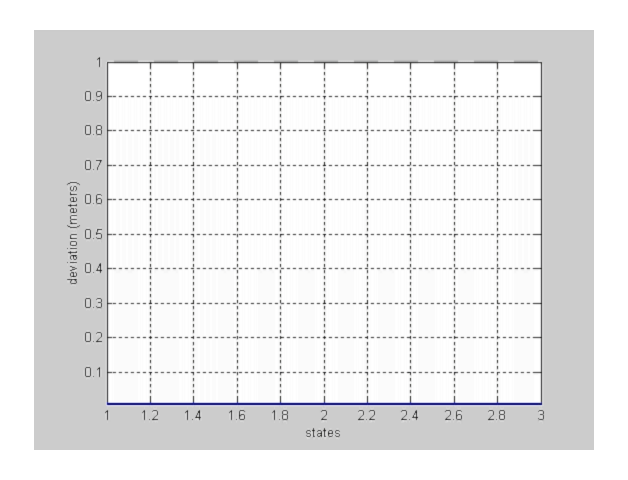
SLAM



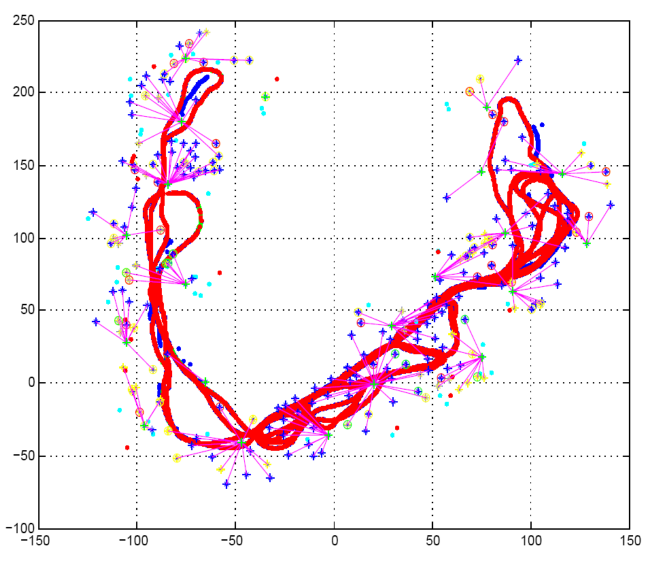
Map and Trajectory



Landmark Covariance



Estimated Trajectory



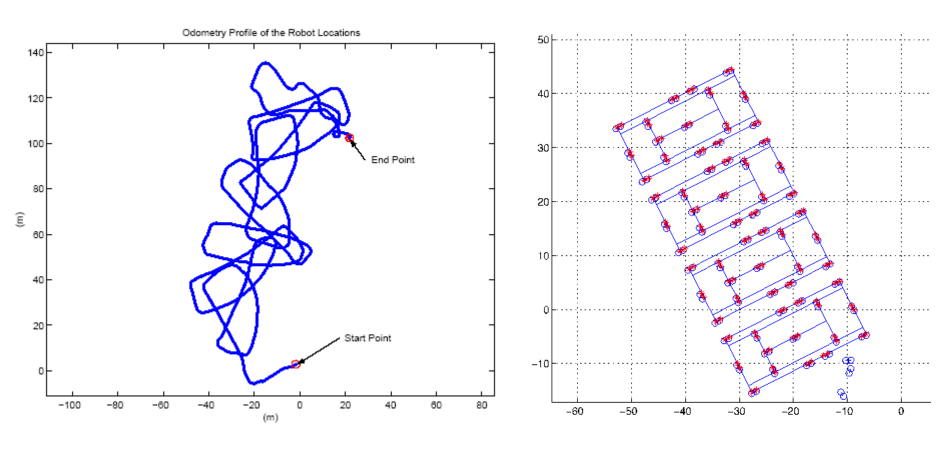
[courtesy by E. Nebot]

EKF SLAM Application



[courtesy by John Leonard]

EKF SLAM Application



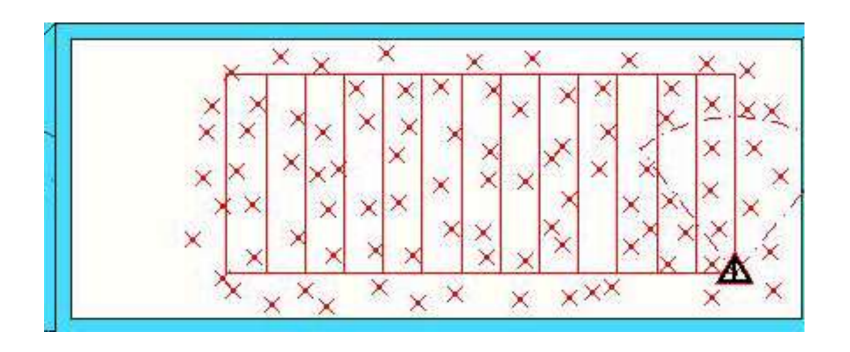
odometry

estimated trajectory

Approximations for SLAM

- Local submaps
 [Leonard et al.99, Bosse et al. 02, Newman et al. 03]
- Sparse links (correlations)
 [Lu & Milios 97, Guivant & Nebot 01]
- Sparse extended information filters
 [Frese et al. 01, Thrun et al. 02]
- Thin junction tree filters
 [Paskin 03]
- Rao-Blackwellisation (FastSLAM)
 [Murphy 99, Montemerlo et al. 02, Eliazar et al. 03, Haehnel et al. 03]

Sub-maps for EKF SLAM



EKF-SLAM Summary

- Quadratic in the number of landmarks: $O(n^2)$
- Convergence results for the linear case.
- Can diverge if nonlinearities are large!
- Have been applied successfully in large-scale environments.
- Approximations reduce the computational complexity.